

User Manual

Contents User Manual corpuls3

This user manual has been compiled to provide users with information necessary for safe and trouble-free operation, use on patients and maintenance of corpuls3 and corpuls3T. All persons dealing with use, maintenance and troubleshooting must read and implement this user manual.

If in this user manual the corpuls3 is mentioned, the information is valid for all functions and all product variants, unless indicated otherwise.

In addition to this user manual, the currently applicable ordinances and the generally accepted engineering principles as well as national regulations for occupational health and safety and accident prevention must be complied with.



GS Elektromedizinische Geräte

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Germany



For a patient/user/third party in the European Union and in countries with identical regulatory regime (Regulation 2017/745/EU on Medical Devices); if, during the use of this device or as a result of its use, a serious incident has occurred, please report it to the manufacturer and/or its authorised representative and to your national authority.

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User Manual corpuls3 Contents

Service Address

In case of enquiries, please contact:

Address of the sales and service partner

Information on the authorised service and sales partners can also be found on the following website: corpuls.world

Contents User Manual corpuls3

Versions of the corpuls3 user manual

Issue	Date	User manual version	Version Software
1	06/2007	ENG V1.1 - 04130.2	1.1.0
2	08/2007	ENG V1.2 - 04130.2	1.2.0
3	11/2007	ENG V1.3 - 04130.2	1.3.0
4	07/2008	ENG V1.4 - 04130.2	1.4.1
5	07/2009	ENG V1.5 - 04130.2	1.5.0
6	12/2009	ENG V1.6 - 04130.2	1.6.0
7	11/2010	ENG V1.7 - 04130.2	1.7.0
8	07/2011	ENG V1.8 - 04130.2	1.8.0
9	10/2011	ENG V1.9 - 04130.2	1.9.0
10	07/2012	ENG V2.0 - 04130.2	2.0.0
11	06/2013	ENG V2.1 - 04130.2	2.1.0
12	05/2014	ENG V2.2 - 04130.2	2.2.2
13	02/2015	ENG V2.3 - 04130.2	2.3.2
14	07/2017	ENG V3.0 - 04130.2	3.0.3
15	02/2019	ENG V3.1 - 04130.2	3.1.0
16	02/2020	ENG V3.2 - 04130.2	3.2.0
17	2020-07-07	ENG V4.0 - 04130.2	4.0.0
18	2021-09-07	ENG V4.1 - 04130.2	4.1.0
19	2021-09-08	ENG V4.1.1 - 04132.2 ENG V4.1.1 - 04130.2	4.1.1
20	2021-12-16	ENG V4.2 - 04132.2 ENG V4.2 - 04130.2	4.2.0
21	2022-06-02	ENG V4.2.2 - 04132.2 (MDR)	4.2.x
22	2022-12-02	ENG V4.2.2 - 04132.2 (MDR, Rev1)	4.2.x
23	2023-01-20	ENG V4.3 - 04132.2 ENG V4.3 - 04130.2	4.3.x

Table 0-1 Versions of the User manual

User Manual corpuls3 Contents

Supplements to the corpuls3 user manual

Version	Date	Description	User manual version	Version Software
A	04/2010	Supplement of the alarm messages	DE V1.4 - 04130.1 DE V1.5 - 04130.1 DE V1.6 - 04130.1	1.4 1.5 1.6
A	05/2010	New defib keyboard	DE V1.7 - 04130.1	1.7.0
Α	03/2011	Interval Measurement NIBP	DE V1.7 - 04130.1	1.7.2
A	07/2011	Night vision mode	DE V1.8 - 04130.1	1.8.0
A	03/2017	Supplement of the alarm messages	ENG 2.3 - 04130.2	2.3.51
A	07/2017	Parameter Race, Recording of RTD tracks	ENG 2.3 - 04130.2	2.3.61
A	2019-05-08	Printer intensity	GER 3.1 - 04130.1	3.0.5, 3.1.1
A	2019-11-15	Priorität DE-Ableitung	GER 3.1 - 04130.1	3.1.3
Α	2021-01-13	Verbindungsstörung	GER 4.1 - 04130.1	4.0.3

Table 0-2 Si

Supplements to the User manual

Compatibility of software versions

corpuls3 version	corpuls cpr version
as of 4.0.0	as of 1.2.0

Table 0-3 Compatibility



Delayed therapy due to incompatibility!

Compression-synchronised therapy can only be implemented in combination with a corpuls cpr, as a connection to other chest compression devices is not possible.

Table of Contents

1	Sa	fety	1
	1.1	General	1
	1.2	Related Documents	1
	1.3	Information Labels, Warning Labels and Symbols on the Device	1
	1.4	Warnings	3
	1.5	Special Types of Risk	3
2	In	tended Use	4
	2.1	Intended Use	4
	2.2	Indications and Contraindications	4
	2.3	Appropriate Use	6
	2.4	Operating Staff/Intended Users	6
	2.4.1	Restrictions of Use of Therapeutic Functions	7
	2.4.2	Maintenance	7
3	In	troduction	8
	3.1	Components	8
	3.2	Device Design	9
	3.2.1	Pairing (Connection Authorisation)	11
	3.2.2	Monitoring Unit	13
	3.2.3	Patient Box and Accessory Bag	14
	3.2.4	Defibrillator/pacer	17
	3.2.5	Defibrillator/Pacer SLIM	18
	3.2.6	Brackets	18
	3.3	Description of the Monitoring, Diagnostic and Therapeutic Functions	19
	3.3.1	Monitoring and Diagnostic Functions	19
	3.3.2	Therapeutic functions	20
	3.3.3	Clinical Benefit	23
	3.3.4	Summary of Safety and Clinical Performance (SSCP)	25
	3.3.5	Training Concept	26
	3.4	Alarm Management	28
	3.4.1	Alarm Signals at the Monitoring unit	28
	3.4.2	Alarm Signals at the Patient box	31
	3.5	Energy Management	31
	3.5.1	Battery Operation	32
	3.5.2	Mains Operation	33
4	Ge	eneral Operating Instructions	36
	4.1	Operating- and Screen Elements	36
	4.1.1	Operating Elements and LEDs on the Monitoring Unit	36

4.1.2	Basic Structure of the Screen Pages on the Monitoring Unit	39
4.1.3	Operation via Touchscreen (only corpuls3T)	43
4.1.4	Patient box screen	44
4.1.5	Control Keys and LEDs on the Patient Box	45
4.1.6	Control Key and LEDs on the Defibrillator/Pacer	46
4.1.7	Control Key and LEDs on the Defibrillator/Pacer SLIM	46
4.2	Switching On and Off	47
4.2.1	Switching On	47
4.2.2	Switching off	48
4.3	Menu Control	50
4.3.1	Softkey context menu	50
4.3.2	Parameter Context Menu and Curve Context Menu	51
4.3.3	Main menu	52
4.3.4	Configuration dialogue	53
4.4	Disconnecting and Connecting Modules	53
4.4.1	Disconnecting the Monitoring Unit from the Defibrillator/Pacer	54
4.4.2	Disconnecting the Patient Box from the Monitoring Unit	55
4.4.3	Connecting the Patient Box to the Monitoring Unit	55
4.4.4	Connecting the Monitoring Unit to the Defibrillator/Pacer	56
4.4.5	Removing the Patient Box from the Compact Device	57
4.5	Accessory Bag	58
4.5.1	Fitting the Accessory Bag	58
4.5.2	Packing the Accessory Bag	59
4.6	Inserting the Device into the Brackets	62
4.6.1	Defibrillator/Compact Device Bracket	62
4.6.2	Monitoring Unit Bracket	62
4.6.3	Charging bracket Patient box	64
0	peration – Therapy	65
5.1	Therapy Electrodes for Defibrillation and Pacing	65
5.1.1	Types of Therapy Electrodes	65
5.1.2	Connecting the Electrode Cable	67
5.1.3	Removing the Shock Paddles from their Holders and Re-inserting them	68
5.2	Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy	69
5.3	Defibrillation in AED Mode	70
5.3.1	Information on the AED Mode	70
5.3.2	Defibrillation in AED mode with corPatch Electrodes	74
5.3.3	Defibrillation in AED Mode with Shock Paddles	75
5.4	Manual Defibrillation and Cardioversion	77
5.4.1	Information on Manual Defibrillation and Cardioversion	
5.4.2	Manual Defibrillation with corPatch Electrodes	79

5.4.3	Manual Defibrillation and Cardioversion with Shock Paddles	80
5.4.4	Manual Defibrillation and Cardioversion with Shock Spoons	82
5.4.5	Manual Defibrillation and Cardioversion of Neonates and Children	83
5.5	External Pacer	85
5.5.1	Information on the External Pacer	85
5.5.2	Preparing the pacer function	87
5.5.3	Starting the Pacer Function	89
5.6	Metronome	93
5.6.1	Information on the Metronome	93
5.6.2	Starting the Metronome	94
5.7	CPR Feedback	
5.7.1	Information on CPR Feedback (Devices up to 2022-06-11)	95
5.7.2	Preparing CPR Feedback (Devices up to 2022-06-11)	96
5.7.3	Working with CPR Feedback (Devices up to 2022-06-11)	97
5.7.4	corPatch CPR summary (Devices up to 2022-06-11)	98
5.7.5	Information on primeCPR Feedback	99
5.7.6	Preparing primeCPR Feedback	100
5.7.7	Working with CPR Feedback	100
5.7.8	primeCPR summary	102
5.7.9	preShock CPR	102
5.8	Display of corpuls cpr Parameters	103
5.9	Compression Synchronised Therapy with the corpuls cpr	103
5.9.1	Therapy Control of the corpuls cpr via the corpuls3	104
5.9.2	Configuration of Therapy Parameters of the corpuls cpr	104
5.9.3	Compression Synchronised Therapy in AED mode	105
5.9.4	Compression Synchronised Therapy in Manual Mode	105
(Operation – Monitoring and Diagnosis	106
6.1	Information on Monitoring and Diagnosis	
6.2	Monitoring Trends	
6.3	Monitoring ECG	
6.3.1	Information on ECG Monitoring	107
6.3.2	Colour coding of ECG leads	108
6.3.3	Preparing ECG Monitoring	109
6.3.4	Performing ECG Monitoring	110
6.3.5	Adapting the Representation of the ECG Curve	112
6.3.6	Heart Rate Monitoring	113
6.4	Recording, Measuring, Printing and Interpreting a Diagnostic ECG	
6.4.1		
6.4.2	Preparing the Patient for a D-ECG	116
6.4.3	Recording and Measuring a Diagnostic ECG	118

	6.4.4	Representative Cycle	124
	6.4.5	ECGmax (Option in Connection with corpuls.mission LIVE)	126
6.5		Longterm ECG	127
	6.5.1	Information on Longterm ECG	127
	6.5.2	Preparing Longterm ECG	127
	6.5.3	Performing Longterm ECG	128
6.6		Oximetry Monitoring (Option)	
	6.6.1	Information on Oximetry Monitoring	129
	6.6.2	Extended Oximetry Monitoring	130
	6.6.3	Preparing Oximetry Monitoring	131
	6.6.4	Performing Oximetry Measurement	132
	6.6.5	Adjusting the Representation of the Oximetry Parameters	134
	6.6.6	Monitoring Pulse Rate and Perfusion Index	134
	6.6.7	Monitoring respiration rate (Pleth)	134
6.7		CO ₂ Monitoring (option)	135
	6.7.1	Information on CO ₂ Monitoring	135
	6.7.2	Preparing CO ₂ Monitoring	137
	6.7.3	Disposable Adapter for ${\rm CO_2}$ Endotracheal Tube incl. Insert for Neonates	138
	6.7.4	Performing CO ₂ Measurement	139
	6.7.5	Adjusting the Representation of the CO ₂ Values	141
	6.7.6	Monitoring Respiratory Rate	141
6.8		Non-invasive Blood Pressure Monitoring (option)	
	6.8.1	Information on NIBP Monitoring	142
	6.8.2	Preparing Blood Pressure Monitoring	145
	6.8.3	Performing Individual Blood Pressure Measurement	147
	6.8.4	Performing Blood Pressure Interval Monitoring	148
6.9		Invasive Blood Pressure Monitoring (IBP) (Option)	149
	6.9.1	Information on IBP Monitoring	149
	6.9.2	Preparing Invasive Blood Pressure Monitoring	150
	6.9.3	Performing Invasive Blood Pressure Monitoring	151
6.10		Temperature Monitoring (Option)	
	6.10.1	Information on Temperature Monitoring	
	6.10.2	Preparing Temperature Monitoring	
	6.10.3	Performing Temperature Monitoring	153
	Coi	nfiguration	154
7.1		Configuring the System	154
	7.1.1	General System Settings (User DEFAULT)	154
	7.1.2	Configuration of Views	156
	7.1.3	Printer settings	160
	7.1.4	Configuration of the Fax Transmission (User DEFAULT)	165

7.2		Configuration of the Monitoring Functions	165
	7.2.1	ECG Monitoring	165
	7.2.2	Oximetry	167
	7.2.3	CO ₂	169
	7.2.4	IBP	170
	7.2.5	CPR Feedback	171
7.3	}	Alarm Configuration	172
	7.3.1	Configuring Alarm Settings	172
	7.3.2	Alarm Limit Settings	172
	7.3.3	Setting Alarm Limits for Monitoring Functions Manually	173
	7.3.4	Setting the Alarm Limits for Monitoring Functions Automatically	174
7.4		Advanced settings (for persons responsible for the device)	
	7.4.1	Authorisation for Persons Responsible for the Device	
	7.4.2	General System Settings (Person responsible for the device)	
	7.4.3	Configuration of Manual Events (Persons Responsible for the Device)	179
	7.4.4	Configuration of the Defibrillation Function (Persons Responsible for the Device)	179
	7.4.5	Filter Settings (Persons Responsible for the Device)	182
	7.4.6	Alarm Configuration (Persons Responsible for the Device)	183
	7.4.7	Basic Configuration of the Views (Persons Responsible for the Device)	184
	7.4.8	Configuration of Master Data (Persons Responsible for the Device)	186
	7.4.9	Configuration of ECG Measurement and ECG Interpretation (Persons Responsible for the Device)	187
	7.4.10	Demo Mode (Persons Responsible for the Device)	190
	7.4.11	Data Protection Settings (Persons responsible for the device)	190
	7.4.12	Configuration of the Metronome and CPR feedback (Persons Responsible for the Device)	192
	7.4.13	Configuration of Non-Invasive Blood Pressure Measurement (NIBP) (Persons Responsible for the Device)	194
	7.4.14	Printer Settings (Persons Responsible for the Device)	195
	Da	ta Management	196
8.1		Creating a Patient File	
8.2) :	Event Key	
8.3	}	Handling Data	197
8.4	+	Master data	198
8.5	i	Browser Key	198
	8.5.1	Protocol	198
	8.5.2	Mission Browser	201
8.6	i	Analysis of the Data with corpuls.manager REVIEW	202
	8.6.1	Recording of Realtime Data (RTD) tracks	203
8.7	1	Screenshot	203

	8.8	Insurance card reader (option)	
9	Tel	lemetry 3.0	205
	9.1	Configuration of Telemetry (Persons Responsible for the Device)	206
	9.1.1	Installing the SIM Card	207
	9.1.2	Configuration GSM modem	207
	9.1.3	Configuration GPRS connection	208
	9.1.4	WLAN interface configuration	208
	9.1.5	Saving telemetry connections (Phonebook)	208
	9.1.6	Deleting Telemetry Connections (Persons responsible for the device)	209
	9.2	Configuration of Telemetry Services (Persons Responsible for the Device)	210
	9.2.1	Configuring a connection to corpuls.mission LIVE	212
	9.2.2	Configuration of fax transmission	212
	9.2.3	Configuration of mission upload	213
	9.3	Configuration of (W)LAN networks (Persons Responsible for the Device)	214
	9.3.1	Manual network settings	215
	9.3.2	Uploading Certificates (Persons Responsible for the Device)	215
	9.4	Data transmission options	
	9.4.1	Live data transmission to corpuls.mission LIVE	216
	9.4.2	Sending a D-ECG	217
	9.4.3	Manually uploading missions to an FTP server	218
	9.4.4	Manually Establishing a Connection to the Mobile Network	219
	9.5	Bluetooth	219
	9.5.1	Configuring a Bluetooth® data interface (Persons Responsible for the Device)	219
	9.5.2	Configuring Bluetooth® connections	221
	9.5.3	Deleting Bluetooth Connections (Persons Responsible for the Device)	222
	9.5.4	Establishing and interrupting a Bluetooth® connection	222
	9.5.5	Data management via Bluetooth®	223
	9.5.6	Bluetooth connection with corpuls cpr	224
	9.6	Offline mode	224
	9.7	webMessage	224
10	Ma	intenance and Tests	226
	10.1	General Information	226
	10.2	Function checks	227
	10.2.1	Daily Checks of the Device	228
	10.2.2	Monthly Functional Test	232
	10.3	Automatic Selftest	234
	10.4	Regular Maintenance Work	234
	10.4.1	Technical Safety Check	234
	10.4.2	Metrological Check	234

	10.4.3	Repair and Service	234
	10.5	Loading the printer paper	235
	10.6	Replace battery	236
	10.7	Cleaning, Disinfection and Sterilisation	237
	10.7.1	Recommended Cleaning- and Disinfecting Agents	238
	10.7.2	Monitoring Unit, Patient Box and Defibrillator/Pacer	238
	10.7.3	Shock paddles	240
	10.7.4	Baby shock electrodes	240
	10.7.5	Therapy master cable	241
	10.7.6	Cable for monitoring functions	241
	10.7.7	Oximetry sensor	241
	10.7.8	CO ₂ sensor	241
	10.7.9	NIBP Cuffs and connecting hose	242
	10.7.10	IBP transducer cable	242
	10.7.11	Temperature sensor	242
	10.7.12	Accessory Bag, Carrying Strap and Backpack Carrying Strap	242
	10.7.13	Charging brackets and MagCode connectors	242
	10.8	Approved Accessories, Spare Parts and Consumables	242
11	Pro	cedure in Case of Malfunctions	243
	11.1	Device alarms	243
	11.2	Troubleshooting and Corrective Actions	257
	11.3	Notifications Message Line and Information in the Protocol	268
Apı	pendix		282
•	Α	Symbols	
	В	List of Abbreviations	
	С	Checklist Functional Check	290
	D	Factory Settings	291
	E	Technical Specifications	301
	F	Biphasic Defibrillator	318
	G	Safety Information	324
	Н	ECG Analysis during Semi-automatic Defibrillation (AED mode)	329
	1	Major performance characteristics	332
	J	Guidelines and Manufacturer's Declaration	333
	K	Warranty	338
	L	Protection Rights and Patents	339
	М	Disposal of the Device and Accessories	
	N	Note on Data Protection	
	0	Residual Risks	
	Р	User Manual primeCPR feedback sensor (P/N 04235.4)	344

user manual corpuls <mark>a</mark>		
Q	corpuls3 HYPERBARIC (HBO)	
R	List of Illustrations	
S	List of Tables	354
Index		357

Contents User Manual corpuls3

Conventions

The following conventions apply in this user manual:

Key	Key on monitoring unit, patient box and defibrillator/pacer
[Softkey]	Softkey on the monitoring unit
"Menu item" ▶ "Submenu item"	Menu items of the main menu and parameter and curve context menus
"Alarm message"	Messages for physiological and technical alarms on the monitoring unit and patient box
VERBAL MESSAGE	Spoken operating instructions and alarm messages in the AED mode
Operating instruction/information	Operating instructions and information in the message line of the monitoring unit

User Manual corpuls3 Safety

1 Safety

1.1 General

The corpuls3 may only be operated if:

- in technically perfect condition;
- used as intended (see chapter 2 Intended Use, page 4);
- the instructions of this user manual are followed.

Malfunctions must be eliminated immediately (see chapter 11 Procedure in Case of Malfunctions, page 243).

If in this user manual the corpuls3 is mentioned, the information is valid for all functions and all product variants, unless indicated otherwise.

corpuls3 HYPERBARIC

For the product variant corpuls3 **HYPERBARIC** read and understand Appendix Q corpuls3 HYPERBARIC (HBO), page 348.

1.2 Related Documents

To guarantee safe and trouble-free operation, read the respective accompanying documents of the accessories.

1.3 Information Labels, Warning Labels and Symbols on the Device



Read the user manual



Read the additional instructions in the user manual



USB port (devices up to 09/2010)



BF (body floating, defibrillation-proof):

An insulated application component of this type is approved for external and internal use on the patient $% \left(1\right) =\left(1\right) +\left(1\right) +\left$



CF (cardiac floating, defibrillation-proof):

An insulated application component of this type is authorised for use directly on or in the patient's heart



Equipotential bonding



Protection class IP55



Symbol for 2nd generation of radio module (hardware)



Symbol for a 3rd generation module which is incompatible with 2nd or 1st generation modules due to hardware modifications.

Intended Use User Manual corpuls3



Approved for operation in a multiplace hyperbaric chamber for hyperbaric oxygen therapy (HBO) (option). **NOT** approved for monoplace hyperbaric chamber.



MagCode connector is NOT approved for operation in a hyperbaric chamber for hyperbaric oxygen therapy (HBO).



Insurance card reader (option)



Antenna symbol; indicates that the device is emitting non-ionising radiation.



The WEEE symbol (Waste Electrical and Electronic Equipment) indicates that the device should be returned to the manufacturer for proper disposal and recycling.



 $ig(ig(ig)_{0123} ig)$ CE symbol; the number indicates the competent notified body.



The RCM (Regulatory Compliance Mark) indicates a device's compliance with applicable ACMA (Australian Communications and Media Authority) technical standards for telecommunications, radiocommunications or broadcasting equipment.

M-LNCS® needs a 15-pole intermediate cable. Make sure that the oximetry sensor is M-LNCS™ only compatible with the oximetry intermediate cable.

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141	_

Medical device Indicates that the item is a medical device.

To identify that a modification to the original medical Repackaging device packaging configuration has occurred.



Indicates the entity importing the medical device into

the locale.



Indicates the entity distributing the medical device Distributor

into the locale.



Indicates a carrier that contains Unique Device **Unique Device Identifier**

Identifier information.



Symbol on the rating plate of the battery. Handling the Caution

battery requires increased care.



Symbol on the rating plate of the battery. The battery Do not heat up battery

may not be heated.



Do not open or damage the

battery

Importer

Symbol on the rating plate of the battery. The battery

may not be damaged or opened.



Rechargeable

Symbol on the rating plate of the battery. The device may only be operated with rechargeable batteries. The battery has to be inserted in correct polarity.

Table 1-1 Information Labels, Warning Labels and Symbols on the Device

User Manual corpuls3 Safety

corpuls3 embedded Software GS Elektromedizinische Geräte G. Stemple GmbH Hauswiesenstr. 26 86916 Kaufering VER 4.3.0 Germany +49 8191 65722-0 +49 8191 65722-22 Tel.: Fax: e-mail: info@corpuls.com YYYY-MM-DD REF 99014 (01)04064542008876(11)YYMMDD(8012)4.3.0 וסט

Fig. 1-1 Example of Software-UDI corpuls3

1.4 Warnings

A number of actions during the operation of the corpuls3 carry risks for patients, users and third parties. Such actions are indicated by warning notices in this user manual.

The following symbols are used:



"Warning" denotes a dangerous situation.

If the warning is not heeded, extremely severe or fatal injuries or substantial material damage may occur.



"Caution" denotes a possibly dangerous situation.

If not heeded, minor injuries or slight material damage may occur.

Note

These paragraphs contain information which must be read and understood.

1.5 Special Types of Risk

Electric shock

The defibrillator emits powerful electrical energy. Severe injuries or death may result if the defibrillator is not used in accordance with this user manual.

Familiarise yourself with the device and this user manual.

The defibrillator must not be opened. Internal components may carry high voltages.

 If a fault is suspected, have the device checked by the authorised sales and service partner and, if necessary, repaired.

The defibrillator may cause electromagnetic interference, particularly during charging and on triggering the defibrillation shock. The functioning of devices operated in the vicinity may be compromised.

Check the effects of the defibrillator on other devices, preferably before an emergency occurs.

EMC Electromagnetic fields of other devices may invalidate the ECG readings.

ECG analysis may be impaired. It may be impossible to trigger a defibrillation shock or pacer pulse.

 Read and follow the instructions for operation of the device in chapter 2 Intended Use, page 4 in addition to the safety warnings during use.

It is essential to read and follow the safety information in the appendix G (from page 282).

Intended Use User Manual corpuls3

2 Intended Use

2.1 Intended Use

The corpuls3 is intended

- for measurement and monitoring of vital functions as well as
- defibrillation, cardioversion or cardiac pacing of patients

in the preclinical and clinical field by qualified medical staff trained in the use of the device.

The following monitoring- and diagnostic functions are available:

- ECG
- Diagnostic ECG
- CPR Feedback

Optional:

- Oximetry (SpO₂)
- Extended oximetry (SpCO®, SpHb, SpMet®)
- Capnometry (CO₂)
- Temperature (Temp)
- Non-invasive blood pressure monitoring (NIBP)
- Invasive blood pressure monitoring (IBP)

2.2 Indications and Contraindications

The corpuls3 may only be operated by trained medical staff of e. g. hospitals, doctor's offices and emergency medical services, as well as of authorities and public safety organisations who are familiar with basic patient monitoring, assessment of vital functions, cardiologic intensive therapy and the use of the device.

Use of the therapeutic functions (defibrillation, cardioversion and pacing) is restricted to qualified and authorised staff.

The corpuls3 is used mainly with patients exhibiting symptoms of cardiac arrest or posttraumatic patients. The device may also be used for monitoring one or several vital parameters if those are (optionally) available in the device.

The corpuls3 can be used in paediatric and adult patients. The use of a defibrillator in AED mode is not recommended for patients of less than 12 months of age.

Field of medicine	Indication	Contraindication
Defibrillation, AED	Shockable cardiac arrest (resuscitation) Ventricular fibrillation Tachycardias	Normal ECG rhythm Spontaneous respiration Palpable pulse or other indications of spontaneous circulation Pulseless electrical activity (PEA) Asystole Patient < 12 month old

User Manual corpuls3 Intended Use

Field of medicine	Indication	Contraindication	
Defibrillation,	Shockable cardiac arrest	Normal ECG rhythm	
manual	(resuscitation) Ventricular fibrillation Tachycardias	Spontaneous respiration	
		Palpable pulse or other indications of spontaneous circulation	
		Pulseless electrical activity (PEA)	
		Asystole	
Cardioversion	Certain atrial and ventricular arrhythmias	Non-cardiovertable patient statuses and heart rhythms	
Pacer	Transcutaneous pacing in tachy- /bradycardial arrhythmias	Normal ECG rhythm	
		Asystole	
		Ventricular fibrillation	
ECG, basic and diagnostic	Monitoring and recording of ECG and heart rate of adults, children and neonates with and without cardiac dysfunctions.	n/a	
Oximetry	Vital parameters to be monitored,	n/a	
Capnometry	deviating/conspicuous/missing vital parameters	n/a	
NIBP	- parameters	n/a	
IBP		n/a	
Temperature		n/a	
CPR Feedback	Cardiac arrest (resuscitation)	< 8 years old	
		With contraindicated chest compressions	

Table 2-1 Indications and Contraindications

Field of medicine	Body area
Defibrillation, AED	Thorax, heart, skin
Defibrillation, manual	Thorax, heart, skin
Cardioversion	Thorax, heart, skin
Pacer	Thorax, heart, skin
ECG, basic and diagnostic	Thorax, extremities, skin
Oximetry	Extremities
Capnometry	Head (airways)
NIBP	Extremities
IBP	Whole body
Temperature	Whole body
CPR Feedback	Thorax, skin

Table 2-2 Body areas of application

Intended Use User Manual corpuls3

2.3 Appropriate Use

The corpuls3 is intended for use in emergency services on location, in an ambulance, in air rescue vehicles (fixed- or rotary wing aircraft), in the emergency room or similar areas of a hospital. It is also intended to be used during transport of a patient.

According to IEC 60601-1-2, the corpuls3 is intended for use in the EM environments "areas of home health care" and "professional healthcare institutions". These are among others:

- EMS and patient transport vehicles.
- Pre-hospital and intra-hospital emergency care environments (inside and outside of closed rooms).

The corpuls3 is approved for monitoring in operating diagnostic X-ray units (e. g. computed tomography). Exempt from this is the oximetry option, because the readings might be falsified. When equipped with the HBO (hyperbaric oxygen therapy) option, the corpuls3 is approved for operation in a multiplace hyperbaric chamber up to 3 barg and an oxygen concentration of < 23%.

Intended use of corpuls3 includes the use of accessories which are

- approved by the manufacturer (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) and
- appropriate for the function and patient.



Defibrillation protection for patients, user and third parties **cannot** be guaranteed, if accessories other than those authorised by the manufacturer are used.

The therapeutic functions of defibrillation, cardioversion and pacer must only be performed with constant monitoring of the patient.

If monitoring functions are performed, the patient's condition must also be regularly monitored even when the alarm function is enabled.

Note

The corpuls3 and the corpuls3T are devices of their own whose modules are **not** interchangeable.

The monitoring unit of the corpuls3 (P/N 04100) may only be used in combination with the patient box (P/N 04200) and the defibrillator/pacer (P/N 04300) or the defibrillator/pacer SLIM (P/N 04301).

The monitoring unit of the corpuls3T (P/N 04101) may only be used in combination with the patient box (P/N 04201) and the defibrillator/pacer (P/N 04302).

2.4 Operating Staff/Intended Users

The corpuls3 may only be operated by trained medical staff of for example hospitals, doctor's offices and emergency medical services, as well as of authorities and public safety organisations.

The qualified staff must be

- trained in proper handling, use and operation of the device and of the approved accessories as well as
- trained in basic and advanced resuscitatory measures (BLS and ALS).

Instructing person

The initial instruction and training on the device must be performed by the manufacturer or by authorised personnel.

User Manual corpuls3 Intended Use

2.4.1 Restrictions of Use of Therapeutic Functions

Use of the therapeutic functions (defibrillation, cardioversion and pacing) is restricted to qualified and authorised staff.

Refresher courses in therapeutic use

The manufacturer recommends that persons who use the therapeutic functions of the device should take part in refresher courses regularly. The operating company/operator is responsible for offering such refresher courses.

2.4.2 Maintenance

Maintenance work may only be performed by persons who are appropriately trained and authorised by the manufacturer. Non-observance and loss of perfect technical condition due to this will result in invalidation of claims under the warranty.

3 Introduction

3.1 Components

The corpuls3 is a portable device with a modular structure which can be used

- as a defibrillator/monitor or
- as a full patient monitor in its own right.

Monitoring, diagnostic and therapeutic functions

The corpuls3 provides comprehensive monitoring, diagnostic and therapeutic functions for treatment of emergency and intensive-care patients. Especially as part of the resuscitation of emergency patients, defibrillations, cardioversions or pacer therapies can also be performed, in addition to the monitoring of vital parameters.

Up to 6 leads can be displayed on the screen at the same time. A 12-lead ECG function allows the user a comprehensive ECG diagnosis, which can be optionally supplemented by ECG analysis software.

Further monitoring functions include oxygen saturation measurement (pulse oximetry), carbon dioxide measurement (capnometry) and temperature measurement, in addition to non-invasive and invasive blood pressure monitoring. The recorded measuring values can be displayed both numerically and as a curve. Configurable alarms draw the user's attention to current changes in the patient's condition. All measured values or logs can be printed out on paper.

Documentation functions

The corpuls3 has extensive documentation functions for internal recording of events, alarms and logs. These can be transferred to external systems for further processing and archiving.

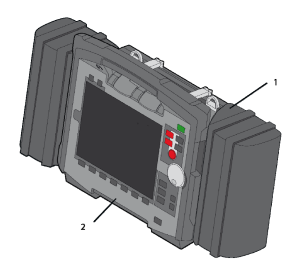


Fig. 3-1 Compact device

- 1 Accessory bag
- 2 Printer

Tilting the device

When equipped with the original defibrillator/pacer (P/N 04300), the corpuls3 can be tilted vertically up to 30°. With the defibrillator/pacer unit SLIM (P/N 04301), this is not possible.

Depending on the mission conditions, the monitor can be adjusted to the appropriate visual angle.

The system can be divided into the following three modules:

- Monitoring unit 🥹
- Patient box
- Defibrillator/pacer 3

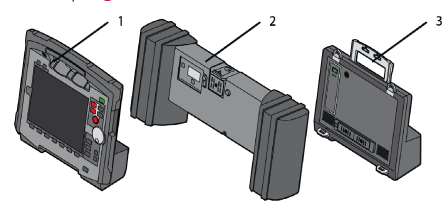


Fig. 3-2 Individual modules

- 1 Monitoring unit
- 2 Patient box
- 3 Defibrillator/Pacer

3.2 Device Design

Usage options

The three modules monitoring unit, patient box and defibrillator/pacer can operate via an infrared connection or, if separated, via radio connection.

The connection status is shown on the screen of the monitoring unit (see Table 4-2, page 40) and the patient box (see Table 4-3, page 44).

Radio connection

Communication between the modules in semi-modular and modular use is performed by radio up to a distance of 10 m in open terrain.

Infrared connection

In the mechanically connected state, the modules communicate via an optical infrared connection.

Note

If the radio connection is interrupted, the modules have to be connected to each other mechanically. The corpuls3 switches automatically from radio connection to infrared connection in this case.

Note

The antenna of the radio unit in the patient box is located at the top. In case the antenna is shadowed, for example by metallic or metallised objects, the maximal reach of the radio connection may be reduced. This may happen, for example, when the patient box is placed between the patient's legs on the stretcher. If possible, choose a position for the patient box that allows unimpeded view to the other modules.

Note

The corpuls3 and the corpuls3T are devices of their own whose modules are **not** interchangeable.

The monitoring unit of the corpuls3 (P/N 04100) may only be used in combination with the patient box (P/N 04200) and the defibrillator/pacer (P/N 04300) or the defibrillator/pacer SLIM (P/N 04301).

The monitoring unit of the corpuls3T (P/N 04101) may only be used in combination with the patient box (P/N 04201) and the defibrillator/pacer (P/N 04302).

The following combinations are possible:

Device Design	corpuls3	corpuls3T (Defibrillator/pacer SLIM)
1. Compact device: All three modules are connected mechanically.		
2. Semi-modular use:	_	
Monitoring unit and patient box are connected, defibrillator/pacer is disconnected.		
3. Semi-modular use:		
Monitoring unit and defibrillator/ pacer are connected, patient box is disconnected.		
4. Modular use:		
Monitoring unit, patient box and defibrillator/ pacer are disconnected mechanically.		

Fig. 3-3 Usage options of the modular corpuls3

The following combinations are possible when used as a stand-alone patient monitoring system:

1. Compact monitor: Monitoring unit and patient box are connected mechanically.

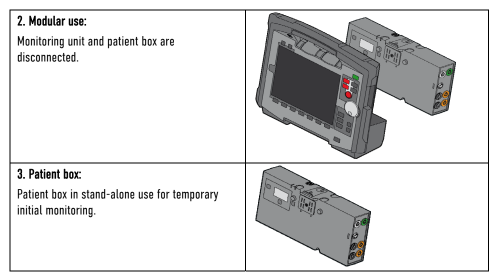


Fig. 3-4 Usage options of the modular corpuls3 as a patient monitoring system

3.2.1 Pairing (Connection Authorisation)

The modules of the corpuls3 can be connected to form a functional unit by means of two procedures:

- Pairing and
- Ad-hoc connection

The corpuls3 thus provides the option of substituting individual modules of one compact device for individual modules of the same type from another corpuls3.

Note It is not possible to connect a monitoring unit to more than one patient box or one defibrillator/pacer at the same time.

Pairing Pairing is a connection authorisation that enables the communication between wirelessly connected modules.

pairing beforehand.

Prerequisite For both procedures the following prerequisites apply:

 For a pairing, monitoring unit, patient box and defibrillator/pacer have to be equipped with radio modules of the same type (hardware version).

An ad-hoc connection allows the use of mechanically connected modules without having to perform a

- 2. If this is not the case, if the hardware version of the radio modules is different (1st and 2nd generation), those modules can only form an ad-hoc connection.
- 3. For both a pairing and for an ad-hoc connection all modules have to be equipped with an identical software version.

Note As of July 2011 the corpuls3 comes equipped with a 2nd generation radio module. This new radio module is not compatible with those of the 1st generation.

Note As of July 2017 the corpuls3 comes equipped with 3rd generation hardware. These are not compatible with those of the 1st or 2nd generation.

Labelling of the radio modules

Ad-hoc connection

The corpuls3 modules with the 2nd and 3rd generation radio module are labelled with a number symbol. This symbol is attached at the following places:

- Monitoring unit: at the front side, top left,
- Patient box: on top,
- Defibrillator/pacer: at the rear side, on top,
- Defibrillator/pacer SLIM: at front side, top left.





The number symbol indicates a 2nd- or 3rd-generation module.

Starting a pairing

To start a pairing, proceed as follows:

- 1. Connect the monitoring unit, the patient box and, if present, the defibrillator/pacer mechanically.
- 2. The following options are available:
 - The message Perform pairing? appears.
 Confirm the message with the softkey [Start].
 - b) The message Perform pairing? does not appear:
 Select in the main menu "System" ► "Start Pairing".
- 3. The message Pairing successful appears on the screen of the monitoring unit. The three modules now are paired. The corpuls3 is ready for operation via radio connection.

Labelling of the radio modules

The corpuls3 modules with the 2nd and 3rd generation radio module are labelled with a number symbol. This symbol is attached at the following places:

Starting an ad-hoc connection

To start an ad-hoc connection, proceed as follows:

- 1. Connect modules mechanically.
- Do not confirm the message Perform pairing?.

The message Ad-hoc connection [MODULE], e.g. Ad-hoc connection P-box or Ad-hoc connection Defib appears on the screen of the monitoring unit. The corpuls3 is ready for operation.

Note

The connection status is shown by symbols in the status-/alarm line in the upper right corner of the monitoring unit (see Table 4-2 Module connection status, page 40 and Appendix A Symbols, page 282).

Note

If a new pairing is performed between a monitoring unit and a patient box or with another compact device, the previously saved radio connection authorisation to the patient box or to the defibrillator/pacer is automatically deleted.



When connecting different patient boxes by ad-hoc connection, there can be inconsistent entries in the data management.



Caution

During an ad-hoc connection a radio connection to other modules is not possible.



Warning

If two modules connected by an ad-hoc connection are separated, a radio connection to the original patient box and defibrillator/pacer is automatically re-established.

3.2.2 Monitoring Unit

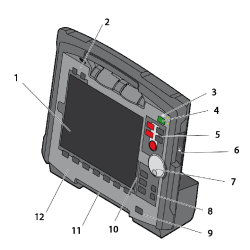


Fig. 3-5 Monitoring unit

- 1 Screen
- 2 Function keys Alarm and Event
- 3 LED Power supply/State of charge
- 4 On/Off key with LED Operating status
- 5 Defibrillation mode function keys
- 6 Insurance card reader
- 7 Jog dial and alarm light
- 8 Function keys for navigation
- 9 Print key
- 10 Operating mode keys
- 11 Printer
- 12 Softkeys

The monitoring unit is the central user interface of corpuls3. The monitoring unit comprises the screen (item 1), the printer (item 11) and the insurance card reader (item 6, option), as well the jog dial (item 7), the function keys (items 2, 5, 8 and 9), the operating mode keys (item 10) and the softkeys (item 12).

The jog dial is used to navigate in the main menu, the parameter and curve context menus and in the display areas on the screen.

An alarm light is integrated into the jog dial.

The monitoring-, pacer- and mission browser functions can be selected directly by pressing the operating mode keys.

Softkey assignments

Softkey assignment varies depending on the selected function. Softkey assignments are described in the chapters dealing with the respective functions.

Interfaces

Fig. 3-6 shows the interfaces at the monitoring unit.

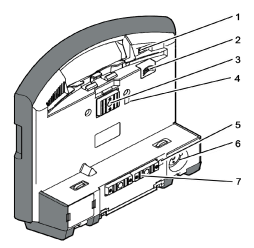


Fig. 3-6 Monitoring unit, rear view

- 1 Cover for LAN interface (option)
- 2 SIM card slot (slot for SIM card tray)
- 3 Contact element with patient box
- 4 Infrared interface with patient box
- 5 Infrared interface with defibrillator/pacer
- 6 Charging cable magnetic plug socket
- 7 Contact element with defibrillator/pacer

3.2.3 Patient Box and Accessory Bag

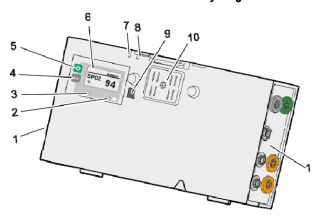


Fig. 3-7 Patient box (illustration may differ)

- 1 Sensor interfaces
- 2 Multifunction key
- 3 Multifunction LED operating status/HR/alarm
- 4 On/Off key
- 5 LED Power supply/State of charge
- 6 Screen
- 7 Microphone
- 8 Acoustic alarm (pulse signal indicator)
- 9 Infrared interface with monitoring unit
- 10 Contact element with monitoring unit

The patient box monitors and records the monitoring sensor signals. The sensors of the various monitoring functions are connected to it.

The patient box can be used as a stand-alone unit (without the monitoring unit) for patient monitoring. The screen (item 6) on the patient box shows the following:

- The readings of the monitoring functions,
- Physiological and technical alarms,
- Heart rate is visually represented by an LED (item 3).

Patient Box Interfaces

Right-hand side

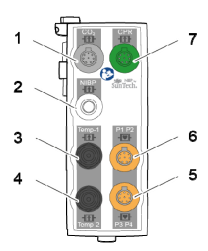


Fig. 3-8 Patient Box Interfaces, right hand side

- 1 CO₂: sensor for capnometry
- 2 NIBP: sensor for non-invasive blood pressure monitoring
- 3 Temp-1: temperature sensor
- 4 Temp-2: temperature sensor
- 5 P3 P4: sensor for invasive blood pressure monitoring (channels 3 and 4)
- 6 P1 P2: sensor for invasive blood pressure monitoring (channels 1 and 2)
- 7 CPR: CPR feedback sensor

Left-hand side

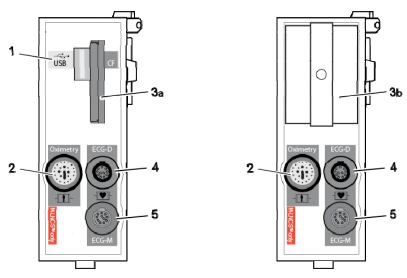


Fig. 3-9 Patient Box Interfaces, left hand side

- 1 USB port (devices up to 09/2010)
- 2 Oximetry: interface for oximetry sensor
- 3a CF: Slot for CompactFlash® card for data storage
- 3b Fixed cover over CF card
- 4 ECG-D: complementary ECG diagnostic cable
- 5 ECG-M: ECG monitoring cable



At the moment, connecting USB devices or -cables to the USB port is not allowed.

Accessory Bag

An accessory bag is available for the patient box (P/N 04221.1).

The accessory bag is used to store the preconnected cables as well as the sensors and ECG electrodes, so that they are quickly accessible during use.

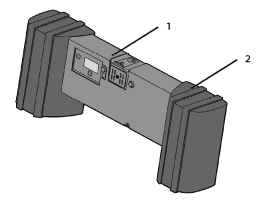


Fig. 3-10 Patient Box with Accessory Bag

- 1 Patient box
- 2 Accessory bag

Chapter 4.5 Accessory Bag, page 58 contains information on installing and packing the accessory bag.

3.2.4 Defibrillator/pacer

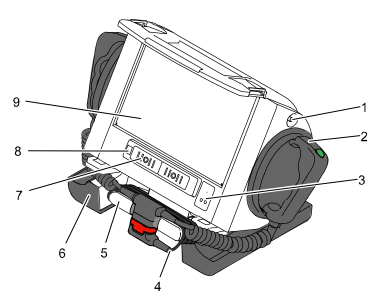


Fig. 3-11 Defibrillator/Pacer

- 1 Equipotential bonding pin with insulating cap
- 2 Shock paddle
- 3 On/Off key
- 4 Therapy master cable with plug
- 5 Cable socket with test contact
- 6 Stand and storage compartments
- 7 Contact element with monitoring unit
- 8 Infrared interface with monitoring unit
- 9 Compartment for corPatch electrodes

The therapy electrodes have to be connected to the therapy master cable (Fig. 3-11, item 4). The therapy master cable can be wound around the socket (Fig. 3-11, item 5). The plug can be lodged in the socket for storage.

Via the equipotential pin (Fig. 3-11, item 1) equipotential bonding can be performed in clinical use. For this, the insulating cap has to be removed and the cable of the equipotential bonding device has to be connected to the equipotential bonding pin.

The shock paddle marked with the green label APEX must be positioned in the right-hand shock paddle holder to ensure that the twistproof plug connector on the therapy master cable is correctly aligned. For guidance, identical labels for the APEX and STERNUM shock paddle are located on the side of the defibrillator/pacer. The plug can be lodged in the socket for storage.

The stand (Fig. 3-11, item 6) additionally serves as a storage compartment for electrode gel and razors, etc.

The angle of the defibrillator/pacer (not the SLIM) can be tilted vertically (30°) to achieve an optimal view of the screen during use.

Note The requirements from IEC 60601-1 for medical electric systems have to be taken into account.

3.2.5 Defibrillator/Pacer SLIM

The defibrillator/pacer SLIM differs from the previous defibrillator/pacer only in terms of form, size and weight.

The basic functions are identical.

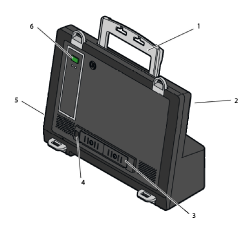


Fig. 3-12 Defibrillator/Pacer SLIM

- 1 Carrying handle and lock
- 2 Therapy socket
- 3 Contact element with monitoring unit
- 4 Infrared interface with monitoring unit
- 5 Equipotential bonding pin with insulating cap
- 6 On/Off key

The therapy electrodes have to be connected to the therapy socket (Fig. 3-12, item 2). Via the equipotential pin (Fig. 3-12, item 5) equipotential bonding can be performed in clinical use. For this, the insulating cap has to be removed and the cable of the equipotential bonding device has to be connected to the equipotential bonding pin.

Note The requirements from IEC 60601-1 for medical electric systems have to be taken into account.

3.2.6 Brackets

Various brackets, with and without power supply, are available for the device in compact, semi-modular or modular use.

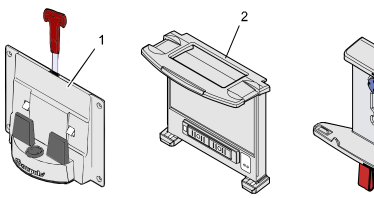


Fig. 3-13 Brackets

- 1 Defibrillator/compact device bracket
- 2 Monitoring unit bracket
- 3 Patient box bracket

How to insert the modules into the brackets is described in chapter 4.6 Inserting the Device into the Brackets, page 62.

Note

The defibrillator/compact device charging bracket has to be installed vertically (not on the floor or the ceiling), to ensure sufficient contact with the MagCode connector via gravity.

Bracket	Application	Power supply	
Bracket for defibrillator/	Defibrillator/pacer and all modules connected mechanically to the defibrillator/pacer	12 V DCNo power supply	
compact device		1 117	
Monitoring Unit	Monitoring unit and patient box connected mechanically to the monitoring unit	■ 12 V DC	
Bracket		No power supply	
Bracket for patient	Patient box	■ 12 V DC	
box		No power supply	

Table 3-1 Brackets and power supply options

The charging brackets can also be connected to voltages other than 12 V DC using DC/DC or AC/DC converters.

3.3 Description of the Monitoring, Diagnostic and Therapeutic Functions

3.3.1 Monitoring and Diagnostic Functions

The corpuls3 has the following monitoring and diagnostic functions:

- ECG
- Diagnostic ECG
- CPR Feedback

Optional:

- Oximetry (SpO₂)
- Extended oximetry (SpCO®, SpHb, SpMet®, RRp®)
- Capnometry (CO₂)
- Temperature (Temp)
- Non-invasive blood pressure monitoring (NIBP)
- Invasive blood pressure monitoring (IBP)

ECG

With the 4-pole ECG monitoring cable, the bipolar extremity leads according to Einthoven (I, II, III) and the unipolar extremity leads according to Goldberger (aVR, aVL, aVF) can be recorded and displayed on the monitor.

Diagnostic ECG

By combining the 4-pole ECG monitoring cable with the complementary 6-pole ECG diagnostic cable (chest wall leads according to Wilson (V1-V6)), 12 channels can be displayed simultaneously. This enables a comprehensive ECG diagnosis which can be supported by the ECG measurement software **Glasgow Basic** and an optional ECG analysis software (**HES® Pro, Glasgow Full Scale**).

ECGmax

With the option "ECGmax" in the application corpuls.mission **LIVE** you not only get the usual 12, but 22 ECG leads and thus a much more comprehensive picture of the heart muscle including the posterior wall and the right side. In addition, ECGmax can calculate the Cardiac Electrical Biomarker (CEB®) from the same leads.

CPR Feedback

During resuscitation, the CPR feedback option monitors the current compression rate and -depth of the thorax compressions by means of the corPatch CPR sensor. Speech- and text messages signal to the user whether the quality of the thorax compressions is sufficient or can be optimised.

Oximetry and extended oximetry options

Besides the peripheral pulse rate (PR), oximetry measures the perfusion index (Pi) and the arterial oxygen saturation (Sp02). Extended oximetry options (available only with with Masimo rainbow SET® Technology) include measurement of the methemoglobin level (SpMet®) and, depending on the used oximetry sensor, the level of carboxyhemogolobin (SpCO®) in percentage or the level of total hemoglobin (SpHb) in g/dl or mmol/l. Up to 6 parameter fields can be configured for display of numeric values. A curve field can display the oximetry plethysmogram. As an additional parameter, the patient's respiration rate can be derived from the plethysmogram (RRp®).

Capnometry

The capnometer, which operates according to the mainstream method, measures the CO_2 concentration in the patient's expiratory breath in real time. The CO_2 concentration, measured in mmHg or kPa, can be displayed on the screen as a capnogram. The corpuls3 allows use of capnometry in intubated and non-intubated patients. The patient's respiration rate is measured as an additional parameter.

Temperature

Up to two temperature values can be measured by means of temperature sensors and displayed as numerical values: body core temperature rectally and/or oesophageally and surface temperature.

Non-invasive blood pressure measurement (NIBP)

The non-invasive blood pressure function (NIBP) allows blood pressure monitoring on one extremity. A selection of operating modes for adults, children and infants is available.

Invasive blood pressure monitoring (IBP)

The invasive blood pressure function (IBP) allows the invasive measurement of various different pressures as part of intensive medical care of the patient. These include, among others, arterial pressure, central venous pressure and intracranial pressure, etc.

Two interfaces are available which can be assigned as single channels or as double channels, respectively. Consequently, up to four different invasive pressure measurements can be performed simultaneously. The recorded pressure values can be displayed on the screen either as numerical parameters and/or as a curve.

3.3.2 Therapeutic functions

corpuls3 provides the following therapeutic functions:

- Defibrillation
- Cardioversion
- Pacer therapy

Defibrillation and Cardioversion

The defibrillator which operates with the corpuls3-specific biphasic pulse has two operating modes:

- Automatic external defibrillation (AED mode)
- Manual defibrillation and cardioversion (manual mode)

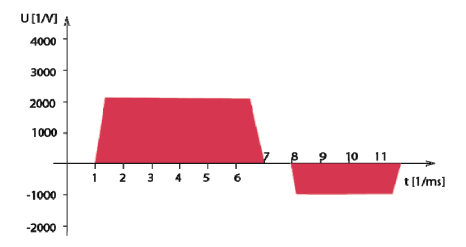


Fig. 3-14 Biphasic defibrillation pulse 6/4 (qualitative representation)

Note

By default, the biphasic defibrillation impulse 6/4 is set. Upon request, the biphasic defibrillation impulse 4/3 can be configured by a service technician.

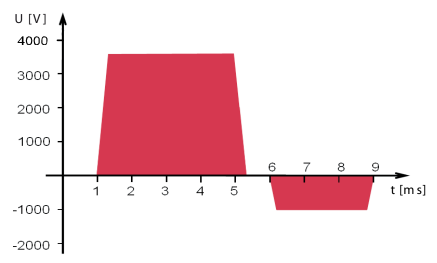


Fig. 3-15 Biphasic defibrillation pulse 4/3 (qualitative representation)

In AED mode, the user is assisted by an automated ECG analysis, verbal instructions (configurable) and a metronome (configurable). The defibrillation pulse is administered by the user.

The algorithm of the AED mode is governed by the current recommendations.

In manual defibrillation mode, the user has full freedom of action and decision-making. The metronome (configurable) is available in this mode as well.

Defibrillation Electrodes

Defibrillation can be performed with corpuls3 using plate electrodes, so-called shock paddles, disposable adhesive electrodes, so-called corPatch electrodes and internal shock spoons.

Energy selection

There are three different options for selecting energy in manual mode:

Softkevs

The softkeys allow a choice of predefined energy settings (depending on which electrodes are connected, e. g. for adults 100 J, 200 J).

• Jog dial

The jog dial allows an energy selection of 2 J, 3 J, 4 J and 5 J and subsequently in 5 J-increments up to a maximum energy of 200 J $\,$

Shock paddles

By short-circuiting the shock paddles, the energy can be selected by pressing the release buttons. This function allows the same energy selection as with the jog dial.



A cardioversion may lead to ventricular fibrillation or asystole. When performing a cardioversion, mind the following:

- The ECG has to be stable with a heart rate of at least 60/min.
- The synchronisation mode has to be set to SYNC.
- The QRS marks (triangles) have to mark each QRS complex. Do **NOT** rely on the QRS-/pulse tone alone.
- The shock release has to be effected according to valid guidelines.
- To release a shock, the Shock key at the monitoring unit or the buttons at the shock paddles have to be held down until a shock is released.

Pacing

By electrical stimulation of the heart muscle, the external pacer of corpuls3 can supplement, positively influence or completely take over its function. The pacer emits pacing pulses to the patient's heart muscle through the corPatch electrodes attached to the chest/back.

With the pacer function, the FIX and DEMAND operating modes are available as well as the function OVERDRIVE.

FIX

In the FIX operating mode, the heart muscle is stimulated regardless of the patient's own heart rate.

DEMAND

The pacer only stimulates in DEMAND mode when the patient's own heart rate falls below the pre-set pacing frequency. The automatic R-wave recognition prevents pacing during the vulnerable phase of the heart.

OVERDRIVE function

The OVERDRIVE function allows manual reduction of a patient's high heart rate. The maximum pacing frequency is $f \le 300/min$.

Frequency and intensity

	Minimum	Maximum	Increments
Pacing frequency in FIX mode	30 /min	150 /min	5 /min
Pacing frequency in DEMAND mode	30 /min	150 /min	5/min
Pacing frequency OVERDRIVE function	30 /min	300 /min	1/min
Intensity	10 mA	150 mA	5 mA

Table 3-2 Frequency and intensity

User Manual corpuls Introduction

3.3.3 Clinical Benefit

	Functional Cluster from Intended Purpose and Indication	Intended Clinical Benefit Related to Functional Cluster
1	Shockable cardiac arrest (resuscitation)	The defibrillation therapy feature can terminate life- threatening cardiac tachyarrhythmias by delivering a therapeutic dose of electric current to the heart.
	Ventricular fibrillationTachycardias	Defibrillation can be done either in manual mode or in semi- automated mode (automated external defibrillation, AED mode).
		The user can be assisted by audio commands, a metronome, and a visualization of the CPR cycle.
		In AED mode, the shock approval is made by an automatic ECG analysis (see ECG). The defibrillation pulse is administered by the user.
		In combination with a corpuls cpr chest compression device, the patient monitor / defibrillator can provide automated interruption of the chest compressions for rhythm analysis and shock delivery which allows for a short hands-off time.
2	Cardioversion Certain atrial and ventricular arrhythmias	The cardioversion therapy feature can terminate pathological atrial and ventricular rhythms with the aim to restore normal heart activity by delivering a therapeutic dose of electric current to the heart synchronized to the peak of an R-wave.
3	Pacer Trans-cutaneous pacing in tachy- /bradycardial arrhythmias	The cardiac pacing therapy feature can temporarily control the heart rate by electrically stimulating the heart muscle to contract. This allows to maintain an adequate heart rate.
4	ECG Monitoring and recording of ECG and heart rate of adults, children and neonates with and without cardiovascular dysfunctions	The electrocardiogram (ECG) is a non-invasive standard procedure for the examination of the heart. It allows to record the formation of electrical impulses and conduction of excitation in the heart and to monitor heart rhythm as well as heart rate.
	,	The bipolar limb leads according to Einthoven and the unipolar limb leads according to Goldberger can be recorded and displayed on the monitor using a 4-pole ECG monitoring cable. By combining the 4-pole cable with the 6-pole ECG diagnostic cable the 6 Wilson unipolar thoracic leads can be recorded in addition. The full 12-lead ECG can be displayed or printed on paper with the internal printer of device for comprehensive ECG diagnostics.
		ECG diagnostics can be supported by the Glasgow analysis software running on the device. The Basic version of the software computes a "representative cycle" from the diagnostic ECG and parameters that facilitate resting ECG interpretation. The full version computes additional parameters and is capable of proposing an ECG interpretation.
		The longterm ECG function allows to monitor the ECG lead II (or DE) over the whole course of the mission, either during the mission or afterwards, to evaluate the quantity of cardiac arrhythmias or to detect infrequent arrhythmias.
		In addition, the optional ECGmax function allows to send ECG data via the telemetry system corpuls.mission LIVE (not part

Introduction User Manual corpuls3

	Functional Cluster from Intended Purpose and Indication	Intended Clinical Benefit Related to Functional Cluster
		of the corpuls3) to a medical device software (VECGWEB by VectraCor) which calculates 10 additional ECG leads and the Cardiac Electrical Biomarker (CEB®) for myocardial ischaemia in order to provide a much more comprehensive picture of the heart.
5	CPR FeedbackCardiac arrest (resuscitation)	CPR feedback allows the user to monitor their chest compression performance during manual resuscitation. A sensor detects the current frequency and depth of chest compressions. Voice and text messages signal to the user whether the quality of chest compressions is within a predefined range or can be optimised. Chest compression rate can also be displayed as a trend over time.
6	Oximetry / extended Oximetry Vital parameters to be monitored, deviating/conspicuous/missing vital parameters	The monitoring and diagnostic oximetry measurement can be used to determine a patient's peripheral pulse rate (PR), perfusion index (Pi) and peripheral oxygen saturation (Sp02). The monitoring and diagnostic extended oximetry measurement can be used to determine a patient's carboxyhaemoglobin (SpC0), total haemoglobin (SpHb), and methaemoglobin levels (SpMet). The plethysmogram can be displayed as a curve. In addition, the respiration rate can be calculated from the oximetry measurement. Vital parameter measurements can also be displayed as trends over time.*
7	Capnometry • Vital parameters to be monitored, deviating/conspicuous/missing vital parameters	The monitoring and diagnostic capnometry measurement can be used to determine the level of carbon dioxide (CO2) in a patient's exhaled air. Vital parameter measurements can also be displayed as trends over time. In addition, the respiration rate can be calculated from the capnometry measurement.*
8	Temperature • Vital parameters to be monitored, deviating/conspicuous/missing vital parameters	The monitoring and diagnostic temperature measurement can be used to determine a patient's body temperature. Vital parameter measurements can also be displayed as trends over time.*
9	NIBP ● Vital parameters to be monitored, deviating/conspicuous/missing vital parameters	The monitoring and diagnostic non-invasive blood pressure (NIBP) measurement can be used to non-invasively determine a patient's blood pressure. Vital parameter measurements can also be displayed as trends over time.*
10	 Vital parameters to be monitored, deviating/conspicuous/missing vital parameters 	The monitoring and diagnostic invasive blood pressure (IBP) measurement can be used to invasively determine a patient's blood pressure. Vital parameter measurements can also be displayed as trends over time.*

Table 3-3 Clinical benefit

^{*} Vital parameter measurements provided by the device can be used for monitoring and diagnostic purposes by medical personnel. However, the device itself only provides the measured values and may trigger alarms if they exceed certain ranges but it does not make or suggest a diagnosis.

User Manual corpuls3 Introduction

3.3.4 Summary of Safety and Clinical Performance (SSCP)

The Summary of Safety and Clinical Performance will be uploaded to the Eudamed database (https://ec.europa.eu/tools/eudamed/#/screen/home).

Product number	Basic-UDI-DI
04000	42601783500023J5
04000.1	42601783500023J5
04001	42601783500023J5
04001.1	42601783500023J5
04002	42601783500023J5
04002.1	42601783500023J5
04003	42601783500023J5
04003.1	42601783500023J5
04004	42601783500023J5
04004.1	42601783500023J5
04005	42601783500023J5
04005.1	42601783500023J5
04100	42601783500022J3
04200	42601783500017JA
04300	42601783500001HT
04301	42601783500001HT
04303	42601783500001HT
04304	42601783500001HT
04101	42601783500022J3
04101.1	42601783500022J3
04201	42601783500017JA
04201.1	42601783500017JA
04302	42601783500001HT
04305	42601783500001HT
04100.1	42601783500022J3
04200.1	42601783500017JA
04300.1	42601783500001HT
04303.1	42601783500001HT

Introduction User Manual corputs3

3.3.5 Training Concept

To guarantee safe use of our devices on patients, GS relies on a comprehensive training concept which includes the following elements:

- E-Learning
- On site training
- Webinars and online trainings
- Further information, such as whitepapers

The training concept addresses different target audiences, such as multiplicators on the part of the manufacturer and the operator as well as users.

The description in this chapter shall be of general nature, as additional regulatory stipulations, e.g. for the qualification of medical device consultants have to be considered.

All training concepts will be adapted to the conditions of the customer, e.g. to specifications of device configuration or existing basic medical qualifications of the users.

Target group: Multiplicators on the part of the manufacturer

Multiplicators on the part of the manufacturer are e.g Clinical educators, product specialists, employees in sales or other persons who have the qualification of medical device consultant pursuant to German medical device legislation.

Objectives

Multiplicators on the part of the manufacturer are fully trained multiplicators on the part of the operator and users. Furthermore, they are able to

- advise customers and potential customers in matters of configuration and use of the product and to answer technical questions,
- recommend technical features and accessories.
- plan and implement trainings of users and multiplicators on the part of the customer/operator and
- prepare reports of malfunctions or incidents in such a way that these can be analysed and evaluated by the competent specialist departments and/or authorities.

Implementation concept

Further qualification is based on a full user training (see below). For the target audience of multiplicators on the part of the manufacturer each year several national and international on site trainings are offered which aim to impart the necessary competence to advise and train customers.

Besides the on site trainings, training on special topics or new features are offered via webinars, online trainings and E-learning. With relevant changes in the hard- or software, attendance is mandatory to keep the competence record valid.

The obtained competence records have limited validity, which should ensure regular attendance at the offered advanced trainings.

Target audience: Multiplicators on the part of the customer/operator

Multiplicators on the part of the customer/operator are persons who perform the role of person responsible for the device commissioned by the operator pursuant to German medical device legislation.

Objectives

Multiplicators on the part of the customer/operator are full trained users. Furthermore, they

- know the configuration options of the device and can implement these according to the respective use
- know the stipulations specific to the operator, such as maintenance- and inspection periods,
- can advise the user on device related issues.
- can plan and implement a user training according to the overall concept and the objectives and
- know the reporting channes and can analyse and describe malfunctions or incidents on the part of the operator and report these as intended.

User Manual corpuls3 Introduction

Implementation concept

This target audience is always trained by the multiplicators on the part of the manufacturer in order to maintain corresponding quality standards. For the training of this target audience, the company GS offers standardised training materials and -concepts.

Also the qualification to be a multiplicator on the part of the customer/operator is based on a full user training and is comprised of all elements mentioned above.

Target audience: Users

Users are all persons who work with devices by GS on a patient. They are trained on principle by multiplicators on the part of the customer/operator.

Objectives

Users should

- know the essential features of the device,
- know the areas of application and pertaining limitations,
- be able to use the device safely on a patient,
- be able to perform reprocessing as intended after use in a mission,
- be able to perform a function check according to the user manual and
- be able to react adaequately to malfunctions.

Implementation concept

The training concept for users consists of a comprehensive E-learning course for theoretical preparation and an on site training. In the latter, particular attention is given to exploring the functions relevant in day-to-day work.

Also for this target audience, GS offers standardised training materials and -concepts which are regularly updated.

The basic responsibility of qualifying the users lies with the operator/customer.

Taking into Account Country-Specific Requirements

Requirements on the training concepts implemented for the respective customers are defined by country-specific normative regulations as well.

In those cases, the company GS matches the central training concept individually to the conditions of the customer.

Introduction User Manual corputs3

3.4 Alarm Management

The alarm management of the corpuls3 classifies all alarms into three different priorities, into physiological and technical alarms as well as into active and non-active alarms.

Priorities

High-priority alarms warn the user of immediate lethal or irreversible injuries of the patient or of malfunctions in the device. High-priority alarms cannot be interrupted by medium-priority- or low-priority alarms

Medium-priority alarms alarms warn the user of immediate reversible injuries of the patient or of minor malfunctions in the device. Medium-priority alarms cannot be interrupted by low-priority alarms. High-priority alarms always take precedence over medium-priority- or low-priority alarms.

Low-priority alarms warn the user of minor injuries of the patient that may occur later or of minor limitations to the functionality of the device. High- and medium-priority alarms always take precedence over low-priority alarms.

Physiological and technical alarms

The physiological alarms are displayed if measured values exceed or fall below the pre-set limit values of the alarm. Technical alarms are displayed, if there is a malfunction in the device. If the corpuls3 is in AED-or manual defibrillation mode, the physiological alarms are not signalled.

If the alarming is disabled for an individual alarm, pertaining active alarms will be confirmed automatically.

Note

The physiological and technical alarms and the necessary troubleshooting measures are listed in chapter 11 Procedure in Case of Malfunctions, page 243.

Active and non-active alarms

Alarms are active, if the conditions that trigger the alarm are present. If alarms are confirmed by pressing the **Alarm** key, they are no longer indicated in the status-/alarm line. Some alarms, however, are still listed in the alarm history as non-active for information, even if the conditions that trigger the alarm have been remedied.

Alarm signals at monitoring unit and patient box

The corpuls3 issues visual alarm signals at the monitoring unit and at the patient box. If there is no connection between the monitoring unit and the patient box, acoustic alarm signals are issued at both modules. If there is a connection, acoustic alarms are issued only at the monitoring unit.

No alarm signals are issued at the defibrillator/pacer. Alarms of the defibrillator/pacer are signalled at the monitoring unit.

Covert mode

If the covert mode function is enabled, all signalisations of the device via speakers (start-up tone, speech messages, ready signal, key tones, alarms etc.) as well as the lightening up of the jog dial are completely disabled. It is recommended to use this function only for special surroundings and not for everyday missions. All alarms can still be viewed in the alarm history on the monitoring unit.



Using the Covert Mode requires particular diligence and attention of the user, as otherwise it can lead to serious or lethal injuries of the patient. In this device mode, the user must have direct eye contact to the patient and the device at all times.

Clinic mode

The clinic mode is intended for corpuls3 devices that are used in a hospital. After this function has been enabled by the user OPERATOR, low priority alarms are repeated every 30 s until they are confirmed. High- and medium priority alarms are unchanged. All alarms can still be viewed in the alarm history on the monitoring unit.



Potential danger due to inappropriate alarm presettings in area of application!

If the user operates the device in an area of application other than the usual, the alarm settings may cause misunderstandings.

Adjust alarm settings.

3.4.1 Alarm Signals at the Monitoring unit

Physiological and technical alarms are signalled at the monitoring unit via the status-/alarm line, the vital parameter field, the jog dial and by acoustic signals. The positions of the operation- and display elements are described in chapter 4.1 Operating- and Screen Elements, page 36.

User Manual corpuls3 Introduction

Alarm signal in the status-/alarm line



Fig. 3-16 Alarm messages in the alarm history

- The symbol indicates an alarm.
- The number in brackets indicates the number of active alarms
- The number of exclamation marks indicates the priority of the alarm (!!! - high; !! - medium; ! - low)
- The colour of the status-/alarm line indicates the priority of the alarm (red - high; yellow - medium; blue - low)
- The alarm is displayed as a text message together with the pre-set limit value.



Pressing the **Alarm** key once opens the alarm history which lists the last 8 alarms. The individual alarms can be confirmed by pressing the **Alarm** key again. In this case, the most recent alarm message is deleted from the status-/alarm line of the monitoring unit and from the screen of the patient box.



Delayed recognition of critical patient status!

The alarm functions "Alarm OFF" and "Autolimits" can also be operated remotely with the corpuls.mobile **REMOTE** App. This may cause a delay in recognising critical patient status. Keep direct eye contact to the patient at all times.

Sorting of alarm history

In the alarm history all active and non-active alarms are displayed that have not yet been confirmed; with the alarms being sorted top-down from active (top) to non-active (bottom). Within the active and non-active alarms, the alarms are sorted by priority and then in descending order by the time of their occurrence.

Note The alarm history can contain up to 256 alarms. Preferably these should be confirmed as soon as possible. If more than 256 un-confirmed alarms accumulate, the oldest alarm is overwritten.

Note Certain technical alarms are displayed in red type. These alarms cannot be deleted from the status-/alarm line and alarm history.

Alarm signal in parameter field displayed in inverted colours:



Fig. 3-17 Inverted parameter field



- This display appears only for physiological alarms.
- The parameter field can only be displayed in inverted colours when the display of this parameter field is configured.
- The parameter field remains in inverted colours for as long as the measured value falls below or exceeds the pre-set limit value or until the alarm for this measured value is disabled.
 This applies regardless of whether the alarm message in the status-/alarm line has been confirmed by pressing the **Alarm** key or not.

Alarm signal via the jog dial:

Introduction User Manual corpuls3

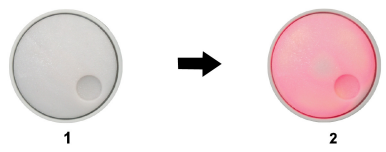


Fig. 3-18 Jog dial

- 1 Not illuminated
- 2 Illuminated to indicate an alarm
- The alarm with the currently highest priority is indicated by the colour blue, yellow or red (in older devices only red) as well as by the flashing speed of the jog dial.
- The priority of the alarm determines the flashing speed. The flashing speed increases with the priority.

The acoustic alarm sounds:

- The alarm with the highest priority is signalled acoustically.
- The type of sound helps the user to differentiate between low-, medium- and high-priority alarms.



Non-recognition of alarm conditions

Set the volume of the acoustic alarm so that it cannot fail to be heard in loud environments.

Minimal volume

The minimal volume can be configured by the user OPERATOR to prevent that alarms are not heard in loud surroundings. The user cannot set the volume lower than the minimal volume defined by the user OPERATOR.

Alarm suspension



If the **Alarm** key is held down for more than 3 s, physiological alarms can be suspended briefly or, depending on the configuration set by the operator, also permanently. Prerequisite is that this has been configured accordingly in the settings (see chapter 7.4.6 Alarm Configuration (Persons Responsible for the Device), page 183).

If the alarm suspension has been activated, it can also be deactivated again by pressing the **Alarm** key for more than 3 s.

Note

If for one parameter the alarm has been disabled by selecting "Alarm OFF and the parameter field is no longer displayed, the alarm will automatically be re-enabled.

Defibrillation mode

Only technical alarms are displayed in defibrillation mode. Physiological alarm limits are not monitored. No physiological alarm events are saved in defibrillation mode.



The patient must not be left unattended when defibrillation mode is selected.

Configuration of alarms

Manual and automatic configuration as well as all further settings (saving, volume, etc.) with reference to the alarm function of the monitoring unit can be found in chapter 7.3 Alarm Configuration, page 172.

Situation after switching on

After switching on, the settings entered by the person responsible for the device apply. Differing alarm settings are only saved permanently if the user has the appropriate authorisation.

User Manual corpuls3 Introduction



Night vision goggle (NVG/NVIS)-compatible monitoring units differ from the above description as follows:

- The illumination of the jog dial for signalling an alarm is not red but cyan (light-blue).
- The maximum brightness of the illumination of the jog dial is only 5% of the regular configuration.
- The signalling of an alarm via the jog dial is not visible in daylight and difficult to see in the twilight.
- The representation of colours on the screen differs. Due to this, signal colours may not be recognised as such.

3.4.2 Alarm Signals at the Patient box

Physiological and technical alarms are signalled on the patient box in various ways:

Alarm message on the patient box screen:

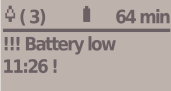


Fig. 3-19 Alarm message on the patient box screen

- The symbol indicates an alarm.
- The number in brackets indicates the number of active alarms (here 3 alarms).
- The number of exclamation marks indicates the priority of the alarm (!!! - high; !! - medium; ! - low)
- The alarm is displayed as a text message together with the pre-set limit value and the timestamp of the alarm.



The individual alarms can be confirmed by pressing the **Multifunction** key once. If a radio connection to the monitoring unit exists, the most recent alarm message is deleted from the status-/alarm line and alarm history of the monitoring unit and from the screen of the patient box.

The acoustic alarm sounds:

Acoustic alarms are only signalled, if no radio connection to the monitoring unit exists. If a connection to the monitoring unit exists, the acoustic alarm only sounds on the monitoring unit; the alarm on the patient box is suspended.

Configuration of alarms

The alarm limits can be modified on the monitoring unit. Manual and automatic configuration in addition to further settings pertaining to the alarm function can be found in chapter 7.3 Alarm Configuration, page 172.

Situation after switching on

After switching on, at first the settings entered by the person responsible for the device apply. Differing alarm settings are only saved permanently if the user has the appropriate authorisation.

3.5 Energy Management

Influence of the modular structure

Energy management is of paramount importance owing to the modular structure of the corpuls3.

The corpuls3 and the individual modules can be operated on battery alone or on 12 V DC power supply or via a separate charger (only 230 V AC).



Batteries have to be inserted in the individual modules at all times.

Introduction User Manual corpuls3

3.5.1 Battery Operation

Identical lithium-ion batteries

The three modules of corpuls3 each have their own lithium-ion battery. The batteries are identical and have an integrated microchip which records the history of use.

Each of these batteries can be replaced manually and without use of tools. Exchanging the batteries for one another within the corpuls3 is also possible. Information on replacing the batteries can be found in chapter 10.6 Replace battery, page 236.

When the modules of the corpuls3 are connected mechanically (compact device or semi-modular use), the energy is drawn from the battery with the currently highest state of charge. If the state of charge is identical in all batteries, the corpuls3 accesses all available batteries equally.

Empty or faulty batteries

Note

If only a low level of charge remains in the battery of one module, it is possible to access the energy reserves of the other batteries by connecting this module to one or both other modules.

Note If the state of charge of a battery is less than 20 %, an alarm message for the respective module is triggered.

To guarantee a sufficient charge, the corpuls3 has to be inserted into the charging bracket or connected to the external charger.

One battery with adequate charge is sufficient to operate the device reliably as compact device.

Energy exchange or mutual charging between the batteries does not occur.

The corpuls3 as well as the individual modules can be operated on battery, directly on 12 V DC or via a separate charger (230 V AC).

Note The corpuls3 is only intended for use with all three batteries inserted.

Remaining running time display

To be able to offer the user the maximum possible safety, the corpuls3 calculates the remaining running time and indicates this in minutes. In calculating the remaining running time, the device takes the current energy consumption into account.

The remaining operating time is displayed in the status-/alarm line of the monitoring unit (Fig. 3-20).



Fig. 3-20 Remaining running time of the corpuls3 in the current operating status

1 Battery symbol and remaining running time in minutes

In case of modular use of the patient box, the remaining running time of the patient box, taking into account the current energy consumption, is displayed (Fig. 3-21).

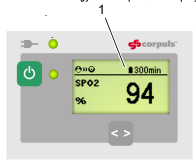


Fig. 3-21 Remaining running time of the patient box

1 Battery symbol and remaining running time in minutes

Alternatively, the state of charge of the batteries in percent can be viewed in the system info. Select in the main menu "System" ▶ "Info".

User Manual corpuls3 Introduction

Battery charging

Since each module has a charge controller, it can be charged individually and independently from the other modules.

Furthermore, in compact or semi-modular use, the system can also be charged by only one magnetic contact. In this case, the charging time is independent of whether only one or several modules are simultaneously charged by an external power supply.

During charging, the corpuls3 system can be operated.

Battery maintenance

Special maintenance of the batteries is not required. Nevertheless, charging and/or operating under extreme temperatures should be avoided as far as possible. This and extreme temperature fluctuations limit the service life of lithium-ion batteries. It is therefore recommended to charge the batteries within a temperature range from 12°C to 40°C. Periodic replacement of the batteries after 3 years is recommended.

Operating time

Compact device: approx. 7 - 10 h

Patient box: approx. 4-6 h

Monitoring unit: 4 hours (at 70% background illumination)

Defibrillator/Pacer: Up to 200 shocks at 200 J

Charging time

Battery 4.4 Ah (P/N 04120.21 and Battery 5.7 Ah (P/N 04120.21 and

04120.821) 04120.821)

From 0 to 80 % approx. 1 hour approx. 1.5 hours
From 0 to 90 % approx. 1.5 hours approx. 2 hours
From 0 to 100 % approx. 2 hours approx. 3 hours

Note

The batteries have an internal protection which could delay or interrupt the charging process at ambient temperatures of higher than 50°C.

3.5.2 Mains Operation

Operation with 12 V DC

The compact device and each individual module can be operated directly with 12 V DC.

Use of a mains charger

In combination with a multi-range mains charger, the compact device and the individual modules can also be connected to and operated with voltage sources of 100 V to 250 V AC. Operation with the mains charger on a source of alternating current functions regardless of whether no batteries, empty batteries or faulty batteries are used.

Note

The corpuls3 and the AC converter form a medical electric system.

State of charge display

The current state of charge of the batteries is displayed on the status-/alarm line of the monitoring unit (Fig. 3-22).

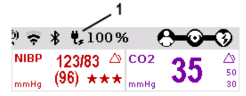


Fig. 3-22 Display of the current state of charge of the batteries on mains operation

15 Symbol for mains connection and state of charge of the batteries in percent

Charging brackets

The voltage can also be supplied by the three available charging brackets:

- Compact device bracket 12 V DC (P/N 04400)
- Monitoring unit wall mounting bracket 12 V DC (P/N 04401)
- Patient box bracket 12 V DC (P/N 04402)

These brackets can also be connected to voltages sources other than 12 V DC via DC/DC or AC/DC converters.

Charging during operation

If batteries are present in the device, they will be charged during use.

Introduction User Manual corpuls3

Magnetic contact field

Each of the three modules has its own magnetic contact field for power supply. The flow of energy only begins when the corresponding magnetic mating component (magnetic clip or bracket supplied with voltage) is applied in the correct position (observe groove). The magnetic clip releases itself automatically if the pulling force becomes excessive and so prevents damage to the connector and the cable.

The connection (item 1, Fig. 3-23) on the defibrillator/pacer is used for power supply of

- the entire device in compact use,
- the defibrillator/pacer and the monitoring unit in semi-modular use or
- the defibrillator/pacer in modular use.

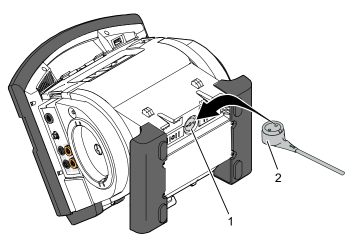


Fig. 3-23 Compact device, power supply (illustration may differ)

- 1 Power supply connection
- 2 Magnetic clip

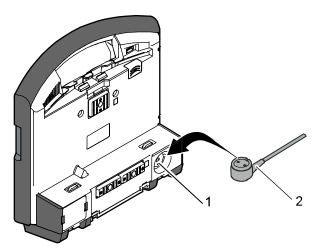


Fig. 3-24 Monitoring unit, power supply

- 1 Power supply connection
- 2 Magnetic clip

User Manual corpuls3 Introduction

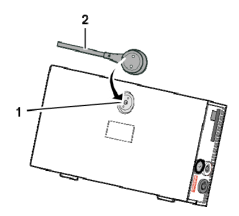


Fig. 3-25 Patient box, power supply (illustration may differ)

- 1 Power supply connection
- 2 Magnetic clip

4 General Operating Instructions

4.1 Operating- and Screen Elements

The corpuls3T, available as of version 4.0 allows, in addition to the jog dial, operation via touchscreen (see chapter 4.1.3 Operation via Touchscreen, page 43).

4.1.1 Operating Elements and LEDs on the Monitoring Unit

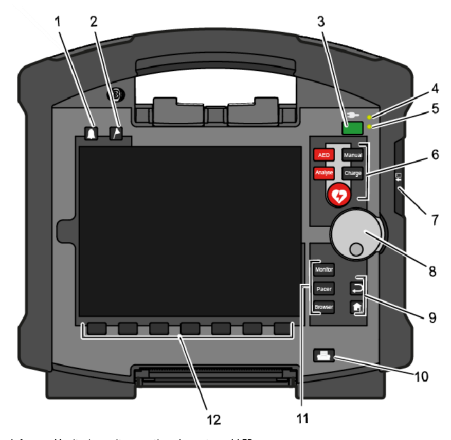


Fig. 4-1 Monitoring unit, operating elements and LEDs

- 1 Alarm key
- 2 Event key
- 3 On/Off key
- 4 LED Power supply/State of charge
- 5 Operating status LED
- 6 Defibrillation mode function keys
- 7 Insurance card reader (option)
- 8 Jog dial and alarm light
- 9 Function keys for navigation
- 10 Print key
- 11 Operating mode keys
- 12 Softkeys

On/Off key

The following modules are switched on or off by pressing the **On/Off** key on the monitoring unit:



- all modules during use as a compact device;
- the monitoring unit and all the modules connected mechanically to the monitoring unit during semimodular use:

During modular use only the monitoring unit is switched on with the **On/Off** key, but all modules are switched off with it. Chapter 4.2 Switching On and Off, page 47 contains further information on switching on and off

Status LEDs

The status LEDs of the monitoring unit indicate the power supply or the state of charge of the batteries in addition to the operating status of the device:

LED **-** power supply/ green - Battery is fully charged

state of charge (item 4) - Device is connected to the mains

orange - Battery is being charged

LED operating status (item 5) green - Device is switched on

Function keys, defibrillation mode

The defibrillation and cardioversion functions are called up by pressing the defibrillation mode function keys (item 6) (see also chanter 5 Operation – Therapy, page 65)

denormation mode keys (item o) (see also chapter 5 operation – Therapy, page 65).	
AED	The red AED key selects the operating mode "automated external defibrillation". The corpuls3 can be switched on by pressing the AED key. In this case the operating mode is immediately available.
Analyse	The red Analyse key selects the operating mode "automated external defibrillation" or starts the ECG analysis.
Manual or Energy	The grey Manual key or the Energy key selects the operating mode "manual defibrillation". The corpuls3 can be switched on by pressing the Manual key. In this case the operating mode is immediately available.
Charge or Charge	The Charge key selects the operating mode "manual defibrillation" or initiates the charging process.
Shock	The Shock key triggers a defibrillation shock in AED- or manual mode. It is positioned centered, as it is valid for both modes.

Table 4-1 Keyboard layout defibrillation keys (modifications possible)

Jog dial With the jog dial, it is possible to:

- navigate on the display;
- open a parameter context menu or curve context menu pertaining to a parameter or curve and adjust settings (see chapter 4.3.2 Parameter Context Menu and Curve Context Menu, page 51);
- open the main menu of the device and adjust settings (see chapter 4.3.3 Main menu, page 52);
- adjust numerical values in defibrillation mode and pacer mode;
- adjust settings in the configuration dialogue (see chapter 4.3.4 Configuration dialogue, page 53).

Operating mode keys

The different operating modes are selected by pressing the following keys (Fig. 4-1, item 11):

Monitor

The **Monitor** key selects the monitoring functions (monitoring mode)

Pacer

The **Pacer** key switches to pacer mode

Browser

The **Browser** key starts printing of the log. If the **Browser** key is held down for more than 3 s, the mission browser opens.

Back and Home function keys

The function keys **Back** and **Home** (Fig. 4-1, item 9) are used to control the device:



The **Back** key returns to the next menu level up or undoes the last selection.



- The Home key switches to the basic status of the respective mode and leaves menus completely by skipping several levels.
- 2. By pressing the **Home** key, the lock of keyboard and touchscreen can also be engaged:

Locking and unlocking the keyboard and touchscreen

- a) Hold down the Home key and confirm the confirmation prompt "Lock input device?" by briefly pressing the softkey [All] or [Touch]. The message "Touch display locked" or "All locked" appears.
- b) To unlock, press softkey [Unlock].

Note

The softkey [Touch] only locks the touchscreen, the softkey [All] locks all keys, softkeys and the touchscreen. With pressing the softkey [Unlock]. however, everything is unlocked, even if only the touchscreen was locked before.

Note

If a key is pressed while input lock is active, the message text "Input device locked - Hold down HOME key to unlock" appears. Deactivate keyboard lock immediately to avoid delaying necessary operating steps on the device.

Note

The input lock does not apply to the red or green button at the shock paddles. A discharge of energy via shock paddles is possible despite an activated input lock.

Print key



Pressing the **Print** key (Fig. 4-1, item 10) starts the real-time printout of the curves. Pressing the **Print** key again interrupts every running print job (log, D-ECG, real-time printing).

The time span after which the printer stops automatically can be pre-set in the printer configuration. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

Softkeys



The softkeys (Fig. 4-1, item 12) are assigned different functions, depending on the current operating mode or selected dialogue. The current function is displayed in the softkey line.

Alarm key



By pressing the **Alarm** key (Fig. 4-1, item 1), the alarm history of all physiological and technical alarms is called up. All the alarms which have occurred appear in this list with their time of occurrence.

- 1. Press the **Alarm** key to retrieve the alarm history.
- 2. Press the Alarm key to confirm the alarm.
- 3. Repeat step 2 until all alarms have been confirmed.

Note

Severe technical alarms reported by the alarm system cannot be deleted from the alarm history. Those are marked in red type.



Physiological alarms can be suspended for a selected period of time (up to 120 s or permanently) (see chapter 7.4.6, Alarm Configuration (Persons Responsible for the Device), page 183) by holding down the **Alarm** key for approx. 3 s. Technical alarms cannot be suspended.

For the alarm suspension, a maximum period of 60 seconds is recommended (see also chapter 7.4.6 Alarm Configuration (Persons Responsible for the Device), page 183).

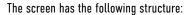
Event key



If the **Event** key (Fig. 4-1, item 2) is pressed briefly, a time stamp is saved which marks the current ECG data and parameter values. Based on this marking, this data can subsequently be located in the data memory, viewed and assessed. The message **Event** recorded appears in the message line.

If the **Event** key is held for more than 3 s, the event list with pre-configured events appears (see chapter 8.2 Event Key, page 197).

4.1.2 Basic Structure of the Screen Pages on the Monitoring Unit



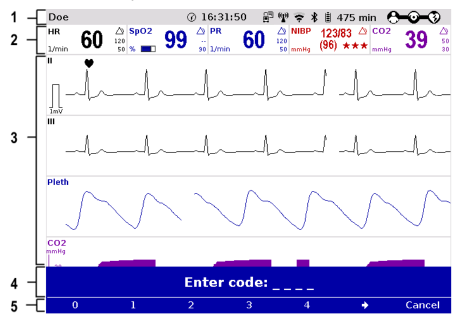


Fig. 4-2 Monitoring unit, example of basic structure of the screen pages

- 1 Status-/alarm line
- 2 Parameter area
- 3 Curve and display area
- 4 Message line
- 5 Softkey line

Note

The colours of the parameters and curves in the illustrations of this user manual may differ from the actual display.

Status-/alarm line

The following data are displayed in the status-/alarm line (Fig. 4-2, item 1):

- Physiological and technical alarms
- Patient's name (editable)
- Time and deployment time alternating every 5 seconds
- Symbols for telemetry-functions
- State of charge of the batteries on mains operation
- Remaining running time of the device on battery operation
- Connection status of the modules

Connection status	Meaning
9-0-0	All three components are connected mechanically and communicate via the infrared optical interface.

Connection status	Meaning
- (10-3)	Monitoring unit and defibrillator/ pacer are connected mechanically and communicate via the infrared optical interface. The patient box is disconnected mechanically, but there is a radio connection with the patient box.
9-0))(3)	Monitoring unit and patient box are connected mechanically and communicate via the infrared optical interface. The defibrillator/ pacer is disconnected mechanically, but there is a radio connection with the defibrillator/ pacer.
(((()))	All components have a radio connection.
	The defibrillator/ pacer was not switched on together with the corpuls3 and therefore is not available currently.
9-0-3	All three components are connected mechanically and communicate via the infrared optical interface. A radio connection is not possible, because all three components are connected with an ad-hoc-connection.
 •ו	Monitoring unit and patient box are connected mechanically and communicate via the infrared optical interface. A radio connection is not possible, because both components are connected with an ad-hoc-connection. The defibrillator/ pacer is disconnected; there is no radio connection to the defibrillator/ pacer.
! X ©=3	Monitoring unit and defibrillator/ pacer are connected mechanically and communicate via the infrared optical interface. A radio connection is not possible, because both components are connected with an ad-hoc-connection. The patient box is disconnected; there is no radio connection to the patient box.

Table 4-2 Module connection status

The wave symbol or the bar symbol flashes for as long as the device is attempting to establish a connection, but has not yet been able to do so.

Note

If the radio connection is interrupted, the modules have to be connected to each other mechanically. The corpuls3 switches automatically from radio connection to infrared connection in this case.

Parameter area

The measured parameters and the configured alarm limits are displayed in the parameter area (Fig. 4-2, item 2) of the display.

Curve and display area

Up to 6 curves of measured values of monitoring functions can be displayed in the curve and display area (Fig. 4-2, item 3) of the display.

If the device is in defibrillation- or pacer mode, the parameters of the respective operating mode are displayed in the bottom half of the display.

In case of a diagnostic ECG, all 12 leads are displayed simultaneously as curves.

Message line

In the message line (Fig. 4-2, item 4) of the screen, additional interactions with the user interface are displayed, e. g. to enter the PIN code for the OPERATOR user level or to enter patient data.

Softkey line

The current function assignment of the softkeys is displayed in the softkey line (Fig. 4-2, item 5).

View configuration

Further options of the structure of the screen page can be configured (see chapter 7.1.2 Configuration, page 156).

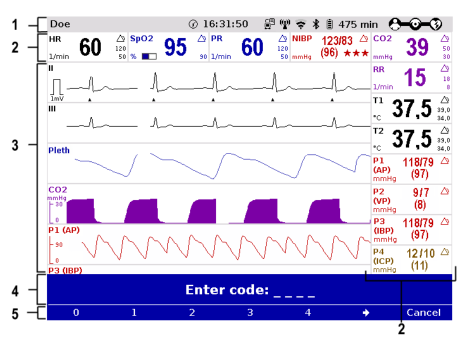


Fig. 4-3 Screen page, example with horizontal and vertical parameter area

- 1 Status-/alarm line
- 2 Parameter area
- 3 Curve and display area
- 4 Message line
- 5 Softkey line

Inverting screen colours



If necessary under particular lighting conditions, the screen can be displayed in inverted video. If the **Monitor** key is held down for more than 3 seconds, the screen display is inverted (see also chapter 7.1.1 General System Settings (User DEFAULT), page 154).

Furthermore, it is possible to invert the screen via the system settings:

- Select in the main menu "System" ► "Settings".
 The configuration dialogue opens.
- 2. In the configuration group "Display" select the configuration field "Colours" ▶ "inverted".
- 3. Press softkey [OK].

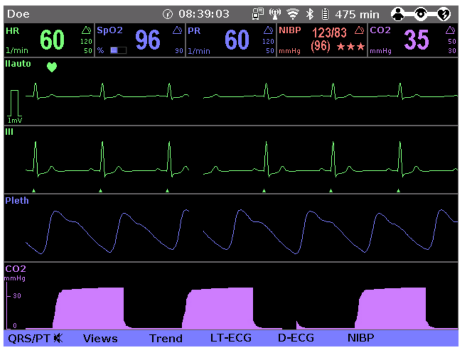


Fig. 4-4 Inverted video display of the screen (colours may differ)

Screen Night vision goggle (NVG/NVIS)-compatibility

The corpuls3 is optionally available as a night vision goggle (NVG/NVIS)-compatible variant (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242). This variant emits less light than normally so that in-flight or military purpose operation of the corpuls3 when using night vision goggles is possible.

For this, the display of the screen of night vision goggle (NVG/NVIS)-compatible devices can be inverted specifically for use with night vision goggles via the system settings (see chapter 7.1.1 General System Settings (User DEFAULT), page 154):

- Select in the main menu "System" ► "Settings".
 The configuration dialogue opens.
- 2. In the configuration group "Display" select the configuration field "Colours" ▶ "night".
- 3. Press softkey [OK].

4.1.3 Operation via Touchscreen (only corpuls3T)

The corpuls3T, available as of version 4.0 allows, in addition to the jog dial, operation via touchscreen.

The touchscreen is divided into active areas. Tapping on an active area opens a pertaining menu, tapping on a neutral area closes it:

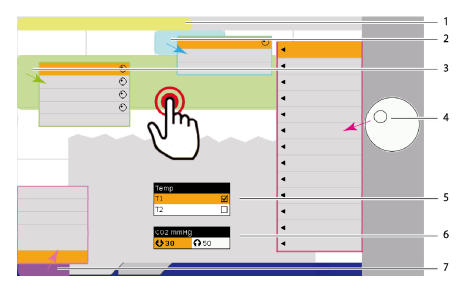


Fig. 4-5 Touchscreen, active areas are highlighted in colour

- 1 Active area Alarm history, yellow
- 2 Active area Parameter context menu, blue
- 3 Active area Curve context menu, green
- 4 Main menu, red, can only be opened with the jog dial
- 5 Checkbox in configuration dialogue
- 6 Multiple options in configuration dialogue, activated
- 7 Active area Softkey context menu, pink

Alarm history

The alarm history can be opened by tapping (corresponds to the first pressing of the **Alarm** key), if an alarm exists. However, alarms can be only confirmed with the jog dial or by pressing the **Alarm** key.

Note

For the **Event** key there is no active area, but after holding down the **Event** key, a pre-configured event can be selected by tapping (see chapter 8.2 Event Key, page 197).

Context menus

The options in the curve-, parameter and softkey context menus can be selected by tapping. Binary options (e.g. Alarm ON/Alarm OFF) are confirmed directly by tapping. The symbol for the jog dial indicates that there are multiple values that can be scrolled through with the jog dial and confirmed by pressing the jog dial (see also chapter 4.3.2 Parameter Context Menu and Curve Context Menu, page 51).

Main menu

The main menu can only be opened with the jog dial, in the corpuls3T as well as in the previous device. The corresponding submenus, however, can be opened by tapping.

Configuration dialogue

The options in the configuration dialogues can be selected by tapping. Checkboxes are selected or deselected directly by tapping. For multiple options (e.g. number values) the bold type indicates that there are multiple values that can be scrolled through with the jog dial and confirmed by pressing the jog dial.

Softkeys

The softkeys can be selected by tapping, but for entering e.g. names the characters/number still have to be scrolled through and selected with the jog dial. For information on the softkey context menu see also chapter 4.3.1 Softkey context menu, page 50.



Impairment or malfunction due to wetness/contamination!

When operating the touchscreen with wet hands or with the presence of (salt)water, blood or other contaminations, the touchscreen may malfunction or not function at all (ghost touches).

Operate the touchscreen with dry hands. If necessary, lock and wipe off the touchscreen.

Onscreen keyboard

To facilitate entering text, the corpuls3/corpuls3T has as of version 4.1 an onscreen keyboard which can be operated by tapping on the screen or with the jog dial. The entered text appears in a line above the keyboard. The jog dial no longer scrolls through the letters in alphabetical order, but line by line as shown on the keyboard. The softkey [1] allows switching between lower case and upper case letters.

Note

To lock the touchscreen, hold down the **Home** key and confirm the confirmation prompt "Lock input device?" by pressing the softkey [All] Or [Touch].

Note

If the touchscreen function is not available, the user may operate the device via jog dial and keys at any time.

4.1.4 Patient box screen

The patient data are displayed on a separate screen during modular use. The screen has the following structure:

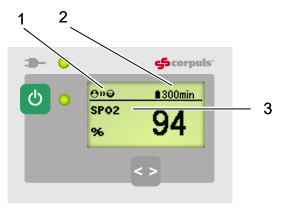


Fig. 4-6 Patient box, displays on the screen (illustration may differ)

- 1 Connection status with the monitoring unit
- 2 Remaining running time of the patient box on battery operation
- 3 Display of a selected vital parameter

For the status of the network connection (item 1) of the patient box, the following conditions exist:

Connection status	Meaning
(4)	The patient box has a connection with the monitoring unit
e x ©	The patient box does not have a connection with the monitoring unit

Table 4-3 Module connection status

The remaining running time is not displayed if the patient box is operated on an external mains charger.

Note The screen of the patient box may appear darker in night vision goggle (NVG/NVIS)-compatible devices.

4.1.5 Control Keys and LEDs on the Patient Box

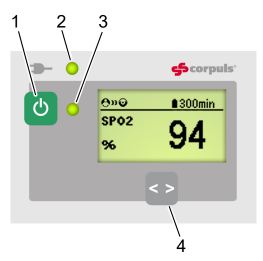


Fig. 4-7 Patient box, control keys and LEDs (illustration may differ)

- 1 On/Off key
- 2 LED Power supply/State of charge
- 3 Multifunction LED operating status/HR/alarm
- 4 Multifunction key

On/Off key

The patient box is switched on or off during modular use by pressing the **On/Off** key (item 1).

LED

The state of charge LED (item 2) indicates the power supply or the state of charge of the battery:

power supply/ state of charge

LED **power supply/** green - Battery is fully charged state of charge - Device is connected to the mains

orange - Battery is being charged

Multifunction LED

The multifunction LED (item 3) flashes in step with the heart rate when ECG electrodes or the SpO_2 sensor are connected. If no electrodes or no SpO_2 sensor are connected, it indicates the operating status of the patient box. Furthermore, physiological and technical alarms are indicated by flashing up.

Multifunction key

By pressing the **multifunction** key (item 4), the next parameter being currently measured is displayed.

If alarms are displayed on the screen of the patient box, they can be confirmed by pressing the **multifunction** key.

4.1.6 Control Key and LEDs on the Defibrillator/Pacer

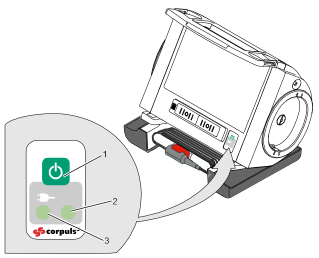


Fig. 4-8 Defibrillator, control key and status LEDs

- 1 On/Off key
- 2 Operating status LED
- 3 LED Power supply/State of charge

On/Off key

By pressing the \mathbf{On}/\mathbf{Off} key (item 1), the defibrillator is switched on or off during modular use.

Status LEDs on defibrillator

The status LEDs of the defibrillator/pacer module indicate the power supply or state of charge of the battery as well as the operating status of the device:

LED **—** power supply/ green - Battery is fully charged

state of charge (item 3) - Device is connected to the mains

orange - Battery is being charged

LED operating status (item 2) green - Device is switched on

4.1.7 Control Key and LEDs on the Defibrillator/Pacer SLIM

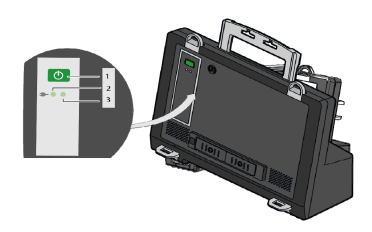


Fig. 4-9 Defibrillator SLIM, control key and status LEDs

- 1 On/Off key
- 2 LED Power supply/State of charge
- 3 Operating status LED

On/Off key

By pressing the **On/Off** key (item 1), the defibrillator is switched on or off during modular use.

Status LEDs on defibrillator

The status LEDs of the defibrillator/pacer module indicate the power supply or state of charge of the battery as well as the operating status of the device:

LED **—** power supply/ green - Battery is fully charged

state of charge (item 3) - Device is connected to the mains

orange - Battery is being charged

LED operating status (item 2) green - Device is switched on

4.2 Switching On and Off

4.2.1 Switching On

Compact device

Press the **On/Off** key on the monitoring unit. All modules are switched on.



Switching on in defibrillation mode

Press the AED or Manual key on the monitoring unit.

The corpuls3 either starts in AED mode or in manual defibrillation mode, respectively.

Semi modular use



- Press the On/Off key on the monitoring unit.
 The monitoring unit and the module connected mechanically to it are switched on.
- Press the On/Off key on the module which is not connected mechanically.
 This module is switched on.

Modular use

Press the **On/Off** key on all individual modules.



The modules are switched on independently.

Connecting modules

When a switched-off module is connected mechanically to a switched-on module, it switches on automatically.

Note

When a (new) battery is inserted in a module, this module can switch on automatically.

Note

A certain amount of time is required to achieve operational status after switching on. It is therefore recommended to switch on the corpuls3 as soon as possible.



If the alarm message "B-SW-NOT FOR PAT. USE" appears after the device is switched on, the software of one or all modules is a betaversion.

Using this version on a patient is prohibited. Contact your authorised sales and service partner.



If the alarm message "ONLY FOR TEST" appears after the device is switched on, the software of one or all modules is a test version.

Using this version on a patient is prohibited. Contact your authorised sales and service partner.

4.2.2 Switching off

Compact device

Press the On/Off key on the monitoring unit.
 All modules are switched off if the softkey [OK] is pressed after the confirmation prompt appears.



Fig. 4-10 Confirmation prompt before switching off

(Semi) modular use



Press the **On/Off** key on the monitoring unit. All modules connected with the Monitoring unit mechanically or by radio are switched off if the softkey [OK] is pressed after the confirmation prompt appears.

Defibrillator/patient box



The defibrillator and patient box can be switched off independently without having an influence on the remaining modules by pressing the **On/Off** key. To do so, keep the **On/Off** key on the defibrillator or patient box depressed for 3 seconds.

Cancelling switch-off

The switch-off process of the monitoring unit and the connected modules can be cancelled by pressing the softkey [Cancel]. This confirmation prompt disappears by itself if no action is taken within approx. 10 seconds and the monitoring unit and the connected modules remain switched on. To confirm the switching off process, press the softkey [OK].

Upload mode

If the option "Mission upload" is enabled and configured, pressing the softkey [OK] starts the upload of missions recorded on the CF card to the configured server, before the device is switched off.



Fig. 4-11 Upload screen

If the upload should be skipped and the corpuls3 should shut down immediately, press the softkey [Now].

Switching off in pacer mode

. Press the **On/Off** key as described above.

The confirmation prompt "switch off pacer? - Power off?" appears.

	Switch off pacer? - Power off?		
Now	OK	Cancel	

Fig. 4-12 Switching off with pacer active

If the unit is to be switched off even though the pacer is active, press softkey [OK].
 If the unit is not to be switched off, press softkey [Cancel].

Switching off in case of system crash

In case of a system crash of one of the modules or of the compact device, the device can be switched off with the **On/Off** key. For this, the **On/Off** key at the monitoring unit (or at the individual modules) has to be held down (at least for 8 seconds) until the module switches off. Subsequently, the module can be restarted with the **On/Off** key. It is not necessary to remove the battery.

Warnings on switching off

If no connection with the patient box and/or defibrillator/pacer exists at the time of switching off the monitoring unit or if a timing problem exists between the modules, this is indicated to the user by the message "Check modules":

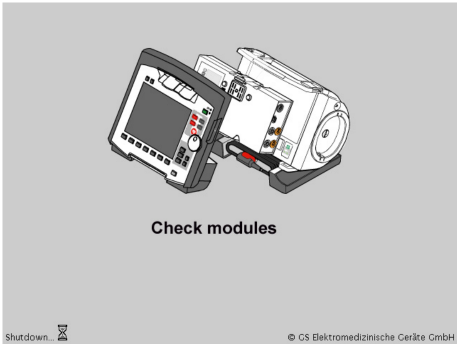


Fig. 4-13 Warning on switching off

In this case, separate the modules and check whether all modules have been shut down. If this is not the case, switch off the modules which have not been switched off by pressing the respective **On/Off** key.

4.3 Menu Control





The menus are controlled with the jog dial, softkeys and the function keys **Back** and **Home**.

There are four different menu types:

- Softkey context menu
- Parameter context menu or curve context menu
- Main menu of the device
- Configuration dialogue

4.3.1 Softkey context menu

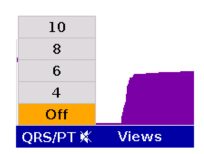
The softkey context menu allows fast access to menu items that are relevant for the corresponding softkey. Four softkey context menus are available:

- QRS (monitoring mode): activation of the QRS-/pulse tone and fast access to volume control. The volume
 control always starts with the position "Off" and can be advanced position by position by pressing the
 corresponding softkey several times.
- Views (monitoring mode): fast access to a pre-configured views.
- Trend (monitoring mode): Trend curves of the vital parameters.
- Metronome (only in defibrillation mode): fast access to mode selection

Softkeys [QRS] and [Views]

To open the softkey context menu, press the softkey [QRS] or [Views].

For the softkey context menu [QRS], the volume control always starts with the position "Off" and can be advanced position by position by pressing the corresponding softkey several times. In the softkey context menu [Views], a pre-configured view can be selected



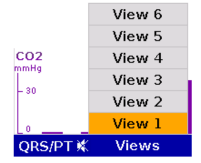


Fig. 4-14 Example for softkey context menu

Softkey [Trend]

The softkey [Trend] opens a softkey context menu. The user can choose between the trend view which displays the trend curves of the vital parameters from the switching on of the device ("Graphic") or the trend browser in table form ("Table").

Up to 6 curves can be displayed in the trend view (by default the parameters HR, SpO_2 , PR and NIBP are displayed). Further parameters to be displayed or the timespan (Auto, 30 - 480 min.) over which the trends are displayed can be adjusted via the curve context menu.

To return to the realtime curves, press the softkey [Curves] or press the key Monitor, Back or Home.

The trend browser in table form can also be opened from the mission browser (see chapter 8.5.2 Mission Browser, page 201).

4.3.2 Parameter Context Menu and Curve Context Menu

Parameter context menus and curve context menus only contain menu items that are relevant for the highlighted field. They can be called up for parameter fields and curve fields and open directly in the highlighted field. Proceed as follows to open a parameter context menu or curve context menu and adjust settings:

- 1. Rotate the jog dial to highlight the required parameter field or curve.
- Press the jog dial to open the parameter context menu or curve context menu of the highlighted parameter field or curve. The first line of the parameter context menu or curve context menu is highlighted.

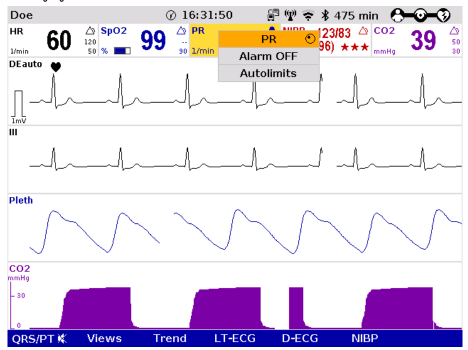


Fig. 4-15 Parameter context menu (illustration may differ)

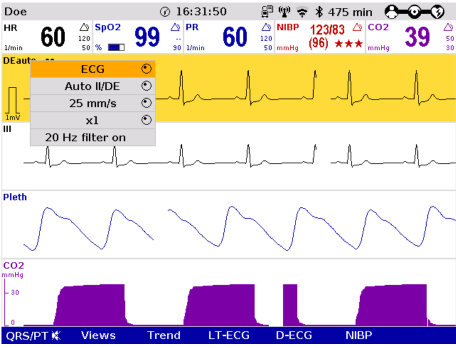


Fig. 4-16 Curve context menu

- 3. If another value is to be assigned to the parameter field or the curve field for display, press the jog dial and select the required parameter by rotating.
- 4. Press the jog dial again to confirm selection of the required parameter.
- 5. Select further parameters of the parameter context menu or curve context menu by rotating the jog dial and confirm by pressing the jog dial.



Press the **Home** key to quit the parameter context menu or curve context menu.

Note

If a new curve is selected in the curve context menu, the curves are sorted automatically in ascending order.

4.3.3 Main menu

To select the main menu of the device and adjust settings, proceed as follows:

1. Press the jog dial to open the main menu of the device.

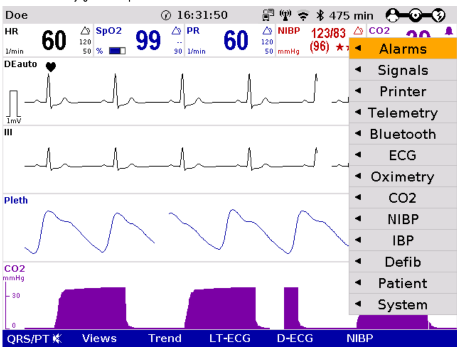


Fig. 4-17 Main menu

- 2. Select the required item in the main menu by rotating the jog dial and confirm by pressing the jog dial.
- Select the required menu item in the submenu by rotating the jog dial and confirm by pressing the jog dial.
- 4. The configuration dialogue opens.

4.3.4 Configuration dialogue

To adjust settings in the configuration dialogue, proceed as follows:

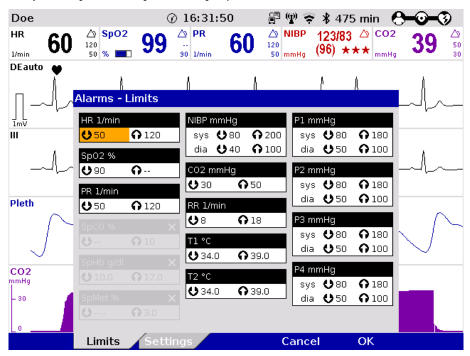


Fig. 4-18 Configuration dialogue

- 1. Open the configuration dialogue (see chapter 4.3.3 Main menu, page 52).
- 2. Rotate the jog dial to highlight the required configuration field.
- 3. Press the jog dial to select the highlighted configuration field.
- 4. Select the required settings by repeatedly rotating and pressing the jog dial.

Note A setting (numerical value, text or symbol) can be modified if

- the respective line is highlighted;
- the setting is displayed in bold type.

See chapter 7 Configuration, page 154 for information on the possible settings.

- 5. Access another tab of the configuration pages by pressing the corresponding softkey.
- To confirm the settings and close the configuration dialogue, press the softkey [OK].
 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

4.4 Disconnecting and Connecting Modules

Risk of delayed therapy

In general, the separating or connecting of modules should be avoided

- during defibrillator- or pacer therapy,
- · when missions are being uploaded or
- when verbal instructions (AAMs) are being played,

as the brief loss of communication between the modules can lead to an interruption and delay of the therapy.



4.4.1 Disconnecting the Monitoring Unit from the Defibrillator/Pacer

Note This procedure applies regardless of whether the patient box is connected to the monitoring unit or not.

- 1. Grasp the monitoring unit by the carrying handle and pull both snap locks simultaneously forwards and upwards with your thumbs (item A) or push them rearwards and downwards (item B).
- 2. Tilt the monitoring unit forwards (item C) and remove upwards (item D).

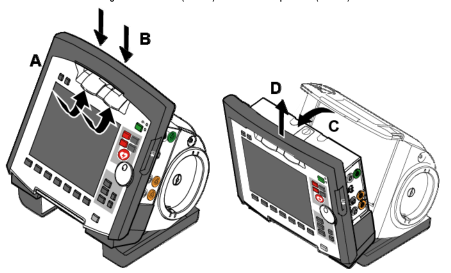


Fig. 4-19 Disconnecting the monitoring unit from the defibrillator/pacer (illustration may differ)

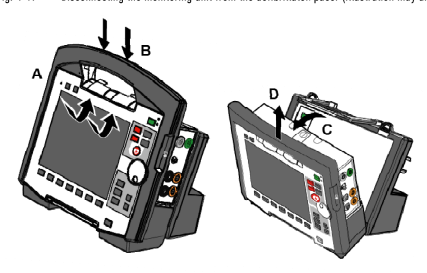


Fig. 4-20 Disconnecting the monitoring unit from the defibrillator/pacer SLIM (illustration may differ)

4.4.2 Disconnecting the Patient Box from the Monitoring Unit

- Grasp the monitoring unit by the carrying handle and press the snap lock of the patient box downwards (item A).
- 2. Tilt the patient box rearwards (item B) and remove from the monitoring unit (item C).

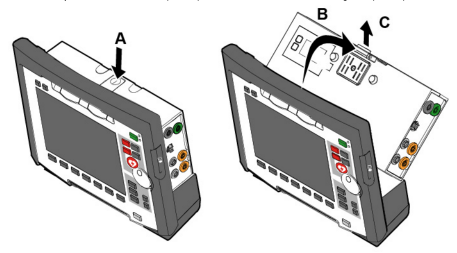


Fig. 4-21 Disconnecting the patient box from the monitoring unit (illustration may differ)

4.4.3 Connecting the Patient Box to the Monitoring Unit

- 1. Position the patient box with the screen facing the monitoring unit.
- Fit the patient box at the bottom on the monitoring unit (item A):
 The recesses (item 3) of the patient box engage in the two pins (item 5) of the monitoring unit.
 The connection coding (item 6) on the monitoring unit fits into the recess (item 4) on the patient box.
- 3. Tilt the patient box towards the monitoring unit (item B) until the closure at the top (item 2) of the patient box audibly engages in the catch on the monitoring unit (item 1).
- 4. Make sure that the patient box is engaged in both the pins and recesses at the bottom and in the closure at the top.

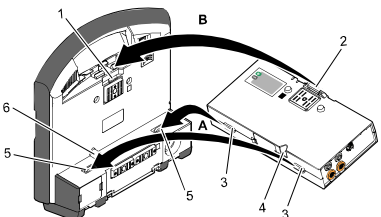


Fig. 4-22 Connecting the patient box to the monitoring unit (illustration may differ)

- 1 Catch
- 2 Closure
- 3 Recess
- 4 Connection coding recess
- 5 Pins
- 6 Connection coding



Before connecting the modules, make sure that there are no metallic objects, e. g. conductive foils, between the individual modules.

4.4.4 Connecting the Monitoring Unit to the Defibrillator/Pacer

Note This procedure applies regardless of whether the patient box is connected to the monitoring unit or not.

- 1. Raise and tilt the monitoring unit forwards.
- Fit the monitoring unit onto the defibrillator/pacer at the bottom (item A):
 Both pins (item 4) of the monitoring unit engage in the two recesses (item 3) on top of the base of the defibrillator/pacer.
- 3. Tilt the monitoring unit towards the defibrillator/pacer (item B) until the closures at the top (item 1) of the monitoring unit audibly engage in the recesses (item 2) on the defibrillator/pacer.

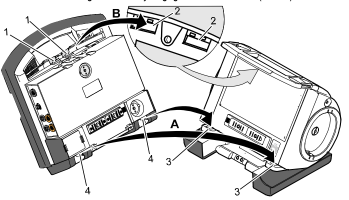


Fig. 4-23 Connecting the monitoring unit to the defibrillator/pacer (illustration may differ)

- 1 Closure
- 2 Recess for closure
- 3 Recess on top of base
- 4 Pins

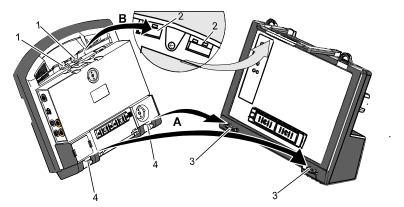


Fig. 4-24 Connecting the monitoring unit to the defibrillator/pacer SLIM (illustration may differ)

- 1 Closure
- 2 Recess for closure
- 3 Recess on top of base
- 4 Pins



Before connecting the modules, make sure that there are no metallic objects, e. g. conductive foils, between the individual modules.

4.4.5 Removing the Patient Box from the Compact Device

Grasp the monitoring unit by the carrying handle and pull both snap locks simultaneously forwards and upwards with your thumbs or push them rearwards and downwards.

- 1. Tilt the monitoring unit with the patient box forwards (item A) (see chapter 4.4.1 Disconnecting the Monitoring Unit from the Defibrillator/Pacer, page 54).
- 2. Push the snap lock of the patient box downwards.
- 3. Tilt the patient box backwards and remove upwards from the monitoring unit (item B) (see chapter 4.4.2 Disconnecting the Patient Box from the Monitoring Unit, page 55).
- 4. Tilt the monitoring unit towards the defibrillator/pacer until the closures at the top of the monitoring unit audibly engage in the recesses on the defibrillator/pacer (see chapter 4.4.4 Connecting the Monitoring Unit to the Defibrillator/Pacer, page 56).

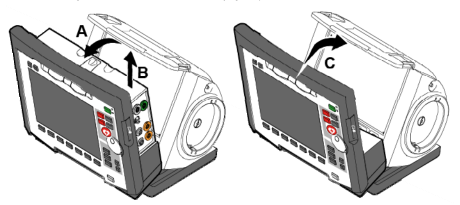


Fig. 4-25 Removing the patient box from the compact device (illustration may differ)

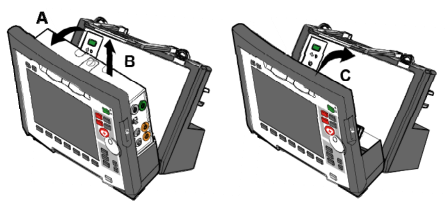


Fig. 4-26 Removing the patient box from the compact device with defibrillator/pacer SLIM

4.5 Accessory Bag

4.5.1 Fitting the Accessory Bag

Insert the patient box (item 1) into the protective cover (item 6).

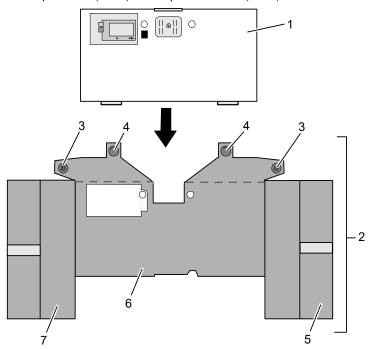


Fig. 4-27 Accessory bag and patient box, front view (illustration may differ)

- 1 Patient box
- 2 Accessory bag
- 3 Lateral press stud
- 4 Rear press stud
- 5 Right-hand bag
- 6 Protective cover
- 7 Left-hand bag
- 1. Insert the two flaps with the lateral press studs (item 3) laterally from the patient box.
- 2. Open the zip fasteners of the left-hand and right-hand bags (items 5 and 7) and press the lateral press studs firmly in place inside on the upper sides of the bags.
- 3. Close the rear press studs (item 4) on the protective cover.

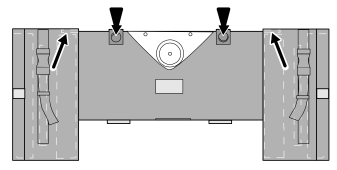


Fig. 4-28 Accessory bag with patient box, rear view (illustration may differ)

Newer accessory bags do no longer have press studs, but are closed with hook and loop fasteners.

Note Older accessory bags with press studs do not fit onto the defibrillator module SLIM.



Risk of bodily injury or material damage!

The loops at the back of the patient box accessory bag may only be used for fixing the patient box at stretchers, beds etc. or for fixing the sensor bags 04221.71, 04221.72 and 04221.73.

Use an appropriate bracket for the patient box during transport in rescue vehicles.

4.5.2 Packing the Accessory Bag



When inserting the sensor cables and ECG cables, make sure that the plugs snap in place beyond the perceptible pressure point.

Fold (gather in loops) but do **not roll up** the connected cable to avoid damage to the cable and allow rapid removal during mission without forming knots.

Inserting cables on right-hand side

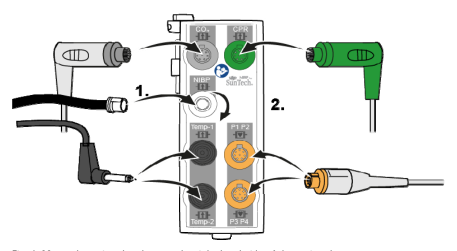


Fig. 4-29 Inserting the plugs on the right-hand side of the patient box

Right-hand bag

Accessories	Item
Temperature sensor (item 1)	Outermost pocket
NIBP cuff (item 2)	Wide elastic band at the side of outermost pocket
CO ₂ sensor (item 4)	Left-hand pocket on central section
CO ₂ intermediate cable (item 3)	Right-hand pocket on central section
CO ₂ adapter, mainstream (item 5)	Elastic band below the patient box interfaces
CPR sensor	Inner pocket
CPR intermediate cable	Inner pocket

Table 4-4 Contents of right-hand bag

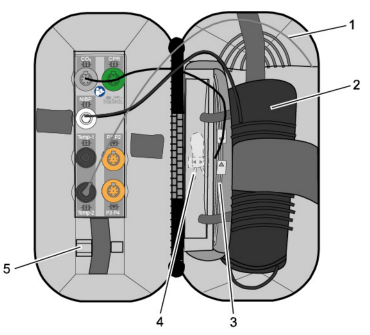


Fig. 4-30 Contents of right-hand bag (illustration may differ)

Note

Only connect the temperature sensor to the patient box after attaching it to the patient to avoid false alarm messages that indicate excessively low temperature.

Connecting cables on left-hand side

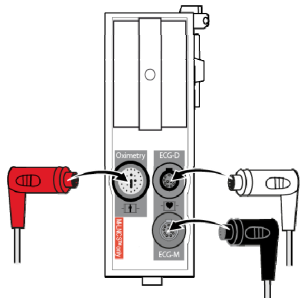


Fig. 4-31 Connecting the plugs on the left-hand side of the patient box

Left-hand bag

Accessories	Item
4-pole ECG monitoring cable (item 1)	Outermost pocket
Pack of ECG electrodes (item 2)	Left-hand pocket on central section
Oximetry intermediate cable (item 3)	Right-hand pocket on central section
Oximetry finger sensor (item 4)	Elastic band on central section
Complementary 6-pole ECG diagnostic cable (item 5)	On the left next to the patient box interfaces
Strain relief for right-angle plug (item 6)	-

Table 4-5 Contents of left-hand bag

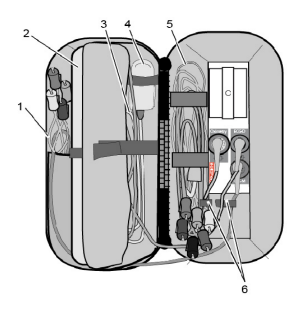


Fig. 4-32 Contents of left-hand bag (illustration may differ)

4.6 Inserting the Device into the Brackets

4.6.1 Defibrillator/Compact Device Bracket

Insertion

Fit the recesses at the bottom of the defibrillator onto the pins of the defibrillator/compact device bracket (item A). The lock on the bracket engages automatically.

If the bracket is equipped with a power supply, the defibrillator and all the modules connected to it will be charged.

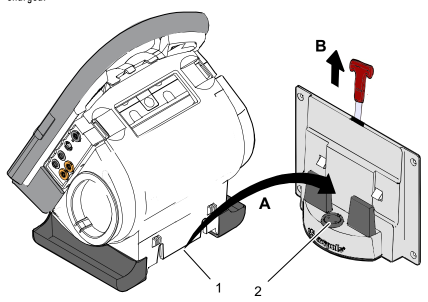


Fig. 4-33 Inserting the compact device into the bracket (Illustration may differ)

- 1 Defibrillator/Pacer power supply contact area
- 2 Integrated magnetic clip

Removal

Pull the handle upwards (item B; in older brackets a loop) and remove the defibrillator/compact device from the bracket.

Note Check the contact areas of the defibrillator/pacer (item 1) and the bracket (item 2) regularly for contamination or foreign material, particularly metallic items.

Note Remove the defibrillator/compact device within approx. 10 s after pulling the handle, since the bracket automatically locks again.

Note The defibrillator/compact device charging bracket has to be installed vertically (not on the floor or the ceiling), to ensure sufficient contact with the MagCode connector via gravity.

4.6.2 Monitoring Unit Bracket

Insertion

The monitoring unit is inserted into the bracket in the same manner as it is connected to the defibrillator/pacer (see chapter 4.4.4 Connecting the Monitoring Unit to the Defibrillator/Pacer, page 56):

Note This procedure applies regardless of whether the patient box is connected to the monitoring unit or not.

- 1. Raise and tilt the monitoring unit forwards.
- Fit the monitoring unit onto the bracket at the bottom:
 Both pins of the monitoring unit engage in the two recesses of the bracket (item A).
- 3. Tilt the monitoring unit towards the bracket at the top until the closures at the top of the monitoring unit audibly engage in the recesses on the bracket (item B).

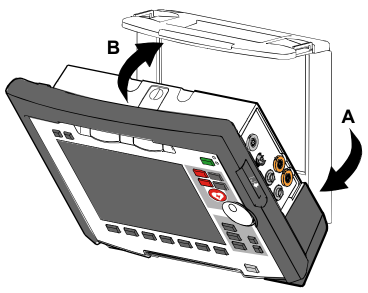


Fig. 4-34 Inserting the monitoring unit into the bracket (Illustration may differ)

Removal

The monitoring unit is removed from the bracket in the same manner as it is disconnected to from the defibrillator/pacer (see chapter 4.4.1 Disconnecting the Monitoring Unit from the Defibrillator/Pacer, page 54):

- 1. Grasp the monitoring unit by the carrying handle and pull both snap locks simultaneously forwards and upwards with your thumbs or push them rearwards and downwards.
- 2. Tilt the monitoring unit forwards and remove upwards.

4.6.3 Charging bracket Patient box

Insertion

- 1. Position the patient box as shown in Fig. 4-35.
- Fit the patient box with its bottom side onto the long part of the charging bracket (item A):
 The recesses on the patient box engage in both pins (item 4) on the charging bracket.
 The connection coding (item 5) fits in the recess (item 3) on the patient box.
- 3. Tilt the patient box upwards to the charging bracket (item B) until the lock audibly engages at the patient box.
- 4. Make sure that the patient box is engaged in the guides and the closures.
- 5. Connect the safety belt below the patient box and pull tight (not illustrated).

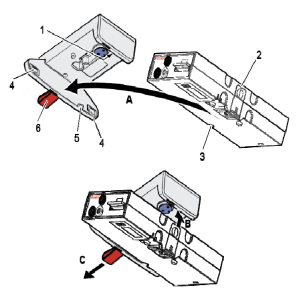


Fig. 4-35 Inserting the patient box into the charging bracket (ceiling installation)

- 1 Lock
- 2 Closure
- 3 Connection coding recess
- 4 Pins
- 5 Connection coding
- 6 Loop

Removal

- 1. Disconnect the safety belt (not illustrated in Fig. 4-35).
- 2. Firmly hold the patient box and pull the loop (item 6) (item C).
- 3. Remove the patient box from the bracket.

User Manual corpuls Operation - Therapy

5 Operation - Therapy

5.1 Therapy Electrodes for Defibrillation and Pacing

5.1.1 Types of Therapy Electrodes

Note

With the introduction of the corPatch easy pre-connected therapy electrodes (P/N 05120.1), for adults (P/N 04324.3), Pediatric (P/N 05120.2) and Pediatric Extended (P/N 05120.3), the higher limits for the body weight of patients have been set. The operational safety as well as medical effectiveness of the therapy electrodes is guaranteed.

Various therapy electrodes are available for defibrillation and pacing:

Therapy electrodes	Scope of application	Patient groups
Shock paddles	Defibrillation, Cardioversion, ECG monitoring	Adults/children
Baby shock electrodes (Adapters for shock paddles)	Defibrillation, Cardioversion, ECG monitoring	Neonates/infants up to max. 5 kg body weight
corPatch easy electrodes	Defibrillation,	Adults/children
(disposable electrodes)	cardioversion, ECG monitoring Pacing	Neonates/infants
(sterilisable) Cardio	Defibrillation,	Adults/children
	Cardioversion, ECG monitoring	Neonates/infants

Table 5-1 Therapy electrodes for defibrillation and pacing

Shock paddles

The shock paddles can be used for defibrillation, synchronised cardioversion and for ECG monitoring (DE recording). For using the shock paddles with the defibrillator/pacer SLIM, an intermediate adapter cable is needed.

Baby shock electrodes

Defibrillation, synchronised cardioversion and ECG monitoring of neonates and infants is performed with baby shock electrodes (adapters) which are fitted onto the shock paddles. The energy is automatically reduced at a ratio of 10:1 if the adapters are fitted (see chapter 5.4.5 Manual Defibrillation and Cardioversion of Neonates and Children, page 83).

corPatch easy electrodes

corPatch easy electrodes are already connected to an electrode cable and only need to be connected to the therapy master cable of the defibrillator/pacer. The corPatch easy electrodes pre-connected for the defibrillator/pacer SLIM can be pre-connected even before opening the package.

Internal shock spoons

The internal shock spoons consist of the shock spoon-electrodes and the handles. Before use the electrodes have to be screwed onto the handles. The handles are already connected to an electrode cable and only need to be connected to the Y-adapter cable of the defibrillator/pacer.

Therapy electrode detection

The corpuls3 automatically detects the connected therapy electrodes and, if necessary, adjusts the maximum energy to be released (e.g. with corPatch easy Pediatric , shock spoons, etc.). In case this automatic detection is impaired, the user is shown a confirmation dialogue in which the connected electrode type can be selected manually. This function so ensures optimal patient protection at all times.



To guarantee a defibrillation protection for patients, users and third parties, use exclusively the accessories indicated in the list of authorised accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

Operation - Therapy User Manual corpuls3



Warning

Before releasing the shock, make sure that there is no risk for users or third parties. Electrical shock from defibrillator use can lead to arrhythmias, ventricular fibrillation or asystole.



The following safety instructions which can also be found on every pouch of the corPatch electrodes have to be complied with when using the corPatch electrodes:

- Do not crush, bend, or fold corPatch electrodes or store them under heavy objects.
- Do not open pouch until ready for use.
- Do not use corPatch electrodes if gel is dry.
- Do not use additional gel on corPatch electrodes.
- Do not overlap corPatch electrodes.
- Use separate ECG electrodes when performing non-invasive pacing.
- Do not touch the patient during defibrillation.
- Do not discharge shock paddles through corPatch electrodes.
- Keep corPatch electrodes clear of any other electrodes or metal parts in contact with the patient.

Not following these instructions for the corPatch electrodes or any other misuse or misapplication of the corPatch electrodes may result in severe patient burns or ineffective therapy.



Caution

Do not use corPatch electrodes if

- the packaging is damaged or opened;
- the expiry date indicated on the packaging has passed;
- the electrode is damaged or the connecting lug is bent.



Warning

Burn injuries or non-effective therapy for the patient!

Avoid contact between body parts of the patient, such as exposed skin on the head or limbs, with conductive fluids such as gel, blood, saline, and metal objects such as bed frames or stretchers.



Caution

Replace corPatch electrodes for adults at the latest after:

- 24 hours or 50 shocks;
- 8 hours of continuous operation in pacer mode.



When placing the corPatch electrodes on the patient's skin, make sure that no air pockets are included inside the adhesive surface. If necessary, shave. Apply corPatch electrodes from the centre outwards.



Before using the shock spoons, read and understand the additional user manual (P/N 04137.02).

User Manual corpuls Operation - Therapy

5.1.2 Connecting the Electrode Cable

To connect the therapy electrodes, connect the corresponding plug (item 2 or item 3 in Fig. 5-1) to the therapy master cable (item 1). To disconnect, pull back the red sliding sleeve at the therapy master cable and pull apart the plugs. The plug connectors are twistproof.

When using the defibrillator/pacer SLIM the intermediate cable (item 5) has to be connected to the therapy socket (item 4) at the rear side of the defibrillator/pacer SLIM.

Electrode type	Defibrillator/pacer
Shock paddles and shock spoons Connect the plug of the shock paddles or shock spoons (item 2) to the plug of the therapy master cable (item 1) of the defibrillator/pacer. The connection must snap into place perceptibly.	2
corPatch easy electrodes (only P/N 04324.1 and 04324.2) Connect the plug (item 3) of the corPatch easy electrodes to the plug of the therapy master cable (item 1) of the defibrillator/ pacer. The connection must snap into place perceptibly.	3
Intermediate cable and corPatch easy electrodes (only P/N 05120.1, 05120.2 and 04324.3) Connect the plug (item 5) correctly orientated (item 1) to the therapy socket (item 4) of the defibrillator/pacer SLIM or to the therapy master cable.	4 Coopuls

Fig. 5-1 Connecting the therapy electrode cables (illustration may differ)

- 1 Therapy master cable with plug and red sliding sleeve
- 2 Plug of shock paddles and shock spoons
- 3 Plug of corPatch easy electrodes
- 4 Therapy socket
- 5 Plug of corPatch intermediate cable

Note

For orientation and correct connection of the plugs, a raised nub is palpable on both the red sliding sleeve and the plug of the therapy electrodes (only P/N 04324.1 and 04324.2). When oriented correctly, the electrodes are easy to connect.

Note

For using the shock paddles with the defibrillator/pacer SLIM, an intermediate adapter cable is needed (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).



Do not use the therapy master cable corpuls3 SLIM/corpuls1 (P/N 04326.0BA) as extension cable for the therapy master cable at the defibrillator/pacer (P/N 04300). Likewise, the therapy master cable corpuls3 SLIM/corpuls1 must not be combined with a second therapy master cable corpuls3 SLIM/corpuls1.



If the electrode plug is turned the wrong way and connected by force to the therapy master cable, there will be a malfunction in the paddle interface and an alarm message will be issued.

The plug connector has to be disconnected and checked for damage. If no damage is visible, connect the plug connector again, oriented correctly.

Operation – Therapy User Manual corpuls3

5.1.3 Removing the Shock Paddles from their Holders and Re-inserting them

Removing the shock paddles

To remove the shock paddles from their holders at the defibrillator/pacer, proceed as follows:

Prerequisite: The defibrillator/pacer is equipped with shock paddle holders.

- 1. Rotate the shock paddles by approx. 20° towards the front (item A) or towards the rear (item B).
- 2. In this position pull the shock paddles away from the device (item C).

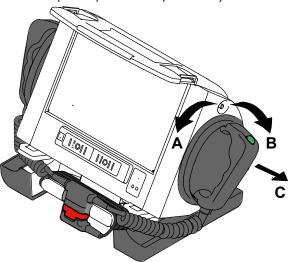


Fig. 5-2 Removing the shock paddles from their holders

Re-inserting the shock paddles

To re-insert the shock paddles, push them into the holders until they both perceptibly engage.

Note

The shock paddle with the green button (APEX) is to be placed in the right-hand holder and the shock paddle with the red button (STERNUM) in the left-hand holder. For guidance, corresponding information labels are placed above the holders.

User Manual corpuls 3 Operation – Therapy

5.2 Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy



As a side effect of the defibrillation, a reddening of the skin and, in case of excessive hair, burn injuries may occur.



Recording of the ECG with therapy electrodes or via the 4 pole ECG monitoring cable is impaired if the skin is contaminated, wet or sweaty or in case of excessive hair.

Before therapeutic measures can be performed, the patient has to be prepared:

Preparing the patient

- 1. Remove clothes from the patient's upper body.
- 2. Remove any item of jewelry that is located close to or between the two therapy electrodes.
- Remove excessive hair so that the conductive surface of the therapy electrodes has full contact with the skin.
- 4. Clean and dry the skin before using therapy electrodes.

With attached therapy electrodes, the patient impedance is measured by the device and displayed in inverted colours as "OK", "LOW" or "HIGH" in defibrillation mode.

Patient impedance

When the impedance is too low or too high, the shock release is blocked. When using the shock spoons, shock release is possible also in case of low impedance.

High impedance is displayed in case of:

- excessive hair.
- contaminated skin.
- shock paddles not completely wetted with electrode gel,
- too little contact pressure of the shock paddles,
- · wrong position of the corPatch electrodes,
- Air pockets included when attaching corPatch electrodes.

Low impedance is displayed in case of:

- use of too much electrode gel on the shock paddles,
- too little distance between the therapy electrodes,
- wet patient skin,
- technical problems with the electrode cable.



On metallic and/or wet surfaces the following protective measures have to be taken during defibrillation:

- Release of the shock in semi-modular operation (only when using corPatch electrodes) with sufficient safety distance to patient;
- Placing the patient on a dry stretcher or non-conductive surface before defibrillation.

Operation - Therapy User Manual corpuls3

5.3 Defibrillation in AED Mode

5.3.1 Information on the AED Mode



Defibrillation and cardioversion must not be performed without protective measures:

- on a metal surface;
- on a wet surface



After pressing the AED key the following screen structure appears:

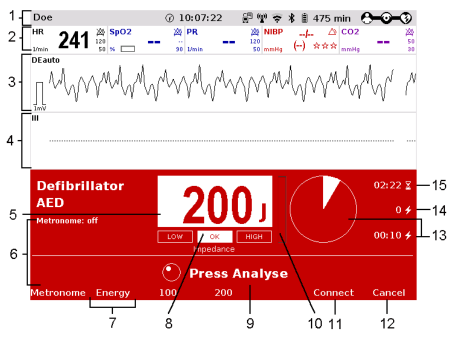


Fig. 5-3 AED mode, initial screen (illustration may differ)

- 1 Status-/alarm line
- 2 Parameter area
- 3 Current ECG (derivation II/Deauto)
- 4 Configurable curve area
- 5 Automatic pre-set energy
- 6 Metronome
- 7 Softkey [Energy] for adjusting energy settings
- 8 Patient impedance
- 9 Operating instruction
- 10 State of charge
- 11 Softkey [Connect] to start a Bluetooth connection
- 12 Softkey to cancel the charging
- 13 Time since last shock in numbers and as pie chart
- 14 Number of shocks since switching on the device
- 15 Time since defibrillation mode was launched

When corpuls3 is in AED mode, the user is guided through a standardised resuscitation protocol. The algorithm is governed by the current recommendations.

Note By default, the biphasic defibrillation impulse 6/4 is set. Upon request, the biphasic defibrillation impulse 4/3 can be configured by a service technician.

User Manual corpuls Operation - Therapy

Note

The use of a defibrillator in AED mode is not recommended for patients of less than 12 months of age.

AED mode for children

If no special paediatric AED device is available for patients aged between 1 and 8 years, it is recommended to use the defibrillator in AED mode with corPatch electrodes (Pediatric or Pediatric Extended).

The boot-up time of the corpuls3 is reduced if the corpuls3 is switched on directly in AED mode by pressing the **AED** key.

The curve field in the first line of the screen is pre-set and cannot be configured. There, the ECG recorded by the respective therapy electrodes is displayed, switching automatically between liauto and Deauto. The switch between liauto and Deauto only occurs when a valid ECG signal is present and not when the cable is connected. Lead DE is displayed preferentially.

corPatch electrodes: Deauto lead, recorded via corPatch electrodes

Shock paddles: Einthoven lead liauto, recorded via ECG electrodes and 4-pole ECG

monitoring cable

or

Deauto lead, recorded via shock paddles, if no 4-pole ECG

monitoring cable is connected

The value of ECG amplitude is set to 10 mm/mV. Automatic ECG amplitude control is disabled.

The following keys are available to operate the device in AED mode:



- 1. AED
- 2. Analyse
- 3. Shock

Fig. 5-4 AED mode function keys

When using corPatch electrodes, the shock is released by pressing the **Shock** key at the monitoring unit. When using the shock paddles, the shock is released by pressing both buttons at the shock paddles.

Charging tone

During the charging process, the rising pitch of the charging tone (configurable by the user OPERATOR) indicates the progress of charging acoustically and serves as a warning to bystanders.

The charged defibrillator can be discharged internally by pressing the softkey [Cancel].

Audio recording

In AED mode, a configurable audio recording option is available which is disabled by default. If the audio recording option is enabled by the person responsible for the device, all surrounding noises are recorded (see chapter 7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device), page 179).

Softkey [Energy]

In AED mode, the option energy settings is available which is disabled by default. If the option is enabled by the person responsible for the device, the softkey [Energy] is available, which activates the energy selection via jog dial.

Auto Analyse

In AED mode, the option "Autostart" is available which is disabled by default. If the option is enabled by the person responsible for the device, the ECG analysis starts automatically after 3 seconds warning time and the speech- and text message "Do not touch patient - Analysing heart rhythm". The symbol "Auto Analyse" besides the defibrillation mode indicates that the option is activated. Starting the analysis manually by pressing the Analyse key is still possible.

Operation – Therapy User Manual corpuls3



Fig. 5-5 Symbol Auto Analyse activated

Note

When shock paddles, shock spoons or testing equipment (Testbox, corpuls simulator, Testload) are connected, the funktion "Autostart Analyse" is disabled.

CPR timer



As of software version 3.2 the functionality of the display "Time since last shock (last)" has been extended: The CPR timer is started by pressing the **Analyse** key or **Charge** key and runs in the background, even if the user changes to another mode.

To reset the CPR timer (starting the CPR cycle again), press the softkey [Cancel] or [Cont.CPR]. After the ECG analysis (result negative) and after the shock is delivered or aborted (30 s ready-for-shock-period passed or by user or due to technical problems), the CPR timer is reset automatically. If the option is enabled by the person responsible for the device, the remaining time of the CPR cycle (2 or 3 minutes) can be displayed as a pie chart.

Softkey [Connect]

As of software version 3.2 it is possible to establish a Bluetooth connection with a corpuls cpr.



Fig. 5-6 Symbol for connected corpuls cpr in pie chart



In each individual case the trained user determines the progress of treatment according to medical requirements. The procedure shown here reflects the operating possibilities of the device.

User Manual corpuls Operation - Therapy



Internal injuries or less defibrillation success!

To perform a defibrillation, the therapy with the corpuls cpr must be interrupted. In case of the compression synchronised therapy, this will be ensured by the logic of both devices. If the defibrillator is used without the synchronisation option, the user is responsible for the coordination.

Pause the corpuls cpr to perform a defibrillation.



Implanted pacer!

Irreversible damage to myocardium due to placement of therapy electrodes over the pacer unit. Examine if there is an implanted pacer.

Do not place therapy electrodes directly over the pacer unit.

After an external defibrillation, observe the pacer patient and have the implanted pacer checked.



Implanted pacer!

In patients with an implanted pacer, it is possible that shockable ECG rhythms or arrhythmias will only be detected to a limited extent.

Keep pacer patients under close surveillance. Check the pulse of the patient to make sure that the device does not measure the frequency of the implanted pacer.



If the connection status of the corpuls3 is changed during an ECG analysis in AED mode (from radio connection to mechanical connection or vice versa), the ECG analysis will be aborted. In this case, start the ECG analysis again.



Equipment which is not defibrillation-proof must be disconnected from patients during defibrillation.



If for a defibrillation the electrodes of the 4-pole ECG monitoring cable are connected to the patient, the complementary 6-pole ECG diagnostic cable has to be either connected to the patient completely, safely stored in the accessory bag or disconnected from the patient box.



In defibrillation mode, no physiological alarms are indicated or saved. Technical alarms are indicated visually and acoustically.



Must not be used with conscious patients!

Electric shock with defibrillator use can lead to the following adverse effects in patients, users and third parties: Arrhythmias, ventricular fibrillation or asystole.

Do not use the corpuls3 if the patient is conscious.

Even in conscious patients, ventricular fibrillation or ventricular tachycardia can be detected.

Operation - Therapy User Manual corpuls 3

5.3.2 Defibrillation in AED mode with corPatch Electrodes

When using corPatch electrodes, the ECG is obtained and the analysis is performed via the corPatch electrodes attached to the patient (indicated as DE). An additional 4-pole ECG monitoring cable is not needed.



- 1. To start the AED mode, press the **AED** key.
- 2. Prepare the patient (see chapter 5.2 Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy, page 69).
- 3. Check the package of the corPatch electrodes for damage and check the expiry date.
- 4. Attach corPatch electrodes to the patient, as shown on the electrode package.
- 5. If configured, select the required energy level with the jog dial or via the softkeys and confirm by pressing the jog dial (see chapter 7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device), page 179).

Analyse

- 6. To start the ECG analysis, press the **Analyse** key. If the option "Autostart" is enabled, the ECG analysis starts automatically after 3 seconds warning time and the speech- and text message "Do not touch patient Analysing heart rhythm".
- 7. During the charging process, the rising pitch of the charging tone (configurable by the user OPERATOR) indicates the progress of charging acoustically and serves as a warning to bystanders. With the message "Deliver shock" and the ready-signal, the device indicates that the defibrillation can be performed.

Performing a defibrillation

B. To perform defibrillation, hold down the **Shock** key until the shock has been delivered.



- 9. If the shock has been released successfully, the message shock performed is shown.

 Afterwards, a shock protocol is printed automatically.
- 10. The message shock not recommended indicates that the defibrillation cannot be performed and that the **Shock** key is locked.
- 11. Continue with the standardised or locally valid resuscitation protocol. To reset the CPR timer (starting the CPR cycle again), press the softkey [Cancel].



The message Press Analyse indicates that the Analyse key should be pressed again to perform an ECG analysis.



During ECG analysis, it is essential to avoid external commotion and vibration. Keep the patient lying down calmly.

Do not touch the patient.

It is essential to discontinue artificial respiration during ECG analysis. This leads to false analysis results since the periodic expansion of the chest may simulate an ECG rhythm.

Note

With the introduction of the corPatch easy pre-connected therapy electrodes (P/N 05120.1), for adults (P/N 04324.3), Pediatric (P/N 05120.2) and Pediatric Extended (P/N 05120.3), the higher limits for the body weight of patients have been set. The operational safety as well as medical effectiveness of the therapy electrodes is guaranteed.

Note The CPR rhythm can be supported acoustically by activating the metronome via the softkey [Metronome].

Note If the corpuls3 detects a shockable rhythm, the defibrillator starts charging. If the corpuls3 detects a non-shockable rhythm during further analysis, the defibrillator aborts charging and discharges internally. The user has to re-start analysis.

Note The selected energy level is available for 30 seconds after charging. If no shock has been generated during this time, the device is discharged internally.

User Manual corpuls Operation – Therapy

5.3.3 Defibrillation in AED Mode with Shock Paddles

To perform a defibrillation in AED mode with shock paddles, an ECG must be obtained for analysis via the ECG electrodes and the 4-pole ECG monitoring cable.

AED

- 1. To start the AED mode, press the **AED** key.
- 2. Prepare the patient (see chapter 5.2 Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy, page 69).
- 3. Place all four ECG electrodes of the 4-pole ECG monitoring cable on the patient (see chapter 6.3 Monitoring ECG, page 107).
- 4. Completely wet the electrode surfaces of the shock paddles with defibrillation electrode gel.
- 5. If configured, select the required energy level with the jog dial or via the softkeys and confirm by pressing the jog dial (see chapter 7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device), page 179).

Analyse

- To start the ECG analysis, press the **Analyse** key or one of the buttons at the shock paddles. If the option "**Autostart**" is enabled, the ECG analysis starts automatically after 3 seconds warning time and the speech- and text message "Do not touch patient Analysing heart rhythm".
- 7. During the charging process, the rising pitch of the charging tone (configurable by the user OPERATOR) indicates the progress of charging acoustically and serves as a warning to bystanders. With the message "Deliver shock" and the ready-signal, the device indicates that the defibrillation can be performed.
- 8. Place the APEX shock paddle (Fig. 5-7, item 1) on the lower left of the thorax beside apex of the heart $(5^{th} \ \text{ICS})$.
- 9. Place the STERNUM shock paddle (Fig. 5-7, item 2) to the right of the sternum.

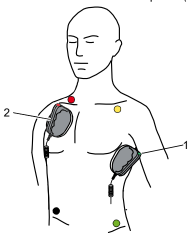


Fig. 5-7 Applying the shock paddles

- 1 Position of the APEX shock paddle
- 2 Position of the STERNUM shock paddle

Performing a defibrillation

- 10. Hold down both shock paddle buttons until a shock has been released. By pressing the shock paddle buttons a confirmative tone sounds. If the shock has been released successfully, the message shock performed is shown. Afterwards, a shock protocol is printed automatically.
- 11. The message shock not recommended indicates that the defibrillation cannot be performed and that the buttons at the shock paddles are locked.
- Continue with the standardised or locally valid resuscitation protocol. To reset the CPR timer (starting the CPR cycle again), press the softkey [Cancel].

Analyse

3. To start the ECG analysis, press the **Analyse** key or one of the buttons at the shock paddles again.

Operation - Therapy User Manual corpuls3



Warning

During ECG analysis, it is essential to avoid external commotion and vibration. Keep the patient lying down calmly. Do not touch the patient.

It is essential to discontinue artificial respiration during ECG analysis. This leads to false analysis results since the periodic expansion of the chest may simulate an ECG rhythm.



Make sure that no defibrillation electrode gel gets into the insulation area between the electrode surface and the handle. Only use defibrillation electrode gel intended for this purpose.

Note If the paddles have not been used for some time, the paddle buttons have to be pressed repeatedly.

Note The selected energy level is available for 30 seconds after charging. If no shock has been generated during this time, the device is discharged internally.

Note For safety reasons, when using shock paddles, the keys **Charge** and **Shock** on the monitoring unit are blocked. The charging and release of the defibrillation shock can only be triggered via the shock paddle

Energy selection can be performed by connecting both electrode surfaces of the shock paddles (short-Note circuiting). To decrease the energy, briefly press the APEX shock paddle button. To increase the energy, briefly press the STERNUM shock paddle button.

Note The CPR rhythm can be supported acoustically by activating the metronome via the softkey [Metronome].

User Manual corpuls Operation – Therapy

5.4 Manual Defibrillation and Cardioversion

5.4.1 Information on Manual Defibrillation and Cardioversion



Defibrillation and cardioversion must not be performed without protective measures:

- on a metal surface:
- on a wet surface

In the manual defibrillation mode of corpuls3, the users have full freedom of action and decision-making concerning operation of the defibrillator. They have to assess the ECG and can, depending on the patient, select the necessary energy and trigger the defibrillation- or cardioversion shock.

Note

By default, the biphasic defibrillation impulse 6/4 is set. Upon request, the biphasic defibrillation impulse 4/3 can be configured by a service technician.

Manual

After pressing the Manual key the following screen structure appears:

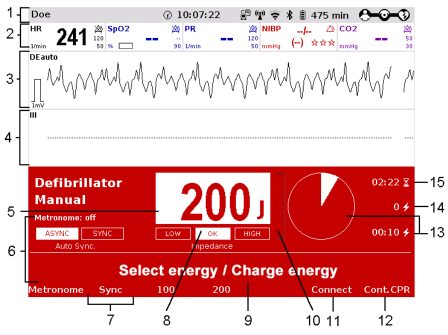


Fig. 5-8 Manual defibrillation, initial screen (illustration may differ)

- 1 Status-/alarm line
- 2 Parameter area
- 3 Current ECG (derivation II/Deauto)
- 4 Configurable curve area
- 5 Pre-set energy
- 6 Metronome
- 7 Softkey [Sync] for synchronisation settings
- 8 Patient impedance
- 9 Operating instruction
- 10 State of charge
- 11 Softkey [Connect] to start a Bluetooth connection
- 12 Softkey [Cont.CPR] for continuing CPR measures
- 13 Time since last shock in numbers and as pie chart
- 14 Number of shocks since switching on the device
- 15 Time since defibrillation mode was launched

Operation - Therapy User Manual corpuls³

The curve field in the first line of the screen is pre-set and cannot be configured. There, the ECG recorded by the respective therapy electrodes is displayed, switching automatically between liauto and Deauto. The switch between liauto and Deauto only occurs when a valid ECG signal is present and not when the cable is connected. Lead DE is displayed preferentially.

corPatch easy electrodes

Deauto lead, recorded via corPatch electrodes

& shock spoons

Shock paddles: Einthoven lead liauto, recorded via ECG electrodes and 4-pole

ECG monitoring cable

or

Deauto lead, recorded via shock paddles, if no 4-pole ECG

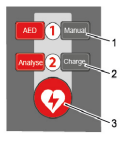
monitoring cable is connected

Amplification of the ECG curves is 10 mm/mV. Automatic ECG amplitude control is disabled.

The boot-up time of the corpuls3 is reduced if the corpuls3 is switched on directly in manual defibrillation mode by pressing the **Manual** key.

Persons responsible for the device can pre-set the energy level with the function Auto Energy. This energy level is automatically available when the device is switched to manual defibrillation mode for the first time (see chapter 7.2 Configuration of the Monitoring Functions, page 165).

The following keys are available to operate the device in manual mode:



- 1. Manual
- 2. Charge
- 3. Shock

Fig. 5-9 Function keys for manual defibrillation and cardioversion

When using corPatch electrodes or shock spoons, the shock is released by pressing the **Shock** key at the monitoring unit. When using the shock paddles, the shock is released by pressing both buttons at the shock paddles.

The charged defibrillator can be discharged internally by pressing the softkey [Cancel].

Cardioversion settings are adjusted via the softkey [Sync].

The following settings are available:

• Auto Sync: If QRS complexes are detected, the corpuls3 synchronises the shock release

automatically for a cardioversion. If the corpuls3 does not detect QRS complexes within one second, the shock is released without synchronisation. The mode can be

disabled by the user OPERATOR.

Sync: If QRS complexes are detected, the device synchronises the shock release for a

cardioversion.

If no QRS complexes are detected, a cardioversion or defibrillation is not possible.

• Async The defibrillation is performed only asynchronously. In this mode, cardioversion is not

possible. In this mode, no QRS markers are displayed.

78

User Manual corpuls Operation - Therapy

Note

If the mode "Auto Sync" has been disabled by the user OPERATOR, the mode is no longer available and the mode "Async" is enabled by default.



Impaired synchronisation due to artefacts!

In synchronous defibrillation with shock paddles without the 4-pole ECG monitoring cable, the positioning of the paddles can cause ECG artifacts that may impair synchronisation.

Pay special attention to good contact and detection of regular QRS complexes.



A cardioversion may lead to ventricular fibrillation or asystole. When performing a cardioversion, mind the following:

- The ECG has to be stable with a heart rate of at least 60/min.
- The synchronisation mode has to be set to SYNC.
- The QRS marks (triangles) have to mark each QRS complex. Do NOT rely on the QRS-/pulse tone alone.
- The shock release has to be effected according to valid guidelines.
- To release a shock, the Shock key at the monitoring unit or the buttons at the shock paddles have to be held down until a shock is released.



Equipment which is not defibrillation-proof must be disconnected from patients during defibrillation and cardioversion.



If for a defibrillation the electrodes of the 4-pole ECG monitoring cable are connected to the patient, the complementary 6-pole ECG diagnostic cable has to be either connected to the patient completely, safely stored in the accessory bag or disconnected from the patient box.



No physiological alarm events are displayed and saved in defibrillation mode. Technical alarms are indicated visually and acoustically.

Audio recording

In manual mode, a configurable audio recording option is available which is disabled by default. If the audio recording option is enabled by the person responsible for the device, all surrounding noises are recorded (see chapter 7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device), page 179).

CPR timer

As of software version 3.2 the functionality of the display "Time since last shock (last)" has been extended: The CPR timer is started by pressing the **Analyse** key or **Charge** key and runs in the background, even if the user changes to another mode. To reset the CPR timer (starting the CPR cycle again), press the softkey [Cancel] or [Cont.CPR]. After the ECG analysis (result negative) and after the shock is delivered or aborted (30 s ready-for-shock-period passed or by user or due to technical problems), the CPR timer is reset automatically. If the option is enabled by the person responsible for the device, the remaining time of the CPR cycle (2 or 3 minutes) can be displayed as a pie chart.

5.4.2 Manual Defibrillation with corPatch Electrodes

When using corPatch electrodes, the ECG is obtained via the corPatch electrodes attached to the patient (indicated as DE). Via additionally attached ECG electrodes and the 4-pole ECG monitoring cable, further leads can be displayed in the configurable second curve field (see chapter 6.3 Monitoring ECG, page 107).

Operation - Therapy User Manual corpuls3

Manual

- 1. To start the manual defibrillation mode, press the **Manual** key.
- 2. Prepare the patient (see chapter 5.2 Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy, page 69).
- 3. Check the package of the corPatch electrodes for damage and check the expiry date.
- 4. Attach corPatch electrodes to the patient, as shown on the electrode package. Select the required energy level with the jog dial or via the softkeys and confirm by pressing the jog dial.

Charge

- 5. To start the charging process, press the **Charge** key. The charging process takes approximately 5 seconds depending on the selected energy setting. During the charging process, the rising pitch of the charging tone (configurable by the user OPERATOR) indicates the progress of charging acoustically and serves as a warning to bystanders.
- Wait until the message Ready for shock is displayed on the screen and the ready-signal is sounding. The device is ready for releasing a defibrillation shock.



- 7. Hold down the **Shock** key until the shock is delivered to perform defibrillation or cardioversion.
- If the shock has been released successfully, the message shock performed is shown.

 Afterwards, a shock protocol is printed automatically, if configured by the user OPERATOR.
- Continue with the standardised or locally valid resuscitation protocol. If the option "Reminder Man." Is configured by the operator, the message "Assess heart rhythm" appears 2 or 3 minutes after readiness for shock ended.
- 10. To reset the CPR timer (starting the CPR cycle again), press the softkey [Cont.CPR].

Note

Note

With the introduction of the corPatch easy pre-connected therapy electrodes (P/N 05120.1), for adults (P/N 04324.3), Pediatric (P/N 05120.2) and Pediatric Extended (P/N 05120.3), the higher limits for the body weight of patients have been set. The operational safety as well as medical effectiveness of the therapy electrodes is guaranteed.

Note The CPR rhythm can be supported acoustically by activating the metronome via the softkey [Metronome].

If the jog dial is pressed in manual defibrillation mode, the energy selection at the monitoring unit is only possible via the softkeys. Press the **Manual** key again, to be able to select the energy level with the jog dial.

Note The selected energy level is available for 30 seconds after charging. If no shock has been generated during this time, the device is discharged internally.

5.4.3 Manual Defibrillation and Cardioversion with Shock Paddles

When using shock paddles, the ECG is obtained via the shock paddles pressed to the patient's thorax (indicated as DE). Via additionally attached ECG electrodes and the 4-pole ECG monitoring cable, further leads can be displayed in the configurable second curve field (see chapter 6.3 Monitoring ECG, page 107).

Note Obtaining the ECG via the ECG electrodes and the 4-pole ECG monitoring cable (as explained in the following) assures a better signal quality than via the shock paddles.

User Manual corpuls 3 Operation – Therapy

Manual

1. To start the manual defibrillation mode, press the **Manual** key.

- 2. Prepare the patient (see chapter 5.2 Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy, page 69).
- 3. Place all four ECG electrodes of the 4-pole ECG monitoring cable on the patient (see chapter 6.3 Monitoring ECG, page 107).
- 4. Completely wet the electrode surfaces of the shock paddles with defibrillation electrode gel.
- Select the required energy level with the jog dial or via the softkeys and confirm by pressing the iog dial.
- 6. To start the charging process, briefly press one of the shock paddle buttons and release. The charging process takes approximately 5 seconds depending on the selected energy setting. If enabled, the rising pitch of the charging tone indicates the progress of charging acoustically and serves as a warning to bystanders.
- 7. Wait until the message Ready for shock is displayed on the screen and the ready-signal is sounding. The device is ready for releasing a defibrillation shock.
- 8. Place the APEX shock paddle (Fig. 5-10, item 1) on the lower left of the thorax beside apex of the heart (5th ICS).
- 9. Place the STERNUM shock paddle (Fig. 5-10, item 2) to the right of the sternum.

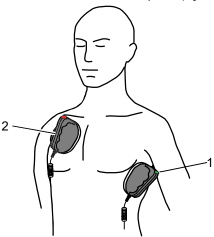


Fig. 5-10 Applying the shock paddles

- 1 Position of the APEX shock paddle
- 2 Position of the STERNUM shock paddle

Performing a defibrillation/cardioversion

- 10. Hold down both shock paddle buttons until a shock has been released. By pressing the shock paddle buttons a confirmative tone sounds.
- If the shock has been released successfully, the message shock performed is shown.
 Afterwards, a shock protocol is printed automatically, if configured by the user OPERATOR.
- 12. The message snock not recommended indicates that the defibrillation cannot be performed and that the buttons at the shock paddles are locked.
- 13. Continue with the standardised or locally valid resuscitation protocol. If the option "Reminder Man." is configured by the operator, the message "Assess heart rhythm" appears 2 or 3 minutes after readiness for shock ended.
- 14. To reset the CPR timer (starting the CPR cycle again), press the softkey [Cont.CPR].

Energy selection via the shock paddle buttons

By short circuiting the shock paddles the energy selection via the shock paddle buttons is enabled. This function enables the energy selection with the jog dial in 5 J increments. With the baby shock electrodes attached, this energy selection is not possible.

Operation – Therapy User Manual corpuls³



Electric shock

Make sure that no defibrillation electrode gel gets into the insulation area between the electrode surface and the handle.

Only use defibrillation electrode gel intended for this purpose.



Ineffective shock therapy

For an effective shock release, a pressure of approx. 8 kg is necessary in adult patients. Press the shock paddles firmly onto the patient's thorax when the shock is triggered.

Keep both shock paddle buttons depressed until the shock is delivered.

Note

If the paddles have not been used for some time, the paddle buttons have to be pressed repeatedly.

Note Note

If the jog dial is pressed in manual defibrillation mode, the jog dial is blocked and the energy selection at the monitoring unit is only possible via the softkeys. Press the **Manual** key again, to be able to select the energy level with the jog dial.

The CPR rhythm can be supported acoustically by activating the metronome via the softkey [Metronome].

Note

The selected energy level is available for 30 seconds after charging. If no shock has been generated during this time, the device is discharged internally.

Note

For safety reasons, when using shock paddles, the keys **Charge** and **Shock** on the monitoring unit are blocked. The charging and release of the defibrillation shock can only be triggered via the shock paddle buttons.

Note

Energy selection can be performed by connecting both electrode surfaces of the shock paddles (short-circuiting). To decrease the energy, briefly press the APEX shock paddle button. To increase the energy, briefly press the STERNUM shock paddle button.

5.4.4 Manual Defibrillation and Cardioversion with Shock Spoons



Before using the shock spoons, read and understand the safety and preparation notices in the manual (P/N 04137.02).

When using shock spoons, the ECG is obtained via the shock spoons pressed to the patient's heart. It is, however, recommended to obtain the ECG via the 4-pole ECG monitoring cable (see chapter 6.3 Monitoring ECG, page 107).

Note

Obtaining the ECG via the ECG electrodes and the 4-pole ECG monitoring cable (as explained in the following) assures a better signal quality than via the shock paddles.

Note

When using shock spoons, the energy available is limited by the device to a maximum of 50 J.

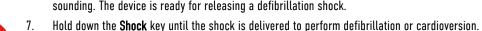
User Manual corpuls Operation – Therapy

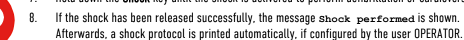
Manual

- 1. To start the manual defibrillation mode, press the Manual key.
- 2. Place all four ECG electrodes of the 4-pole ECG monitoring cable on the patient (see chapter 6.3 Monitoring ECG, page 107).
- 3. Screw sterile shock spoons of the correct size into the sterile shock spoon holders.
- 4. Select the required energy level with the jog dial or via the softkeys and confirm by pressing the jog dial.

Charge

- 5. To start the charging process, press the **Charge** key. The charging process takes approximately 5 seconds depending on the selected energy setting. If enabled, the rising pitch of the charging tone indicates the progress of charging acoustically and serves as a warning to bystanders.
- 6. Wait until the message Ready for shock is displayed on the screen and the ready-signal is sounding. The device is ready for releasing a defibrillation shock.





- 9. Continue with the standardised or locally valid resuscitation protocol. If the option "Reminder Man." is configured by the operator, the message "Assess heart rhythm" appears 2 or 3 minutes after readiness for shock ended.
- 10. To reset the CPR timer (starting the CPR cycle again), press the softkey [Cont.CPR].

Note

If the jog dial is pressed in manual defibrillation mode, the energy selection at the monitoring unit is only possible via the softkeys. Press the **Manual** key again, to be able to select the energy level with the jog dial.

Note

The selected energy level is available for 30 seconds after charging. If no shock has been generated during this time, the device is discharged internally.

5.4.5 Manual Defibrillation and Cardioversion of Neonates and Children



With the baby shock electrodes the defibrillation energy is automatically reduced. The energy reduction is effected at a ratio of 1:10, i.e. one tenth of the energy set in defibrillation mode.

If, for example, an energy level of 200 J is selected, the shock is released with an energy of just 20 J.

Defibrillation electrodes

For the defibrillation and cardioversion of neonates and children, various types of defibrillation electrodes are available:

- Baby shock electrodes (as adapters for shock paddles, up to 5 kg body weight maximum)
- corPatch easy electrodes Pediatric and Pediatric Extended up to 25 kg body weight maximum
- corPatch easy electrodes for adults from 10 kg or 20 kg body weight
- corPatch easy pre-connected electrodes from 20 kg body weight

corPatch easy electrodes Pediatric

When using corPatch easy electrodes Pediatric and Pediatric Extended, the energy available is limited by the device to a maximum of 100 J.

Operation - Therapy User Manual corpuls3

Connecting baby shock electrodes

1. Fit the baby shock electrodes (item 2) onto the shock paddles (item 1) and press until the curved edge engages perceptibly.

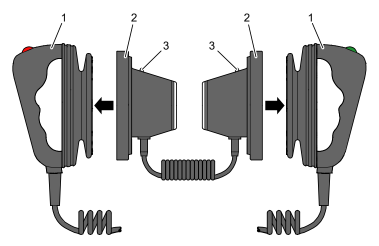


Fig. 5-11 Connecting baby shock electrodes

- 1 Shock paddles for adults
- 2 Baby shock electrodes
- 3 Diode for functional test
- 2. Perform a functional test: Trigger a 10 J shock with short-circuited baby shock electrodes. The two diodes (item 3) light up. If the diodes do not light up, check the connections and repeat the functional test.
- 3. Further procedure as described in chapter 5.4.3 Manual Defibrillation and Cardioversion with Shock Paddles, page 80.

Note

If the shock is aborted while using baby shock electrodes, the message shock performed might be shown.



Short-circuit the baby shock electrodes away from your body during the functional test.

User Manual corpuls 3 Operation - Therapy

5.5 External Pacer

5.5.1 Information on the External Pacer



The pacer must not be used as an intracardial defibrillator.

By electrical stimulation of the heart muscle, the external pacer of corpuls3 can supplement, positively influence or completely take over its function.

Applying the corPatch electrodes

The pacer emits pacing pulses to the patient's heart muscle via the corPatch electrodes attached to the thorax. The corPatch electrodes are placed in the anterior and posterior position in this case.

Different operating modes enable the user to adapt the treatment individually for each patient.

Access control to pacer mode

The user OPERATOR can block the access to the pacer mode by means of a PIN code. One has to make sure that the code is known to authorised users, as otherwise pacer therapy is not possible.

By pressing the **Pacer** key the device activates the pacer mode:

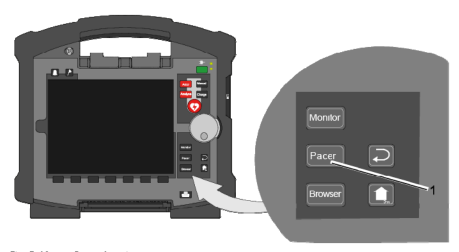


Fig. 5-12 Pacer function

1 Pacer key

Note Pulses of internal pacers are rejected by the device according to the information in Table A-17, page 305. In case of deviating waveforms, artefacts may occur in the ECG signal.

Note If the external pacer of the corpuls3 is pacing, the pulse rejection is broadened and the recognition of internal pacer pulses is limited.

Note For a reliable suppression of pacer impulses, the 4-pole ECG monitoring cable has to be used.

Note In lead DE no pacer recognition can be performed, because the ECG curve DE cannot display pacer spikes.

Note The corpuls simulator can be used for the daily and monthly function checks. For safety reasons, the corpuls simulator shows the DE lead in pacer mode and therefore is only partially suitable for the simulation of pacer therapy.

Warning

Implanted pacer!

In patients with an implanted pacer, it is possible that shockable ECG rhythms or arrhythmias will only be detected to a limited extent.

Keep pacer patients under close surveillance. Check the pulse of the patient to make sure that the device does not measure the frequency of the implanted pacer.

Operation - Therapy User Manual corpuls 3



Caution

Functional error due to interference

This may result in signal interference with the pacer.

The pacer function must not be used near high frequency surgical devices or microwave therapy devices.



The patient must not remain unattended when using the external pacer.

The basic settings when using the device in pacer mode for the first time are:

- Intensity: 0 mA
- Frequency: 70/min
- Mode: DEMAND

Pacer pulse identification

The moment of stimulation is marked by a green vertical line (spike) in the ECG curves. A small lozenge symbol is located under each spike. In addition, a large lozenge symbol is flashing in the upper left corner of the curve field.

The lozenge symbol ♦ in the upper left corner indicates the stimulation impulse of an implanted pacer.

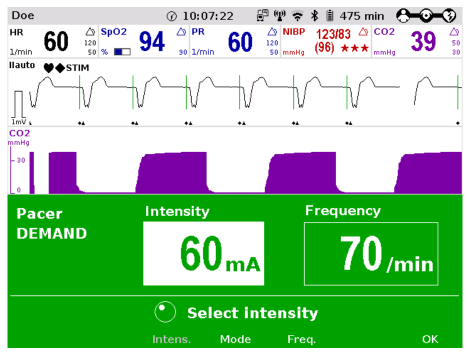


Fig. 5-13 Pacer pulse identification

Note Connecting and disconnecting ECG electrodes may lead to the detection of false-positive pacer pulses. If this occurs, the device briefly displays pacer pulses, although the patient does not have an implanted (internal) pacer.

Message "stim"

The pacer mode is indicated by the message "STIM" in the upper left corner of the curve field.

When stimulation is performed, the message "STIM" is flashing. When "STIM" is permanently displayed, the pacer is switched on (e. g. in DEMAND mode in a frequency range in which no stimulation is necessary), but is not active (no stimulation). Only when the pacer is switched off or paused, the message "STIM" is not displayed.

User Manual corpuls 3 Operation – Therapy

The pacer continues to operate in monitoring mode. If the user

- presses the On/Off key or
- switches to defibrillation mode

while the pacer is running, a confirmation prompt appears, warning that the pacer is active. Switching off the pacer or switching to defibrillation mode can be confirmed by pressing the softkey [OK] or aborted by pressing the softkey [Cancel].

Note

As long as the pacer is active, the corpuls3 cannot be switched off or switch to defibrillator mode without a prior confirmation prompt.

The pacer can only be operated when corPatch electrodes are connected to the therapy master cable. The pacer is switched off automatically if a cable is removed while running in pacer mode.

Note

If no ECG cable is connected to the patient box, the DEMAND mode cannot be selected. The confirmation prompt switch pacer to FIX mode? appears.

5.5.2 Preparing the pacer function



The pacer function and the ECG recording function are compromised if adhesion of the corPatch electrodes or ECG electrodes is impaired due to contaminated skin or excessive hair.

Note

Only use corPatch electrodes indicated in the list of approved accessories. The corPatch electrodes must no longer be used after the expiry date indicated on the packaging has passed.

- Prepare the patient (see chapter 5.2 Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy, page 69).
- 2. If necessary, prepare ECG monitoring (see chapter 6.3.3 Preparing ECG Monitoring, page 109).

If the pacer mode is called up for the first time, a picture and the message "Recommended electrode placement" appears. To close the message, press softkey [OK].

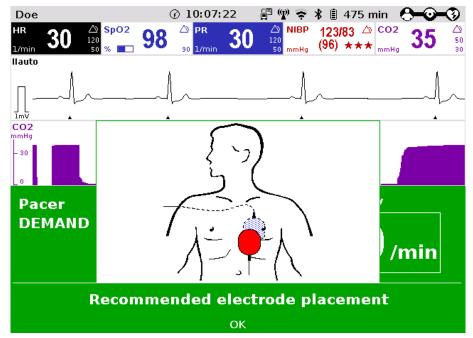


Fig. 5-14 Pacer, Recommended electrode placement

Place the blue-labelled corPatch electrode on the back beside the vertebral column beneath the shoulder blade (item 1).

Operation – Therapy User Manual corpuls³

4. Place the red-labelled corPatch electrode on the thorax at the level of the bottom third of the sternum (between 4th and 5th ICS) (item 2).

5. Connect the corPatch electrodes to the therapy master cable.



Less effective pacer therapy!

Pacer therapy with the corPatch electrodes in APEX/STERNUM position can be attempted. If this, however, has no effect on the heart rhythm of the patient, it is recommended to attach the corPatch electrodes in anterior/posterior position (if adhesion is still sufficient).

If necessary, use fresh corPatch electrodes.

DEMAND mode

In DEMAND operating mode, pacing is only performed when the patient's own heart rate is below the pre-set pacing frequency.

Note

In DEMAND mode, the ECG has to be obtained via ECG electrodes and the 4-pole ECG monitoring cable addition in to the corPatch electrodes.

If no valid ECG is present (e.g. because the 4-pole ECG monitoring cable is not connected to the patient box), an alarm is triggered, the pacer therapy stops and the confirmation request "switch pacer to fix mode?" appears. If the user confirms with the softkey [Yes], the therapy is continued in FIX mode. If the softkey [No] is pressed, the therapy remains paused. If the user does not react, the confirmation request disappears after 10 s and the pacer shows the initial screen. If within this time, a valid ECG is detected again, therapy is continued in DEMAND mode.

FIX mode

In FIX operating mode, pacing is performed with a fixed frequency, regardless of the patient's own heart rate

If the 4-pole ECG monitoring cable is not connected to the patient box, in mode FIX, the derivation DE is shown.

OVERDRIVE function

With the OVERDRIVE function, a patient with a high-frequency cardiac rhythm is restored to a normal-frequency cardiac rhythm.

User Manual corpuls 3 Operation – Therapy

5.5.3 Starting the Pacer Function

Preparing the device

Prerequisite: Device is switched on and in manual mode.

Pacer

Press the **Pacer** key to run the pacer function.
 The following screen structure appears:

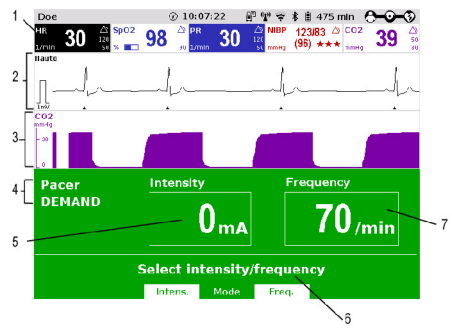


Fig. 5-15 Pacer, initial screen

- 1 Heart rate parameter field
- 2 Current ECG (derivation II/DEauto)
- 3 Configurable curve field
- 4 Pacer mode
- 5 Selected intensity
- 6 Operating instruction
- 7 Selected frequency

Note

The pacer always starts in DEMAND operating mode.

Pacer mode FIX or DEMAND

- If the operating mode FIX is indicated, press softkey [Mode] Mode. If DEMAND operating mode is to be used, connect the ECG monitoring cable and continue with step 4.
- 2. Press the softkey [FIX] to select FIX operating mode.
- 3. Press the softkey [Freq.] and select the required frequency with the jog dial.
- 4. Press the softkey [Intens.] and select the required intensity with the jog dial.

Note

The pacing frequency can be adjusted in 5/min increments within the range of 30/min to 150/min.

Note

The pacing intensity can be adjusted from 0 to 10 mA and then in 5 mA increments up to 150 mA.



Pacing begins automatically as soon as an intensity of more than 0 mA is selected.



Regularly check effectiveness of the pacer by checking the central pulse.

Operation – Therapy User Manual corpuls3



Implanted pacer!

In patients with an implanted pacer, it is possible that shockable ECG rhythms or arrhythmias will only be detected to a limited extent.

Keep pacer patients under close surveillance. Check the pulse of the patient to make sure that the device does not measure the frequency of the implanted pacer.

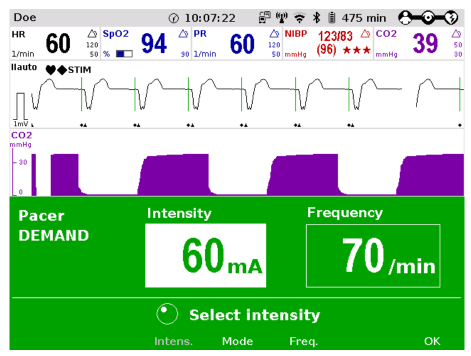


Fig. 5-16 Pacer, selecting the intensity

Pause pacing

If necessary, press the softkey [Pause] to interrupt pacing. Confirm with the question Pause pacing? with the softkey [Yes].

Continue pacing

If pacing has been paused, press the softkey [Continue pacing] to continue pacing. Confirm with the question Continue pacing? With the softkey [Yes].

End pacing

To end the current pacing, press the softkey [Off]. Answer the confirmation prompt switch off pacer? with the softkey [Yes] to end pacing and to reset the pacer (DEMAND, 0 mA, 70/min).



The procedure described below is a recommendation from the manufacturer. Qualified users will determine the progress of treatment on their own account.

Prerequisite:

- The DEMAND mode is called up,
- Heart rate is over 70/min
- ECG electrodes are attached and the ECG monitoring cable is connected.
- Appropriate therapy electrodes are connected.

OVERDRIVE function

- 1. Press the **Pacer** key to run the pacer function.
- 2. Press the softkey [Mode] to leave the operating mode DEMAND.
- 3. Press the softkey [OVR] to select the OVERDRIVE function. The pacing frequency will be automatically adjusted to a value just below the patient's frequency.

User Manual corpuls 3 Operation – Therapy

4. Press the softkey [Intens.] and select an intensity value between 60 and 100 mA.

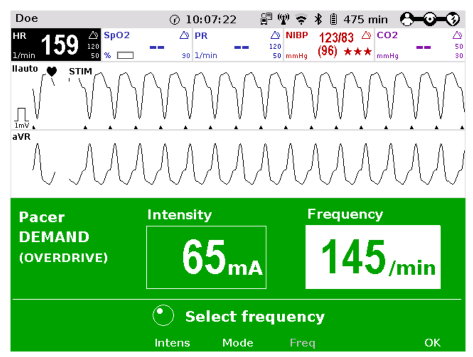


Fig. 5-17 Pacer, OVERDRIVE function

- Press the softkey [Freq.] and gradually increase the frequency until the pacer stimulates regularly ("STIM" flashes in the curve field of lead II). Pacing only starts when the patient's heart rate is exceeded.
- 6. If the pacing pulses are not followed by a contraction of the heart muscle, press the softkey [Intens.] and increase the intensity until the stimulation threshold is reached and the heart rate permanently follows the pacing frequency.
- 7. Press the softkey [Freq.] and decrease the frequency until the required heart rate is achieved.
- 8. If necessary, repeat step 6 and 7.

Pause pacing

If necessary, press the softkey [Pause] to interrupt pacing. Confirm with the question Pause pacing? With the softkey [Yes].

Continue pacing

If pacing has been paused, press the softkey [Continue pacing] to continue pacing. Confirm with the question Continue pacing? With the softkey [Yes].

End pacing

To end the current pacing, press the softkey [Off]. Answer the confirmation prompt switch off pacer? with the softkey [Yes] to end pacing and to reset the pacer (DEMAND, O mA, 70/min).



Regularly check effectiveness of the pacer by checking the central pulse.



Warning

If the defibrillator/pacer battery enters a low state of charge in pacer mode while the modules are being operated separately from one another, a alarm message "Battery low" appears on the screen.

If the defibrillator/pacer battery is almost completely discharged and the defibrillator/pacer will soon switch off, the alarm message "Check pacer" appears.

In both cases, immediately connect the modules mechanically or connect the defibrillator/pacer to a mains power supply.

Operation - Therapy User Manual corpuls3



If the monitoring unit loses the network connection in pacer mode due to the defibrillator/pacer being out of range, this will be indicated visually and acoustically on the screen and by the alarm message "Check pacer". Pacing will be continued, but pacer alarms and errors cannot be displayed. In this case, the modules must be brought immediately within an adequate range or reconnected mechanically.



All four ECG electrodes of the 4-pole ECG monitoring cable must be connected to the patient.

If the electrodes of the complementary 6-pole ECG diagnostic cable are to be used additionally, all 6 electrodes must be connected to the patient and the connector must be plugged into the patient box. No electrode must be left unattached.

For safety reasons, if a defibrillation is performed with shock paddles, it is not permitted that the complementary 6-pole ECG diagnostic cable is pre-connected to the patient box and none of the electrodes are attached.



Possible delayed therapy

Do not operate the defibrillator/pacer module out of range of the monitoring unit/patient box. If switching to another therapy mode is not possible, bring the modules into radio range or connect them mechanically.

Note

To avoid unintentional switching off of the defibrillator/pacer, the **On/Off** key has to be held down for at least 3 seconds for switching off.

Note

If the battery on the monitoring unit is replaced during operation in pacer mode, the pacer has to be called up again.

User Manual corpuls 3 Operation - Therapy

5.6 Metronome

5.6.1 Information on the Metronome

The corpuls3 comes with a metronome (smartMetronome) that supports the user acoustically during CPR. Configurations of the metronome are set according to the current scientific recommendations of international associations for resuscitation.

Autostart Metronome

The user OPERATOR can configure that the metronome is started automatically when a therapy mode is called up. This setting can be configured separately for the AED- and for the manual mode (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192).

The corpuls3 emits a series of compression- and ventilation tones (configurable) via the speakers. The tone sequence signals to the user in what rhythm to perform thorax compressions and when to perform ventilation.

There are two different tone signals:

- Compression tone
- Ventilation tone

Compression tone

The compression tone consists of a rhythmic tone sequence. Thorax compressions should follow this. To signal the upcoming ventilation phase, the five last compression tones of the sequence are higher pitched than the preceding ones.

Ventilation tone

The ventilation tone consists of two tone sequences which are signalling the inhalation and exhalation. The ventilation tone is signalled twice in a row.

Note

The factory settings of the metronome are configured at 100 thorax compressions per minute. This value can be altered by the person responsible for the device (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192).

Metronom settings

The metronome has the following 6 settings that can be selected in defibrillation mode via the softkey context menu:

Metronome modes	Explanation
Off	The metronome is deactivated.
Adult 30:2	Standard resuscitation protocol for adults Proportion: 30 thorax compressions; 2 ventilations.
Adult cont.	Continuous thorax compressions in adults, (e. g. if patient is intubated)
Child 30:2	Standard resuscitation protocol for children Proportion: 30 thorax compressions; 2 ventilations.
Child 15:2	Standard resuscitation protocol for children Proportion: 15 thorax compressions; 2 ventilations.
Child cont.	Continuous thorax compressions in children, (e. g. if patient is intubated)

Table 5-2 Metronome modes

Operation - Therapy User Manual corpuls3

5.6.2 Starting the Metronome

Preparing the device

Prerequisite: The device is in AED- or manual defibrillation mode.

1. Press the softkey [Metronome] repeatedly until the required mode is selected.

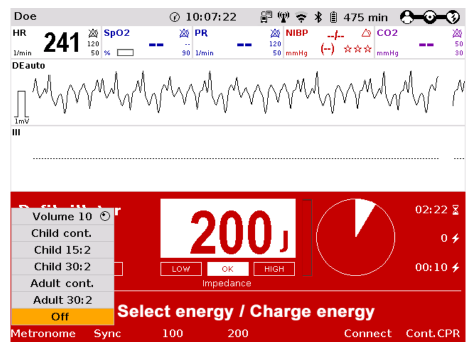


Fig. 5-18 Softkey context menu metronome

- To change the volume of the metronome signals, mark the field "Volume" and confirm by pressing the jog dial.
- 3. Select the required volume by turning the jog dial.
- 4. To confirm the settings and close the configuration dialogue, press the jog dial.

Note If the user switches to monitoring mode during CPR, the metronome function stays active. The metronome can be deactivated via the softkey [Metr. off].

Note The QRS-/pulse tone is deactivated automatically when the metronome function is active.



The metronome pauses at reaching readiness for shock in AED or manual defibrillation mode. After the shock has been released or 10 s after readiness for shock without releasing the shock, the metronome resumes signalling the compression tone.



During ECG analysis in AED mode the metronome pauses. If subsequently no shock is recommended, the metronome resumes signalling the compression tone.



By selecting the pacer mode, the metronome is deactivated.

User Manual corpuls Operation - Therapy

5.7 CPR Feedback

5.7.1 Information on CPR Feedback (Devices up to 2022-06-11)

If a corPatch CPR sensor is used, the rate and depth of a thorax compression can be measured by the corpuls3. During resuscitation, the users are provided important information on the quality of the current thorax compressions, so that they can react immediately and take corresponding measures.

Among the information are the display of the current rate as well as the curve progression of the current thorax compressions. Speech- and text messages, as well as the colour of the bars in the CPR curve signal to the user whether the quality of the thorax compressions is sufficient (green bars) or can be optimised (red bars).

For this, three different speech- and text messages are available:

- "Push harder"
- "Good compressions"
- "Fully release"

The speech- and text message "Push harder" is played, if the recommended depth of the thorax compressions has not been reached. It is repeated at an interval of 7 seconds until the recommended depth of the thorax compressions has been reached or exceeded and the speech- and text message "Good compressions" is played. The message "Fully release" is played as a reminder for re-calibration of the sensor. It can be deactivated in the configuration dialogue "Defib - CPR Feedback".

Message

"Fully release"

The user OPERATOR can deactivate the spoken message "Fully release" (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192).

Speech- and text messages will not be played, if

- the metronome is in ventilation phase,
- during the ECG analysis in AED mode,
- · the device is ready to shock or
- the resuscitation is finished.

corPatch CPR summary (printout)

After deployment of the corPatch CPR feedback sensor the corpuls3 calculates and stores a statistical evaluation from the collected data. If the user OPERATOR has enabled this option (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192), the corPatch CPR summary can be printed out on the corpuls3 via the main menu or the mission browser and so allows a direct mission debriefing for users. The printout contains various quality parameters and graphical summaries of the respective resuscitation mission.

If necessary, the used measuring unit can also be adjusted in the context menu or the configuration dialogue.

Note The CPR Feedback system is available in AED and manual defibrillation mode as well as in monitoring mode (configurable).

Note The use of CPR feedback is not recommended for patients with a body weight below 20 kg.

Note The CPR feedback was available in devices from May 2013 until 2022-06-11. Older devices could be retrofitted. For further information, please contact your authorised sales and service partner.

Note The CPR self-test (accessible at user level Operator) only checks the functionality of the CPR module, not that of the CPR sensor or the CPR intermediate cable.

Note The corPatch CPR sensor is a disposable article.

Note The corPatch CPR sensor is covered under one or more of the following U.S.A. patents: 7,074,199; 7,108,665; 7,429,250; 8,147,433; 7,220,235.



To guarantee a defibrillation protection for patients, users and third parties, exclusively use the accessories indicated in the list "Authorised Accessories".

Operation – Therapy User Manual corpuls3



Caution

The thorax compressions are also represented in green if they exceed the recommended depth.



The detection of the rate and depth of the thorax compressions can be compromised by vibrations.



Caution

Do not use corPatch CPR sensors if

- the packaging is damaged or opened;
- the expiry date indicated on the packaging has passed;
- · the sensor is damaged.



Used corPatch CPR sensors have to be replaced by a new corPatch CPR sensor after 24 hours at the latest, to avoid side effects such as reddening and skin irritation.



The patient's condition has to be assessed by the users themselves, independent of the CPR feedback.



During the phase between compressions, the user has to make sure that the pressure is completely relieved from the thorax. Otherwise, there can be false-negative feedback.

5.7.2 Preparing CPR Feedback (Devices up to 2022-06-11)

How to handle the corPatch CPR sensor is described in the following.

 Connect the corPatch CPR sensor (item 1) to the corPatch CPR intermediate cable (item 2) leading to the patient box.

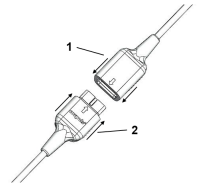


Fig. 5-19 Connecting the corPatch CPR sensor to the corPatch CPR intermediate cable

- Tear open the package of the corPatch CPR sensor along the markings.
- 3. Remove the protective foil from the corPatch CPR sensor, so that the corPatch CPR sensor can be attached to the patient's thorax as shown in the illustration.

User Manual corpuls 3 Operation – Therapy

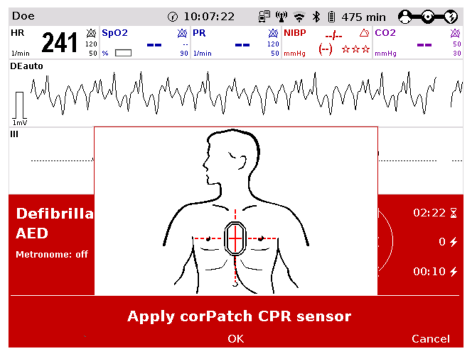


Fig. 5-20 CPR feedback, attaching the corPatch CPR sensor

5.7.3 Working with CPR Feedback (Devices up to 2022-06-11)

Prerequisite: Device is switched on and in manual mode.

The CPR feedback system starts automatically when the corPatch CPR sensor is applied. A picture and a message appear, showing the recommended position of the corPatch CPR sensor (see Fig. 5-20). To close the message, press softkey [OK]. The display of the application help can be disabled by the user OPERATOR.

- 1. If necessary, select a curve field for displaying the compression progression (CPR) and call up the curve context menu.
- 2. Assign the CPR curve to the selected curve field.
- 3. If necessary, select a parameter field for displaying the CPR rate and call up the parameter context menu.
- 4. Assign the CPR rate to the selected parameter field.

Operation – Therapy User Manual corpuls3

5. If necessary, select in the main menu "Defib" ► "CPR" and further adjust the configurations of the CPR Feedback system.

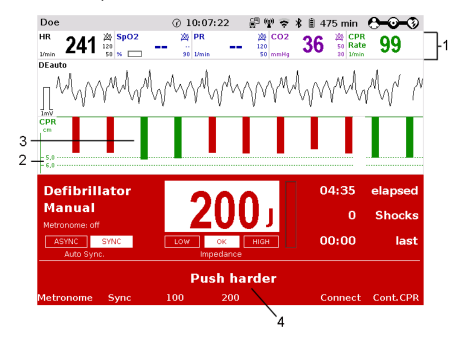


Fig. 5-21 CPR Feedback corPatch CPR sensor

- 1 Parameter field CPR rate
- 2 Reference range of compression depth
- 3 Curve field CPR
- 4 Operating instruction

Note If necessary, the used measuring unit and the reference range of compression depth (adult or child) can be adjusted in the curve context menu. The measuring unit can also be adjusted in the configuration dialogue.

Note Outside the specified measuring range (70/min - 150/min) the CPR rate displays invalid values: two dashes in the parameter field and a dashed line in the curve field.



The thorax compressions are also represented in green if they exceed the recommended depth.



The detection of the rate and depth of the thorax compressions can be compromised by vibrations.



During the phase between compressions, the user has to make sure that the pressure is completely relieved from the thorax. Otherwise, there can be false-negative feedback.

5.7.4 corPatch CPR summary (Devices up to 2022-06-11)

A retrospective CPR evaluation can be printed out on the corpuls3 via the mission browser. The printout contains various quality parameters and graphical summaries of the respective resuscitation mission.

The option can be disabled by the user OPERATOR.

User Manual corpuls Operation – Therapy

5.7.5 Information on primeCPR Feedback

If a primeCPR sensor is used, the rate and depth of a thorax compression can be measured by the corpuls3. During resuscitation, the users are provided important information on the quality of the current thorax compressions, so that they can react immediately and take corresponding measures.

Among the information are the display of the current rate as well as the curve progression of the current thorax compressions. Speech- and text messages, as well as the colour of the bars in the CPR curve signal to the user whether the quality of the thorax compressions is within or outside the target range (green bars - within target range, red bars - to shallow, yellow bars - too deep).

For this, three different speech- and text messages are available:

- "Push harder"
- "Good compressions"
- "Fully release"

The speech- and text message "Push harder" is played, if the recommended depth of the thorax compressions has not been reached. It is repeated at an interval of 6 seconds until the recommended depth of the thorax compressions has been reached or exceeded and the speech- and text message "Good compressions" is played. The message "Fully release" is issued after the speech message "Good compressions", if these have been enabled in the configuration dialogue "Defib - CPR Feedback".

Message

"Fully release"

The user OPERATOR can deactivate the spoken message "Fully release" (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192).

Speech- and text messages will not be played, if

- the metronome is in ventilation phase,
- during the ECG analysis in AED mode,
- · the device is ready to shock or
- the resuscitation is finished.

primeCPR summary (printout)

After deployment of the primeCPR sensor the corpuls3 calculates and stores a statistical evaluation from the collected data. If the user OPERATOR has enabled this option (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192), the summary can be printed out on the corpuls3 via the main menu or the mission browser and so allows a direct mission debriefing for users. The printout contains various quality parameters and graphical summaries of the respective resuscitation mission.

If necessary, the used measuring unit can also be adjusted in the context menu or the configuration dialogue.

Note For patients with a body weight of under 25 kg, the use of the primeCPR feedback sensor (P/N 04235.4) is not recommended.

Note The CPR Feedback system is available in AED and manual defibrillation mode as well as in monitoring mode (configurable).

Note The primeCPR feedback system will be available in devices as of January 2023. At least software version REL-4.3.0 is needed. Older devices can be retrofitted. For further information, please contact your authorised sales and service partner.

Note The CPR self-test (accessible at user level OPERATOR) only checks the functionality of the primeCPR feedback module, not that of the primeCPR sensor.



To guarantee a defibrillation protection for patients, users and third parties, exclusively use the accessories indicated in the list "Authorised Accessories".

Operation - Therapy User Manual corpuls3



Caution

The detection of the rate and depth of the thorax compressions can be compromised by vibrations.



The patient's condition has to be assessed by the users themselves, independent of the CPR feedback.



During the phase between compressions, the user has to make sure that the pressure is completely relieved from the thorax. Otherwise, there can be false-negative feedback.

5.7.6 Preparing primeCPR Feedback

A compatible primeCPR sensor has to be used with the primeCPR feedback system. Only use sensors indicated in the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

When using the primeCPR feedback sensor (P/N 04235.4), read the separate user manual (P/N 04230.02) or Appendix P. When using other sensors, read the pertaining user manual.

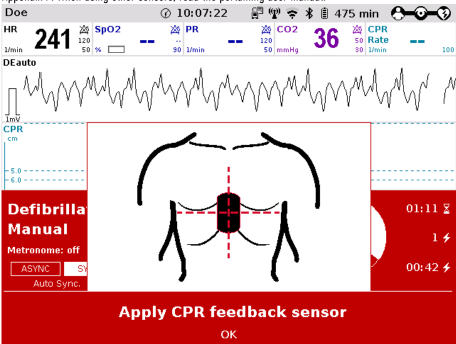


Fig. 5-22 Pictogram for applying the primeCPR sensor

5.7.7 Working with CPR Feedback

Prerequisite: The device is switched on and in monitoring mode, AED- or manual defibrillation mode at least the parameter curve "CPR" or the parameter field "CPR Rate" is displayed (configurable).

The CPR feedback system starts automatically when the primeCPR sensor is applied. If the option is installed and the device is in AED- or manual defibrillation mode, but the sensor is not connected or is not applied to the patient, a pictogram and an application note appear, prompting the user to apply the feedback system. Fig. 5-22 shows the recommended placement of the primeCPR sensor. To close the message, press softkey [OK]. The display of the application help can be disabled by the user OPERATOR.

User Manual corpuls Operation – Therapy

 If necessary, select a curve field for displaying the compression progression (CPR) and call up the curve context menu.

- 2. Assign the CPR curve to the selected curve field.
- 3. If necessary, select a parameter field for displaying the CPR rate and call up the parameter context menu.
- 4. Assign the CPR rate to the selected parameter field.
- If necessary, select in the main menu "Defib" ► "CPR" and further adjust the configurations of the CPR Feedback system.

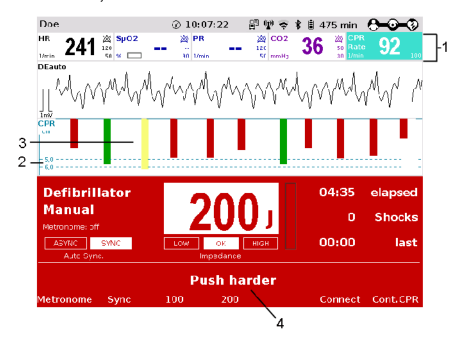


Fig. 5-23 CPR feedback

- 1 Parameter field CPR rate
- 2 Reference range of compression depth
- 3 Curve field CPR
- 4 Operating instruction

Curve field

In the curve field, red, yellow and green bars are displayed corresponding to the compression depth. Red bars signify that the user performs too shallow compressions. Green bars signify that the user performs compressions within the target range. Yellow bars signify that the user performs too deep compressions. The range of compression depth can be selected via the curve context menu for adults and children separately.

Target rate

The target rate (Fig. 5-24, item 3) is the metronome rate configured by the user OPERATOR (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192).



Fig. 5-24 Parameter field CPR rate

- 1 Compression rate
- 2 Target rate

Operation - Therapy User Manual corpuls³

Inverted field

In case of a deviation of ± 5 compressions per minute (1/min) from the target rate, the parameter field will be inverted (see Fig. 5-24).

Note

If necessary, the used measuring unit and the reference range of compression depth (adult or child) can be adjusted in the curve context menu. The measuring unit can also be adjusted in the configuration dialogue.

Outside the specified measuring range (1/min - 160/min) the CPR rate displays invalid values: two dashes in the parameter field and a dashed line in the curve field.



The detection of the rate and depth of the thorax compressions can be compromised by vibrations.



During the phase between compressions, the user has to make sure that the pressure is completely relieved from the thorax. Otherwise, there can be false-negative feedback.

5.7.8 primeCPR summary

A retrospective CPR evaluation can be printed out on the corpuls3 via the mission browser. The printout contains various quality parameters and graphical summaries of the respective resuscitation mission.

The option can be disabled by the user OPERATOR.

5.7.9 preShock CPR

The user OPERATOR (person responsible for the device) can configure a preShock CPR phase (see chapter 7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device), page 179). With this functionality, the user can perform a certain amount of compressions after AED analysis (if a shockable rhythm was detected) before the defibrillation shock is released.

Thereby the preShock pause is shortened and the chances for success of the shock are increased.

The prompt for preShock CPR is only visual.

Note As soon as the charging process is finished the defibrillator signals readiness to shock by issuing the ready-signal.

The user has to perform the configured number of compressions until the defibrillator prompts the shock release.

Note If there is a connection between the corpuls3 and the corpuls cpr the preShock CPR phase is always 8 s, independent of how long the preShock CPR phase has been configured by the operator.

Note The preShock CPR phase should not be interrupted.



Before releasing the shock, make sure that there is no risk for users or third parties. Electrical shock from defibrillator use can lead to arrhythmias, ventricular fibrillation or asystole.

User Manual corpuls Operation – Therapy

5.8 Display of corpuls cpr Parameters

If the corpuls3 is connected via Bluetooth with a corpuls cpr, these parameters can be displayed in parameter fields of the corpuls3:

- mCPR mode
- mCPR compression depth
- mCPR rate and
- Battery charging status of the corpuls cpr

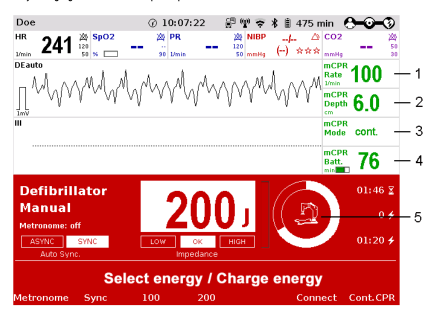


Fig. 5-25 Display of corpuls cpr parameters

- 1 mCPR mode
- 2 mCPR compression depth
- 3 mCPR rate
- 4 Battery charging status of the corpuls cpr
- 5 Symbol for connected corpuls cpr

5.9 Compression Synchronised Therapy with the corpuls cpr

Compression synchronised therapy with the corpuls cpr contributes to the optimisation of the resuscitation work-flow. It is also possible to operate the corpuls cpr via the corpuls3 to achieve even shorter hands-off-times and therefore an optimal coordination of both devices. The user can operate or configure the corpuls cpr directly at any time.



Delayed therapy due to incompatibility!

Compression-synchronised therapy can only be implemented in combination with a corpuls cpr, as a connection to other chest compression devices is not possible.



Delayed therapy due to malcommunication between the devices!

If there is no or faulty communication between the corpuls 3 and the corpuls cpr (operation via the corpuls3), the alarm "Check corpuls cpr" appears (see also chapter 11.1 Device alarms, page 243).

If the error cannot be remedied promptly, both devices have to be operated manually.

Operation – Therapy User Manual corpuls3



Caution

Ineffective mCPR Therapy!

A defibrillation shock can cause the patient to slip and therefore to a changed pressure point which can result in ineffective mCPR therapy.

The user always has to observe the patient and correct the position of the stamp if necessary.



Crush injury due to the corpuls cpr stamp!

If configured accordingly, the corpuls cpr performs preShock CPR compressions for 8 s, stops when a shock is released and then starts automatically with compressions again. This can lead to patient or user injury.

The user has to be aware of the current configuration and keep parts of the body away from the stamp while therapy is in progress.

To perform compression-synchronised therapy with a corpuls cpr, the following conditions have to be met:

- corpuls cpr and corpuls3 are switched on and connected via Bluetooth (see chapter 9.5.6 Bluetooth connection with corpuls cpr, page 224).
- The patient is in therapy position, i.e. positioned under the corpuls cpr, the locking lever has been opened and closed (see also corpuls cpr user manual).
- The patient is prepared (see chapter 5.2 Preparing the Patient for Defibrillation, Cardioversion and Pacer Therapy, page 69).
- Therapy electrodes are prepared and placed on the patient.

5.9.1 Therapy Control of the corpuls cpr via the corpuls3

Prerequisite: The patient is in therapy position, i.e. positioned under the corpuls cpr, the locking lever has been opened and closed (see also corpuls cpr user manual). The corpuls3 is in defibrillation mode (AED/Manual) and has a connection to the corpuls cpr.

Starting therapy

Press softkey [Start mCPR].

The corpuls cpr starts therapy.

Pausing/stopping therapy

2. Press softkey [Stop mCPR].

The corpuls cpr pauses therapy.

5.9.2 Configuration of Therapy Parameters of the corpuls cpr

Prerequisite: The corpuls3 is in defibrillation mode (AED/Manual) and has a connection to the corpuls cpr.

Note

The therapy parameters on the corpuls cpr can only be changed in single steps via the softkeys. The jog dial cannot be used for this.

1. Press softkey [Set.mCPR].

Setting compression depth

- 2. Press softkey [Depth].
- 3. Set the required compression depths by pressing the softkeys [+] and [-].

Setting compression 4. Press so

4. Press softkey [Rate].

5. Set the required compression rate by pressing the softkeys [+] and [-].

Setting therapy mode

- 6. Press softkey [Mode].
- 7. Set the required therapy mode by pressing the softkeys [+] and [-].
- 8. To retain the previous settings and close the configuration dialogue, press the softkey [Close].

User Manual corpuls Operation - Therapy

5.9.3 Compression Synchronised Therapy in AED mode

Note

If there is a connection between the corpuls3 and the corpuls cpr the preShock CPR phase is always 8 s, independent of how long the preShock CPR phase has been configured by the operator.



- 1. To start the AED mode, press the **AED** key.
- 2. If configured, select the required energy level with the jog dial or via the softkeys and confirm by pressing the jog dial (see chapter 7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device), page 179).

Analyse

To start the ECG analysis, press the Analyse key.
 If the corpuls cpr is already running at this point, the therapy is paused for the analysis.

If a shockable rhythm is detected and preShock CPR is configured, the corpuls cpr automatically performs preShock CPR compressions for 8 s and pauses, if the user holds down the **Shock** key to release a shock.

If the shock has been released successfully, the message **shock performed** is shown and the corpuls cpr resumes therapy.

Note

If the **Shock** key is pressed too briefly, the corpuls cpr stops only for a short time and continues thorax compressions after the **Shock** key is released.

5.9.4 Compression Synchronised Therapy in Manual Mode

Manual

- To start the manual defibrillation mode, press the Manual key.
- 2. Select the required energy level with the jog dial or via the softkeys and confirm by pressing the jog dial.
- If the corpuls cpr is already running at this point, press the softkey [Stop mCPR].
 The corpuls cpr stops therapy. The message "Assess heart rhythm" is displayed.
- 4. Analyse the heart rhythm.
 - c) If a shockable rhythm is detected, press the softkey [Start mCPR].
 - d) If a non-shockable rhythm is detected, press the softkey [Cont.CPR]. The corpuls cpr resumes therapy. The message "Device is performing compressions" is displayed.

Charge

- 5. To charge the defibrillator press the **Charge** key.
- 6. Hold down the **Shock** key or both shock paddle buttons until a shock has been released. The corpuls cpr stops in a neutral position until the shock has been released.

If the shock has been released successfully, the message **shock performed** is shown and the corpuls cpr resumes therapy.

Note

If the **Shock** key is pressed too briefly, the corpuls cpr stops only for a short time and continues thorax compressions after the **Shock** key is released.

6 Operation – Monitoring and Diagnosis

6.1 Information on Monitoring and Diagnosis

The corpuls3 offers comprehensive options for monitoring vital parameters and for diagnosis of critical patients.

The device starts automatically in monitoring mode when it is switched on. Press the **Monitor** key to switch from the therapeutic mode to monitoring mode.

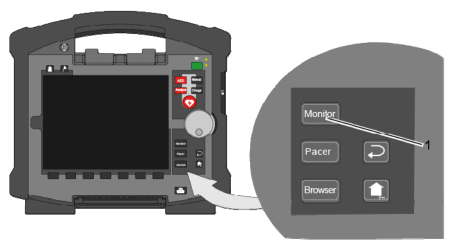


Fig. 6-1 Selection of the monitoring and diagnostic function

1 Monitor key

6.2 Monitoring Trends

Softkey [Trend] The softkey [Trend] opens a softkey context menu. The user can choose between the trend view which displays the trend curves of the vital parameters from the switching on of the device ("Graphic") or the trend browser in table form ("Table").

Up to 6 curves can be displayed in the trend view (by default the parameters HR, SpO_2 , PR and NIBP are displayed). Further parameters to be displayed or the timespan (Auto, 30 - 480 min.) over which the trends are displayed can be adjusted via the curve context menu. The trend browser in table form can also be opened from the mission browser (see chapter 8.5.2 Mission Browser, page 201).

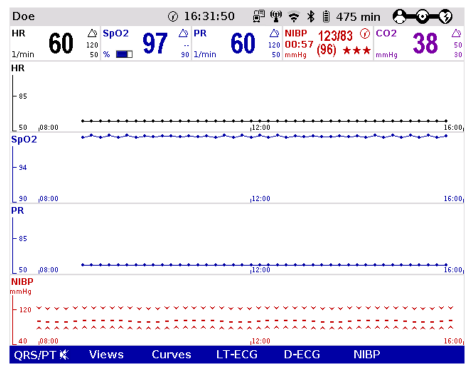


Fig. 6-2 Trend curves

Other parameters can be selected via the curve context menu. To return to the realtime curves, press the softkey [Curves] or press the key **Monitor**, **Back** or **Home**.

The trend curves and the trend table are printed out in the protocol by default. To print out the trend curves and/or the trend table separately, select in the main menu "Printer" ▶ "Trend page".

Transfer of trend data base

The corpuls3 allows to transfer the complete trend data base to corpuls.mission LIVE. So, the consulting doctor using corpuls.mission LIVE can review the whole development and gain an overview of the patient's status.

Size of parameter fields in trend mode Even if the view "big 4", "big 6" or "big 8" is selected in monitoring mode, in trend mode the big parameter fields are displayed in their normal size.

6.3 Monitoring ECG

6.3.1 Information on ECG Monitoring

The ECG monitoring function of corpuls3 allows routine monitoring of heart rhythm and heart rate. Configurable alarms alert the user to current changes in the ECG. To record the ECG as part of monitoring a 4-pole monitoring cable or corPatch electrodes are necessary.

With the 4-pole ECG monitoring cable, the bipolar extremity leads according to Einthoven (I, II, III) and the unipolar extremity leads according to Goldberger (aVR, aVL, aVF) can be recorded and displayed on the monitor. Simultaneous display of up to 6 ECG leads maximum is possible.

Note Pulses of internal pacers are rejected by the device according to the information in Table A-17, page 305. In case of deviating waveforms, artefacts may occur in the ECG signal.

Note If the external pacer of the corpuls3 is pacing, the pulse rejection is broadened and the recognition of internal pacer pulses is limited.

Note For a reliable suppression of pacer impulses, the 4-pole ECG monitoring cable has to be used.

Note In lead DE no pacer recognition can be performed, because the ECG curve DE cannot display pacer spikes.



To guarantee a defibrillation protection for patients, users and third parties, use exclusively the accessories indicated in the list of authorised accessories (see chapter 10.8, Approved Accessories, Spare Parts and Consumables, page 242).



Additional use of a nerve stimulator may modify or completely suppress the ECG representation. In some cases, the ECG of an implanted pacer is displayed instead.

Warning

Implanted pacer!

In patients with an implanted pacer, it is possible that shockable ECG rhythms or arrhythmias will only be detected to a limited extent.

Keep pacer patients under close surveillance. Check the pulse of the patient to make sure that the device does not measure the frequency of the implanted pacer.

To check the ECG cables for functional readiness, the use of the optionally available ECG cable tester is recommended (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

Note

The depolarisation wave is a spatial unit, i.e. that the beginning of one wave is not visible in all derivations at the same time. Isoelectric sections at the beginning of an QRS complex are treated as part of the following significant wave. Analogously, isoelectric segments at the end of the QRS complex are incorporated into the previous significant wave.

6.3.2 Colour coding of ECG leads

According to IEC 60601-2-25, two codes apply for colour coding ECG lead cables. As a rule, code 1 is generally used in the European region and code 2 in the American region.

	CODE 1 (conventionally used in the European region)		CODE 2 (conventionally used in the American region)		
Lead	Electrode labelling	Colour coding	Electrode labelling	Colour coding	
Extremities (according to Einthoven and Goldberger)	R	Red	RA	White	
	L	Yellow	LA	Black	
	F	Green	LL	Red	
Chest wall (according to Wilson)	С	White	٧	Brown	
	C1	White/Red	V1	Brown/Red	
	C2	White/Yellow	V2	Brown/Yellow	
	C3	White/Green	V3	Brown/Green	
	C4	White/Brown	V4	Brown/Blue	
	C5	White/Black	V5	Brown/Orange	
	C6	White/Violet	V6	Brown/Violet	
Neutral	N	Black	RL	Green	

Table 6-1 ECG lead colour coding

Note

For all representations of the ECG leads in this user manual see CODE 1 (conventionally used in Europe).

108

6.3.3 Preparing ECG Monitoring

The ECG is recorded with the following cables:

- 4-pole ECG monitoring cable, (for leads I, II, III, aVR, aVL and aVF) and
- complementary 6-pole diagnostic cable,
 (for leads V1 to V6) as a supplement to ECG monitoring (for positioning of ECG electrodes C1 to C6, see chapter 6.4.2 Preparing the Patient for a D-ECG, page 116)

Note The quality of the ECG recordings also depends on the ECG electrodes used:

- Only use ECG electrodes indicated in the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).
- Do not use ECG electrodes whose expiry date indicated on the packaging has passed.
- Only use ECG electrodes of the same type that originate from an identical production process (batch).



The ECG function is compromised if adhesion of the electrodes is impaired due to contaminated skin or excessive hair.

Preparing the device

Prerequisite: Device is switched on.

- Remove excessive hair on the thorax so that the conductive surface of the corPatch electrodes has full contact with the skin.
- 2. Clean the skin on the thorax before applying the ECG electrodes if necessary.
- 3. Attach the ECG electrodes to the ECG monitoring cable.

Positioning the ECG monitoring cable

- 4. Place all four ECG electrodes of the 4-pole ECG monitoring cable on the patient:
 - Red ECG electrode: right arm; shortened: under the right clavicle (Fig. 6-3, item 1)
 - Yellow ECG electrode: left arm; shortened: under the left clavicle (Fig. 6-3, item 2)
 - Green ECG electrode: left leg; shortened: in the area of the left inguinal fold, central to the axis of the leg (Fig. 6-3, item 3)
 - Black ECG electrode: right leg; shortened: in the area of the right inguinal fold, central to the axis of the leg (Fig. 6-3, item 4)

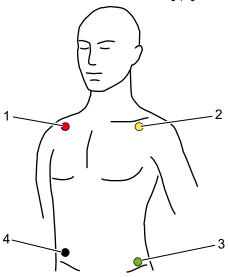


Fig. 6-3 ECG monitoring, applying the ECG electrodes (shortened form)

- 1 Position of the red ECG electrode
- 2 Position of the yellow ECG electrode
- 3 Position of the green ECG electrode
- 4 Position of the black ECG electrode

Note

Connecting and disconnecting ECG electrodes may lead to the detection of false-positive pacer pulses. If this occurs, the device briefly displays pacer pulses, although the patient does not have an implanted (internal) pacer.

Note For a D-ECG, alternative positions are possible, but the morphology of the ECG can be changed.

To check the ECG cables for functional readiness, the use of the optionally available ECG cable tester is recommended (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

6.3.4 Performing ECG Monitoring

The ECG is displayed in the following manner:

- Up to 6 leads can be displayed on the screen at the same time.
- The flashing heart symbol ♥ indicates a QRS complex.
- The 20 Hz indicator shows that the 20 Hz filter is active.
- Identification of a QRS complex indicated by a QRS marker ▲ can be configured (see chapter 7.2.1 ECG Monitoring, page 165).
- The lozenge symbol ♦ indicates pacing pulses of an implanted pacer.
- The heart rate can be displayed in a parameter field. The alarm limits can be configured.

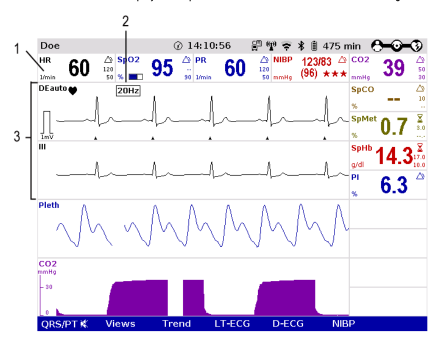


Fig. 6-4 ECG monitoring, initial screen

- 1 Heart rate parameter field
- 2 20 Hz indicator
- 3 ECG curves
- 1. Adapt the representation of the ECG curve, if necessary (see chapter 6.3.5 Adapting the Representation of the ECG Curve, page 112).
- 2. Configure the device alarms, if necessary (see chapter 7.3 Alarm Configuration, page 172).

Note If necessary, adapt individual alarm limits manually.



Risk of wrong diagnosis

The use of the 20 Hz filter in monitoring causes distortions in the ECG that can be misinterpreted. A diagnosis should only be made on the basis of a diagnostic ECG.

Note

QRS-/pulse tone and QRS mark are generated independently and may deviate slightly from each other.

Note

If individual ECG curves are failing, check the ECG electrodes and the ECG cable.

Printing ECG curves

The ECG curves can be printed out with the integrated printer. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

Every real-time printout has the designation "REALTIME PRINTOUT" on the first page.

To start or stop real-time printing press the Print key.



Fig. 6-5 Real-time printout, section

mV-mark

The millivolt mark (in form of a rectangular impulse) is located at the left margin of the curve field (mV-mark). Its height depends on the set amplification of the ECG curve. The mV mark shows an amplitude height of 0.5 or 1 mV for comparison, so that the amplitude of the ECG curve displayed can be determined.

Markings for folding

The real-time printout has vertical markings on the upper and lower edges that help to fold the printout quickly. The folded printout fits the width of a standard sheet of paper (DIN A4) and can be attached there for documentation.



At temperatures below zero °C the alarm "ECG electrode [X] loose" can be impaired.

6.3.5 Adapting the Representation of the ECG Curve

Up to 6 leads can be displayed simultaneously. The number of the curves displayed can be configured (see chapter 7.1.2 Configuration, page 156).

Selecting leads

1. Select the curve to be adapted and open the curve context menu (see chapter 4.3.2 Parameter Context Menu and Curve Context Menu, page 51).

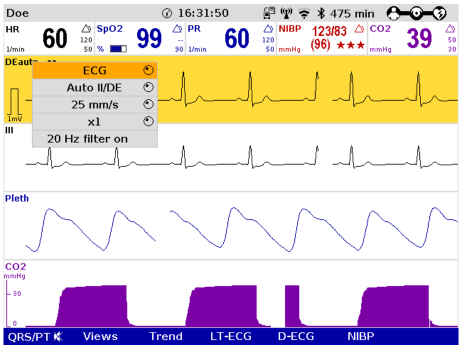


Fig. 6-6 ECG monitoring, adapting the curves

- 2. Select the required lead in the curve context menu and confirm. The required lead is displayed.
- 3. Repeat steps 1 and 2 for further curves if necessary.

Amplitude

The amplitude of the displayed ECG curves can either be adjusted automatically by the device or adjusted manually (see chapter 7.2.1 ECG Monitoring, page 165).

With automatic adjustment, the device selects the amplification so that the ECG curve with the greatest amplitude overwrites 50% of the area available on the screen. Consequently, individual greater ECG swings can be displayed as well.

With manual adjustment, the amplification affecting the amplitude display can be selected (x 0.25 / x 0.5 / x 1 / x 2).

In the D-ECG preview, the amplification factor can be selected with the softkeys [Ampl+] and [Ampl-].

mV-mark

The millivolt mark (in form of a rectangular impulse) is located at the left margin of the curve field (mV-mark). Its height depends on the set amplification of the ECG curve. The mV mark shows an amplitude height of 0.5 or 1 mV for comparison, so that the amplitude of the ECG curve displayed can be determined. The millivolt mark is also shown on the paper printout on the left besides the ECG curve.

Note The selected amplification applies to all ECG curves displayed.

- Select the ECG curve and open the curve context menu.
- Select the required amplification in the curve context menu and confirm.
 The ECG curve will be displayed with the required amplification. Once the selection has been made, the program leaves the curve context menu automatically.

Sweep speed

The sweep speed of the screen representation can be selected for the configured ECG curves.

The following sweep speeds can be configured:

- 12.5 mm/s
- 25 mm/s
- 50 mm/s

Note

The selected sweep speed applies to all ECG curves displayed.

- Select the ECG curve and open the curve context menu.
- Select the required sweep speed in the curve context menu and confirm. The ECG curve is displayed
 with the required sweep speed. Once the selection has been made, the program leaves the curve
 context menu automatically.

ECG filters

The device adjusts the ECG filters automatically. The filters can be modified manually if necessary for displaying the ECG curve.

The default setting of the ECG filter in monitoring mode is 0.5 - 25 Hz. Additionally, muscle contractions of the patient can be filtered out of the ECG by means of the 20 Hz filter. The 20 Hz filter can be activated or deactivated via the curve context menu.



Risk of wrong diagnosis

The use of the 20 Hz filter in monitoring causes distortions in the ECG that can be misinterpreted. A diagnosis should only be made on the basis of a diagnostic ECG.

The quality of the ECG depends among other factors on the ECG filter settings. See chapter 7.4.5 Filter Settings (Persons Responsible for the Device), page 182 for information on the filter settings.

See chapter 11 Procedure in Case of Malfunctions, page 243 for instructions on improving the ECG quality.

6.3.6 Heart Rate Monitoring

In addition to the ECG curves, the heart rate is evaluated and displayed on the screen when monitoring the ECG.

- 1. To display the heart rate, select the parameter field and open the parameter context menu (see chapter 4.3.2 Parameter Context Menu and Curve Context Menu, page 51).
- 2. Select heart rate in the parameter context menu and confirm. The heart rate is displayed in the parameter field.
- By means of the parameter context menu for the heart rate, the VT/VF alarm can be enabled "VT/VF alarm ON" or disabled "VT/VF alarm OFF".

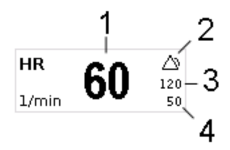


Fig. 6-7 Heart rate parameter field

- 1 Current heart rate in 1/min
- 2 Symbol for switched-on alarms
- 3 Upper alarm limit
- 4 Lower alarm limit

Note Beyond the specified limits of 18/min or 300/min the heart rate cannot be calculated correctly.

6.4 Recording, Measuring, Printing and Interpreting a Diagnostic ECG

6.4.1 Information on Diagnostic ECG

Hannover ECG System HES®

In cooperation with internationally renowned cardiologists, **HES**® has been developed and refined continuously since 1968. A large number of leading medical equipment manufacturers integrate this algorithm into their medical products.

Based on a 12 lead ECG, **HES® Light** performs a ECG measurement of the diagnostic ECG. On the printout, the results are clearly arranged in tables that can help with interpretation and diagnosis during a mission.

Optionally, **HES® Light** can be complemented by an extendend version (**HES® Pro**). The corpuls3 then issues a therapy suggestion based on the results of the "corpuls S"or "corpuls ACS" therapy algorithms. With these, the user can make early tactical decisions regarding the target clinic for the patient and which emergency measures are to be performed immediately.

Glasgow ECG Program

Development of the Glasgow ECG Program began in 1964 in the University of Glasgow (www.gla.ac.uk) in the Cardiology Department of the Royal Infirmary. In 1971 a small laboratory based computer system based on the 3-orthogonal lead ECG was first used to provide a routine ECG reporting service in Glasgow Royal Infirmary.

This basic approach to signal processing, ECG interpretation and serial comparison was all developed on that small computer system, which may have been the world's first small hospital based lab computer to provide routine automated ECG interpretation.

Throughout the 1980s and thereafter, in collaboration particularly with Siemens Elema based in Stockholm, methods for 12-lead ECG analysis were developed and marketed world-wide by Siemens.

As of version 4.1.0 the ECG interpretation program **HES® Light** will be discontinued. By default, all devices will be delivered only with **Glasgow Basic**. There is, however, the option to book the full versions (**Glasgow Full Scale** or **HES® Pro**) which will then be activated by your authorised sales and service partner.



HES® and the two measurement and interpretation algorithms corpuls **ACS** or corpuls **S** may yield different results in some cases. This is due to differences in focus of these algorithms, their sensitivity and specificity, as well as operator configuration.

Note Glasgow does not use the interpretation algorithms corpuls ACS and corpuls S as basis. These are only available for HES® Pro.

Representative Cycle

HES® Light and **HES® Pro** as well as **Glasgow Basic** and **Glasgow Full Scale** identify a "Representative cycle" from the diagnostic ECG. From this representative cycle the measurement tables are compiled which are necessary for an ECG interpretation (see chapter 6.4.4 Representative Cycle, page 124). The representative cycle can be printed out with the diagnostic ECG. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

Representative Cycle

Glasgow Basic and Glasgow Full Scale identify a "Representative cycle" from the diagnostic ECG. From this representative cycle the measurement tables are compiled which are necessary for an ECG interpretation (see chapter 6.4.4 Representative Cycle, page 124). The representative cycle can be printed out with the diagnostic ECG. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

Abbreviations for ECG Measurement/ EKG Interpretation

For an overview of the used abbreviations, see Appendix B List of Abbreviations, page 289.

With the complementary 6-pole ECG diagnostic cable, Wilson's 6 unipolar thoracic wall leads (V1-V6) can be recorded. In combination with the ECG monitoring cable, 12 leads can be displayed simultaneously.

The screen shows a complete preview of all 12 leads which can be printed on paper with the internal printer of the corpuls3. The format and duration of the printout can be configured in size and length. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

Note

To check the ECG cables for functional readiness, the use of the optionally available ECG cable tester is recommended (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).



The user/physician is always responsible for correct diagnosis and therapy.



Additional use of a nerve stimulator may modify or completely suppress the ECG representation. In some cases, the ECG of an implanted pacer is displayed instead.



The preview of the D-ECG on the screen serves only to check the individual ECG leads, the signal quality and possible arrhythmias. A diagnosis of the D-ECG must be based on the printout of the D-ECG.

6.4.2 Preparing the Patient for a D-ECG

The diagnostic ECG is recorded with the following cables:

- 4-pole ECG monitoring cable, (for leads I, II, III, aVR, aVL and aVF) and
- 6-pole complementary ECG diagnostic cable, (for leads V1 to V6)

Preparing the patient

- Remove excessive hair, so that the conductive areas of the therapy electrodes can have full contact with the skin.
- 2. Clean and dry the skin before applying the ECG electrodes.

Positioning the ECG monitoring cable

- 3. Place all four ECG electrodes of the 4-pole ECG monitoring cable on the patient:
 - Red ECG electrode: right arm (Fig. 6-8, item 1)
 - Yellow ECG electrode: left arm (Fig. 6-8, item 2)
 - Green ECG electrode: left leg (Fig. 6-8, item 3)
 - Black ECG electrode: right leg (Fig. 6-8, item 4)

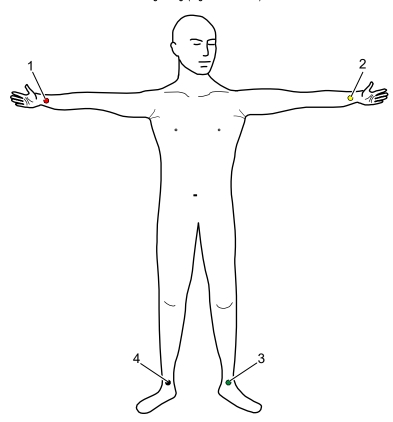


Fig. 6-8 Diagnostic ECG, applying the ECG electrodes (1)

- 1 Position of the red ECG electrode
- 2 Position of the yellow ECG electrode
- 3 Position of the green ECG electrode
- 4 Position of the black ECG electrode

Positioning the complementary 6-pole ECG diagnostic cable

- 4. Place all 6 ECG electrodes of the complementary ECG diagnostic cable on the patient's thorax:
 - Red V1-ECG electrode: 4th intercostal space, right parasternally
 - Yellow V2-ECG electrode: 4th intercostal space, left parasternally
 - Brown V4-ECG electrode: 5th intercostal space, left medioclavicular line
 - Green V3-ECG electrode: between V2 and V4 on the 5th rib
 - Black V5-ECG electrode: front left axillary line at the level of V4
 - Violet V6-ECG electrode: middle left axillary line at the level of V4

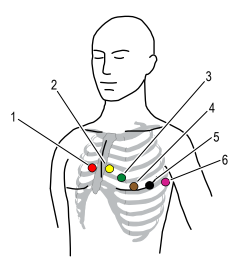


Fig. 6-9 Diagnostic ECG, applying the ECG electrodes (2)

- 1 Position of the red V1-ECG electrode
- 2 Position of the yellow V2-ECG electrode
- 3 Position of the green V3-ECG electrode
- 4 Position of the brown V4-ECG electrode
- 5 Position of the black V5-ECG electrode
- 6 Position of the violet V6-ECG electrode

Connecting and disconnecting ECG electrodes may lead to the detection of false-positive pacer pulses. If this occurs, the device briefly displays pacer pulses, although the patient does not have an implanted (internal) pacer.

Note The ECG monitoring interfaces ECG-M and ECG-D are specified as CF (cardiac floating). The patient connections are fully insulated and defibrillation-proof.

Note The quality of the ECG recordings also depends on the ECG electrodes used:

- Only use ECG electrodes indicated in the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).
- Do not use ECG electrodes whose expiry date indicated on the packaging has passed.
- Only use ECG electrodes of the same type that originate from an identical production process (batch).

To check the ECG cables for functional readiness, the use of the optionally available ECG cable tester is recommended (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).



Note

Note

The ECG function is compromised if adhesion of the electrodes is impaired due to contaminated skin or excessive hair.

6.4.3 Recording and Measuring a Diagnostic ECG

- 1. If possible, ask the patients to hold their breaths (for approx. 10 s) while ECG is obtained.
- 2. Press the softkey [D-ECG]. A preview of all 12 ECG leads is displayed on the screen.

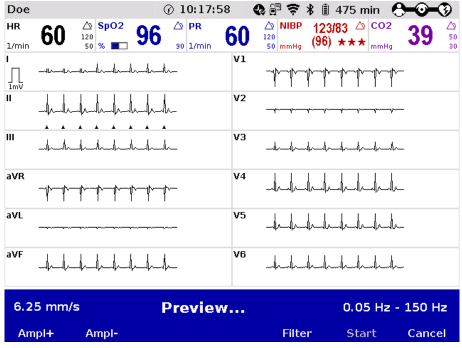


Fig. 6-10 Diagnostic ECG, preview screen

- 3. Check in the preview if all ECG leads are written.
- 4. Check in the preview if the signal quality of the leads is acceptable.
- 5. If the signal quality of one or several leads is poor, check electrode contact and electrode positioning and take appropriate measures (see chapter 11 Procedure in Case of Malfunctions, page 243).

The user OPERATOR can set the sweep speed of the ECG in the D-ECG preview (see chapter 7.2.1 ECG Monitoring, page 165). With the option "10s preview", the sweep speed is 6.25 mm/s, so that the complete 10 s segment of the ECG can be viewed at one glance. If this option is deselected, the same sweep speed as in monitoring view is used.

Note If individual ECG curves are failing, check the ECG electrodes and the ECG cable.

- 6. When the message "Ready for D-ECG" appears in the preview, press the softkey [Start]. The ECG recorded up to this moment is discontinued and saved.
- 7. The configuration dialogue for entering the patient's sex and age opens. The configuration dialogue has to be confirmed with the softkey [OK].
- 8. If required, further settings for the D-ECG can be configured with the softkey [Config.].
- 9. With the softkey [Print] the D-ECG is printed out for diagnosis (see Fig. 6-12 page 120) and with the softkey [Send] it is sent e.g. to corpuls.mission **LIVE**.
- 10. If the option ECGmax is licensed, corpuls.mission LIVE calculates further leads and the CEB® (Cardiac Electrical Biomarker) and sends this information as webMessage back to the corpuls3. The messages "New ECGmax No. [NUMBER] received" Of "New CEB No. [NUMBER] received" appear and the softkey [ECGmax] is active.
- 11. With the softkey [Print] the extended ECG can be printed out immediately. To close the message, press softkey [Cancel].

Note The extended ECG can also be printed out afterwards via the mission browser.

- 12. To run another preview on the monitor, press the softkey [Cont.].
- 13. To quit the preview and to switch to monitoring mode, press the softkey [Cancel].

6.25 mm/s	D-ECG measured			0.05 Hz - 150 Hz		
Config.	Cont.	Send	Print	ECGmax	Cancel	

Fig. 6-11 D-ECG, options

Note

The orthogonal leads and the vector loops cannot be printed via the corpuls3. A printout is only possible by generating a PDF in corpuls.mission **LIVE**.



HES® and the two measurement and interpretation algorithms corpuls **ACS** or corpuls **S** may yield different results in some cases. This is due to differences in focus of these algorithms, their sensitivity and specificity, as well as operator configuration.

Filter setting

After calling up the preview, the diagnostic ECG is automatically started with the diagnostic filter setting, e. g. 0.05 -150 Hz. The filter bandwidth is displayed in the right corner at the bottom of the preview screen. It is possible, however, to switch to an alternative diagnostic filter setting, e.g. 0.05 - 40 Hz. For this purpose press the softkey [Filter]. **Glasgow Basic** and **Glasgow Full Scale** are not affected by these filter settings.



If the factory setting of the filters is changed, the representation of the ECG can be affected. As a consequence, wrong interpretation of the ECG is possible, which may result in inadequate treatment.

Note

To increase diagnostic safety, the message "ECG FILTER ACTIVE - INTERPRETABILITY MAY BE AFFECTED" is printed for the user on the printout if the ECG is changed by filter settings and thus the interpretability is limited.

Amplification settings

After calling up the preview, the diagnostic ECG is automatically started with the amplification factor x1. By pressing the softkey [Ampl+] or [Ampl-], the amplification factor can be adjusted (x2, x1, x0.5, x0.25). If the amplification factor is changed, the preview starts again.

Note

If no patient data is to be entered at the moment, the prompt for the patient data can be skipped with the softkey [OK]. For the ECG interpretation by HES, the device automatically assumes a male patient, aged 35, for the ECG interpretation by Glasgow a male patient, aged 50.

Note

If the patient data have already been entered by means of the insurance card reader (option), only the patient's sex has to be entered manually to perform ECG measurement and ECG interpretation.



Patient and insuree have to be one person, otherwise the results of the ECG analysis can be misinterpreted.

Note

ECG measurement and ECG interpretation requires approx. 2-3 seconds.

Note

The person responsible for the device (user OPERATOR) can configure, whether an alarm/message should inform the user of findings like "Abnormal ECG", "STEMI" or "NSTEMI" already during the ECG analysis.

Note

If the corpuls3 is connected with a fax server or with corpuls.mission **LIVE**, the D-ECG is simultaneously printed and sent when the softkey [Print] is pressed (see chapter 9.2 Configuration of Telemetry Services (Persons Responsible for the Device), page 210).

Note

Via the mission browser (see chapter 8.5.2 Mission Browser, page 201), a diagnostic ECG from an old mission can be sent or printed later on.

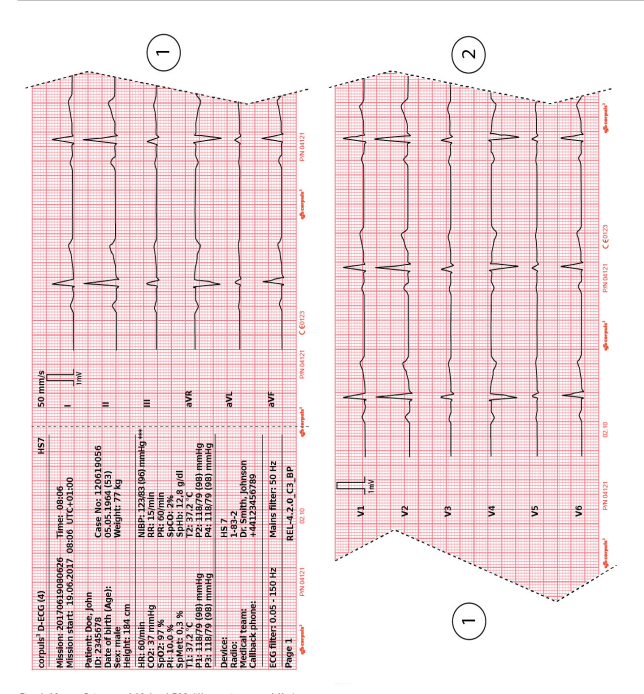


Fig. 6-12 Printout of 12-lead ECG (illustration may differ)

Note

The D-ECG printout contains the trend values of the last minute at the time the softkey [Print] is pressed. For this reason the D-ECG recorded may originate from an earlier time. The heart rate calculated by an ECG interpretation algorithm (HES® Pro or Glasgow Full Scale) may therefore differ.

Printer settings for D-ECG The format and the duration of the D-ECG printout can be configured with the softkey [Config.]. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

Note Every printed D-ECG is documented as an event in the log.

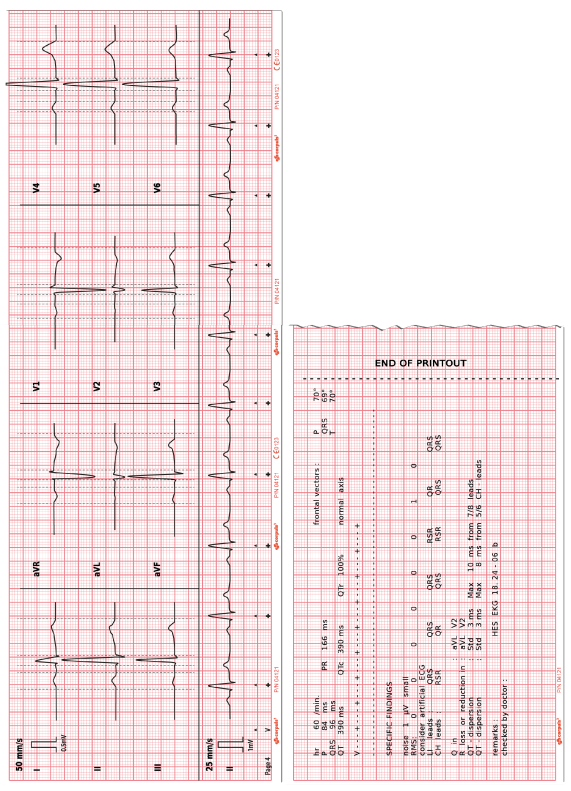


Fig. 6-13 D-ECG printout of the representative cycle with **Glasgow Full Scale** (optional) (illustration may differ)

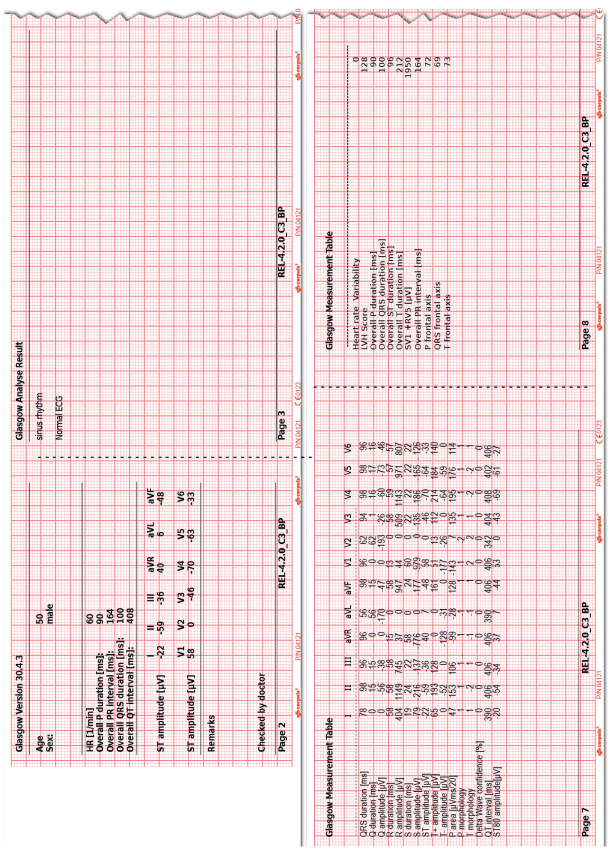


Fig. 6-14 D-ECG printout with ECG analysis and ECG interpretation Glasgow Full Scale (option) (illustration may differ)

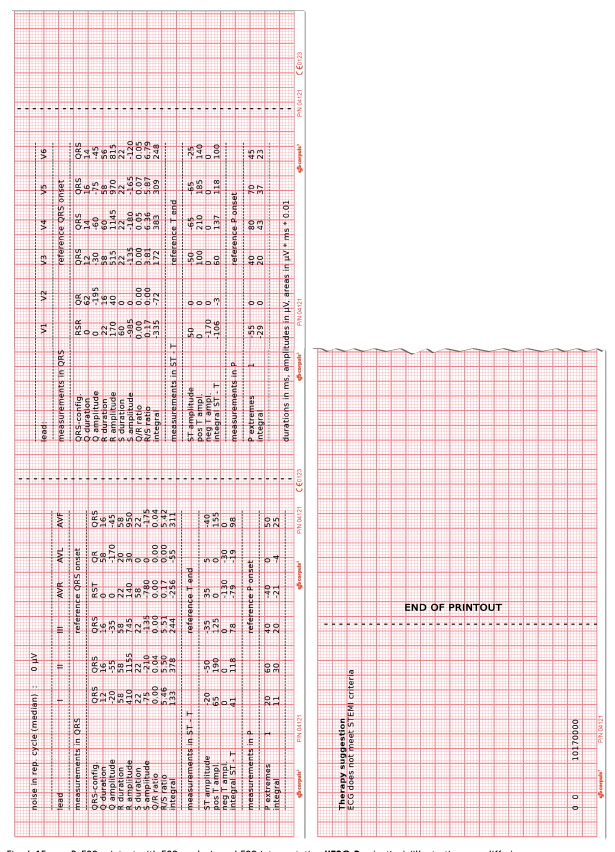


Fig. 6-15 D-ECG printout with ECG analysis and ECG interpretation **HES® Pro** (option) (illustration may differ)

Coded Explanation

In case no therapy suggestion can be made for certain reasons, **HES® Pro** provides a coded explanation. See the following list for relevant codes:

Туре	Code	Explanation	
Localisation of	100	More than 30 QRS complexes found.	
complexes	110	Too few QRS complexes found.	
	120	Too much line frequency noise (50 Hz).	
QRS Typing	300	Too few QRS complexes for QRS typing.	
Wave recognition	602	The ECG contains only QRS complexes that have been triggered by the pacer. No measurement or diagnostics possible.	
	604	The intrinsic QRS complexes are rejected for averaging by the program. No measurement or diagnostics possible.	
	615	Too much line frequency noise (50 Hz).	
	620	Extreme line frequency noise (50 Hz).	

Table 6-2 Coded Explanations by **HES® Pro**

6.4.4 Representative Cycle

To support the physician with the diagnosis, the corpuls3 compiles a representative cycle on the basis of the diagnostic ECG. The representative cycle offers a visualisation of the "typical" ECG complex and represents the basis for ECG measurement and -interpretation for **Glasgow and HES® Pro.** For this, the recorded ECG complexes are analysed with regard to their morphology.

ECG complexes with a similar dominant morphology are averaged mathematically and then represented visually.

If individual ECG complexes differ from the morphology of others, these are marked (see Table 6-3) and not included into the representative cycle. The intervals between the R-peaks (R-R interval) are denoted by a dash "-".

Designation	Explanation		
+	Dominant ECG complex included for averaging.		
-	Schematical distance between two ECG complexes.		
2, 3, 4	Extrasystole, type 2, 3 or 4.		
X, U	Excluded due to technical problems, e. g. malfunction, unidentified aberrant form.		
!	Pacer pulse detected (Spike).		
Р	Excluded due to deviating P-contours.		
T	Excluded due to deviating T-contours.		
0	Excluded due to deviating P- and T-contours.		
В	Excluded due to base line fluctuations.		
R	Excluded due to a too small/large distance to earlier or following cycle. Measurement error possible!		
V	Excluded due to ECG complex being located too much outside of the examined interval (P- or T-wave partially missing).		

Table 6-3 Criteria of the representative cycle

Typing diagram

Conclusions about the rhythm of a recording of just 10 s length require an analysis of every available ECG complex and every previous or following R-R-interval.

For the plausibility check of the conclusions about the rhythm and as an aid for the quality check, the ECG measurement/interpretation program **HES®** issues a rhythm- and typing diagram that represents the cycle sequence of the ECG complexes in an abbreviated form (see page 121, Fig. 6-13, item 1).

Each ECG complex is represented by a symbol. The distance between the symbols represents - on a greater raster - the R-R-interval.

Example 1:

+--+--+

Fig. 6-16 Rhythm- and typing diagram for a regular sinus rhythm

This representation means that 9 ECG complexes of the same morphology have been found in the recorded ECG and have been averaged for a "Representative cycle". The distance between the ECG complexes was roughly the same (regular distance -).

Example 2:

+--+-2---+-P---+-

Fig. 6-17 Rhythm- and typing diagram for a sinus rhythm with two compensated ventricular and one compensated supraventricular extrasystole (illustration may differ)

In this representation 10 ECG complexes have been found. The complexes 1, 2, 4, 5, 7, 9 and 10 represent the main type, from which the "Representative cycle" for diagnosis has been averaged.

The ECG complexes number three and six ("2") deviate from the main type in their QRS morphology and have a shortened distance to the previous complex and a prolonged R-R-interval to the following normal complex (+). This fact indicates two monomorphous ventricular extrasystoles and the text message should contain corresponding advice.

Complex number eight ("P") has a shortened distance to the previous complex (+) and a prolonged distance to the following normal complex (+).

"P" means that only the P-wave, but not the QRS-T of the respective ECG complex deviates from the normal cycle. In conjunction with the prematurity and subsequent prolongation of the R-R-interval, one concludes an atrial extrasystole and expects corresponding advice in the text message.

Note In general, a visual check of the rhythm- and typing diagram as well as a check of the fiducials should be integral part of the quality check of the computerised ECG evaluation.

Note For further information, the **HES®** ECG manual is available in German and English. The manual can be obtained from your authorised sales and servicepartners.

Note For further informationen the Physician's Guide for **Glasgow** (P/N 04145.02, only in English) is available for consultation. The manual can be obtained from your authorised sales and servicepartners.



Every ECG printout must be checked by a doctor and only becomes medical evidence with the signature of the doctor.

6.4.5 ECGmax (Option in Connection with corpuls.mission LIVE)

Note

The calculation of the posterior, right-sided and orthogonal leads as well as of the vector loops and the CEB® are implemented by another approved medical device (VECGWEB by VectraCor) in the background, based on the D-ECG transferred by the corpuls3 to corpuls.mission **LIVE** (see also chapter 9.4.1 Live data transmission to corpuls.mission LIVE, page 216).



Use by professionals only!

All VectraCor's products are intended for use by a physician or by trained personnel under a physician's supervision.

Read all instructions for use and specifications provided prior to use.

22 Leads

With the option "ECGmax" in the application corpuls.mission **LIVE** you not only get the usual 12, but 22 ECG leads and thus a much more comprehensive picture of the heart muscle including the posterior wall and the right side. The current European Society of Cardiology guidelines recommend that these additional leads be examined as well, if possible.

No additional effort is required and no other electrodes have to be attached or positioned. The additional leads are calculated in corpuls.mission **LIVE** from the sent D-ECG and then can be sent back to the corpuls3 (see chapter 9.7 webMessage, page 224).

Vector loops

The vector loops according to Frank are is spatially represented in a three-dimensional individual coordinate system in corpuls.mission **LIVE**. These figures cannot be sent to the corpuls3 and can only be viewed directly in corpuls.mission **LIVE**.

Cardiac Electrical Biomarker (CEB®)

In addition, ECGmax can calculate the Cardiac Electrical Biomarker (CEB®) from the same leads. By means of the three areas of the CEB® – normal, conspicuous, abnormal – the user can immediately recognise whether myocardial ischaemia is present, as the sensitivity and specificity of the CEB® are comparable to a troponin-test.



Risk of wrong diagnosis!

The CEB® index has only been tested in comparison to physician interpretation of standard 12-lead ECGs in patients presenting to an acute care setting, and not in comparison to additional clinical data documenting the presence of acute myocardial infarction.

Do not use the CEB® index as the final diagnosis, it still needs the physician's diagnosis.



Risk of wrong diagnosis!

The CEB® index is accurate if the 10 seconds of derived ECG data do not include the following:

Wandering baseline, noise, Premature Ventricular Contractions (PVCs), paced beats, improper placement of electrodes, missing leads (disconnected leads), patients younger than 18 years old, and bundle branch block.

Only use the CEB® for correctly obtained ECGs of adult patients.

Note

For further information on the ECGmax option in corpuls.mission **LIVE**, read the pertaining user manual (P/N 04134.02).

Note

In case of a bad data connection, the sending of the 12-lead ECG or reception for the ECGmax result can be delayed.

126

6.5 Longterm ECG

6.5.1 Information on Longterm ECG

With the longterm ECG function of the corpuls3, the user is able to monitor the ECG lead II (or DE) over the whole course of the mission, either during the mission or afterwards. This allows an evaluation of the quantity of cardiac dysrhythmias or the detection and printout of infrequent dysrhythmias.

Views of the longterm ECG

There are two views for the longterm ECG:

- View with monitoring function of the current mission or
- View in the longterm ECG browser.

Cascade

Both views have a curve area showing lead Ilauto or DEauto as a cascade over four curve fields. The area above the cascade shows the time specification of the point in time currently selected, the zoom specification in mm/s and the timeline.

The longterm ECG with monitoring function displays a horizontal parameter area and one curve field of the current patient monitoring. The parameter area shows as a default HR, SpO_2 , PR, NIBP and CO_2 , the curve field lead II. These settings can be configured via the respective context menu.

In the longterm ECG browser that can be opened via the mission browser (see chapter 8.5.2 Mission Browser, page 201), longterm ECGs from already finished missions can be opened and printed out. The area above the longterm ECG shows the mission data, patient data and total length of the selected mission.

The time specification refers to the beginning of the cascade. The yellow bar on the timeline can be moved with the jog dial. The required resolution of the longterm ECG can be selected via the zoom function.

6.5.2 Preparing Longterm ECG

Prerequisite for the longterm ECG is a 4-pole ECG monitoring cable connected to the patient (see chapter 6.3.4 Performing ECG Monitoring, page 110). If no 4-pole ECG monitoring cable is present, the DE-lead (if connected) will be recorded. If both lead II and lead DE are present, only lead DE is recorded. The switch between IIauto and DEauto only occurs when a valid ECG signal is present and not when the cable is connected. Lead DE is displayed preferentially.

6.5.3 Performing Longterm ECG

Monitor

- 1. Press the **Monitor** key.
- 2. Press the softkey [LT-ECG]. The longterm ECG with monitoring function is displayed.

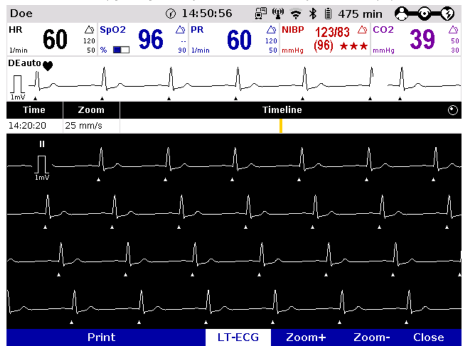


Fig. 6-18 Longterm ECG with monitoring function

- 3. Softkey [LT-ECG] is active (highlighted).
- 4. Select the required point in time on the timeline with the jog dial.
- 5. Select the required resolution of the longterm ECG with the softkeys [Zoom+] or [Zoom-].
- 6. Press the softkey [Print] to print out the longterm ECG displayed.
- 7. Pressing the softkey [LT-ECG] again deactivates the softkey and the parameter fields or the curve field can be selected with the jog dial and configured via the context menus.
- 8. Press the softkey [Close] to leave the view of the longterm ECG.

Note On the printout of the longterm ECG, the individual designations of the IBP curves are not printed.

6.6 Oximetry Monitoring (Option)

6.6.1 Information on Oximetry Monitoring

Oximetry is a non-invasive monitoring method for continuous measurement of the arterial oxygen saturation (SpO_2) , in the blood. The specific reduction in the absorbance of oxygenated and deoxygenated haemoglobin is measured with light of different wavelengths by means of a photo sensor. Comparison of the values yields the SpO_2 values as percentage. Additionally, the oximetry measures the peripheral pulse rate (PR) per minute and the perfusion index (Pi) in percentage.

Note The vital parameters SpMet, SpCO and SpHb of the oximetry option are only available for corpuls3 devices that are equipped with Masimo rainbow SET® Technology (see chapter 6.6.2 Extended Oximetry Monitoring, page 130).

To increase patient safety and to be able to guarantee measurement accuracy, Masimo® sensors and intermediate cables were equipped with X-CAL® technology. The corpuls3 supports this function and issues alarms of different priorities to indicate that the sensor will expire soon (low priority) or that the sensor is expired (medium priority).

Two parameter fields for display of the numerical measurement values can be configured. The oximetry plethysmogram (pleth) can be displayed in a curve field.

The signal intensity is a quality criterion for the capturing of measurement values. The signal intensity is measured and displayed as a horizontal bar in the parameter field SpO_2 (see page 132 Fig. 6-21, item 1).



The alarm limits must be verified every time the oximeter is used to ensure that these are appropriate for the patient currently being monitored.

Note

If necessary, adapt individual alarm limits manually.

Note

If for SpO_2 the alarm has been disabled or the lower alarm limit has been changed and then the parameter field is no longer displayed, the alarm will automatically be re-enabled and the alarm limit set to the default value.



If the accuracy of the oximetry measurement does not seem plausible (e. g. due to influences of movement, bright sunlight, Xenon OP lamps or due to photodynamic therapy with bilirubin lamps) check first of all whether there is any acute change in the patient's vital signs. Subsequently check whether the pulse oximeter works correctly. Refer to the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) for a ambient shield ensuring interference-free measurement.



The oximeter may not be operated in the vicinity of ionising (radioactive) radiation, as this may falsify the readings.



Refer to the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) for approved sensors from the company Masimo®. Sensors from other manufacturers are not supported by the device and are not permissible.

Note The license agreement allows an extension of the available oximetry measuring options which can be activated by a service technician.

Note Masimo SET® oximetry sensors can only be used in combination with an adapter cable (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

A low confidence of the measured value is indicated by a question mark instead of the alarm symbol in the upper right corner of the parameter field.



After connecting the oximetry sensor the oximeter calibrates automatically. This procedure may take up to 120 seconds for the oximetry measurement, during which an hourglass symbol is displayed in the upper right corner of the parameter field.

See the manufacturer's operating manual for further information. These manuals must be read carefully

Note For additional information on operating the sensor see Appendix G Safety Information, page 324.

Note The oximeter is covered under one or more of the following U.S.A. patents: 5,758,644, 6,011,986, 6,699,194, 7,215,986, 7,254,433, 7,530,955. Other applicable patents are listed at: www.masimo.com/patents.htm

No implied license

Possession or purchase of this Masimo rainbow SET® oximeter does not convey any express or implied license to use the device with unauthorized sensors or cables which would, alone or in combination with this device, fall within the scope of one or more of the patents relating to this device.

6.6.2 **Extended Oximetry Monitoring**

Extended oximetry monitoring options (available only with Masimo rainbow SET® Technology) include measurement of the methemoglobin level (SpMet®) and, depending on the used oximetry sensor, the level of carboxyhemogolobin (SpCO®) or the level of total hemoglobin (SpHb®) in the blood. Comparison of the values of oxygenated and deoxygenated hemoglobin yields the respective SpO_7 -, SpCO- and SpMet values as percentage and, depending on the configuration of the oximetry sensor, the SpHb value in g/dl or mmol/l.

Respiration rate over Pleth (RRp®)

It is also possible to measure the respiration rate (RRp®) via the plethysmogram. Advanced signal processing is used to analyse baseline, amplitude, and frequency changes to the plethysmographic waveform over the respiratory cycle to calculate respiration rate.

This option has to be activated in the user's device via a license.



Inaccurate measurement of respiration rate (RRp®) may be caused by:

- Improper sensor application
- Low arterial perfusion
- Motion induced artifacts
- Low arterial oxygen saturation
- Excessive ambient or environmental noise



Increased SpHb value: SpHb values above normal tend to increase the level of SpO_2 . The level of increase corresponds approximately to the amount of SpHb that is present.



Increased SpMet value: The SpO₂ value may be decreased by levels of SpMet of up to approximately 10% to 15%. At higher levels of SpMet the levels of SpO_2 may tend to read in the low to mid 80s. When elevated levels of SpMet are suspected, a blood sample should be analysed (CO-Oximetry).

Simultaneous measurement of SpCO and SpHb is not possible, due to different sensor types (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

Note It is recommended to connect SpHb sensors to the corpuls3 only if needed, to avoid premature expiration of the sensor.

Note For additional information on operating the sensor see Appendix G Safety Information, page 324.

130

6.6.3 Preparing Oximetry Monitoring

Handling of a oximetry finger sensor is described below.



Read and understand the warning notices of the oximetry sensor manufacturer (see Appendix G Safety Information, page 324).



Wrong measurement results

Avoid to place the oximetry sensor on the same extremity as an NIBP cuff for non-invasive blood pressure monitoring, a catheter or an intravascular access.



Skin damage

With temperatures of more than 41°C one has to take care that the sensor is applied without excessive pressure, especially in patients with sensitive skin.

1. Connect the oximetry sensor to the intermediate cable and to the patient box.

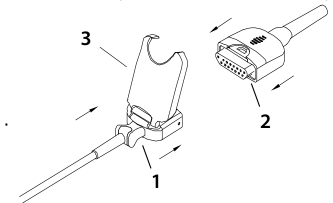


Fig. 6-19 Connecting the oximetry sensor on to the intermediate cable (Illustration may differ)

2. Attach the oximetry sensor to a finger/toe according to the manufacturer's instructions.

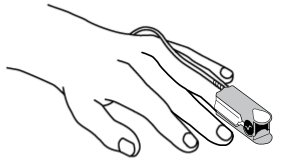


Fig. 6-20 Oximetry monitoring, attaching the oximetry sensor



The maximum application time of an oximetry sensor at one measurement site is 4 hours.

6.6.4 Performing Oximetry Measurement

Oximetry measurement begins automatically after the sensor has been attached.

- 1. If necessary, select the curve field for displaying course of SpO_2 measurement (pleth) and open the curve context menu.
- 2. Assign the plethysmogram to the selected curve field.
- 3. If necessary, select the parameter field for displaying oximetry values and open the parameter context
- 4. Assign SpO₂ monitoring to the selected parameter field.

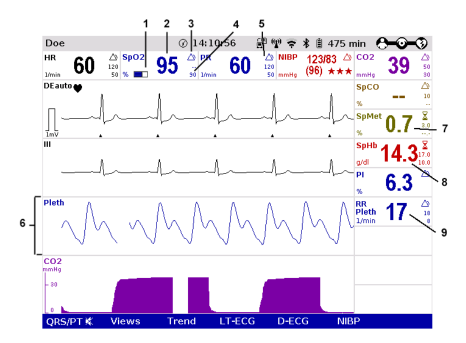


Fig. 6-21 Oximetry monitoring, configured screen (illustration may differ)

- 1 Bar for display of the signal intensity
- 2 Current SpO2 value in percent
- 3 Hourglass symbol
- 4 Lower alarm limit
- 5 Symbol for switched-on alarms
- 6 Pleth curve (plethysmogram)
- 7 Current SpMet value in percent
- 8 Current SpHb value in g/dl
- 9 Current respiration rate over pleth
- 5. Check if the wave form of the pleth curve is displayed without artefacts.
- If artefacts or a low signal intensity are displayed, correct the position of the oximetry sensor on the finger. See chapter 11 Procedure in Case of Malfunctions, page 243 for information on improving the signal.
- 7. If necessary, select in the main menu "Oximetry" ► "Settings" and adjust further oximetry configurations (available only with Masimo rainbow SET® Technology).



The pleth curve can be printed out with the integrated printer. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

132

To start or stop real-time printing press the **Print** key.



Fig. 6-22 Pleth monitoring, section of a printout

Averaging Time

Stability of measured SpO_2 values is in general an indicator for good signal quality. The stability of the measured values is influenced by the averaging mode used. The longer the averaging time, the more stable the readings will be. This is due to a dampened response as the signal is averaged over a longer period of time than this would be the case with shorter averaging times. Longer averaging times delay the response of the oximeter and reduce the measured variations of SpO_2 and pulse rate.

FastSat®

The FastSat $^{\circ}$ mode tracks rapid changes in arterial SpO₂ saturation with high fidelity. This allows for even more accurate and safe patient monitoring during the intubation phase. The mode FastSat $^{\circ}$ can be enabled via the parameter context menu.

Sensitivity

The sensitivity of the oximeter can be adjusted to the needs of the particular patient monitoring situation in three levels (called modes in the following). The following modes are available:

- Mode "Normal": This is the recommended sensitivity for typical monitoring situations in which patients
 are monitored continuously, as e. q. intensive care units.
- Mode "Adaptive Probe Off Detection® (APOD®)": This is the recommended sensitivity for situations
 where there is a high probability of the sensor becoming detached from the patient. It is also the
 suggested mode for care areas where patients are not visually monitored continuously. APOD® offers
 a safe and fast detection of erroneous pulse rate and arterial oxygen saturation readings when a
 sensor becomes inadvertently detached from a patient due to excessive movement.
- Mode "Maximum Sensitivity (MAX)": This level of sensitivity is recommended for patients with low
 perfusion in general or when the low perfusion message is displayed on the screen in APOD® or
 normal sensitivity mode. This mode is only recommended for care areas where patients are
 continuously monitored visually. When a sensor becomes detached from a patient, it will have
 compromised protection against erroneous pulse rate and arterial saturation readings.



When using the maximum sensitivity mode (MAX), the sensor-off-detection may be compromised. If the device is in this mode and the sensor becomes detached from the patient, false readings may occur due to environmental noise such as light, vibration and excessive air movement.

6.6.5 Adjusting the Representation of the Oximetry Parameters

Changing the sweep speed

The sweep speed of the display on the screen can be selected for the pleth curve.

The following sweep speeds can be configured:

- 12.5 mm/s
- 25 mm/s
- 50 mm/s
- 1. Select the pleth curve and open the curve context menu.
- Select the required sweep speed in the curve context menu and confirm.
 Once the selection has been made, the program leaves the curve context menu automatically.

6.6.6 Monitoring Pulse Rate and Perfusion Index

During oximetry monitoring, the pulse rate (PR) and the perfusion index (Pi) are also evaluated and displayed on the screen. The perfusion index is calculated as the relation of arterial pulsatile signal to the non-pulsatile signal component. It serves to check the plausibility of the SpO_2 value and is indicated in 0.02% to 20%. The alarm limits of the pulse rate are configurable (see chapter 7.3.3 Setting Alarm Limits for Monitoring Functions Manually, page 173).

Note If necessary, adapt individual alarm limits manually.

- If necessary, select the parameter field for display of the pulse rate or the perfusion index and open the parameter context menu.
- 2. Assign the pulse rate or the perfusion index to the selected parameter field.

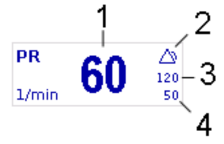


Fig. 6-23 Pulse rate parameter field

- 1 Current pulse rate in 1/min
- 2 Symbol for switched-on alarms
- 3 Upper alarm limit
- 4 Lower alarm limit

6.6.7 Monitoring respiration rate (Pleth)

In addition to oximetry monitoring, the respiration rate (RRp®) can be also displayed on the screen. The alarm limits of the pulse rate are configurable (see chapter 7.3.3 Setting Alarm Limits for Monitoring Functions Manually, page 173).

Note Per default, capnometry is configured as source of the respiration rate, the user OPERATOR can configure oximetry as source. Depending on what the source is, the colour of the parameter field varies and the source is indicated after the abbreviation RR (purple - CO2, blue - Pleth). If both options are connected to the device, priority can be given to one of the signals (see also chapter 7.2.2 Oximetry, page 167 and chapter 7.2.3 CO2, page 169).

- If necessary, select the parameter field for display of respiration rate and open the parameter context menu
- 2. Assign respiration rate to the selected parameter field.

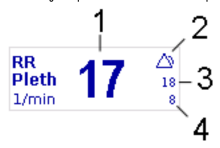


Fig. 6-24 Parameter field Respiration rate over pleth

- Current respiration rate in 1/min
- 2 Symbol for switched-on alarms
- 3 Upper alarm limit
- 4 Lower alarm limit

Note If no new respiration rate value has been calculated or in case of low confidence or low signal strength of the measured value, a question mark instead of the alarm symbol is displayed in the upper right corner of the parameter field.

Note If necessary, adapt individual alarm limits manually.

By default, respiration rate via CO2 is prioritised; if the respiration rate over pleth should be displayed, the priority can be changed via the parameter context menu or in the capnometry- or oximetry settings.

6.7 CO₂ Monitoring (option)

6.7.1 Information on CO₂ Monitoring

 CO_2 monitoring allows recording of the end-expiratory, end-tidal CO_2 concentration (Et CO_2) and provides information on ventilation, haemodynamics and metabolism in both intubated and non-intubated patients.

The semi-quantitative measurement method uses infrared technology and is based on the assumption that there is no CO_2 present in the patient's inspiratory respiratory gas.

Due to a condensation-repellent special coating in the disposable adapter, the capONE measurement system from the manufacturer NIHON KOHDEN does not require a warm-up phase and is therefore ready for measurement in 5 seconds maximum.

The capnometer, which operates according to the mainstream method, measures the CO_2 concentration in the patient's expiratory breath in real time. The CO_2 concentration, measured in mmHg or kPa, can be displayed on the screen as a capnogram in a curve field or as vital parameter.

The corpuls3 allows use of capnometry in intubated and non-intubated patients. The patient's respiration rate (RR) is measured as a further parameter.



Note

False readings

By putting mechanical stress on the sensor or the sensor cable, the CO2 readings can be falsified. Do not bend or pull at the sensor or sensor cable, or subject to similar mechanical stress.



Do not perform CO_2 monitoring near high frequency surgical devices. This may result in signal loss so that the patient can no longer be monitored.



The capnometer in corpuls3 is an additional function for intensive monitoring. Other vital parameters and clinical symptoms must be minded when using the capnometer on the patient.



To guarantee safe use and to prevent cross infections, disposable articles are to be used only once.



Risk of asphyxiation

The nasal/-oral adapter shall only be used on patients tolerating the adapter. The oral breath collector may come loose under extreme conditions and could be aspirated. The oral breath collector is radiolucent.



False readings

Do not use CO₂ monitoring in connection with re-inhalation anaesthesia systems. Re-inhaled carbon dioxide can lead to false low readings.



For capnographic monitoring of patients under 3 years of age or with a body weight of 10 kg, the disposable adapter for CO2 endotracheal tube incl. insert for neonates has to be used (see chapter 6.7.3 Disposable Adapter for CO2 Endotracheal Tube incl. Insert for Neonates, page 138).

Note See the manufacturer's operating manual for further information.

No implied license

Possession or purchase of this device does not convey any express or implied license to use the device with unauthorized sensors or cables which would, alone or in combination with this device, fall within the scope of one or more of the patents relating to this device.

Sensors and accessories by Nihon Kohden are covered under one or more of the following U.S.A. patents: 6,258,040; 7,462,154; 7,455,644; 7,445,602; 7,455,644; 7,445,602; 8,430,095; 8,636,956; 9,486,598; 9,655,543; 9,775,541.

Sensors and accessories by Nihon Kohden are covered under one or more of the following European patents: 2,196,236; 2,236,079.



Only use sensors and adapters indicated in the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

6.7.2 Preparing CO₂ Monitoring

Attach the appropriate disposable adapter to the capONE sensor (item 3).
 Fig. 6-25 shows the three nasal adapters, Fig. 6-26 the endotracheal tube adapter.

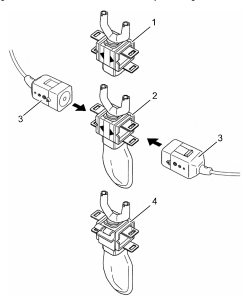


Fig. 6-25 CO₂ monitoring, nasal adapter

- 1 CO₂ disposable nasal adapter (YG-120T)
- 2 CO₂ disposable nasal/oral adapter (YG121-T)
- 3 capONE sensor
- 4 CO_2 disposable nasal/oral adapter, adaptable to an O_2 cannula (YG-122T)

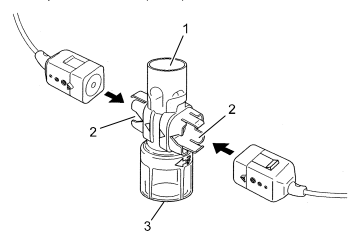


Fig. 6-26 CO_2 monitoring, disposable endotracheal tube adapter

- 1 Respirator/ventilation bag connection
- $2 \quad CO_2 \ sensor \ connection$
- 3 Endotracheal tube connection (YG-111T)

- 2. Attach the CO₂ sensor to the patient according to the manufacturer's instructions:
 - Position the sensor cable behind the ears (Fig. 6-27, item 1) and slide the fastening ring (Fig. 6-27, item 2) loosely towards the chin.
 - Attach the disposable adapter to the nose with the adhesive tape provided for this purpose (Fig. 6-27, item 3).
 - The oral breath collector (Fig. 6-27, item 4) must not be more than 10 mm away from the lower lip.

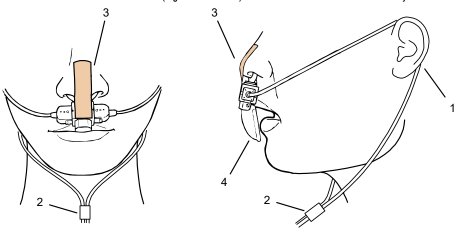


Fig. 6-27 Fitting the disposable CO_2 nasal(/oral) adapter on the patient

- 1 Cable positioning
- 2 Fastening ring
- 3 Adhesive tape
- 4 Oral breath collector



The CO_2 sensor and the patient box or CO_2 sensor and intermediate cable must not be connected or disconnected during operation.

6.7.3 Disposable Adapter for CO₂ Endotracheal Tube incl. Insert for Neonates

Intended Use

The disposable adapter for CO_2 endotracheal tube incl. Insert for neonates (P/N 04234.13) is intended for capnographic monitoring of the respiration in neonates and small children with a body weight of less than 12 kg. The adapter consists of two components: Disposable adapter for CO_2 endotracheal tube, main stream, capONE (P/N 04234.119) and an insert for neonates. By using the adapter in the system as a whole (adapter, mechanical ventilation aid, endotracheal tube), the total dead space volume is reduced by approx. 1 ml.

For information on the use, consult the instructions for use by Nihon Kohden as well as the user manual of the disposable adapter for CO_2 endotracheal tube incl. Insert for neonates (P/N 04230.10).

Note The disposable adapter for CO₂ endotracheal tube incl. Insert for neonates is a medical device that may only be used by medical personnel trained regularly on the product.

Note The disposable adapter for CO_2 endotracheal tube incl. Insert for neonates is **not** intended for use in combination with ventilators.



Malfunction due to contamination/damage!

In case of contamination/damage of/to the adapter with blood, bronchial secretion or similar or contamination/damage of the transparent measuring window (item 2) and in combination with the disposable adapter for CO_2 endotracheal tube incl. Insert for neonates, the sensor may supply wrong readings.

The disposable adapter for CO₂ endotracheal tube incl. Insert for neonates has to be exchanged or removed immediately, to guarantee continued ventilation by connecting the endotracheal tube with the ventilation aid.



Limited functionality/Risk of infection!

The disposable adapter for CO_2 endotracheal tube incl. Insert for neonates is an unsterile disposable article. To quarantee safe use and unlimited functionality and to prevent cross infections, the article must only be used once.



Restrictions of Use

The disposable adapter for CO₂ endotracheal tube incl. Insert for neonates may only be used if:

- it is in perfect condition;
- it is used as intended (see Purpose of Device):
- it is used exclusively with non-active ventilation aids;
- the instructions in the IFU by Nihon Kohden as well as in the user manual for the disposable adapter for CO₂ endotracheal tube incl. Insert for neonates (P/N 04230.10) are taken into account.

6.7.4 Performing CO₂ Measurement

Measurement begins automatically after the sensor has been attached.

Note If in a vital parameter field the value "--" is displayed, this means that there has not yet been a value measured for that vital parameter, but the measurement is currently running.



The CO₂ sensor and the patient box or CO₂ sensor and intermediate cable must not be connected or disconnected during operation.

- 1. Select the curve field for display of CO₂ trend and open the curve context menu.
- 2. Assign CO₂ monitoring to the selected curve field (capnogram).
- 3. Select the parameter field for display of the end-expiratory CO2 concentration and open the parameter context menu.

4. Assign CO₂ monitoring to the selected parameter field.

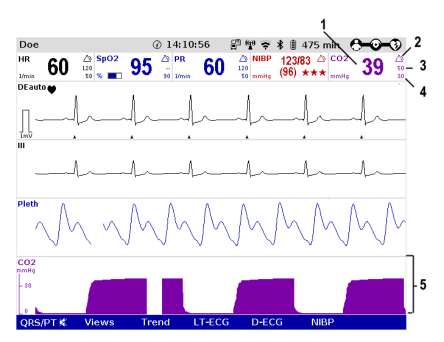


Fig. 6-28 CO₂ monitoring, configured screen

- 1 Current end-expiratory CO₂ concentration in mmHg
- 2 Symbol for switched-on alarms
- 3 Upper alarm limit
- 4 Lower alarm limit
- 5 CO₂ curve (capnogram)

Note If necessary, adapt individual alarm limits manually.

Note If the curves appear to be cut off at the top, check the scaling and set to an appropriate option (see chapter 7.2.3 CO2, page 169).

Note Outside the specified measuring range (0 mmHg - 100 mmHg or 0 - 13.3 kPa) the capnogram displays invalid values: two dashes in the parameter field and a dashed line in the curve field.

Note False or low etCO2 readings can be the result of:

- Resuscitation (impaired ventilation)
- Patients with obstructive lung diseases (COPD, Asthma)
- · Patients with severe hypoventilation (dead space ventilation)

Therefore, examination via blood gas analysis is recommended.

Printing the capnogram

The CO_2 curve can be printed out with the integrated printer. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.



To start or stop real-time printing press the Print key.

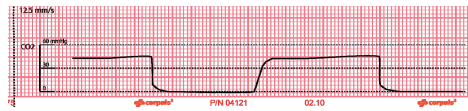


Fig. 6-29 CO₂ monitoring, section of a printout

Note The CO₂ nasal(/oral) disposable adapter may be used no longer than 24 hours.

Note After monitoring is finished, fixate the CO_2 sensor in the holder.

140

6.7.5 Adjusting the Representation of the CO₂ Values

Changing the sweep speed

The sweep speed of the display on the screen can be selected for the configured curves.

The following sweep speeds can be configured:

- 3.13 mm/s
- 6.25 mm/s
- 12.5 mm/s
- 25 mm/s
- 1. Select the CO_2 curve and open the curve context menu.
- Select the required sweep speed in the curve context menu and confirm. Once the selection has been made, the program leaves the curve context menu automatically.

Changing the scale

If the curves appear to be cut off at the top, check the scaling and set to an appropriate option.

- 1. Select the CO₂ curve and open the curve context menu or
- 2. Select the CO_2 parameter field and the parameter context menu.
- 3. Select the required scale in the context menu and confirm. Once the selection has been made, the program leaves the context menu automatically.

Changing the unit

CO₂ values can be displayed either in the measuring unit mmHg or in kPa.

- 1. Select the CO₂ curve and open the curve context menu or
- 2. Select the CO_2 parameter field and the parameter context menu.
- 3. Select the required measuring unit in the context menu and confirm. Once the selection has been made, the program leaves the context menu automatically.

6.7.6 Monitoring Respiratory Rate

With CO₂ monitoring, respiration rate (RR) is also assessed and can be displayed on the screen.

- Select the parameter field for display of respiration rate (RR) and open the parameter context menu.
- 2. Assign respiration rate to the selected parameter field.

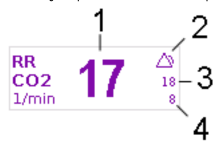


Fig. 6-30 Respiration rate parameter field

- 1 Current respiration rate in 1/min
- 2 Symbol for switched-on alarms
- 3 Upper alarm limit
- 4 Lower alarm limit

Note

If necessary, adapt individual alarm limits manually.

6.8 Non-invasive Blood Pressure Monitoring (option)

6.8.1 Information on NIBP Monitoring

The NIBP technology integrated in corpuls3 is an OEM module from Sun Tech Medical Inc., Morrisville, NC, USA. Further information: www.suntechmed.com.



Non-invasive blood pressure monitoring (NIBP) is used for routine monitoring of the blood pressure on an extremity. The pressure of a pulse wave in the blood is measured with the oscillometry method.

The systolic, diastolic and mean blood pressure values are recorded as measured values and displayed on the screen as a numerical value in mmHq. By configuring automatic intervals, continuous automatic monitoring is possible. A selection of predetermined settings (initial pressure) for adults, children and neonates is available.

The blood pressure monitoring system consists of the blood pressure cuff and the connecting hose which connects the cuff to the interface at the patient box.

The measurements can either be performed as individual measurements or automatically at configurable intervals (1 to 60 minutes).

Operating place1. The position of the user during operation is near the patient and the device.

The corpuls3 can indicate the results of non-invasive blood pressure measurement and the current settings on a separate user interface. This enables rapid access to the most important functions via softkeys during use. Moreover, the value last measured is shown in a configurable parameter field.

One can choose between two views:

- Large view (Fig. 6-31)
- Trend view (Fig. 6-32)

The large view shows the last value measured in large numbers. To obtain a list of the last five measurements, it is possible to change to the trend view. Both views always indicate the time of measurement and a quality indicator.

NIBP quality indicator

The quality indicator consists of 3 star symbols which indicate good measurement quality when filled, poor quality when displayed as an outline. The quality indicator is displayed on the NIBP user interface, in the parameter fields "NIBP" and "NIBP sys", in the trend browser and on printouts of NIBP values. The quality indicator is transferred together with the NIBP values via telemetry and Bluetooth and can be displayed in corpuls.mission LIVE and corpuls.manager REVIEW.

Note

For paediatric and adult patient populations, blood pressure measurements made with this device are equivalent to those obtained by trained observers using the cuff/stethoscope auscultatory method within the limits prescribed by ANSI/AAMI SP10:2002(R)2008 (mean error difference of ± 5 mmHq or less, standard deviation of 8 mmHg or less) as well as EN1060-4:2004 and ISO 81060-2:2009.



Measuring errors due to interferences

The device is designed to function in the presence of a normal ECG sinus rhythm. With some heart dysfunctions (e.g. branch bundle block, arrhythmias, atrial fibrillation, ventricular fibrillation, premature atrial- or ventricular contraction, arteriosclerosis, presence of a pacer) as well as in case of poor perfusion, pregnancy (pre-eclampsia, pregnancy hypertension), diabetes, kidney diseases, advanced age of the patient or movement of the patient (shaking, the chills etc.) the non invasive blood pressure module may not be able to get correct measurement values.

Take into account interferences when assessing the measurement, if necessary, measure manually.

142



Warning

Delayed effect of emergency drugs

If the blood pressure cuff is placed on an extremity into which an intravascular access has already been inserted, this may affect the administration of drugs.

In this case, the blood pressure cuff should be used on another extremity, if possible.



Impairment of intravascular therapy or -monitoring

If the blood pressure cuff is placed on an extremity into which an intravascular access or another monitoring sensor has already been inserted, this can impair their function.

In this case, the blood pressure cuff should be used on another extremity, if possible.



Measuring errors due to interferences

The measuring site, the position of the patient (standing, sitting or laying down), exertion and the physical condition of the patient (stress, urge to urinate, ingestion of coffee or nicotine) can influence the measurement.

The middle of the cuff should be at the level of the heart. During the measurement, the patient should sit or lie calmly and relaxed, back and arm supported, legs not crossed, feet flat on the floor. The patient should not talk or tense the arm musculature. Ideally, the patient can spend 5 min in calm before the measurement.

Take into account interferences when assessing the measurement, if necessary, measure manually.



Measuring errors due to interferences

 $\label{lem:may-interfere} \mbox{Microwave radiation in the immediate vicinity may interfere with the function of the device.}$

Eliminate interferences, if possible.

Take into account interferences when assessing the measurement, if necessary, measure manually.



Measuring errors due to interferences

Interferences influencing the blood pressure cuff (sensor) or other components can lead to erroneous measurements. Such interferences can be caused by strong acoustic pressure, or e.g. by extreme vibrations during patient transport.

Take into account interferences when assessing the measurement, if necessary, measure manually.



With temperatures outside the specified limits, the measurements may not be reliable (see Table A-10, page 302).



Only use NIBP cuffs mentioned in the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

To open the NIBP user interface, press the softkey [NIBP] in monitoring mode. By default, the NIBP user interface starts in the large view:

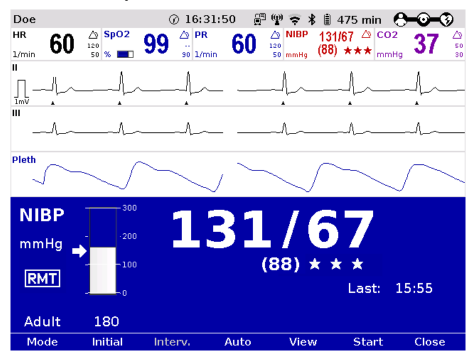


Fig. 6-31 NIBP user interface in large view

Press the softkey [View] to switch to the trend view.

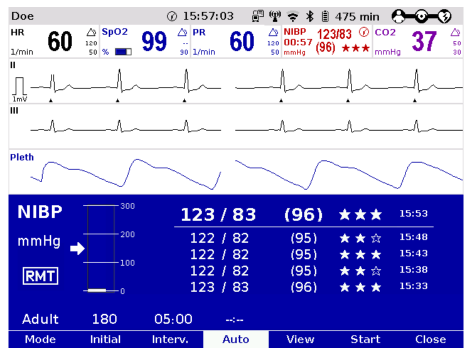


Fig. 6-32 NIBP user interface in trend view

Three operating modes can be set with the softkey [Mode]:

- Adult (Adult)
- Child
- Neonate

Depending on the operating mode the initial pressure of the measurements is pre-set on the device:

adult: 180 mmHg
 child: 120 mmHg
 neonate: 90 mmHg

The initial pressure automatically adapts to the patient after the first measurement. This can be changed manually with the softkey [Initial] and with the jog-dial within the following pressure range (see also chapter 7.4.13 Configuration of Non-Invasive Blood Pressure Measurement (NIBP) (Persons Responsible for the Device), page 194):

adult: 120 - 280 mmHg
 child: 80 - 170 mmHg
 neonate: 60 - 140 mmHg

The selected pressure limit is marked with an arrow on the pressure scale. The pressure scale always shows the current pressure in the NIBP cuff.

NIBP quality indicator

The quality of the performed measurement is indicated by up to 3 star symbols in the NIBP user interface.



Measurement error due to noisy ECG signal

In the following situations, the functionality of the quality indicator can be impaired:

- Noise in the ECG signal (interference)
- Some types of arrhythmias (irregular ECG signal)
- Cuff on leg (pulse delay tolerance)
- Measurement in children (pulse delay tolerance)

If the quality indicator shows no or just 1 star symbol, check the fit and position of the cuff or the positioning of the arm and correct, if necessary. If necessary, the user can disable the RMT function in the NIBP settings.

SunTech R-wave Motion Tolerance (RMT)-Technology uses the monitoring ECG signal to qualify the validity of oscillometric pulses for an enhanced level of motion tolerance on patients in transport situations.

6.8.2 Preparing Blood Pressure Monitoring

NIBP monitoring on the upper arm is described below:

- 1. Select the NIBP cuff which is appropriate for the patient's arm girth.
- 2. Connect the NIBP cuff to the connecting hose, if necessary.

Tightly fit the deflated NIBP cuff around the patient's exposed upper arm so that it firmly surrounds the
arm. The NIBP cuff should not exert any pressure on the blood vessels. The NIBP cuff must not fit too
loosely. The lower edge of the NIBP cuff should be positioned approx. 2 cm above the crook of the arm.

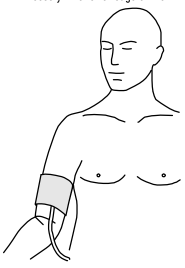


Fig. 6-33 NIBP monitoring, attaching the NIBP cuff



Poor perfusion in neonates due to inappropriate patient mode

If an inappropriate patient mode with to high cuff pressure is used on neonates, this can lead to poor perfusion.

When using NIBP cuffs for neonates, select the patient mode "Neonate".



Poor perfusion due to wrong handling

A too high cuff pressure due to a bent hose or too frequent measurements can lead to poor perfusion in patients.

Make sure by observation that the blood circulation is not impaired in the patient.



Injury due to wrong handling

Do not apply the cuff over a wound or at the arm on the side where a mastectomy has been performed.



Measurement error due to wrong handling

The INDEX-arrow printed on the NIBP cuff must fit within the designated area (RANGE), also printed on the NIBP cuff.

If this is not possible, a larger or smaller NIBP cuff has to be used.



Measurement error due to wrong handling

When performing the measurement, make sure that the NIBP cuff is on the level of the heart. The marking "ARTERY" printed on the inside of the cuff has to be aligned centrally and with the arrow pointing down to the arteria brachialis. The distance between the elbow joint and the NIBP cuff has to be 2 cm.



Measurement error due to wrong handling

Avoid squeezing, bending or reducing the diameter of the pressure hose connected to the NIBP cuff.

146

6.8.3 Performing Individual Blood Pressure Measurement



Measurement error due to wrong initial pressure

Before starting the NIBP measurement, make sure that the selected initial pressure is appropriate for the patient.

Adjust the initial pressure of the monitoring at approx. 30 mmHg above the expected systolic value or use the default settings.

- 1. In monitoring mode press the softkey [NIBP].
- 2. Press the softkey [Mode] repeatedly until the required mode "Adult", "Child" or "Neonate" appears.
- 3. To start an individual measurement, press the softkey [Start].
- 4. The NIBP cuff is inflated and measurement is performed automatically.
- 5. A measurement in progress can be interrupted with the softkey [Stop].

Note

Immediately after the measurement the softkeys are greyed out. Another measurement is possible only after 5 seconds.

To additionally display the measured value in a parameter field exit the NIBP user interface with the softkey [Close].

- Select a parameter field for display of the non-invasive blood pressure and open the parameter context menu
- 2. Assign NIBP monitoring to the selected parameter field.
- 3. Alternatively, individual parameter fields can be configured to display the systolic (NIBP sys), diastolic (NIBP dia) and the mean arterial (NIBP MAP) pressure values.

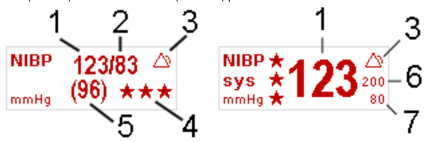


Fig. 6-34 NIBP monitoring parameter fields

- 1 Systolic value
- 2 Diastolic value
- 3 Symbol for switched-on alarms
- 4 NIBP quality indicator
- 5 Mean arterial pressure
- 6 Upper alarm limit
- 7 Lower alarm limit

Note

If necessary, adapt individual alarm limits manually.

6.8.4 Performing Blood Pressure Interval Monitoring



Make sure that the blood circulation is not impaired in the extremity to which the NIBP cuff is attached.

Note

If a time value for interval monitoring is configured and the checkbox "Enabled" is ticked, (see chapter 7.4.13 Configuration of Non-Invasive Blood Pressure Measurement (NIBP) (Persons Responsible for the Device), page 194), the automatic interval measurement begins immediately when the softkey [Start] is pressed.

To configure interval monitoring manually, proceed as follows:

- 1. In monitoring mode press the softkey [NIBP].
- 2. Press the softkey [Mode] repeatedly until the required mode "Adult", "Child" or "Neonate" appears.
- Press softkey [Auto]. The softkey [Auto] remains selected.
- 4. Change the interval with the softkey [Interv.] or leave at default value.
- 5. To start an interval measurement press the softkey [Start].

While the first interval measurement is performed, the inscription above the softkey [Auto] shows four dashes. After that, a countdown above the softkey [Auto] shows the remaining time until the next interval measurement. This countdown is also displayed in the parameter field on the left below "NIBP". It is no longer necessary to call up the NIBP user interface to see if an interval measurement is active. Also, a clock symbol alternating with the alarm symbol in the upper right corner of the parameter field indicates that the interval measurement is active and that an automatic measurement is being prepared.

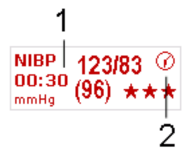


Fig. 6-35 NIBP parameter field with active interval measurement

- 1 Countdown for the interval measurement
- 2 Clock symbol
- 6. To quit the interval measurement, press the softkey [Auto]. A measurement in progress can be interrupted with the softkey [Stop].

If the NIBP measurement is interrupted, the inscription above the softkey [Auto] shows four dashes instead. The pressure in the NIBP cuff is then released immediately.

Note

During the interval measurement it is possible to perform an individual measurement manually at any time between two automatic interval measurements by pressing the softkey [Start].

148

6.9 Invasive Blood Pressure Monitoring (IBP) (Option)

6.9.1 Information on IBP Monitoring

With the IBP function, various pressures can be measured within the context of intensive medical care. This includes, among others, arterial pressure, central venous pressure or intracranial pressure.

Two interfaces are available which can be assigned as single channels or as double channels, respectively. For usage as a double channel, an IBP-Y-adapter cable is needed. Consequently, up to four different invasive pressure measurements can be performed simultaneously. The recorded pressure values can be displayed on the screen either as numerical parameters and/or as a curve.

The following table gives an overview of the current assignment:

Connection	Assignment	
Connection	Single pressure channel	Double pressure channel
P1 P2	"P1"	"P1" and "P2"
P3 P4	"P3"	"P3" and "P4"

Table 6-4 IBP monitoring, pressure channel assignment

Special convertible adapters for transducer cables from established manufacturers are available for the corpuls3. The following transducers are approved for use with the adapter cables 04233.02 and 04233.04: B.Braun Combitrans, Smiths/Medex LogiCal, Codan/pvb DPT-6000er series, Codan/pvb xtrans DPT-9000er series, Edwards TruWave PX600er series (only 1-fold).

Your sales representative can inform you which types of transducers can be connected. The list of accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) contains approved accessory equipment for IBP monitoring.



The corpuls3 may not be used simultaneously on two or more patients.

- Note For further information see the operating instructions from the manufacturer of the transducer system.
- Note The following description of invasive blood pressure monitoring only takes into account the operating steps pertaining to the corpuls3 and **not** the handling of the individual transducer systems. Read and follow the operating instructions and accompanying documents of the respective manufacturer.
- **Note** When using the IBP cables, take care to provide strain relief by making a small loop. If the IBP cables are not used, disconnect them from the patient box and store in the accessory bag.
- **Note** Disposable items of the transducer system must not be re-used under any circumstances. Read and follow the operating instructions and accompanying documents of the respective manufacturer.

6.9.2 Preparing Invasive Blood Pressure Monitoring

- 1. Connect the plug of the first transducer cable to the "P1 P2" socket at the patient box.
- 2. Connect the plug of the second transducer cable to the "P3 P4" socket at the patient box if one or more invasive pressure measurements are to be taken.
- 3. Open the transducer system to balance the static and atmospheric pressure.
- Perform zero calibration of the transducer cable:
 Select in the main menu "IBP" ► "Calibr. P1" and confirm the calibration with the jog dial (for further information, see chapter 7.2.4 IBP, page 170).

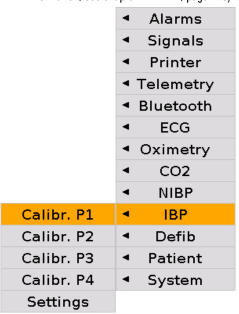


Fig. 6-36 IBP calibration

- 5. Repeat steps 3 to 4 to calibrate further transducer cables.
- 6. If auto-scaling of the display of the pressure channel is not required, adjust the display range in the main menu "IBP" ► "Settings" (for further information see chapter 7.2.4 IBP, page 170).
- Note The message "NON CAL" in the parameter field and/or in the curve field indicates an uncalibrated measuring channel (P {measuring channel}). No alarm is triggered and no measuring channel trend is recorded.
- Note Atmospheric pressure must be present on the transducer during calibration.
- **Note** Calibration is completed after approx. 5 seconds. In case of an error, a technical alarm is triggered. In this case, sources of error are to be eliminated and the calibrating measures to be repeated, if necessary.
- Note If no transducer is connected or if the transducer is loose, the technical alarm "IBP P[X] sensor loose" is triggered. The prerequisite in this case is that a transducer has already been connected and calibrated previously.
- Note The shunt valve of the transducer should be positioned approximately at the level of the right atrium (approximately in the area of the middle axillary line).
 - During cranial pressure measurement, the shunt valve should be aligned with the upper edge of the ear. Any deviation from the prescribed position may invalidate the values.
- Note The hydraulic system of the transducer must be de-aerated before invasive pressure measurement is performed. Read and follow the operating instructions and accompanying documents of the respective manufacturer.

6.9.3 Performing Invasive Blood Pressure Monitoring

- 1. Invasive blood pressure monitoring starts automatically after application of the transducer(s).
- 2. Select the curve field for display of the pressure curves and assign the corresponding pressure curve (P1-P4) via the curve context menu.
- 3. If necessary, select a parameter field for display of the invasive pressure measurements and assign the corresponding P value (P1-P4) via the parameter context menu.
- 4. If required, assign a designation of the measuring site to the parameter- or curve field:

: Invasive (Blood-) Pressure

AP: Arterial blood pressure

VP: Venous blood pressure

ICP: Intracranial pressure



Misinterpretation of the curve due to wrong scaling!

If the user only has the pressure curve displayed without the pertaining numerical value as vital parameter, wrong scaling may cause misinterpretation of the readings.

Check the curve for plausibility and/or call up the parameter field additionally to display numerical values.

Note If necessary, adapt individual alarm limits manually.

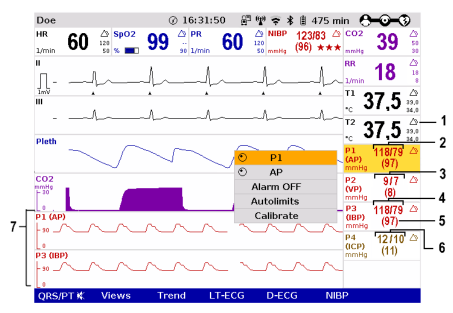


Fig. 6-37 IBP monitoring, configured screen

- 1 Symbol for switched-on alarms
- 2 Current arterial systolic and diastolic pressure in mmHg
- 3 Current venous pressure in mmHg
- 4 Current systolic and diastolic pressure in mmHg
- 5 Current mean arterial pressure in mmHg
- 6 Current intracranial pressure in mmHg
- 7 Pressure curves (P1 and P3) in mmHg

The pressure curves can be printed out with the integrated printer. For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.



To start or stop real-time printing press the **Print** key.

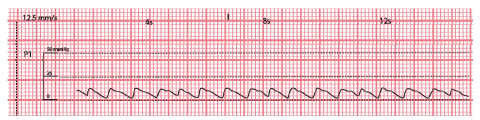


Fig. 6-38 IBP monitoring, section of a printout

Invasive blood pressure curve P1

6.10 Temperature Monitoring (Option)

6.10.1 Information on Temperature Monitoring

Temperature monitoring enables continuous measurement and monitoring of the body core temperature (e. g. in a hypothermic patient) or the surface temperature of the skin (e. g. following therapeutic hypothermia in the post-resuscitation phase).

Temperature

Up to two temperature values can be measured by means of temperature sensors and displayed as numerical values: body core temperature rectally and/or oesophageally and surface temperature.



Only use YSI sensors of the series 400 or sensors compatible with those, as indicated in the list of approved accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).

The measurement range lies between 12.0°C and 50.0°C. The temperature is displayed in °C.

Temperature values outside the measurement range are indicated as "--.-".



If temperatures below 12°C are measured the alarm "[X] sensor loose" may be issued.

Note

For further information read the operating instructions of the temperature sensor's manufacturer.

6.10.2 Preparing Temperature Monitoring

- 1. Connect the plug of the first temperature sensor to the "Temp-1" socket at the patient box.
- 2. Connect the plug of the second temperature sensor to the "Temp-2" socket at the patient box, if a second temperature is to be measured.
- 3. If necessary, put the protective cover over the temperature sensor and insert the sensor esophageally, rectally or tympanally or place on the surface on the skin and fixate with tape.

152

6.10.3 Performing Temperature Monitoring

Measurement begins automatically after the sensor has been attached.

- Select the parameter field for display of the first temperature value and open the parameter context menu.
- 2. Assign T1 monitoring to the selected parameter field.

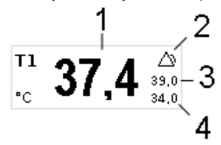


Fig. 6-39 Temperature monitoring parameter field

- 1 Current temperature value in °C
- 2 Symbol for switched-on alarms
- 3 Upper alarm limit
- 4 Lower alarm limit

Note If necessary, adapt individual alarm limits manually.

- 3. If measurement of a second temperature value is necessary, select the parameter field of the second temperature value and open the parameter context menu.
- 4. Assign T2 monitoring to the selected parameter field.

Configuration User Manual corpuls3

7 Configuration

Various different settings of the corpuls3 can be configured:

- System settings
- Monitoring functions (ECG, Oximetry, CO₂, NIBP, IBP)
- Alarms
- Advanced settings (for persons responsible for the device)

Note

The corpuls3 has user administration. Certain settings are therefore only accessible for users with a higher authorisation level (such as persons responsible for the device or service technicians). For default users, certain configuration fields are greyed out and cannot be selected. The access to certain functions as e. g. manual defibrillation or pacer therapy can be restricted via PIN number by the person responsible for the device.

Note Permanent saving of changes in the configuration can only be performed with the corresponding authorisation. If modifications made are not saved in the system settings (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175), all the adjustments will be lost when the corpuls3 is switched off.

Note The corpuls3 always starts at the user level DEFAULT.

The configuration dialogues are opened with the jog dial by navigating in the main-/submenu (see chapter 4.3.3 Main menu, page 52).

The settings are selected and confirmed with the jog dial (see chapter 4.1.1 Operating Elements and LEDs on the Monitoring Unit, page 36).

7.1 Configuring the System

7.1.1 General System Settings (User DEFAULT)

The following general system settings can be configured:

- Screen settings/Display
- Master data
- Time/Date

User Manual corpuls3 Configuration

Select in the main menu "System" ➤ "Settings". The configuration dialogue opens.

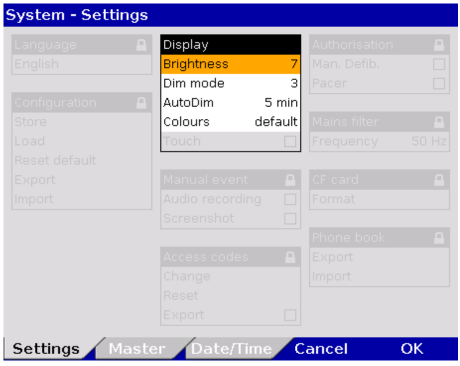


Fig. 7-1 System settings, user level DEFAULT



Fig. 7-2 Settings Date/Time

- 2. Select the settings. Table 7-1 shows the possible values.
- 3. The settings for date and time are now located on a separate tab.
- 4. To confirm the settings and close the configuration dialogue, press the softkey [OK].

 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

Note Some configuration fields can only be edited if the user has the necessary authorisation. They are greyed out for the user DEFAULT.

Note Settings can only be configured when the modules are connected mechanically or in range via radio connection.

Field	Setting	Values	Increments
Diapley	Brightness	0 (dark) to 10	1
	Dim mode	0 (dark) to 10	1
Display	AutoDim	Off, 1 to 15 min	1
	Colours	default/night/inverted	-

Table 7-1 Values for system settings

Configuration User Manual corpuls³

Field	Setting	Values	Increments
Times /Data	Set time	Hours:minutes	0-23:00-59
	Set date	DD.MM.YY	from 2000
Time/Date	UTC offset	Hours:minutes	-12 - +13:00, 15, 30, 45
	Autom. DST	Enabled, disabled	-

Table 7-2 Settings Date/Time

Note

The UTC offset (time zone) and the automatic daylight saving time (DST) have to be configured before setting the time. The UTC and time are printed on the protocol. The settings are saved with the softkey [OK]. The minute values can be only be configured in 15-min steps.

Note

The UTC offset can be configured from -12:00 to +14:00 hours. So, selection of the correct time zone is possible worldwide.

Automatic changeover to DST

If a daylight saving time is available in the deposited table, the user can activate the automatic changeover to DST. If no DST is available, the field is without function.

Note

After an update to version 4.3.0, the former configuration of the UTC offset is not visible. However, the former configuration stays active until a new time zone is configured.

Screen

The following settings are possible for the display:

- brightness level of the backlit screen (not in nightvision mode).
- dimmed brightness level for energy saving (not in nightvision mode).
- time interval after which the screen switches from normal to dimmed in the absence of operating actions or alarms (not in nightvision mode).
- Default, night or inverted video display on the screen.

Note

The corpuls3 never switches to AutoDIM (energy saving) mode in defibrillation-, pacer- or nightvision mode. Via the configuration page "Master" the master data can be edited (see chapter 8.4 Master data, page 198).

7.1.2 Configuration of Views

The following settings can be configured:

- number and type of the curves displayed
- number and type of the parameters displayed
- · pre-set views

User Manual corpuls Configuration

Curves

Select in the main menu "Signals" ► "Curves".
 The configuration dialogue opens.

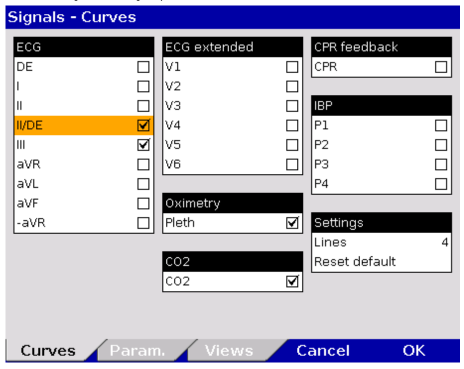


Fig. 7-3 Displaying curves

- 2. In the group "Settings" in the field "Lines" the required number of lines (3 to 6 lines) can be selected. The selected number of curves is displayed on the monitor.
- 3. Select the field "Reset default" to set the configuration back to the last settings before opening this configuration dialogue. Changes can so be undone without having to close the configuration dialogue.
- 4. Select the required ECG leads and curves of the monitoring functions Pleth, CO₂, IBP and CPR for display on the monitor.
- 5. To confirm the settings and close the configuration dialogue, press the softkey [OK].

 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

Parameters

Select in the main menu "Signals" ► "Parameters".
 The configuration dialogue opens.

Configuration User Manual corpuls3

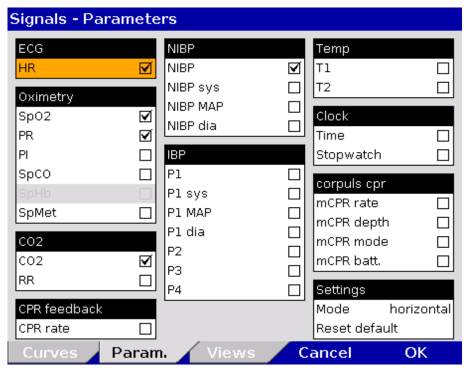


Fig. 7-4 Displaying parameter fields

- 2. Select the arrangement of the parameters in the group "Settings" for the following fields:
 - none,
 - horizontal,
 - vertical,
 - horizontal and vertical,
 - big 4,
 - big 6,
 - big 8,
- 3. Select the field "Reset default" to set the configuration back to the last settings before opening this configuration dialogue. Changes can so be undone without having to close the configuration dialogue.
- 4. Select the parameters to be displayed. With the option "big 6" or "big 8", only one curve can be displayed, as the entire screen is used to display the big parameter fields. With the option "big 4", 2 or 3 curves can be displayed.
- To confirm the settings and close the configuration dialogue, press the softkey [OK].
 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

All available parameters can be displayed in "big 4", "big 6" or "big 8" view with a corresponding larger font, their respective colours, designations and alarm parameters remain the same.

User Manual corpuls3 Configuration

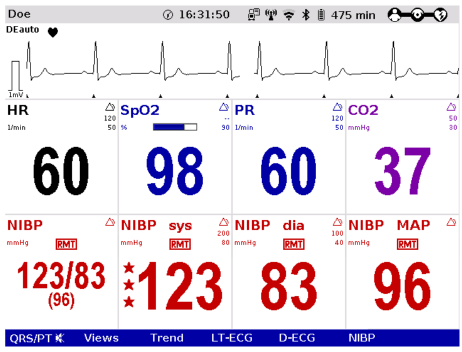


Fig. 7-5 Big parameter fields

Selecting pre-configured views

1. Select in the main menu "Signals" ▶ "Views". The configuration dialogue opens.

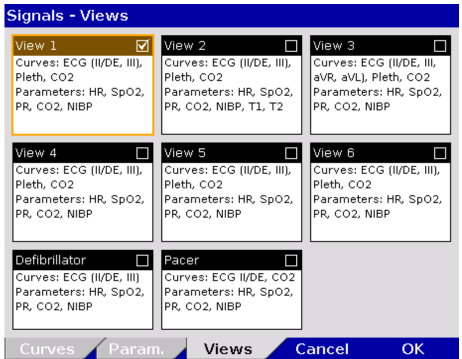


Fig. 7-6 Selecting pre-set views

- 2. Select the required configured view with the jog dial and press to confirm.
- 3. To confirm the settings and close the configuration dialogue, press the softkey [OK].

 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

Note

The views for the defibrillator- and pacer mode can only be adjusted if the user switches first to defibrillator- or pacer mode.

Configuration User Manual corpuls3

Note Configured views can only be permanently saved in the system settings by the person responsible for the device (user authorisation required) (see chapter 7.4.7 Basic Configuration of the Views (Persons Responsible for the Device), page 184).

7.1.3 Printer settings

Curves

Select in the main menu "Printer" ► "Curves".
 The configuration dialogue opens.

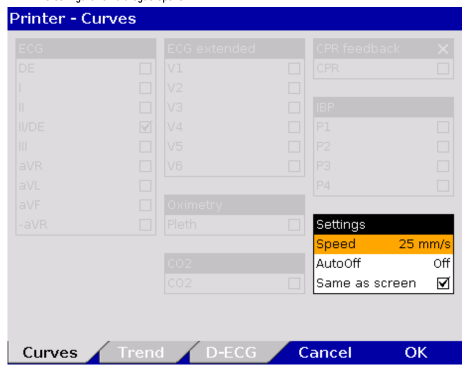


Fig. 7-7 Printer setting "Same as screen"

2. If in the group "Settings" the checkbox "Same as screen" is ticked, the curves currently displayed on the screen are printed. The remaining areas of the configuration dialogue are greyed out (see Fig. 7-7).

User Manual corpuls Configuration

3. Deactivate the checkbox "Same as screen" to enable selection of ECG leads, Pleth-, CO₂-, IBP- or CPR curves.

4. Select required ECG leads and curves.

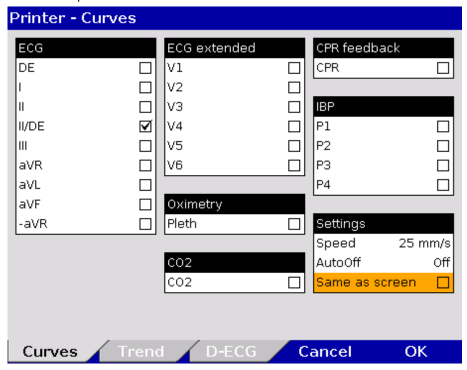


Fig. 7-8 Selecting printer curves

Note In real-time printing, up to 6 curves can be printed simultaneously one below the other.

Every real-time printout has the designation "REALTIME PRINTOUT" on the first page.

5. In the field "Speed" in the group "Settings", select the sweep speed and the time interval after which the printer should stop printing automatically (see Table 7-3 for the values).

Field	Setting	Values	Increments
	Speed	6.25 mm/s to 50 mm/s	6.25/12.5/25/50 mm/s
Settings	AutoOff	Off, 10 to 300 s	10 s
	Same as screen	Enabled, disabled	-

Table 7-3 Values for printer settings

Configuration User Manual corpuls3

Printer settings Trends and Protocol

Select in the main menu "Printer" ► "Trend".
 The configuration dialogue opens.

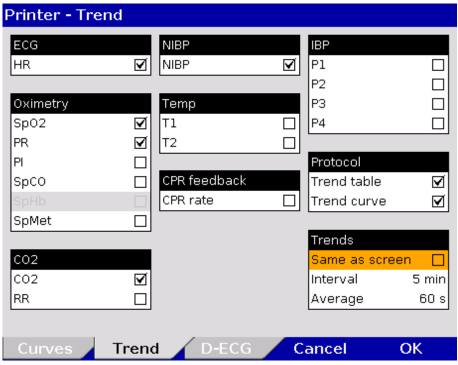


Fig. 7-9 Printer settings Trend and Protocol

- 2. To obtain in the protocol a chronological list of minute mean values of vital parameters in table form, tick the checkbox "Trend table" in the group "Protocol".
- 3. If the protocol should contain the trend curves of the vital parameters, tick the checkbox "Trend curve" in the group "Protocol".
- 4. If in the group "Trends" the checkbox "Same as screen" is ticked, the vital parameters currently displayed on the screen are printed in the protocol. If this checkbox is not ticked, up to 13 parameters included in the trend table can be selected manually.
- 5. Use the field "Interval" in the group "Trends" to select the intervals at which the minute mean values are logged.
- 6. Use the field "Average" in the group "Trends" to set the averaging interval. The values are collected and averaged over the period of time configured here (arithmetic mean value).

Group	Setting	Values	Increments
Protocol	Trend table	Enabled, disabled	-
FIULUCUL	Trend curve	Enabled, disabled	-
	Same as screen	Enabled, disabled	-
Trends	Interval	Interval 1 min to 60 min	1, 5 and 30 min
	Average	10 s to 60 s	5, 15 and 30 s

Table 7-4 Values for trend settings

7. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

User Manual corpuls Configuration

Printing individual trend pages

To enable printing of the trend values as a single page:

Select in the main menu "Printer" ► "Trend page".

For the trend the minute mean values of the parameters are saved. One minute mean value is calculated from all measured values within one minute as the arithmetic average.

Trend symbols in the protocol

If in the trend table on the protocol printout one parameter value bears an exclamation mark (e. g. for HR: 60!), this indicates that within this interval an alarm limit was exceeded or the value fell below the alarm limit.

If at one timestamp one parameter value shows a question mark (e. g. for HR: ?), this indicates that within the last minute no mean value could be saved due to technical reasons. This is the case, for example, if at the time of printout the monitoring unit is out of range (radio connection) of the patient box.

If at one timestamp one parameter value shows two dashes (e. g. for NIBP: --), this indicates that within the last minute no mean value could be detected and saved.

Note

The printout of the trendpage contains the trend value of the last minute before the **Print** key was pressed. The recorded trend values may therefore originate from an earlier point in time.

Note

If the markings signalling the end of the paper roll become visible, a paper jam is possible with a selected printer speed of 6.25 mm/s.

To adjust the settings for the D-ECG printout, proceed as follows:

Printing the D-ECG

Select in the main menu "Printer" ► "D-ECG". The configuration dialogue opens.

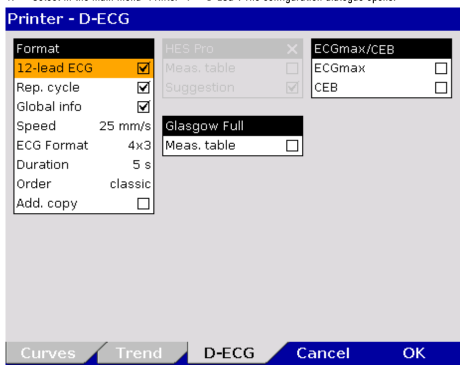


Fig. 7-10 Printer settings for D-ECG (illustration may differ)

Group	Field	Setting	Values
Format	12-lead ECG	12 lead ECG printout	Enabled, disabled
	Rep. cycle	Printout of the representative cycle	Enabled, disabled
	Global info	Printout of diagnosis	Enabled, disabled
	Speed Sweep speed of the D-ECG		25 mm/s, 50 mm/s
	ECG Format Printout format 2x6, 4x3		2x6, 4x3
Duration Duration/length of the printout of one		3 to 10 s	

Configuration User Manual corpuls3

Group	Field	Setting	Values
		ECG block	
	Order	Classic placement of ECG curves or according to Cabrera	Classic, Cabrera
	Add. copy	Prints out another copy	Enabled, disabled
HES Pro	Meas. table (Option)	Adds the measuring table of interpretation to the printout	Enabled, disabled
	Suggestion (Option)	Adds a therapy suggestion to the printout	Enabled, disabled
Glasgow Full	Meas. table	Adds the measuring table of interpretation to the printout	Enabled, disabled
ECGmax/CEB	ECGmax	22 lead ECG printout	Enabled, disabled
	CEB	Printout of the CEB	Enabled, disabled

Table 7-5 Printer settings for D-ECG

- 2. To have the 12-lead ECG included in the protocol, tick the checkbox "12-lead ECG" in the group "Format".
- 3. To display the representative cycle, tick the checkbox "Rep. cycle" in the group "Format".
- 4. Select the D-ECG speed on the printout.
- 5. Select the printout format:
 - 2 x 6: Two blocks of 6 ECG leads each are printed.
 - 4 x 3: Four blocks of three ECG leads each are printed.
- 6. Select the duration of the ECG block.
- 7. Select the order of the ECG curves on the D-ECG printout:
 - Classic: Leads I, II, III, aVR, aVL, aVF.
 - Cabrera: Leads aVL, I, -aVR, II, aVF, III.
- 8. To print out an additional copy of the D-ECG, tick the checkbox "Add. copy".
- 9. Optional: Add the measuring table of interpretation to the printout (HES® Pro and Glasgow Full Scale).
- 10. Optional: Add the therapy suggestion to the printout (only HES® Pro).
- To confirm the settings and close the configuration dialogue, press the softkey [OK].
 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

CPR summary (printout)

After deployment of the CPR feedback sensor the corpuls3 calculates and stores a statistical evaluation from the collected data. If the user OPERATOR has enabled this option (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192), the CPR summary can be printed out on the corpuls3 via the main menu or the mission browser and so allows a direct mission debriefing for users. The printout contains various quality parameters and graphical summaries of the respective resuscitation mission.

Adjusting the printer intensity

As of software version 3.0.5 the user DEFAULT can adjust the intensity of the printer. This may e.g. be necessary after inserting a new role of printer paper, if the letters are printed too thin or too fat and are illegible.

User Manual corpuls Configuration

- Select in the main menu "Printer" ► "Settings".
 The configuration dialogue opens.
- Select in the group "Printer" the field "Intensity" with the jog dial and choose a value between 0 and 20.

Note By default, the value 10 is set.

Field	Values
Intensity	0 -20

Table 7-6 Adjusting the printer intensity

7.1.4 Configuration of the Fax Transmission (User DEFAULT)

Settings for Fax Transmission (option)

The following settings can be configured by the user DEFAULT for transmitting a fax:

- Enabling and disabling of the GSM connection (aircraft mode)
- Selection of the sweep speed for the representation of the D-ECG on the fax machine.

7.2 Configuration of the Monitoring Functions

The settings of the following monitoring functions can be configured:

- ECG
- SpO₂
- SpMet® (available only with with Masimo rainbow SET® Technology)
- SpCO® (available only with with Masimo rainbow SET® Technology)
- SpHb® (available only with with Masimo rainbow SET® Technology)
- PR
- Pi
- CO₂
- NIBP
- IBP
- CPR Feedback

7.2.1 ECG Monitoring

The following settings can be configured:

- ECG Display
- Dynamic QRS-/Pulse tone (option)
- 20 Hz filter

Configuration User Manual corpuls3

General settings

Select in the main menu "ECG" ► "Settings".
 The configuration dialogue opens.

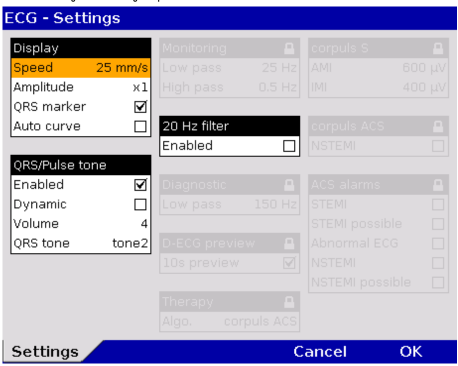


Fig. 7-11 ECG settings

2. Select the settings. Table 7-7 shows the possible values.

Field	Setting	Values
	Speed	12.5 mm/s, 25 mm/s, 50 mm/s
Screen	Amplitude	Auto; x 0.25; x 0.5; x 1; x 2
Screen	QRS marker	Enabled, disabled
	Auto curve	Enabled, disabled
	Enabled	Enabled, disabled
ORS/Pulse tone	Dynamic	Enabled, disabled
uns/ruise tolle	Volume	3 to 10
	QRS tone	Tone 1 to tone 4
20 Hz filter	Enabled	Enabled, disabled

Table 7-7 Values for ECG setting

Auto curve

After connecting the 4-pole ECG monitoring cable (to patient and patient box) the ECG curve of lead DE appears automatically on the screen if a valid ECG is detected.

Dynamic QRS-/Pulse Tone If the pitch of the pulse tone is supposed to indicate a change in oxygen saturation (Sp02 value), tick the checkbox in the "Dynamic" field. With this option, a decrease of the oxygen saturation can be detected early on acoustically. Deselecting the QRS tone disables the dynamic pulse tone as well (see chapter 7.2.2 Oximetry, page 167).

Note The dynamic QRS-/Pulse tone is only available, if the device is equipped with the oximetry (SpO₂) option. If not, the field is greyed out.

20 Hz filter By means of the 20 Hz filter, muscle contractions of the patient can be filtered out of the ECG. In monitoring mode, the 20 Hz filter can be enabled or disabled via the curve context menu.



Risk of wrong diagnosis

The use of the 20 Hz filter in monitoring causes distortions in the ECG that can be misinterpreted. A diagnosis should only be made on the basis of a diagnostic ECG.

Note

To increase diagnostic safety, the message "ECG FILTER ACTIVE - INTERPRETABILITY MAY BE AFFECTED" is printed for the user on the printout if the ECG is changed by filter settings and thus the interpretability is limited.

7.2.2 Oximetry

Settings

Select in the main menu "Oximetry" ► "Settings".
 The configuration dialogue opens.

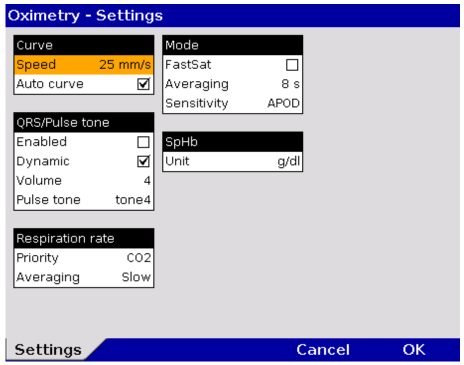


Fig. 7-12 Settings for oximetry monitoring

2. Select the settings. Table 7-8 shows the possible values.

Field	Setting	Values	Increments
Curve	Sweep speed	12.5 mm/s, 25 mm/s, 50 mm/s	-
Curve	Auto curve	Enabled, disabled	-
	Enabled	Enabled, disabled	-
QRS/Pulse	Dynamic	Enabled, disabled	-
tone	Volume	3 to 10	1
	Pulse tone	1 to 4	
Respiration	Priority	CO2, Oximetry	-
rate	Averaging	None, Fast, Med., Slow, Trend.	-

Configuration User Manual corpuls³

Field	Setting Values		Increments
	FastSat®	Enabled, disabled	-
Mode	Averaging	2-4 s, 4-6 s,	-
Moue		8 s to 16 s	2
	Sensitivity	Max., Norm, APOD®	-
SpHb	Unit	g/dl, mmol/l	ı

Table 7-8 Values for oximetry Monitoring

To confirm the settings and close the configuration dialogue, press the softkey [OK].
 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

Auto curve

If the check box "Auto Curve" is ticked, the pleth curve will be displayed on the screen as soon as valid oximetry values are measured.

Dynamic Pulse Tone

If the pitch of the pulse tone is supposed to indicate a change in oxygen saturation (Sp02 value), tick the checkbox in the "Dynamic" field. With this option, a decrease of the oxygen saturation can be detected early on acoustically. If a 4 pole ECG monitoring cable is connected additionally, the pitch of the QRS-/pulse tone indicates the level of the oxygen saturation.

Priority of the RR source

The respiration rate can be measured by capnometry or by oximetry. If both options are available, priority can be given to the signal from one source.

Note

If one signal source for respiration rate is set as priority, but there currently is no signal, the device automatically displays the available signal source. As soon as the prioritised signal source is available, that signal is displayed.

Note

By default, respiration rate via CO2 is prioritised; if the respiration rate over pleth should be displayed, the priority can be changed via the parameter context menu or in the capnometry- or oximetry settings.

Note

Some settings are only available with the Masimo rainbow SET® Technology.

Note

e See chapter 6.6.4 Performing Oximetry Measurement, page 132 for information on the possible settings.

7.2.3 CO_2

Select in the main menu "CO2" ▶ "Settings". The configuration dialogue opens.

Setting

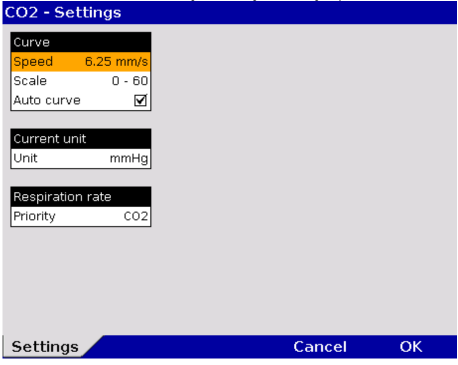


Fig. 7-13 Settings for CO₂ monitoring

- 1. Select the settings. Table 7-9 shows the possible values.
- 2. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

Field	Setting	Values	
	Sweep speed	3.13 mm/s, 6.25 mm/s, 12.5 mm/s, 25 mm/s	
Curve	Scale	0-60 mmHg, 0-80 mmHg, 0-100 mmHg 0-8.0 kPa, 0-10.7 kPa, 0-13.3 kPa	
	Auto curve	Enabled, disabled	
Current unit	Unit mmHg, kPa		
Respiration rate	Priority	CO2, Oximetry	

Table 7-9 CO₂ monitoring values

Auto curve

If the check box "Auto curve" is ticked, the CO_2 curve will be displayed on the screen as soon as valid CO_2 values are measured.

Scale

The corpuls3 allows to adjust the amplitude of the etCO2 curve to 60 mmHg, 80 mmHg or 100 mmHg. This ensures that even with increased etCO $_2$ values the capnogram is displayed completely. The scaling can be changed directly in the curve context menu. If the curves appear to be cut off at the top, check the scaling and set to an appropriate option.

Priority of the RR source

The respiration rate can be measured by capnometry or by oximetry. If both options are available, priority can be given to the signal from one source.

Note

If one signal source for respiration rate is set as priority, but there currently is no signal, the device automatically displays the available signal source. As soon as the prioritised signal source is available, that signal is displayed.

Note

By default, respiration rate via CO2 is prioritised; if the respiration rate over pleth should be displayed, the priority can be changed via the parameter context menu or in the capnometry- or oximetry settings.

7.2.4 IBP

Setting 1. Select in the main menu "IBP" ▶ "Settings". The configuration dialogue opens.

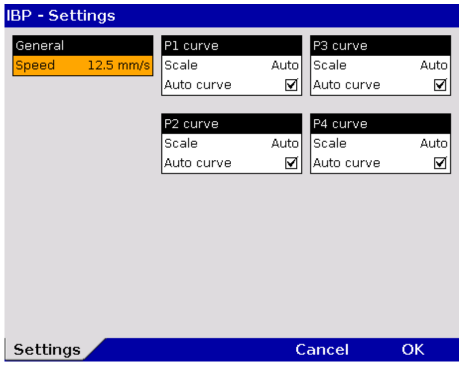


Fig. 7-14 Settings for IBP monitoring

2. Select the settings. Table 7-10 shows the possible values.

Field	Setting	Values	
General	Speed	12.5 mm/s, 25 mm/s, 50 mm/s	
P curve	Scale	Auto; 0 to 30; 0 to 60; 0 to 120; 0 to 180; 0 to 300 -10 to 10; -20 to 20; -30 to 30; -40 to 40; -50 to 50	
	Auto curve	Enabled, disabled	

Table 7-10 Values for IBP monitoring

Scaling

Depending on the measurement site (e. g. arterial, central venous, intracranial) the printing area must be scaled accordingly.

Auto curve

If the check box "Auto Curve" is ticked, the IBP curve will be displayed on the screen as soon as the IBP sensor is connected to the patient box and the corresponding measuring channel is calibrated.

Note

The function "Auto curve" does not work for negative pressure values.

Calibration

- 1. Select in the main menu "IBP" ▶ "Calibr. P1" of the respective pressure channel.
- 2. Calibration is performed automatically. In case the calibration cannot be performed correctly, the alarm "IBP calibration error" appears.

Note The IBP channel can be calibrated directly in the context menu of the pertaining parameter field. After calibration of the channel, the IBP curve is displayed automatically (Auto curve).

7.2.5 CPR Feedback

Setting 1. Select in the main menu "Defib" ▶ "CPR". The configuration dialogue opens.

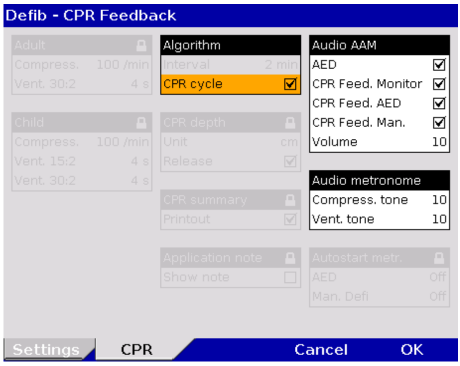


Fig. 7-15 Settings for CPR feedback

2. Select the settings. Table 7-11 shows the possible values.

Field	Setting	Values
Audio AAM	AED	Enabled, disabled
AUUIU AAM	Volume	3 - 10
Audio metronome	Compress. tone	3 - 10
Audio iliettollollie	Vent. tone	Off; 3 – 10

Table 7-11 Values for CPR feedback

Audio AAM

In AED mode the spoken messages (AAM – \underline{A} coustic \underline{A} dvisory \underline{M} ode) can be enabled or disabled and the volume of the messages can be configured.

Audio metronome

The volume of the compression tone and ventilation tone can be adjusted as required.

For further settings of the metronome and CPR feedback see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192.

7.3 Alarm Configuration

7.3.1 Configuring Alarm Settings

Select in the main menu "Alarms" ➤ "Settings". The configuration dialogue opens.

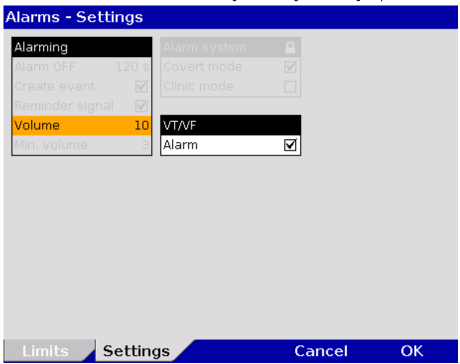


Fig. 7-16 Alarm settings

2. Select the settings.

Note The user cannot set the volume lower than the minimal volume defined by the user OPERATOR.

The alarm for the occurrence of a ventricular tachycardia (VT) or a ventricular fibrillation (VF) can be disabled.

Group	Setting	Values
Alarming	Volume	3 - 10
VT/VF	Alarm	Enabled, disabled

Table 7-12 Settings for the VT/VF alarm

To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

7.3.2 Alarm Limit Settings

If the value of a vital parameter falls below or exceeds the limit values, an alarm is triggered if the following conditions are met:

- Device is not in defibrillation mode.
- Alarm mode is set to "Alarm ON":
 - Select the parameter field of the vital parameter and open the parameter context menu. Select "Alarm ON" in the parameter context menu.

Note If for one parameter the alarm has been disabled by selecting "Alarm OFF and the parameter field is no longer displayed, the alarm will automatically be re-enabled.

The alarm limits for vital parameters can be adjusted manually by the user or automatically by the device:

- 1. Automatically in the parameter context menu with the menu item "Autolimits";
- 2. Manually or automatically in the main menu.

7.3.3 Setting Alarm Limits for Monitoring Functions Manually

1. Select in the main menu "Alarms" \blacktriangleright "Limits". The configuration dialogue opens.

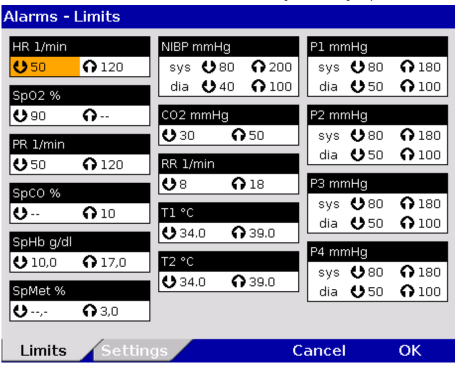


Fig. 7-17 Alarm limits

- 2. Select the alarm limits of the corresponding parameter.
- 3. Select and confirm the alarm limits.

Note The actually available value range indicated in Table 7-13 depends on the selected upper and lower limit values, as the upper and lower limits may not overlap. Setting extreme alarm limits may render the alarm system useless.

Function	Lower limit	Upper limit	Increments
HR 1/min	; 25 to 150	; 70 to 250	5
SpO ₂ %	; 65 to 98	; 90 to 99	1
PR 1/min	; 25 to 100	; 70 to 235	5
SpCO® %	; 0 to 99	; 1 to 99	1
SpHb® g/dl	; 5.0 to 12.0	; 10 to 22	0.1
SpHb® mmol/l	; 3.1 to 7.4	; 6.2 to 13.7	0.1
SpMet® %	; 0.1 to 99.5	; 1 to 99.5	0.1 (0-2)
Opinier 70	, 0.1 (0 77.3	, 1 tu //.J	0.5 (2-100)

Function	Lower limit	Upper limit	Increments
RRp® 1/min	; 5 to 40	; 15 to 80	1
NIBP mmHg sys	; 50 to 150	; 100 to 250	5
NIBP mmHg dia	; 10 to 80	; 50 to 120	5
CO ₂ mmHg	; 10 to 80	; 15 to 100	1
CO₂ kPa	; 1.3 to 10.7	; 2.0 to 13.3	0.1
RR 1/min	; 5 to 40	; 15 to 80	1
T1 °C	,- ; 30 to 40 *)	,- ; 35 to 42 *)	0.1
T2 °C	,- ; 30 to 40	,- ; 35 to 42	0.1
P1 to P4 mmHg sys	; -50 to 200	; 0 to 300	1 (-50 to 30) 5 (30 to 300)
P1 to P4 mmHg dia	; -50 to 200	; 0 to 300	3 (30 to 300)

Table 7-13 Values for alarm limits

- *) For temperature measurements on the body surface, the limit values must be adjusted accordingly.
- 4. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

7.3.4 Setting the Alarm Limits for Monitoring Functions Automatically

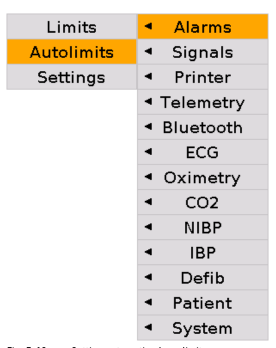


Fig. 7-18 Setting automatic alarm limits

- Select in the main menu "Alarms" ➤ "Autolimits".
 The corpuls3 sets alarm limits automatically depending on the current patient readings. A configuration dialogue with all the automatically set alarm limits appears (see page 173 Fig. 7-17).
- 2. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

If necessary, adapt individual alarm limits manually.

7.4 Advanced settings (for persons responsible for the device)

7.4.1 Authorisation for Persons Responsible for the Device

Authorisation

In contrast to the user DEFAULT, the user OPERATOR has a higher authorisation level to perform configurations. The different user levels are protected by access codes.

Select in the main menu "System" ► "Login". The following prompt appears:



Fig. 7-19 Code prompt

Enter the 4-digit access code for the user "OPERATOR" with the softkeys. To enter the figures 5 to 9 press the softkey $[\Rightarrow]$.

The message "user OPERATOR logged in successfully" appears.

Note

The corpuls3 always starts at the user level DEFAULT.

Note

The 4-digit access code can be chosen by the users themselves (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).

The factory setting on delivery is:

- 2-2-2-2 for the person responsible for the device (OPERATOR);
- 1-1-1-1 for user DEFAULT.

Note

It is recommended to change the access codes for the person responsible for the device (OPERATOR) and - if appropriate - for the restricted access to manual defibrillation (MAN. DEFIB.) and pacer (PACER) on commissioning the device, in order to prevent misuse.



The corpuls3 may only be used on patients if the user DEFAULT is logged in. In the higher user level for user OPERATOR, the application on patients is not allowed.

7.4.2 General System Settings (Person responsible for the device)

General system settings

Persons responsible for the device can adjust the following settings in addition to those described in chapter 7.1.1 General System Settings (User DEFAULT), page 154:

- Language
- Configuration
- Access codes
- Authorisation for "MAN. DEFIB." and "PACER"
- Mains filter
- CF card

1. Select in the main menu "System" ▶ "Settings". The configuration dialogue opens.

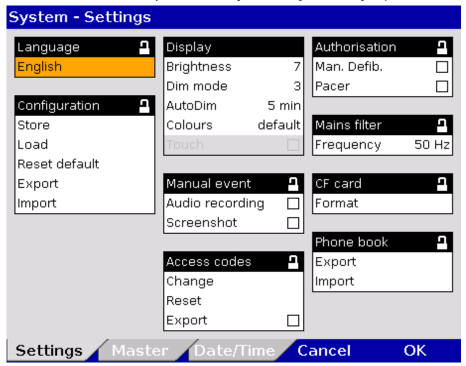


Fig. 7-20 System settings (persons responsible for the device)

2. Select the settings. Table 7-14 shows the possible values.

Field	Setting	Values	Increments
Language	German	German English, etc.	-
	Set time	Hours:minutes	0-23:00-59
Time/Date	Set date	DD.MM.YY (from 2000)	-
Tillle/ Date	UTC offset	Hours:minutes	-12 - +13:00, 15, 30, 45
	Autom. DST	Enabled, disabled	-
	Store	Store? Yes Store? No	-
	Load	Load? Yes Load? No	-
Configuration	Reset default	Reset default? Yes Reset default? No	-
	Export	Export? Yes Export? No	-
	Import	Import? Yes Import? No	-
	Brightness	0 (dark) to 10	1
Dienlay	Dim mode	0 (dark) to 10	1
Display	AutoDim	Off, 1 to 15 min	1
	Colours	default/night/inverted	-
Manual event	Audio recording	Enabled, disabled	-
	Screenshot	Enabled, disabled	-

Field	Setting	Values	Increments
Access codes	Change	DEFAULT OPERATOR MAN. DEFIB. PACER	4 digits, 0-9, Increments of 1
	Reset default	DEFAULT OPERATOR MAN. DEFIB. PACER	-
	Export	Enabled, disabled	-
Authorisation	Man. Defib.	Enabled, disabled	-
	Pacer	Enabled, disabled	-
Mains filter	Frequency	50 Hz, 60 Hz	-
CF card	Format	Format? Yes Format? No	-
Phone book	Export	Export? Yes Export? No	-
	Import	Import? Yes Import? No	-

Table 7-14 Values for system settings (persons responsible for the device)

To save, load or reset the adjusted settings, select the required option with the jog dial and press to confirm.

Saving the configuration

All the settings configured, except date and time, must be saved if they are to be available the next time the corpuls3 is switched on.

Loading configuration

The "Load" function allows a reset to the last version saved while device is running. So the device does not have to be switched off to undo temporary changes to the settings.

Resetting the configuration

With the "Reset default" function, the corpuls3 is reset to the factory settings (see also Appendix D Factory Settings, page 291).

Exporting the configuration

The function "Export" allows the export of the configuration settings that were saved last onto the CF card. So, configurations once defined can be transferred to another corpuls3. The GSM PIN, the BT PIN and the APN password, some master data (Transport type, Radio ID, Location, Callback phone, Medical team, Device ID) (see also chapter 8.4 Master data, page 198) are not exported. In case of a software update all saved configurations remain unchanged.

Importing the configuration

The configuration (telemetry settings, W/LAN network settings, IP addresses, GSM/GPRS data), the internal phonebook (corpuls.mission **LIVE**, e-mail, fax, BT addresses), access codes for the users "DEFAULT", "OPERATOR", "MAN. DEFIB." and "PACER" as well as some master data (organisation, organisation phone) can be exported to the CF card and imported to other corpuls3 devices with the function "Import". After importing the configuration settings, the corpuls3 has to be restarted in order for the new configuration to take effect.

Audio recording and screenshots

If the audio recording option is enabled, pressing the **Event** key additionally stores a 15 second recording of the surrounding sounds (5 s before and 10 s after pressing the key). The volume of the audio recording is fixed. The audio recording appears as manual event in the protocol. Furthermore, by pressing the **Event** key with the screenshot option enabled, a picture file can be saved that shows the screen at the time of the event. The audio recording and the screenshots can be played and viewed with the software corpuls.manager **REVIEW** (see chapter 8.6 Analysis of the Data with corpuls.manager **REVIEW**, page 202).



Function error due to incompatible configuration

When importing a configuration, the device does not check if the configuration is compatible (e.g. newer or older SW version). Import only configurations from devices with the same software version.

Changing the access codes

The user OPERATOR can manually change the access codes for the

- user DEFAULT.
- restricted access use of the of the manual defibrillation (MAN. DEFIB.)
- restricted access use of the of the pacer (PACER) and
- for the person responsible for the device (OPERATOR).

For this purpose, a 4-digit access code has to be selected and repeated.

Note

It is recommended to change the access codes for the person responsible for the device (OPERATOR) and – if appropriate – for the restricted access to manual defibrillation (MAN. DEFIB.) and pacer (PACER) on commissioning the device.

Resetting access codes

The user OPERATOR can reset the access codes for the user DEFAULT, for restricted access to manual defibrillation (MAN. DEFIB.) and pacer (PACER) and for the user OPERATOR to the factory settings. For this purpose, a confirmation prompt must be confirmed with the softkey [OK].

If the access code for the user OPERATOR is no longer known, the authorised corpuls sales and service partner can reset the access codes to factory settings (see also Appendix D Factory Settings, page 291).

Formatting the CF card

The function "Format" allows the user to format the CF inserted in the device. After formatting, a reboot is recommended.

Exporting and importing the phonebook

The phonebook is part of the configuration export, but can also be exported or imported separately from one corpuls3 to another via the CF card.

7.4.3 Configuration of Manual Events (Persons Responsible for the Device)

Pre-configured events

For easier documentation of medical measures (administration of drugs, intubation etc), the user OPERATOR can pre-configure and deposit up to 14 manual events:

1. Select in the main menu "System" ▶ "Events". The configuration dialogue opens.

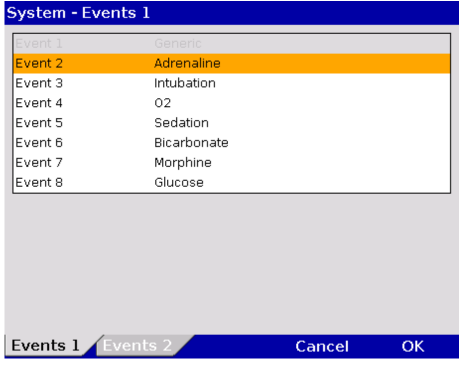


Fig. 7-21 Event configuration (persons responsible for the device)

The first and the last event are fixed as "Generic" and "Cancel Last" and therefore appear greyed out and cannot be edited.

- 2. Enter the name of the event with the jog dial (16 characters) and confirm by pressing the softkey [Enter].
- 3. Repeat to configure other events.
- 4. To configure Event 9 to 15, press the softkey assigned to the tab "Events 2".
- 5. To close the configuration dialogue, press the softkey [OK].

To add pre-configured events to the protocol for documentation, see chapter 8.2, Event Key, page 197.

7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device)

Persons responsible for the device can configure further defibrillation function settings in addition to those described in chapter 5.3.1 Information on the AED Mode, page 70 and chapter 5.4.1 Information on Manual Defibrillation and Cardioversion, page 77.

Manual defibrillation mode

The general use of manual defibrillation can be restricted by an access code. If this option is enabled, the user needs to enter the access code "MAN. DEFIB." (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175), to be able to defibrillate manually.

Pacer operation

The general use of pacing can be restricted by an access code. If this option is enabled, the user needs to enter the access code "PACER" (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175), to be able to use the pacer function.



The access code for the manual defibrillation mode must always be known to authorised users. If not, the patient can only be defibrillated in the AED mode with the corresponding energy restrictions.

Auto Energy

When accessed for the first time, the manual defibrillation mode and the AED mode can be used with an automatically pre-set energy level. If the energy level is then changed during the mission, the new energy level remains available when the manual defibrillation mode is accessed again. Different energy levels can be pre-set for use in adults and children.

Reminder for analysis

If in the group "Reminder Man." the checkbox "Analyse" is selected, the message "Assess heart rhythm" appears 2 or 3 minutes (depending on the selected resuscitation protocol) after the last shock.

Manual energy selection in

AED mode

In AED mode, manual energy selection can be enabled by de-selecting the checkbox "Locked". So the user of the corpuls3 has the same energy selection range as in manual defibrillation mode. The ECG analysis is performed with the algorithm of the AED mode.

preShock CPR

For the preShock CPR function, the number of acoustic compression signals can be configured. Additionally, the metronome can be enabled.

Audio recording

In AED and manual defibrillation mode, audio recording can be enabled. If this option is enabled, all surrounding noises are recorded while the device is in the corresponding mode. After the mission, the audio files are available on the CF card.

Autostart Analysis

In AED mode, the option "Autostart" is available which is disabled by default. If the option is enabled by the person responsible for the device, the ECG analysis starts automatically after 3 seconds warning time and the speech- and text message "Do not touch patient - Analysing heart rhythm".

Note

When shock paddles, shock spoons or testing equipment (Testbox, corpuls simulator, Testload) are connected, the funktion "Autostart Analyse" is disabled.

Shock Protocol

If the checkbox in the group "Shock Protocol" in the defibrillator settings is selected, a protocol containing information on the patient, vital parameters, ECG-curve, selected energy, patient impedance and released energy is printed automatically after a defibrillation. This feature is enabled by default and can be disabled by the Operator.

Disconnection signal

If the corpuls3 is to be used exclusively as a compact device or in semi-modular mode (monitoring unit and defibrillator/pacer unit connected, patient box separated, see Fig. 3-3), the person responsible for the device can configure a disconnection signal. In this case, if the monitoring unit is disconnected from the defibrillator/pacer unit, after a pre-set amount of time, an acoustic signal is given (so that no module is accidentally left behind).

Note

Under certain conditions, the disconnection signal may render the verbal instructions given in AED mode unintelligible.

Charging tone

As an additional safety feature, the rising pitch of the charging tone indicates the progress of charging acoustically and serves as a warning to bystanders.

Deactivating the "Auto Sync." mode

The mode"Auto Sync." can be disabled by the user OPERATOR.

Note

If the mode "Auto Sync." has been disabled by the user OPERATOR, it is no longer available and the mode "Async" is enabled by default.

Settings 1. Select in the main menu "Defib" ▶ "Settings". The configuration dialogue opens.

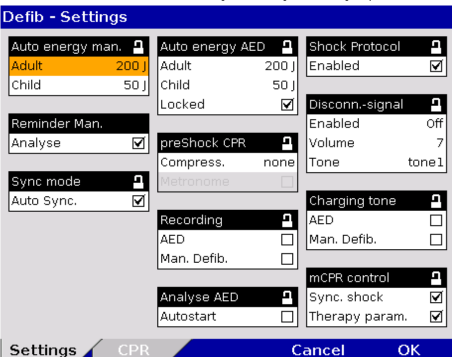


Fig. 7-22 Settings of the defibrillation function (persons responsible for the device)

2. Select the settings. Table 7-15 shows the possible values.

Group	Settings	Values	
A	Adult	Off, 2, 3, 4, 5, 10, 15 to 200 J	
Auto energy man.	Child	Off, 2, 3, 4, 5, 10, 15 to 100 J	
Reminder Man.	Analyse	Enabled, disabled	
Sync mode	Auto Sync.	Enabled, disabled	
	Adult	2, 3, 4, 5, 10, 15 to 200 J	
Auto energy AED	Child	2, 3, 4, 5, 10, 15 to 100 J	
	Locked	Enabled, disabled	
mus Charala CDD	Compress.	None, 8, 10, 15, 20	
preShock CPR	Metronome	Enabled, disabled	
Decarding	AED	Enabled, disabled	
Recording	Man. Defib.	Enabled, disabled	
Analyse AED	Autostart	Enabled, disabled	
Shock Protocol	Enabled	Enabled, disabled	
	Enabled	Off, 5, 10, 30, 60 s	
Disconnsignal	Volume	3 - 10	
	Tone	Tone 1 to tone 4	
Charging tone	AED	Enabled, disabled	
Charging tone	Man. Defib.	Enabled, disabled	

Table 7-15 Values for defibrillation function configuration

To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

Configuration User Manual corpuls³

7.4.5 Filter Settings (Persons Responsible for the Device)

ECG monitoring

Persons responsible for the device can adjust further settings in addition to those described in chapter 7.2.1 ECG Monitoring, page 165.

Settings

1. Select in the main menu "ECG" ▶ "Settings". The configuration dialogue opens.

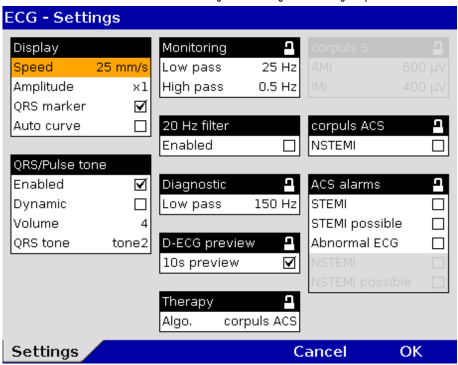


Fig. 7-23 Filter settings for ECG (persons responsible for the device)

2. Select the settings. Table 7-16 shows the possible values.

Fields	Settings	Values	
Monitoring	Low pass	25 Hz; 40 Hz; 150 Hz	
Monitoring	High pass	0.05 Hz; 0.25 Hz; 0.5 Hz, 0.67 Hz	
20 Hz filter	Enabled	Enabled, disabled	
Diagnostic	Low pass	40 Hz, 150 Hz	
D-ECG preview	10s preview	Enabled, disabled	

Table 7-16 Filter setting for monitoring ECG, diagnostic ECG (persons responsible for the device)

The frequencies for the low pass and high pass filters for ECG monitoring (Monitoring) and the low pass filter for the D-ECG (Diagnostic) can be adjusted.

Note

The filter settings for the DE lead are pre-configured and fixed to 0.5 to 25 Hz.

Note

The filter value of the high pass filter corresponds to the lower limit frequency of the filter.

The filter value of the low pass filter corresponds to the upper limit frequency of the filter.



The filter settings modify the representation of the ECG curves.

High pass filter

The high-pass filter suppresses interference in the lower frequency range of the ECG curve. The 0.67 Hz filter is particularly effective to suppress baseline wandering.

Low pass filter

The low pass filter suppresses interference in the upper frequency range of the ECG curve. This interference (artefacts) may be caused by a muscle tremor.

20 Hz filter

By means of the 20 Hz filter, muscle contractions of the patient can be filtered out of the ECG. In monitoring mode, the 20 Hz filter can be enabled or disabled via the curve context menu.



Risk of wrong diagnosis

The use of the 20 Hz filter in monitoring causes distortions in the ECG that can be misinterpreted. A diagnosis should only be made on the basis of a diagnostic ECG.

Note

To increase diagnostic safety, the message "ECG FILTER ACTIVE - INTERPRETABILITY MAY BE AFFECTED" is printed for the user on the printout if the ECG is changed by filter settings and thus the interpretability is limited.

Note

For information pertaining to the configuration of ECG measurement and ECG interpretation, see chapter 7.4.9 Configuration of ECG Measurement and ECG Interpretation (Persons Responsible for the Device), page 187.

7.4.6 Alarm Configuration (Persons Responsible for the Device)

Alarm settings

In addition to the settings described in chapter 7.3.1 Configuring Alarm Settings, page 172, persons responsible for the device can configure the following settings in the alarm configuration:

- Creating an event in the protocol in case of alarms
- Configuring the settings for alarm suspension (15-120 s or permanently)

Settings

Select in the main menu "Alarms" ➤ "Settings". The configuration dialogue opens.

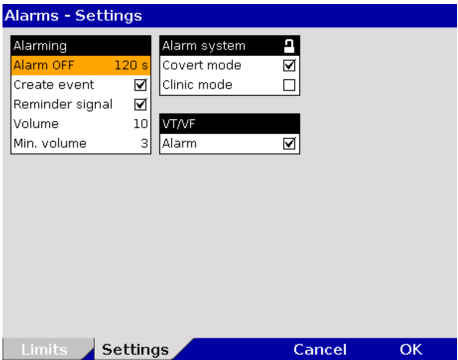


Fig. 7-24 Alarm settings (persons responsible for the device)

2. Select the settings. Table 7-17 shows the possible values.

Fields	Settings	Values	
	Alarm OFF	perm.; 15 s; 30 s; 45 s; 60 s; 75 s, 90 s; 105 s; 120 s	
	Create event	Enabled, disabled	
Alarming	Reminder signal	Enabled, disabled	
	Volume	3-10	
	Min. volume	3-10	
Marm quatam	Covert mode	Enabled, disabled	
Alarm system	Clinic mode	Enabled, disabled	
VT/VF	Alarm	Enabled, disabled	

Table 7-17 Alarm settings (persons responsible for the device)

Create event

If this function is enabled, every alarm will be listed as an event in the protocol.

Alarm suspension



If the **Alarm** key is pressed for longer than 3 s, physiological alarms can be briefly suspended or disabled. Prerequisite is that this is configured accordingly in the settings (Alarm OFF). If the alarms are disabled, a reminder signal in form of a single tone is sounded every 60 seconds. The reminder signal can be disabled by the operator. The volume of the alarm system can be adjusted.

Note

For the alarm suspension, a maximum period of 60 seconds is recommended.

Minimal volume

The minimal volume can be configured by the user OPERATOR to prevent that alarms are not heard in loud surroundings. The user cannot set the volume lower than the minimal volume defined by the user OPERATOR.

Covert mode

If the covert mode function is enabled, all signalisations of the device via speakers (start-up tone, speech messages, ready signal, key tones, alarms etc.) as well as the lightening up of the jog dial are completely disabled. It is recommended to use this function only for special surroundings and not for everyday missions. All alarms can still be viewed in the alarm history on the monitoring unit.



Using the Covert Mode requires particular diligence and attention of the user, as otherwise it can lead to serious or lethal injuries of the patient. In this device mode, the user must have direct eye contact to the patient and the device at all times.

Clinic mode

The clinic mode is intended for corpuls3 devices that are used in a hospital. After this function has been enabled by the user OPERATOR, low priority alarms are repeated every 30 s until they are confirmed. High- and medium priority alarms are unchanged. All alarms can still be viewed in the alarm history on the monitoring unit.

Note

For ECG measurement/interpretation there are several ACS alarms available that can be enabled or disabled individually by the person responsible for the device (see chapter 7.4.9 Configuration of ECG Measurement and ECG Interpretation (Persons Responsible for the Device), page 187).

7.4.7 Basic Configuration of the Views (Persons Responsible for the Device)

Basic configuration of the views

Persons responsible for the device can pre-set 6 views as basic configuration and permanently save these in the system settings.

These views are available to user DEFAULT in each mission, but cannot be modified by them. For that, a higher authorisation level is necessary.

Preconfiguration of the views

1. Select in the main menu "Signals" ▶ "Views". The configuration dialogue opens.

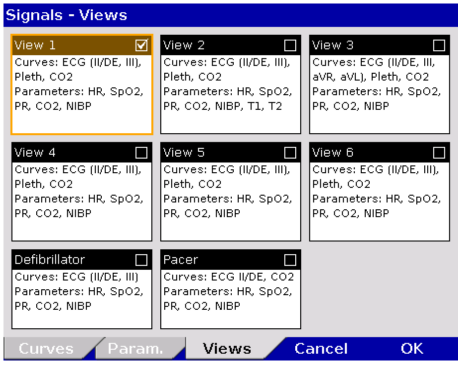


Fig. 7-25 Pre-setting views (illustration may differ)



Note

- Select the required view with the jog dial and press the Back key to save the currently configured view (do not press the jog dial to confirm, only select the required field with the jog dial).
- 3. A tick is entered in the check box in the top right corner of the selected view.
- 4. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].
- 5. The setting is only permanently available if the configuration is saved in the system settings (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).

Note The views for the defibrillator- and pacer mode can only be adjusted if the user switches first to defibrillator- or pacer mode.

Instead of using numbers to designate individual views, these views can also be assigned names by the user (approx. 13 characters maximum).

To enter a name for a view, proceed as follows:

Configuration User Manual corpuls³

Signals - Edit Views CPR 3 1mV View 2 CPR 4 Ш View 3 CPR 5 View 4 CPR 6 View 5 CPR 3 5 1 2 3 4 6 7 8 9 o R T Ū P Q W Ε O S D G F Н П L Ē Z C В Ν V Enter Space 4

I. Select in the main menu "Signals" ▶ "Edit Views". The configuration dialogue opens.

Fig. 7-26 Entering a name for a view

- 2. Enter the name of the view with the jog dial. Press softkey [Enter] to confirm.
- 3. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

7.4.8 Configuration of Master Data (Persons Responsible for the Device)

Master data

Persons responsible for the device may configure and permanently save master data in the corpuls3 (see chapter 8.4 Master data, page 198):

Information	Description
Transport type	Type of transport, e. g. "emergency vehicle"
Radio ID	Identification of a radio subscriber in a radiocommunication area, e. g. "FD x-city 1-83-2"
Location	Location of corpuls3
Callback phone	Mobile phone number, e. g. for enquiries to the team
Medical team	Names of the medical team
Name organisation	Operator of corpuls3, e. g. "x-city fire brigade"
Phone organisation	Telephone number of the operator
Device ID	Operator's internal device name, e. g. "Defi no. 7"

Table 7-18 Master data (persons responsible for the device)

Configuration of master data

The following steps are required to enter the master data:

- Select in the main menu "System" ➤ "Settings".
- 2. Press softkey [Master].
- 3. Select the required master data information with the jog dial.
- 4. Enter the required information and confirm by pressing the softkey [OK].
- 5. Save configuration (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).

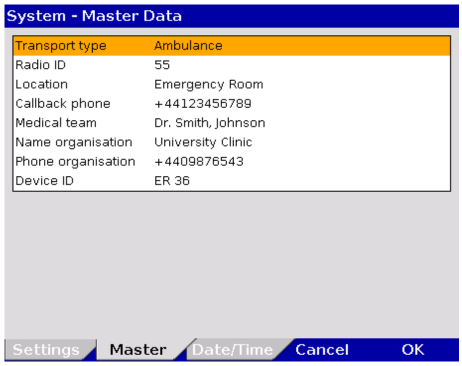


Fig. 7-27 Entering master data (persons responsible for the device)

The user DEFAULT can modify some of these master data during the mission, but cannot permanently save these changes (see chapter 8.4 Master data, page 198).

7.4.9 Configuration of ECG Measurement and ECG Interpretation (Persons Responsible for the Device)

Settings for ECG measurement and ECG interpretation (option) Persons responsible for the device can set the following configurations:

- Filters (Monitoring and Diagnostic)
- ECG measurement/interpretation therapy algorithm
- AMI and IMI parameter settings for the corpuls S therapy algorithm
- ECG measurement/interpretation settings and alarms for the corpuls ACS therapy algorithm (following ESC guidelines).

Abbreviations for ECG Measurement/ EKG Interpretation For an overview of the used abbreviations, see Appendix B List of Abbreviations, page 289.

The configuration dialogue shows the following settings for the D-ECG with the ECG measurement and ECG interpretation option:

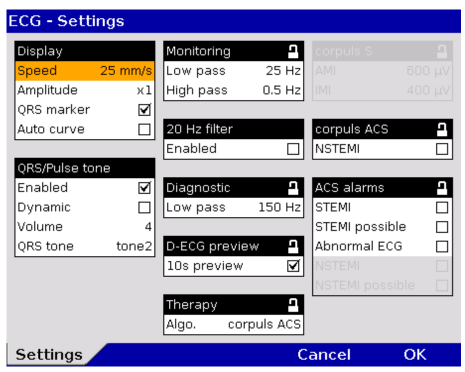


Fig. 7-28 ECG settings (persons responsible for the device, illustration may differ)

Table 7-19 shows the possible values:

Group	Field	Setting	Value
D-ECG preview	10s preview	Enabling/disabling the 10 s preview with 6.25 mm/s	Enabled, disabled
Therapy	Algo.	Selection of the measure- ment/interpretation method	corpuls S, corpuls ACS
corpuls S	AMI	Limit for AMI	500 - 2500 μV increments of 100 μV
corputs 5	IMI	Limit for IMI	300 - 2500 μV increments of 100 μV
corpuls ACS	NSTEMI	Optional activation of an NSTEMI therapy suggestion for corpuls ACS	Enabled, disabled
	STEMI	Indicates the result "STEMI" of the corpuls ACS algorithm	Enabled, disabled
	STEMI possible	Indicates the result "STEMI possible" of the corpuls ACS algorithm	Enabled, disabled
ACS alarms	Abnormal ECG	Indicates the result "Abnormal ECG" of the corpuls ACS algorithm	Enabled, disabled
	NSTEMI	Indicates the result "NSTEMI" of the corpuls ACS algorithm	Enabled, disabled
	NSTEMI possible	Indicates the result "NSTEMI possible" of the corpuls ACS algorithm	Enabled, disabled

Table 7-19 Values for configuration, ECG measurement and ECG interpretation

10 s preview with 6.25 mm/s

As an alternative to the existing D-ECG preview which shows all curves with a speed of 6.25 mm/s, the D-ECG preview can also show the curves with the same speed as in monitoring mode. The user OPERATOR can enable or disable this option.

corpuls S AMI and IMI

The corpuls3 creates a therapy suggestion with the corpuls **S** therapy algorithm which evaluates, among other items, ST deviations. If the ST deviations are significant enough, implementation of the PCI protocol is recommended.

Two limit values can be set for the sum of ST values measured during the D-ECG. These limits are designated AMI and IMI and represent the degree of sensitivity for deciding in favour of a therapy recommendation. The AMI limit (in μ V) applies in the event of an anterior infarction, the IMI value in the event of an inferior infarction.

If the ECG interpretation by corpuls3 indicates a myocardial infarction and if the sum of the specific ST values exceeds the pre-set limits for AMI or IMI, the device suggests performing a PCI therapy.

The following values are recommended for AMI and IMI:

AMI: 800 μV IMI: 600 μV

corpuls ACS

As an alternative to corpuls **S** the corpuls**3** generates with the therapy algorithm "corpuls **ACS**" a therapy suggestion that follows the guidelines of the ESC. Based on changes in the ECG, the algorithm differentiates between a STEMI, NSTEMI (optional) or a normal ECG rhythm.

Option NSTEMI

If the checkbox "NSTEMI" in the group "corpuls ACS" is selected, the device also issues NSTEMI therapy suggestions.

The algorithm also checks the ECG for the presence of the Wolff-Parkinson-White (WPW) syndrome, of intraventricular excitation propagation disorders, of an implanted pacer, of QRS intervals longer than 120 ms and of a left bundle branch block. In these cases, if enabled, the alarm/message "Abnormal ECG" is issued.

Note The person responsible for the device (user OPERATOR) can configure, whether an alarm/message should inform the user of findings like "Abnormal ECG", "STEMI" or "NSTEMI" already during the ECG analysis.

Note As the corpuls **ACS** algorithm closely follows the ESC guidelines, it is recommended for measurement and interpretation of a D-ECG.

Note A licence is required for the use of the ECG measurement and ECG interpretation options. Please contact your authorised service and sales partner to obtain this licence.

Note Information on the installed version of the ECG measurement and ECG interpretation program can be found in the system info. It is listed in the "Options" field in the line "ECG interpretation".

System - Info 2		
Options	Software version	Serial number
Biphasic module	M:v3.20A/S:v3.20D	
ECG	6F	
Oximetry	P1 D7C07 MFFFF H501	6DD4CCEB
NIBP	CX3.416/SM V221/1809	5 TRM6220355
CO2	2.4	
IBP	v13/v7/v7	
CPR feedback	1.0.7284	
Temp	v12/v4/v4	
GSM	PH8-P 03.00	359628047402636
ECG-Interpretation	Glasgow: 30.4.3	
Data interface	1.6.0.215-2-0-6	ec:1b:bd:61:fc:89
(W)LAN interface	IP:	70:b3:d5:14:4e:3a
WLAN module	4.05/3.1.64.50	000B281427B4/-3
Touch screen	2020-05-05/5022	
Info 1 Info	2 Info 3	Cancel OK

Fig. 7-29 ECG measurement and ECG interpretation version in system info

7.4.10 Demo Mode (Persons Responsible for the Device)

Demonstration at trainings

The user OPERATOR can activate the demo mode for training purposes. This mode shows curves and parameters and demonstrates all functions and possible configurations.

Activating the demo mode

- Select in the main menu "System" ► "Demo".
- 2. In the message line the text "Demo mode on" appears.
- The screen shows curves and parameters from the internal memory.

Deactivating the demo mode

To deactivate the demo mode, the corpuls3 has to be switched off and on again. Alternatively, select again in the main menu "System"

"Demo". The confirmation prompt "Leave Demo mode - Power off?" appears. To leave the demo mode and switch off the device, press softkey [OK]. To stay in demo mode, press softkey [Cancel].



The use of the demo mode during patient care is strictly forbidden.

The demo mode may only be used for training purposes.



If the corpuls3 is currently in demo mode and should be used for patient care, the device has to be restarted first.

7.4.11 Data Protection Settings (Persons responsible for the device)

Selection of Data

Persons responsible for the device can configure which data from the health insurance card or manually entered data should be available in the corpuls3 on the screen, on the printout or for telemetry. The telemetry settings are valid for Bluetooth®-, GSM-, WLAN and LAN connections.

Parameter Race

As of software version 3.0, the person responsible for the device can activate the option of recording the patient's race, which is particularly of interest for research purposes.

Symptom onset

The parameter "Symptom onset" can be enabled by the user OPERATOR as of software version 4.1 and allows to record further information for patient documentation as free text.

Data management

This parameter "Anonymize" is enabled by default as of software version 4.2 and can be disabled by the operator. All identifying personal data from previous missions are anonymised and displayed as "--" in the mission browser, only the current mission can be reviewed.

Configuration

For the configuration the following steps are necessary:

1. Select in the main menu "Patient" ▶ "Settings".

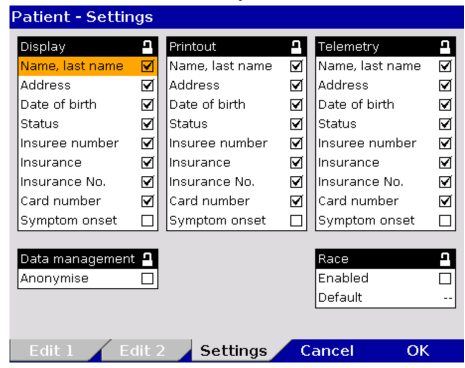


Fig. 7-30 Settings for the insurance card reader (persons responsible for the device)

- 2. Select the required information with the jog dial and press to confirm.
- 3. To record the parameter "Race" in the patient data, select the checkbox "Enabled" in the group "Race".
- 4. To define a default race, select required information in the field "Default". The following options can be selected: African, Caucasian, Native Am., Asian, Pacific, Unknown, -- (no selection).
- 5. If personal data should not be anonymised, de-select the checkbox "Anonymize" in the group "Data management".
- 6. Save configuration (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).

Symbol insurance card reader



A monitoring unit that is equipped with an insurance card reader (option) can be recognised by the card symbol at the card slot.

7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device)

Advanced Metronome Settings

Persons responsible for the device can select advanced settings for the metronome and for the CPR feedback system in order to adapt to local variations of resuscitation algorithms. For this purpose, the

- · Compression frequency and the
- Duration of the ventilation phases

can be configured for adults and children.

Algorithm

The person responsible for the device can adapt the resuscitation protocol to locally applicable variations. Besides the currently valid guidelines, a 3 min-resuscitation protocol is available.

For configuration, proceed as follows:

Select in the main menu "Defib" ► "CPR".

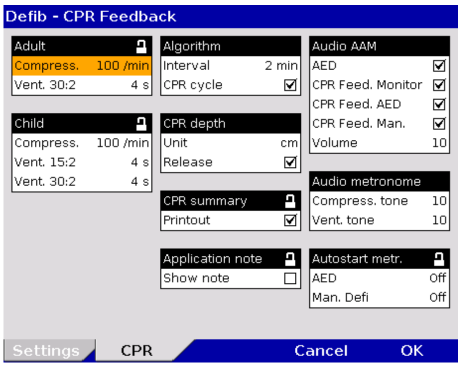


Fig. 7-31 Extended settings for CPR feedback

- 2. Select the required metronome- or CPR feedback settings with the jog dial and confirm.
- 3. Select the required setting and confirm with softkey [OK].
- 4. Save configuration (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).

	Field	Setting	Values
Adult	Compress.	Compression frequency	80 - 120 1/min; increments of 5 1/min
	Vent. 30:2	Duration of ventilation at ratio 30:2	3 - 6 s; increments of 1 s
Child	Compress.	Compression frequency	80 - 140 1/min; increments of 5 1/min
	Vent. 15:2	Duration of ventilation at ratio 15:2	3 - 8 s; increments of 1 s
	Vent. 30:2	Duration of ventilation at ratio 30:2	3 – 8 s; increments of 1 s

	Field	Setting	Values	
Algorithm	Interval	Duration of the resuscitation protocol	2 min; 3 min	
	Unit	Selection of the length unit	cm; in	
CPR depth	Release	The spoken message Fully release can be disabled	Enabled, disabled	
CPR summary	Printout	Printout of the CPR feedback summary can be disabled.	Enabled, disabled	
Application note	Show note	The application note for the CPR feedback sensor can be enabled.	Enabled, disabled	
	AED		Enabled, disabled	
	CPR Feed. Monitor	Spoken messages can be disabled in the individual modes.	Enabled, disabled	
Audio AAM	CPR Feed. Man.	in the maividual modes.	Enabled, disabled	
	CPR Feed. AED		Enabled, disabled	
	Volume	Setting the volume	Off, 3-10	
Audio	Compress. tone	Configuration of the metronome	3-10	
metronome	Vent. tone	sounds	Off, 3-10	
Autostart metr.	AED	Automatic start of the metronome when calling up a therapy mode	Off; Adult 30:2; Adult cont.; Child 30:2; Child 15:2; Child cont.	
	Man. Defib	Automatic start of the metronome when calling up a therapy mode	Off; Adult 30:2; Adult cont.; Child 30:2; Child 15:2; Child cont.	

Table 7-20 Values for metronome settings

Unit The unit of the reference range for the compression depth can be switched from centimetres to inches.

Message "Fully release" CPR summary The user OPERATOR can deactivate the spoken message "Fully release" (see chapter 7.4.12 Configuration of the Metronome and CPR feedback (Persons Responsible for the Device), page 192).

If the checkbox "Printout" is selected, the CPR summary can be printed out for mission debriefing via "Printer" \blacktriangleright "CPR summary" or via the mission browser.

Application note CPR Feedback The CPR feedback system starts automatically when the CPR sensor is applied. A picture and a message appear, showing the recommended position of the CPR sensor (see Fig. 5-20). To close the message, press softkey [OK]. The display of the application note can be disabled by the user OPERATOR.

Audio AAM

The spoken message of the CPR feedback can be disabled or enabled separately for AED-, manual and monitoring mode. The text in the message line is still displayed and is recorded for the option CPR summary.

Autostart Metronome

The user OPERATOR can configure that the metronome is started automatically when a therapy mode is called up. This setting can be configured separately for the AED- and for the manual mode.

7.4.13 Configuration of Non-Invasive Blood Pressure Measurement (NIBP) (Persons Responsible for the Device)

Persons responsible for the device can configure advanced settings for interval settings, the initial mode and the initial pressure.

Settings

Select in the main menu "NIBP" ► "Settings".
 The configuration dialogue opens.

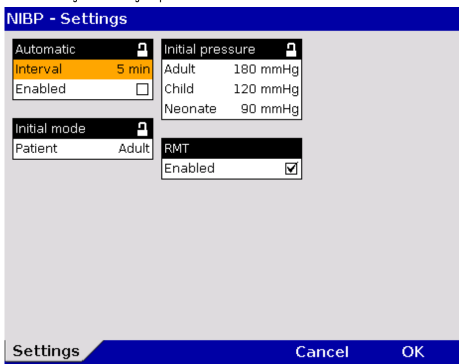


Fig. 7-32 NIBP settings

2. Select the settings. Table 7-21 shows the possible values.

Field	Setting	Values	Increments
Automatic	Interval	1 min, 2 min, 3 min, 5 min, 10 min, 15 min, 30 min, 60 min	-
	Enabled	Enabled, disabled	
		Adult	
Initial mode	Patient	Child	-
		Neonate	
	Adult	120 to 280 mmHg	10
Initial pressure	Child	80 to 170 mmHg	10
	Neonate	60 to 140 mmHg	10
RMT	Enabled	Enabled, disabled	-

Table 7-21 Values for NIBP monitoring

- 3. Select the required interval for automatic NIBP measurement.
- 4. If the checkbox "Enabled" is ticked, automatic interval measurement will be activated when the NIBP menu is called up and the softkey [Start] is pressed.
- 5. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

Note NIBP monitoring is performed in the mode that was last selected: "Adult", "Child" or "Neonate".

R-wave Motion Tolerance

SunTech R-wave Motion Tolerance (RMT)-Technology uses the monitoring ECG signal to qualify the validity of oscillometric pulses for an enhanced level of motion tolerance on patients in transport situations. Particularly in case of motion artefacts (shivering, convulsions), weak pulse and certain types of arrhythmias, the quality of the NIBP measurement is optimised. The user can disable the function "RMT" curves in the NIBP settings.

Test menu

For further information on maintenance and testing of the corpuls3 that go beyond the contents of this user manual, contact the service technicians of an authorised sales and service partner.

7.4.14 Printer Settings (Persons Responsible for the Device)

Persons responsible for the device can configure the feed speed for printing event ECGs and the shock protocol.

Settings Feed Speed

Select in the main menu "Printer" ► "Settings".
 The configuration dialogue opens.

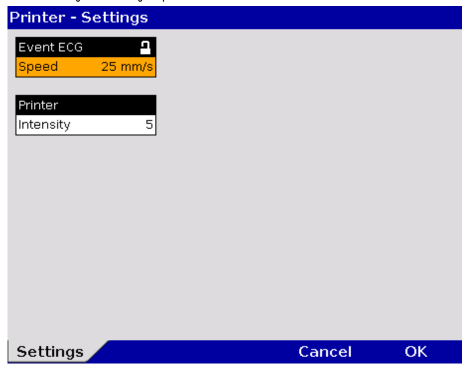


Fig. 7-33 Settings feed speed (persons responsible for the device)

2. Select the settings. Table 7-22 shows the possible values.

Fields	Settings	Values
Event ECG	Speed	12.5 mm/s, 25 mm/s
Printout	Intensity	0-20

Table 7-22 Settings feed speed of event ECG (persons responsible for the device)

At 12.5mm/s 10 seconds before and after the event are printed. At 25mm/s 5 seconds before and after the event are printed.

Adjusting the printer intensity

See chapter 7.1.3 Printer settings, page 160.

Data Management User Manual corpuls3

8 Data Management

8.1 Creating a Patient File

Switching on/off the corpuls3

A new data record is automatically created each time the corpuls3 is switched on.

An unambiguous mission number is generated, which is printed in the first line on the first page of each printout. In addition, the time and date are automatically logged.

Test Mission

If instead of therapy electrodes a testbox/testload or a corpuls simulator is connected or the plug is lodged in the socket, the device asks if the mission should be marked as a test mission. If the user confirms by pressing the softkey [Yes], the Patient ID is displayed as "TEST".

For as long as the corpuls3 is in use, all the saved data will be assigned to this mission and saved on the CompactFlash® card (see chapter 8.3 Handling Data, page 197). The entered data can be modified or completed during the mission. Changes made to the data set are marked in the protocol printout.

For entering changes, select "Patient" ▶ "Edit Data" in the main menu.

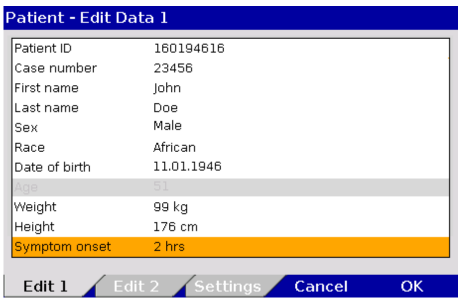


Fig. 8-1 Entering patient data, part 1



Fig. 8-2 Entering patient data, part 2

Note

The age of the patient is automatically calculated when the date of birth is entered and cannot be edited. If no date of birth is entered, the age can be edited.

User Manual corpuls 3 Data Management

Note

The information pertaining to the insurance card can only be imported via the insurance card reader and cannot be edited. To do so, the window "Patient - Edit Data" has to be closed.

As of software version 3.0 it is possible to use the parameter "Race" in the patient data. The field "Race" is only available, if the option has been activated by the user OPERATOR (see chapter 7.4.11 Data Protection Settings (Persons responsible for the device), page 190).

Symptom onset

As of software version 4.1 it is possible to use the parameter "Symptom onset" in the patient data. The field "Symptom onset" is greyed out by default and has to be activated by the user OPERATOR via checkbox (see chapter 7.4.11 Data Protection Settings (Persons responsible for the device), page 190).

8.2 Event Key



The corpuls3 has the key **Event** located in the top left-hand corner of the monitoring unit.

If the **Event** key is pressed briefly, a time stamp is saved which marks the current ECG data and parameter values. Based on this marking, this data can subsequently be located in the data memory, viewed and assessed. The message **Event** recorded appears in the message line.

Audio recording and screenshots If the audio recording option is enabled, pressing the **Event** key additionally stores a 15 second recording of the surrounding sounds (5 s before and 10 s after pressing the key). The audio recording appears as manual event in the protocol. Furthermore, by enabling the screenshot option, a screen copy at the time of the event can be saved as a picture file. The audio recording and the screenshots can be played and viewed with the software corpuls.manager **REVIEW** (see chapter 8.6 Analysis of the Data with corpuls.manager REVIEW, page 202).

Selecting events

If the **Event** key is held for more than 3 seconds, the event list appears, in which the first entry "Generic" is marked automatically. With the jog-dial the user can select pre-configured events and add them to the mission protocol. To confirm a selected list entry, press the jog dial. The message **Event** [TEXT] recorded appears in the message line. To delete the last event, select "Cancel Last" and confirm.

If no pre-configured event has been chosen, the entry "Cancel Last" is greyed out.

▶ Add manual event			
Generic			
Adrenaline			
Intubation			
02			
Sedation			
Bicarbonate			
Morphine			
Glucose			

Fig. 8-3 Selecting pre-configured events

Note

By pressing the **Event** key briefly or by holding down the **Event** key for more than 3 seconds and selecting the event "Generic", a time stamp is saved which marks the current ECG data. If another pre-configured event is selected, no ECG data are saved, only an event is added to the protocol.

8.3 Handling Data

The CompactFlash® card of the patient box is the central memory location for all recorded data.

Insert the CompactFlash® card with the corpuls3 label (incl. memory capacity) facing towards the user and following the direction of the arrows into the card slot at the left-hand side (seen from the front) of the patient box. If necessary, remove the accessory bag.

Data Management User Manual corpuls 3

Note

If the CompactFlash® card is full (1000 missions or more) or not inserted into the patient box, the corpuls3 cannot record either a long-term ECG or a diagnostic ECG. Consequently, these data are missing when a log is created.

Note

The current date and time of the mission have to be deposited in the corpuls3 to enable a later allocation of mission data.



Make sure that only an original corpuls3 CompactFlash® card (P/N 04236.3) with sufficient memory capacity is used (minimum 50 MB, if audio recording is disabled).

Using other CompactFlash® cards may result in safety-critical system malfunctions or the voiding of warranty.

Note

Save the contents of the CompactFlash® card to a PC at regular intervals on external storage media.

Note

If the alarm message "CF card error" is displayed, the data should be saved on a computer. Then, the CF card must be re-formatted (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).



Risk of system errors

Never insert or remove the CompactFlash® card during the mission.

Only insert or remove the CompactFlash® card when the patient box is switched off.

Uploading missions to a server

If the checkbox "Enabled" in the group "Mission upload" is ticked and a connection is established, the recorded missions can be uploaded automatically to an FTP server after the mission is finished and the device is switched off.

8.4 Master data

Master data

Persons responsible for the device can configure and save master data (see chapter 7.4.8 Configuration of Master Data (Persons Responsible for the Device), page 186).

These master data are partly contained in the D-ECG printout. If a D-ECG is transmitted to the hospital by fax (option), this D-ECG can be identified unambiguously by means of these master data.

Some of these master data can be modified by the user DEFAULT, e.g. Transport type, Radio ID, etc.

Note

These modifications are not saved and only apply to the current mission. After the corpuls3 has been switched off, the master data, originally configured by the person responsible for the device, apply once again.

8.5 Browser Key

8.5.1 Protocol



The corpuls3 automatically generates a log which can be printed out by pressing the **Browser** key.

Each log printout has the word "PROTOCOL" on the first page.

The log consists of an overview with data specific to the mission, person and device in addition to a chronological list (see Table 8-1, page 199).

If a protocol is printed during the mission, this is saved as the manual event "Protocol printout" in the chronological event list.

User Manual corpuls 3 Data Management

The log overview contains the following data:

Data	Explanation	
Mission	Mission number; generated automatically when switching on the device	
Printout	Time of protocol printout	
Mission start	Date and time at switch-on of the device	
UTC	Universal Time Coordinated	
Patient	Last name, first name:	
	Can be edited via the main menu "Patient" > "Edit Data".	
Patient ID	Identification number	
	Can be edited via the main menu "Patient" ▶ "Edit Data".	
Case number	Intra-hospital identification number	
	Can be edited via the main menu "Patient" ► "Edit Data" or via an optional barcode scanner	
Date of birth (Age)	Can be edited via the main menu "Patient" "Edit Data". The age is calculated automatically when the date of birth of the patient is entered.	
Sex	Can be edited via the main menu "Patient" ▶ "Edit Data".	
Weight	Can be edited via the main menu "Patient" ▶ "Edit Data".	
Height	Can be edited via the main menu "Patient" ▶ "Edit Data".	
Vital parameters	Trend values of the last minute before the protocol printout (minute mean values)	
Device	Identification number of the device	
Radio	Radio call name of the team	
Medical team	Names of the medical team	
Callback phone	Mobile phone number, e. g. for enquiries to the team	
Filter	Filter settings for ECG- and mains filter	
Software version	Current software version (e.g. REL-3.0.0_C3_BP)	

Table 8-1 Log overview

The entries in the chronological list all have the same structure and contain the time stamp, the precise designation and the ECG number of the event.

The following example shows an extract from a printed protocol:

Data Management User Manual corpuls3

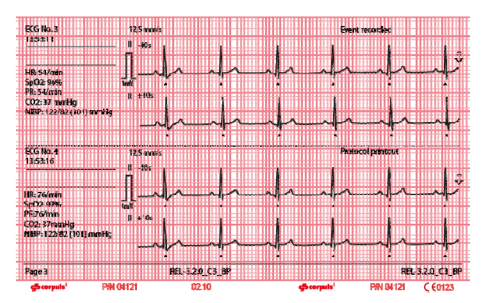


Fig. 8-4 Example of an ECG in the protocol at the time of an event

The following entries are included in the chronological list:

- alarms, physiological and technical (configurable, see chapter 7.4.6 Alarm Configuration (Persons Responsible for the Device), page 183)
- beginning and end of mission
- defibrillation events with selected energy level, measured energy, impedance and selected defibrillation mode
- printer actions (protocol printout; real-time printout; D-ECG printout, shock protocol printout)
- corpuls3 switch-on time
- internal software errors
- Manual events
- Pacer events
- Switch to monitoring mode

mV-mark

The millivolt mark (in form of a rectangular impulse) is located at the left margin of the curve field (mV-mark). Its height depends on the set amplification of the ECG curve. The mV mark shows an amplitude height of 0.5 or 1 mV for comparison, so that the scale of the ECG curve displayed can be set in relation.

Markings for folding

The real-time printout has vertical markings on the upper and lower edges that help to fold the printout quickly. The folded printout fits the width of a standard sheet of paper (DIN A4) and can be attached there for documentation.

Note Do not separate or connect the modules while the protocol is being printed, otherwise parts of the printout will be missing.

Note If no CompactFlash® card is present while using the corpuls3 or if the inserted card is full, no complete protocol printout can be made.

If the checkbox in the group "Shock Protocol" in the defibrillator settings is selected, a protocol containing information on the patient, vital parameters, ECG-curve, selected energy, patient impedance and released energy is printed automatically after a defibrillation. This feature is enabled by default and can be disabled by the Operator.

The mission data of the ventilator Medumat Transport of the company WEINMANN Emergency Medical Technology GmbH + Co. KG can be printed out on the corpuls3 by means of the Bluetooth® interface.

User Manual corpuls 3 Data Management

8.5.2 Mission Browser



If the **Browser** key is held down for more than 3 s, the mission browser opens. The mission browser gives an overview of all the missions saved on the CompactFlash® card and its current free memory capacity. The missions are listed chronologically, with the most recent mission on top of the list. The mission browser makes it possible to print out the protocol of a mission, the trend data or the available D-ECGs and longterm ECGs several times or at a later point in time. D-ECGs from an old missions can also be sent later on.

Additionally, the CPR summary can be printed out. The mission contents in the column "Data" are represented by symbols.

⊕	Symbol Diagnostic ECG	Indicates that the mission contains D-ECG data.
Ŷ.	Symbol Resuscitation	Indicates that the mission contains CPR data.
3	Symbol Defibrillation	Indicates that the mission contains defibrillation data.

Table 8-2 Symbols for mission contents

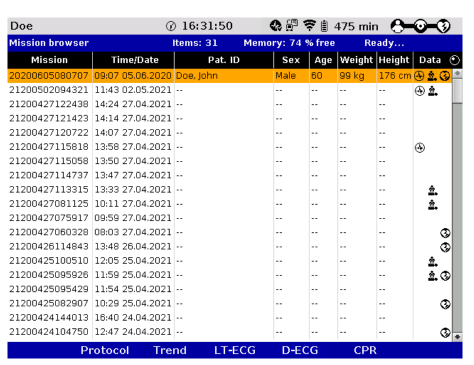


Fig. 8-5 Mission browser

The individual missions can be identified based on the following data:

- Unit application number (mission)
- Time/Date
- Patient name (Pat. ID)
- Sex (m/f)
- Aq

- Weight
- Height
- Symbol for D-ECG
- Symbol for CPR
- Symbol for defibrillation

The required mission can be selected with the jog dial. It is then possible to print the log by pressing the softkey [Protocol].

Data Management User Manual corpuls3

The softkey [Trend] opens the trend browser of the selected mission. The softkey [Config.] opens a configuration dialogue, in which the displayed trend parameters can be selected or deselected via checkbox.

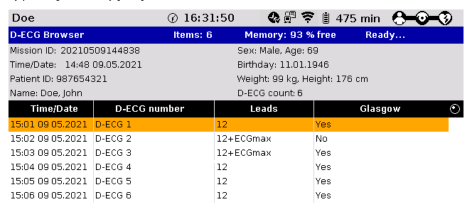
Note The current mission is always shown on top of the list, independent from time and date.

Note A protocol that has been compiled with an older software version cannot be printed at a later point. The softkey [Protocol] is greyed out in this case.

Note The intended use of the operation browser and of the D-ECG browser is limited to the analysis of the mission after monitoring of the patient.

D-ECG Browser

With the jog dial those missions that contain one or more D-ECGs can be selected and opened in the D-ECG browser by pressing the softkey [D-ECG]. The available D-ECGs can be selected individually and printed out by pressing the softkey [Print].



Config.	Print	Send	ECGmax	Close
Fig. 8-6	D-ECG Browser			

Sending later

With the softkey [Send], the marked D-ECG can be sent later on (see chapter 9.4.2 Sending a D-ECG, page 217).

Longterm ECG browser

With the softkey [LT-ECG] the longterm ECG can be opened in the longterm ECG browser and printed out at a later point in time (see also chapter 6.5 Longterm ECG, page 127).

8.6 Analysis of the Data with corpuls.manager REVIEW

The data saved on the CompactFlash® card (device software version 1.7.2 or higher) can be viewed, further processed and analysed with the PC software program corpuls.manager **REVIEW** (version 1.3 or higher).

Note Information regarding the use of corpuls.manager **REVIEW** can be found in a separate user manual for corpuls.manager **REVIEW** (P/N 04135.02).

Note Information regarding data protection can be found in Appendix N Note on Data Protection, page 341.

8.6.1 Recording of Realtime Data (RTD) tracks

As of software version 3.0 the user OPERATOR can select every parameter displayed on the corpuls3 to be recorded on the CF card. The recording of real-time data tracks is particularly of interest for research purposes.

- 1. Select in the main menu "Signals" ▶ "Record".
- 2. Select the parameters to be recorded.

Note

It is recommended to record a maximum of 8 RTD tracks simultaneously, because due to the recording the data volume of the mission increases significantly and there may be gaps in the data if more than 8 tracks are recorded simultaneously.

8.7 Screenshot

Printing a screenshot



If the **Print** key is held down for more than 3 seconds, a screenshot is printed out. It shows the screen contents at the time of the printout. The following further information is contained on the printout:

- Date and time of the screenshot printout
- Unit application number (mission)
- User level
- Serial number of the monitoring unit
- Software version of the corpuls3
- Charging status of the batteries in percent (in this order: patient box, monitoring unit, defibrillator/pacer)

Note

In addition to the printout of the screen copy, an image file is saved on the CF card. The screenshot can be viewed with the software corpuls.manager **REVIEW** (see chapter 8.6 Analysis of the Data with corpuls.manager REVIEW, page 202).

8.8 Insurance card reader (option)

The insurance card reader allows to read out the patient data stored on the insurance card of the patient so that they are available to the data management in the corpuls3.

The patient data can be completed or changed during the mission by manually entering information. Persons responsible for the device can configure and save permanently which patient data from the insurance card should be displayed, printed or sent by the corpuls3 (see chapter 7.4.11 Data Protection Settings (Persons responsible for the device), page 190).

 Insert the insurance card (with the chip oriented towards the front of the monitoring unit) into the insurance card reader on the right-hand side of the monitoring unit.

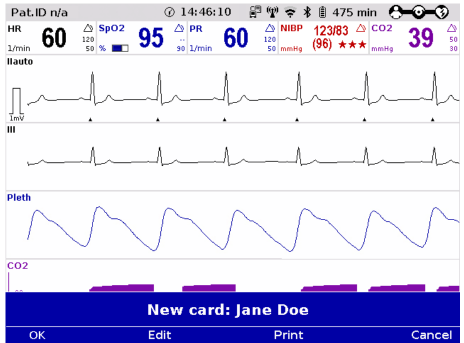


Fig. 8-7 Readout of patient data from insurance card reader

- 2. The data set from the insurance card can be accepted or edited by means of the softkeys [OK] and [Edit].
- 3. Press the softkey [Print] to print out the data set from the insurance card and save the data set.

Alternatively, patient data that are not greyed out, can also be entered manually. For this, select in the main menu "Patient"

"Edit Data".

The data set from the insurance card can be deleted from the corpuls3. For this, select in the main menu "Patient" ► "Erase Data".



Patient and insuree have to be one person, otherwise the results of the ECG analysis can be misinterpreted.

Note

The insurance card reader is currently only available for customers in Germany, Austria, Switzerland, Belgium, Estonia, Italy and France. Further countries are available upon request.

Symbol insurance card reader



A monitoring unit that is equipped with an insurance card reader (option) can be recognised by the card symbol at the card slot.

9 Telemetry 3.0

Configuration Telemetry (Option)

Persons responsible for the device can set the following configurations:

- · Activation and configuration of data interfaces
 - GSM modem
 - GPRS interface
 - LAN interface
 - WLAN interface
 - Bluetooth interface
- Activation and configuration of telemetry services
 - corpuls.mission LIVE (Live data, D-ECG upload)
 - D-ECG transmission (Fax)
 - Mission upload to FTP server
- Configuration of W/LAN networks
- Configuration of telemetry connections (phonebook)
- Configuration of Bluetooth connections.

Offline mode

The corpuls3 has an offline mode. This mode disables all external connection technologies (WLAN, LAN, GSM, Bluetooth) at once. External connection technologies are radio connections for communication with external receivers. Internal connection technologies are the radio connections between the modules of the corpuls3.



To disable all radio connections (internal and external), the device has to be operated in offline mode and as a compact device.

The airplane symbol in the status-/alarm line indicates that the offline mode is active. Apart from the offline mode, it is possible to disable data interfaces individually.

9.1 Configuration of Telemetry (Persons Responsible for the Device)

Configuration of data interfaces

1. Select in the main menu "Telemetry" ▶ "Settings". The configuration dialogue opens.

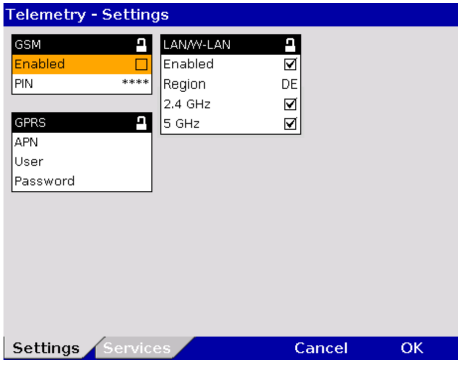


Fig. 9-1 Telemetry settings (Persons responsible for the device)

Table 9-1 shows the possible values:

Group	Field	Setting	Value
GSM	Enabled	Enables or disables aircraft mode	Enabled, disabled
	PIN	Code number	Numbers from 0-9
GPRS	APN	Access point to the data net	Numbers, symbols and letters
	User	User name	Numbers, symbols and letters
	Password	Authentication (user-definable combination)	Numbers, symbols and letters
	Enabled	Activation of the W/LAN interface	Enabled, disabled
(W)LAN	Region	Country codes for W-LAN regional settings	AU, AT, BE, BR, CA, CN, CY, CZ, DK, EE, FI, FR, DE, GR, HK, HU, IS, IN, ID, IE, IL, IT, JP, KR, LV, LT, LU, MY, NL, NZ, NO, PL, PT, SG, SK, ZA, ES, SE, CH, TW, TH, TR, GB, US*
			* List of countries see appendix D Table A-34, page 312.
	2.4 GHz	Enabling or disabling the frequency band	Enabled, disabled
	5 GHz	Enabling or disabling the frequency band	Enabled, disabled

Table 9-1 Configuration values, telemetry

In the group "GSM" the user can enable or disable the GSM interface and enter the PIN of the mobile communications provider (see chapter 9.1.2 Configuration GSM modem, page 207).

- In the group "GPRS" the user can enter the APN and, if intended by the mobile communications provider, enter the user name and password for login to the data net (see chapter 9.1.3 Configuration GPRS connection, page 208).
- 4. In the group "(W)LAN" the user can enable or disable the (W)LAN interface and select the regionally approved frequency bands via country code (list of countries see Appendix D, Table A-34, page 312) or enable/disable individual frequency bands.

Note In some countries certain frequency bands are nor approved, therefore the user OPERATOR can disable the 2.4 GHz- and the 5 GHz frequency band individually. Operators are responsible for complying with restricted use regulations in their region/country.

9.1.1 Installing the SIM Card

For telemetry transmissions you need a SIM card and a PIN number from your mobile network service provider. The SIM card must be inserted in the SIM card slot on the rear side of the monitoring unit (see page 14, Fig. 3-6 Monitoring unit, rear view).

The PIN must be deposited in the telemetry settings in the group "GSM" (see chapter 9.1.2 Configuration GSM modem, page 207).

9.1.2 Configuration GSM modem

To configure the GSM modem, proceed as follows:

- Select in the main menu "Telemetry" ► "Settings".
- 2. Enter the 4-digit PIN in the group "GSM" and confirm. The PIN is assigned by your mobile communication provider.
- 3. To confirm the settings and close the configuration dialogue, press the softkey [OK].

 To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].
- Note If in the group "GSM" the checkbox "Enabled" is not selected, the field "PIN" and the group "GPRS" are greyed out and cannot be edited.
- Note The maximum length of the PIN is four digits. With SIM cards without PIN, the PIN code "0000" has to be entered
- Note If a wrong PIN has been entered and transmission has been attempted three times in a row, the SIM card will be locked. Fax transmission is then no longer possible. In that case, the SIM card can only be unlocked by inserting it into an external mobile phone and entering the PUK there.
- Note Using a double SIM card (depending on your mobile communications provider also called twin SIM card, dual SIM or multi SIM card), is only possible if other user devices with the pertaining SIM cards are off. So it is not possible to operate several SIM cards of one mobile communications contract at the same time. So it is not possible to operate several SIM cards of one mobile communications contract at the same time. The operator of the device has to make sure beforehand that the operation of the SIM card used in the corpuls3 cannot be interrupted.
- Note As of software version 3.0, the former import-/export function for phonebook entries (= telemetry connections) via the SIM card is no longer supported. The import and export of telephone entries is only possible via the CF card.

Depending on the selected mobile provider and on the network configuration, there are different ways to enter the internet address or IP address (with or without "www"). Ask your corpuls.mission **LIVE** administrator for help.

9.1.3 Configuration GPRS connection

To configure the GPRS connection, proceed as follows:

- Select in the main menu "Telemetry" ► "Settings".
- 2. Enter the APN (Access point name) in the group "GPRS" and confirm.
- 3. For the log-in to the data net via GPRS, enter the user (user name) and confirm.
- 4. Enter password and confirm.
- 5. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].
- Note If in the group "GSM" the checkbox "Enabled" is not selected, the field "PIN" and the group "GPRS" are greyed out and cannot be edited.
- Note The respective valid APN is assigned by your mobile communications provider.
- Note The log-in with user name for access to the data service is only designated for a few mobile communication networks. For further information please contact your mobile communications provider.
- **Note** In the corpuls3, all characters are in UTF-8 code.

9.1.4 WLAN interface configuration

To configure the WLAN interface, proceed as follows:

- Select in the main menu "Telemetry" ► "Settings".
- 2. Select in the group "(W)LAN" the corresponding country code (List of countries see Appendix D Table A-34, page 312).
- 3. If necessary, disable the frequency band that is not approved for current use.
- 4. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].
- Note In some countries certain frequency bands are nor approved, therefore the user OPERATOR can disable the 2.4 GHz- and the 5 GHz frequency band individually. Operators are responsible for complying with restricted use regulations in their region/country.
- **Note** If **both** the 2.4 GHz- and the 5 GHz bands are disabled, a WLAN connection is **not** possible.

9.1.5 Saving telemetry connections (Phonebook)

Note The settings described in the following have to be saved in the system settings in the group "Configuration" in order to be available permanently.

Telemetry - Connections Name/destination Туре 💾 ImV mergency Room Ш +4998761234567 Stroke-Unit CWEB +4912345987654 Cardiology CWEB AUTO īmV Pleth cweb.corpuls.com Dr. Smith E-Mail info@corpuls.com Add destination CO2 30 Delete Conn. Cancel OK

1. Select in the main menu "Telemetry" ▶ "Connections". The configuration dialogue opens.

Fig. 9-2 Telemetry connections (Persons responsible for the device)

- 2. Select "Add destination" by pressing the jog dial.
- 3. Enter the recipient's name.
- 4. Enter the recipient type.
- 5. Enter the recipient's e-mail address, phone number, internet address or IP address.
- 6. Press softkey [Enter] to confirm.
- 7. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].

There are up to 50 memory locations available for saving telemetry connections.

Note If more than 20 new entries are created at once, saving will take longer.

Note In the corpuls3, all characters are in UTF-8 code.

There are 4 options for recipient type:

- FAX-S
- CWEB
- CWEB AUTO
- E-mail

9.1.6 Deleting Telemetry Connections (Persons responsible for the device)

Note

The settings described in the following have to be saved in the system settings in the group "Configuration" in order to be available permanently.

- Select in the main menu "Telemetry" ➤ "Connections". The configuration dialogue opens.
- Select the entry to be deleted with the jog dial and press the softkey [Delete].
 The confirmation prompt Delete entry? appears.
 - To delete the selected entry from the list, press softkey [Yes].
 The following entry is marked.
 - f) To retain the previous settings and close the menu, press the softkey [No].

Note

Deleting Bluetooth connections is performed analogously.

Exporting and importing the phonebook

The saved phonebook entries (= telemetry connections) are part of the configuration export, but can also be exported/imported separately for backup purposes or transfer to other corpuls3 devices via the CF card (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).

Note As of software version 3.0, the former import-/export function for phonebook entries (= telemetry connections) via the SIM card is no longer supported. The import and export of telephone entries is only possible via the CF card.

9.2 Configuration of Telemetry Services (Persons Responsible for the Device)

Select in the main menu "Telemetry" ➤ "Services". The configuration dialogue opens.

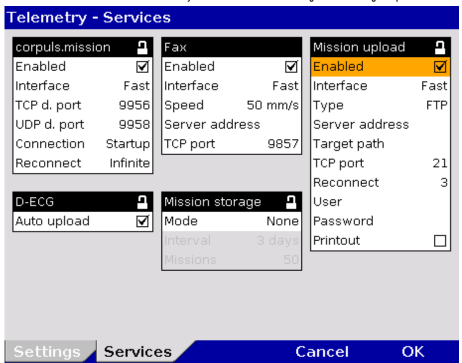


Fig. 9-3 Configuration of Telemetry Services

Table 9-2 shows the possible values:

Group	Field	Setting	Value
	Enabled	Connection with the corpuls.mission LIVE server	Enabled; disabled
	Interface	Interface by means of which the connection to the server is established	Fast, GSM, (W)LAN, G,(W)L, (W)L,G
corpuls.	TCP d. port	Network protocol	9956 Numbers from 0-9
mission	UDP d. port	Network protocol	9958 Numbers from 0-9
	Connection	Procedure when the connection to the server is initiated	Manual, Startup
	Reconnect	Number of repeated attempts to establish connection	Off; 3; 5; 10; Infinite
D-ECG	Auto upload	Automated sending of a D-ECG to the CWEB AUTO Address in the phonebook	Enabled; disabled

Group	Field	Setting	Value
	Enabled	Sending a D-ECG via fax	Enabled; disabled
	Interface	Interface by means of which the connection to the server is established	Fast, GSM, (W)LAN, G.(W)L, (W)L,G
Fax	Speed	D-ECG speed at fax transmission	25 mm/s, 50 mm/s
	Server address	Network address of the server	Numbers, symbols and letters
	TCP port	Network protocol	Numbers from 0-9
	Enabled	Automatic upload of missions from the CF card to a server	Enabled; disabled
	Interface	Interface by means of which the connection to the server is established	Fast, GSM, (W)LAN, G,(W)L, (W)L,G
	Туре	FTP upload options	FTP, FTPiS, FTPeS
	Server address	Network address of the server	Numbers, symbols and letters
Mission	Target path	Directory path for uploading	Numbers, symbols and letters
upload	TCP port	Network protocol	Numbers from 0-9
	Reconnect	Number of repeated attempts to establish connection	Off; 3; 5; 10
	User	User name	Numbers, symbols and letters
	Password	Authentication (user-definable combination)	Numbers, symbols and letters
	Printout	Enabling/disabling of the mission upload protocol printout	Enabled; disabled
	Mode	Storing a certain number of missions or for a period of time	None, Count, Time
Mission storage	Interval	Period of time for which the missions should remain on the CF card	1, 2, 3, 4, 5, 6, 7 days
	Missions	Number of missions that should remain on the CF card	10, 25, 50, 100, 150, 200

Table 9-2 Configuration of Telemetry Services

Connection to corpuls.mission LIVE server Automatic Upload of D-ECG

Note

In the group "corpuls.mission" the connection to the corpuls.mission **LIVE** server can be activated and configured (see chapter 9.2.1 Configuring a connection to corpuls.mission LIVE, page 212).

If in the group "D-ECG" the checkbox "Auto upload" is ticked and a connection is established, the recorded D-ECG is automatically sent to a corpuls.mission **LIVE** server by pressing the softkey [Print]. It is not necessary to press the softkey [Send] as well.

Note The option "Auto upload" does only work with connections to corpuls.mission LIVE.

Fax configuration In the group "Fax" the sweep speed for the D-ECG and the connection to the fax server can be configured (see chapter 9.4.2 Sending a D-ECG, page 217)

For information on the network address of the fax server contact your system administrator or fax server administrator.

Configuration

The user OPERATOR can configure that recorded missions are uploaded automatically to an FTP server (e.g. a corpuls.manager ANALYSE server) when the device is switched off (see chapter 9.2.3 Configuration of

mission upload, page 213). The following FTP upload options are available: FTP (unencrypted, standard port 21), FTPeS (explicit FTP, encrypted, standard port 21) and FTPiS (implicit FTP, encrypted, standard port 990).

Note The login data (user name and password) for access to the FTP server will be assigned by the respective system administrator.

Note For information on the network address of the FTP server contact your system administrator or FTP server administrator.

Note In the corpuls3, all characters are in UTF-8 code.

9.2.1 Configuring a connection to corpuls.mission LIVE

- Select in the main menu "Telemetry" ➤ "Services".
- 2. If necessary, select checkbox "Enabled" to activate the service.
- 3. In the field "Interface" select how the connection to the serve should be established.
 - a) Fast: the interface that has established a connection to the server first will be used.
 - b) GSM: the connection is established via GSM interface.
 - c) (W)LAN: the connection is established via WLAN interface.
 - d) G, (W)L: first the connection is attempted via GSM, then via (W)LAN.
 - e) G, (W)L: first the connection is attempted via (W)LAN, then via GSM.
- 4. The standard TCP port is 9956, if necessary, enter different data and confirm.
- 5. The standard UDP port is 9958, if necessary, enter different data and confirm.
- To configure the method of establishing a connection:
 - a) Select "Manual" in the field "Connection", to start the connection manually via the main menu.
 - b) Select "Startup" in the field "Connection" if the connection should be established automatically while the corpuls3 is booting. For this setting, a "CWEB Auto"-phonebook entry has to be created beforehand, in which the IP address of the respective corpuls.mission LIVE server is entered (see chapter 9.1.5 Saving telemetry connections (Phonebook), page 208).
- 7. Select the settings and confirm.
- 8. In the field "Reconnect" can be determined if and how often the corpuls3 should automatically reconnect if the connection has been broken (e. g. if the GSM network is not available). Select the required setting and confirm.

Note For information on the network address of the corpuls.mission LIVE server contact your system administrator or corpuls.mission LIVE server administrator.

Automatic Upload of D-

ECG

If in the group "D-ECG" the checkbox "Auto upload" is ticked and a connection is established, the recorded D-ECG is automatically sent to a corpuls.mission **LIVE** server by pressing the softkey [Print]. It is not necessary to press the softkey [Send] as well.

Note The option "Auto upload" does only work with connections to corpuls.mission LIVE.

9.2.2 Configuration of fax transmission

Fax configuration

In the group "Fax" the following fields can be configured for the D-ECG and the connection to the fax server:

- 1. Select the sweep speed for the D-ECG transmission (25 mm/s or 50 mm/s) and confirm. The user DEFAULT can change the speed settings during the mission.
- 2. The network address of the servergateway.corpulsmission.com is set by default. If another server should be used, enter the IP address or domain and confirm.
- 3. Enter TCP port 9857 and confirm. Other possible ports can be found at https://fax.corpulsweb.com/.

9.2.3 Configuration of mission upload

- 1. In the group "Mission upload" select the checkbox "Enabled".
- 2. Enter the server address and confirm.
- 3. Enter the target path and confirm.
- 4. Enter TCP port and confirm.
- In the field "Reconnect" can be determined if and how often the corpuls3 should automatically reconnect if the connection could not be established or has been broken. Select the required setting and confirm.
- 6. For the log-in to the FTP server enter the assigned login data and confirm.
- 7. With the checkbox "Printout" the printout of the mission upload protocol can be enabled or disabled. If the checkbox is selected, there is always a printout. If the checkbox is deselected, there is only a printout if the transmission has failed.
- 8. With the option "Mission storage", the user OPERATOR can configure how long the missions or how many missions should remain on the CF card when the corpuls3 is switched off.

Note The login data (user name and password) for access to the FTP server will be assigned by the respective system administrator.

Note For information on the network address of the FTP server contact your system administrator or FTP server administrator.

Note With REL-4.1.0 the formerly unencrypted channel for mission upload can now be encrypted.

The following 3 FTP connections are possible:

- FTP (unencrypted)
- FTPeS (explicit FTP)
- FTPiS (implicit FTP)

The TCP ports can be configured freely in the corpuls3, standard ports see Appendix D Factory Settings, page 291.

Note If too many missions remain on the CF card and the device stores new missions, the CF card may overflow (alarm messages "CF card almost full" or "CF card full").

Note In the corpuls3, all characters are in UTF-8 code.

9.3 Configuration of (W)LAN networks (Persons Responsible for the Device)

Configuration of (W)LAN networks

To configure a (W)LAN network, proceed as follows:

1. Select in the main menu "Telemetry" ▶ "Networks". The configuration dialogue opens.

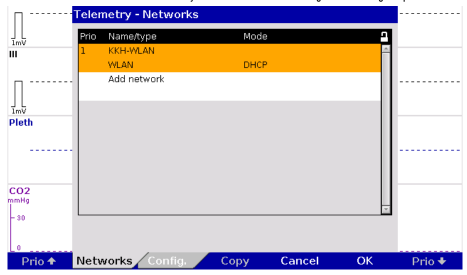


Fig. 9-4 Add network

2. Select "Add network" by pressing the jog dial. The configuration dialogue opens.

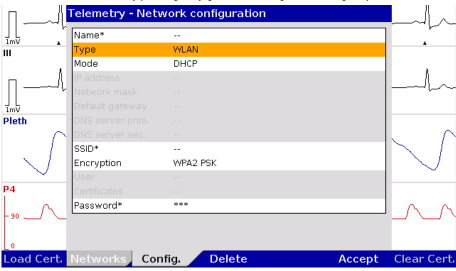


Fig. 9-5 Configuring a network

- Enter a name for the network.
- 4. Select the network type.

Note It is possible to configure up to 4 WLAN networks, but only 1 LAN network.

- 5. Select mode.
 - a) With the option "DHCP", an IP address is assigned automatically to the corpuls3. Proceed with step 6.
 - b) With the option "Manual", the formerly greyed-out fields are now displayed and can be edited (see chapter 9.3.1 Manual network settings, page 215).
- 6. Enter the SSID* (Service Set Identifier = in general the name of the router).
- 7. Select encryption type.

Note Prerequisites for the encryption type WPA2 EAP-TLS: There are certificates saved on the CF card (see also chapter 9.3.2 Uploading Certificates, page 215).

- 8. To upload certificates in the corpuls3, press softkey [Load Cert.].
- 9. Enter password.
- To save, press softkey [Accept].
 To delete data, press softkey [Delete].
- Note To delete certificates, press softkey [Clear Cert.].
- Note Already configured WLAN networks can be copied with the softkey [Copy] (see Fig. 9-4) and then adapted to save time with the configuration.
- **Note** With the softkey [Prio], a priority can be assigned to the configured WLAN network. The corpuls3 tries first to establish a connection with the priority-1 network, then with the priority-2 network, and so on.

9.3.1 Manual network settings

To configure the network manually, proceed as follows:

- 1. Perform step 1-5b of chapter 9.3.
- 2. Enter an IP address in the field "IP address" and confirm.
- 3. Enter an IP address in the field "Network mask" and confirm.
- 4. Enter an IP address in the field "Default gateway" and confirm.
- 5. Enter an IP address in the field "DNS server prim." (primary DNS server) and confirm.
- 6. If available, enter an IP address in the field "DNS server sec." (secondary DNS server) and confirm.

Note It is possible to configure up to 4 WLAN networks, but only 1 LAN network.

9.3.2 Uploading Certificates (Persons Responsible for the Device)

As of version 4.1.0, the Operator can select the encryption type WPA2 EAP-TLS.

To upload certificates for that, proceed as follows:

- 1. Insert the CF card from the corpuls3 into a card reader device and connect to a PC.
- Deposit the certificate files (ca.pem, user.pem, user.prv or ca.pem, user.p12) in the folder "certificates" on the CF card.
- 3. Re-insert the CF card into the corpuls3.
- 4. Perform the instructions of chapter 9.3 from step 7.

Note It is mandatory to keep the nomenclature of the file endings (e.g. ca.pem, user.prv or user.p12).

The following FTP upload options are available: FTP (unencrypted, standard port 21), FTPeS (explicit FTP, encrypted, standard port 21) and FTPiS (implicit FTP, encrypted, standard port 990).

9.4 Data transmission options

The corpuls3 offers the following possibilities for transmitting data via telemetry:

- Live data transmission to corpuls.mission LIVE
- D-ECG transmission
- Mission upload to an FTP server (see chapter 9.4.3 Manually uploading missions to an FTP server, page 218)
- Data transmission to external systems via Bluetooth® data interface (option)
- Receiving webMessages

D-ECG transmission

The corpuls3 can send a complete report of a 12-lead ECG recording (diagnostic ECG) to a fax server, an email address or to the corpuls.mission **LIVE** server via the optionally available modem or the W/LAN interface.

Note

The corpuls3 has an offline mode. This mode disables all external connection technologies (WLAN, LAN, GSM, Bluetooth) at once. The airplane symbol indicates that the offline mode is active.

Live data transmission

Via the modem (option) or the WLAN/LAN interface (option) the corpuls3 can send the following date live, in real time, to a data server:

- Patient- and master data,
- Curves and vital parameters,
- D-ECGs and events,
- Trends.

By means of the software application corpuls.mission **LIVE** (option), the server can be accessed from any place via internet and the data can be viewed live.

Server connection



If the corpuls3 is connected to a server, the symbol "Server connection" is displayed in the status-/alarm line

Bluetooth® connection



If a connection via the Bluetooth® data interface is established to external systems (as e. g. a Tablet-PC for documentation) the symbol "Bluetooth® connection" is displayed in the status-/alarm line.

Depending on the status there are additional markings of the above described symbols for telemetry connections. A detailed description can be found in Appendix A Symbols, page 282.

Note

Information regarding data protection can be found in Appendix N Note on Data Protection, page 341.

Note

Saving changes to the basic configuration permanently is reserved to the person responsible for the device (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).

The representation of the curves (sweep speed) for fax transmission of the D-ECG can be set in the telemetry services settings at 25 mm/s or 50 mm/s (Only for Fax-G).

9.4.1 Live data transmission to corpuls.mission LIVE

Mobile network connection



WLAN connection



Server connection

To carry out a live data transmission, proceed as follows:

- . Check if the symbol "Mobile network connection" is displayed in the status-/alarm line. If not, establish a connection manually (see chapter 9.4.4 Manually Establishing a Connection to the Mobile Network, page 219).
- 2. If the device is connected via a W/LAN interface instead, check if the symbol "WLAN connection" or "LAN connection (IP address assigned)" is displayed in the status-/alarm line. To configure the W/LAN interface, see chapter 9.1.4 WLAN interface configuration, page 208.
- Check if the data connection between the corpuls.mission LIVE server and the corpuls3 is already established and the symbol "Server connection" is displayed permanently.

Now all data shown on the display of the corpuls3 are transferred live.

4. To abort the current live data transmission select "Telemetry" ► "Disconnect" in the main menu. During the live data transmission all therapeutic and monitoring functions of the corpuls3 can be used without limitations. The observer of the live data using corpuls.mission LIVE can see the same parameters and curves that are currently displayed on the connected corpuls3.

Live transmission of D-FCGs If the user of the corpuls3 records a D-ECG, it is transferred live to the server and can immediately be reviewed via corpuls.mission **LIVE**. The user of corpuls.mission **LIVE** receives a notification in case of an incoming D-ECG.

Transfer of trend data base

The corpuls3 allows to transfer the complete trend data base to corpuls.mission **LIVE**. So, the consulting doctor using corpuls.mission **LIVE** can review the whole development and gain an overview of the patient's status.

If the connection could not be established or if the live data transmission was aborted, this is being signaled via diverse symbols and alarms in the status-/alarm line.

The protocol records status messages of the live data transmission as event. For a list of possible events see chapter 11.3 Notifications Message Line and Information in the Protocol, page 268. In case of malfunctions see also chapter 11.2 Troubleshooting and Corrective Actions, page 257 and Appendix A Symbols, page 282.

Note Depending on the settings on the corpuls.mission LIVE server, the system time set on the corpuls3 is synchronised by the corpuls.mission LIVE server before the transmission of mission data. The time change is logged in the mission protocol of the corpuls3.

Note If the connection is interrupted during data transmission, the D-ECG may nevertheless have been transferred completely. The accuracy of the transferred data is guaranteed in this case as well.

Note Via the mission browser, D-ECGs from the current mission can be sent again, see chapter 8.5.2 Mission Browser, page 201.

9.4.2 Sending a D-ECG

Prerequisite: The CF card is inserted.

1. Activate the preview of the D-ECG in monitoring mode and start recording (see chapter 6.4.3 Recording and Measuring a Diagnostic ECG, page 118).

Note Before sending the D-ECG, the patient data should be entered so that the D-ECGs received can be clearly assigned to the patient treated.

After the message "D-ECG measured" is displayed, press the softkey [Send].
 The phonebook (= telemetry connections) appears.

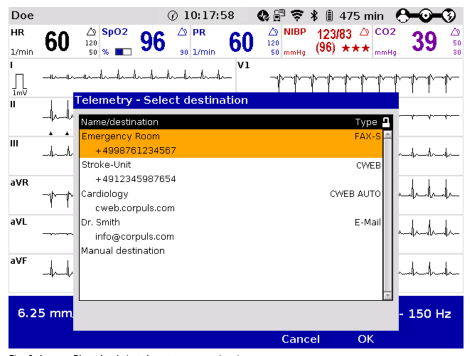


Fig. 9-6 Phonebook (= telemetry connections)

- 3. The destination can be entered in two ways:
 - a) Select a pre-configured destination with the jog dial and confirm by pressing the jog dial, or
 - Select the entry "Manual destination" and enter the data manually with the jog dial and confirm by pressing the softkey [Enter].

Note

In the corpuls3, all characters are in UTF-8 code.



While the data connection is being established, the symbol "Connect" is flashing.



While the D-ECG transmission is running, the symbol "D-ECG transmission" is flashing in the status-/alarm line.

By pressing the softkey [Cancel] the monitoring mode for patient monitoring can be called up again. The ECG transmission is carried out in the background.



If the ECG transmission has been finished successfully, this is indicated by the confirmation tick on the symbol.



If a D-ECG recording is started without an inserted CF card or with a full/defective CF card, the alarm message "CF card missing" and the message "CF card currently not available" appear and the softkey [Send] is greyed out. Sending the D-ECG is not possible, because no connection to the server can be established.

D-ECG transmission failed



Note

If the D-ECG transmission is interrupted for technical reasons (e. g. insufficient reception quality or interruption of the radio connection) the alarm message "D-ECG transmission error" is displayed. In case of malfunctions see also chapter 11.2 Troubleshooting and Corrective Actions, page 257, and Appendix A Symbols, page 282.

Via the mission browser, D-ECGs from the current mission can be sent again, see chapter 8.5.2 Mission Browser, page 201.

9.4.3 Manually uploading missions to an FTP server

Uploading missions to a server

If feature is configured (see chapter 9.2.3 Configuration of mission upload, page 213), the upload of recorded missions to an FTP server can be started manually:

Select in the main menu "Telemetry" ► "Mission upload".
 The confirmation prompt "upload missions?" appears.

Upload missions? OK Cancel

Fig. 9-7 Confirmation prompt for mission upload

- If the recorded missions are to be uploaded to an FTP server and the current mission finished, press softkey [OK];
 - If the current mission should be continued, press softkey [Cancel].
- 3. The upload screen appears, indicating the progress of the upload, e.g. "Uploading mission [NUMBER] of [NUMBER]" (see also chapter 4.2.2 Switching off, page 48).
- 4. When all missions have been uploaded successfully, a "MISSION UPLOAD PROTOCOL" is printed, indicating the time and date of the upload, the connection data (FTP Server, TCP port, User, FTP Path), reconnection settings, status of the upload, the termination criteria (if applicable) and the mission numbers of the uploaded missions.
- 5. With the checkbox "Printout" the printout of the mission upload protocol can be enabled or disabled. If the checkbox is selected, there is always a printout. If the checkbox is deselected, there is only a printout if the transmission has failed.
- 6. The device switches off.

Note Missions that have been uploaded successfully will be deleted from the CF card.

Note If the mission upload is interrupted, before all missions are transferred completely, the upload is resumed at a later point in time.

Note The exact procedure of the automatic mission upload is described in chapter 4.2.2 Switching off, page 48.

9.4.4 Manually Establishing a Connection to the Mobile Network

Symbol Mobile network connection If the modem has sufficient reception intensity, this is indicated by the symbol "Mobile network connection" in the status-/alarm line of the corpuls3.



If the telemetry services are not configured to connect automatically when the corpuls3 is switched on (see chapter 9.2.1 Configuring a connection to corpuls.mission LIVE, page 212), the connection can be established manually:

1. Select in the main menu "Telemetry" ▶ "Connect".



Note

Note

- While the connection is being established, the symbol "Mobile network connection" is flashing in the status line.
- 3. When the symbol "Mobile network connection" is displayed permanently, the mobile network connection is established.

Depending on which transmission mode is selected, different symbols will appear in the status line next to the symbol "Mobile network connection" (see Appendix A Symbols, page 282).

Note The duration of establishing a connection may vary according to network quality.

Note Under certain conditions data transmission may be interrupted due to low signal strength of the mobile communications network.

In areas near national borders the mobile communications networks may overlap, so it may be necessary to enter the international area code as well to be able to contact the recipient. In this case, adapt to your country-specific settings (e.g. "+49 9876 54321" or "0049 9876 54321").

At locations where radio signals are shadowed for technical reasons (e.g. inside a flat), low signal levels may occur in mobile phone reception. In this case, select a better position for the monitoring unit, e.g. near a window.

9.5 Bluetooth

Bluetooth® data interface (option)

The corpuls3 can wirelessly import and export data via the optional Bluetooth® data interface (P/N 04211). For example, with the radio module in the patient box process data of a corpuls3 mission can be transferred to external documentation systems (e. g. a tablet PC, ePCR systems) but data also be received from other systems (e. g. a ventilator, corpuls cpr).

Mode "Discovery"

To have the the corpuls3 send its identification via Bluetooth, select in the main menu "Bluetooth"
"Discovery".

9.5.1 Configuring a Bluetooth® data interface (Persons Responsible for the Device)

Bluetooth® data interface

Persons responsible for the device can set the following configurations:

- Activation of the Bluetooth® data interface (option)
- Configuration of the device PIN (option)
- Configuration of the data protection PIN
- Data management (Transferring/deleting mission data, editing patient- and master data, formatting the CF card)

Activating the data interface

Bluetooth® Settings

To establish a radio connection with external devices, the device PIN has to be configured and the Bluetooth® data interface has to be activated.

1. Select in the main menu "Bluetooth" \blacktriangleright "Settings". The configuration dialogue opens.

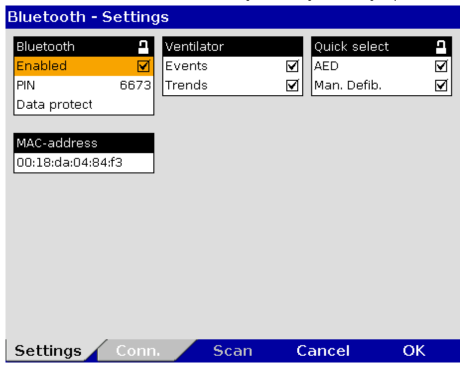


Fig. 9-8 Bluetooth settings (Persons Responsible for the Device)

- 2. To activate the Bluetooth data interface, select the checkbox "Enabled".
- 3. Configure the device PIN.

Note If the default PIN is changed by the user OPERATOR, the new PIN must be made known to the user.

4. To configure the data protection PIN, enter a 4-digit number.

Table 9-3 shows the possible values:

Group	Field	Setting	Values
	Enabled	Enabling or disabling Bluetooth® data interface	Enabled, disabled
Bluetooth	PIN	Device PIN for connections with other Bluetooth® devices.	Numbers from 0-9
	Data protect	Further user-defined PIN that grants access to modify mission data via Bluetooth.	Numbers from 0-9
MAC address		The MAC address is the unambiguous identification number of the corpuls3 that has to be used to connect the corpuls3 to other Bluetooth® devices.	Fixed
Ventilator	Events	Data that can be printed out via a Bluetooth	Enabled, disabled
ventitator	Trends	connection on the printer of the corpuls3.	Enabled, disabled
Quick	AED Allows to enable or disable the softkey		Enabled, disabled
select	Man. Defib.	[Connect] in defibrillator mode AED or Man. Defib	Enabled, disabled

Table 9-3 Values for Bluetooth® configuration

Data protection PIN

To be granted access to modify mission data on the CF card (see chapter 9.5.5 Data management via Bluetooth®, page 223), another four-digit data protection-PIN has to be configured beforehand by the user OPERATOR.

MAC address

The MAC address is the hardware address of the Bluetooth module and serves as identification of the device in a network. The MAC address cannot be changed.

Ventilator

In case of a connection to a ventilator (e.g. Weinmann MEDUMAT Transport), the corpuls3 can, according to configuration, print out the events and trends received from the ventilator and save them on the CF card. The stored data can be evaluated with the software corpuls.manager **REVIEW** (see chapter 8.6 Analysis of the Data with corpuls.manager **REVIEW**, page 202).

Quick select

Allows to enable or disable the softkey [Connect] in defibrillator mode AED or Man. Defib.. If the option is disabled, the softkey [Connect] is not visible and the Bluetooth connection to a corpuls cpr can be established only via the main menu.

Note

If a Bluetooth connection to a corpuls cpr already exists, the softkey [Connect] is greyed out.

9.5.2 Configuring Bluetooth® connections

Bluetooth®-connections

1. Select in the main menu "Bluetooth" ▶ "Connections". The configuration dialogue opens.

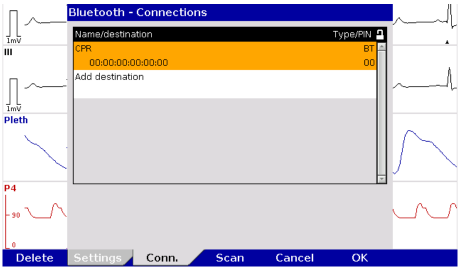


Fig. 9-9 Bluetooth connections (persons responsible for the device)

- 2. Select "Add destination" by pressing the jog dial.
- 3. Enter device name.
- 4. Enter MAC address of the device to be connected (can be requested from the manufacturer).
- 5. Enter the device PIN of the device to be connected (can be requested from the manufacturer).
- 6. Press softkey [Enter] to confirm.
- 7. To confirm the settings and close the configuration dialogue, press the softkey [OK]. To abort data entry and close the configuration dialogue, press softkey [Cancel].

A maximum of 20 Bluetooth connections can be saved.

Connection authorisation (Pairing)

If the Bluetooth® data interface is activated, the corpuls3 can receive automatically an connection authorisation for a connection with an external documentation system, if this system has the same PIN. This procedure is also called "Pairing".

With the softkey [Scan], the user can search for corpuls devices that are in discovery mode.

9.5.3 Deleting Bluetooth Connections (Persons Responsible for the Device)

Note The settings described in the following have to be saved in the system settings in the group "Configuration" in order to be available permanently.

- Select in the main menu "Bluetooth" ► "Connections".
 The configuration dialogue opens.
- Select the entry to be deleted with the jog dial and press the softkey [Delete].
 The confirmation prompt Delete entry? appears.
 - To delete the selected entry from the list, press softkey [Yes].
 The entry is deleted and the following entry is marked.
 - b) To retain the previous settings and close the menu, press the softkey [No].
- 3. To close the configuration dialogue, press the softkey [OK].

9.5.4 Establishing and interrupting a Bluetooth® connection

Establishing a Bluetooth® connection

To establish a Bluetooth® connection, proceed as follows:

Select in the main menu "Bluetooth" ► "Connect". The overview of pre-configured Bluetooth® connections opens.

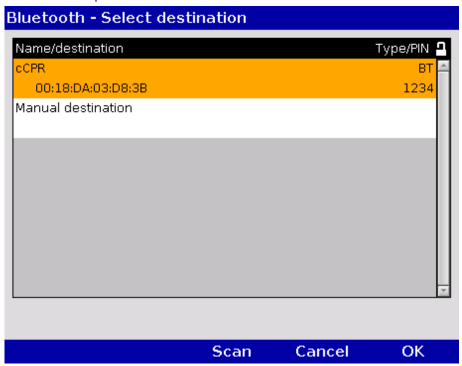


Fig. 9-10 Bluetooth connections

Symbol Bluetooth® Data interface 2. Select the device to be connected with the jog dial and confirm by pressing the jog dial.



- To search for devices:
 - a) Press softkey [Scan].
 The window shows the message "scanning...". If there are devices in the vicinity in discovery mode, these are listed.
 - b) Select the device to be connected with the jog dial and confirm by pressing the jog dial. If the connection cannot be established with the default PIN, the corpuls3 shows an entry dialogue. Proceed with step 6.
- 4. To enter a manual destination, select with the jog dial "Manual destination".
- 5. Enter the name and the device ID of the device to be connected (can be requested from the manufacturer or be read out via NFC chip).
- 6. Enter the device PIN of the device to be connected and confirm.

Note

If the entry window for the PIN does not appear after a failed connection attempt with the default PIN, the PIN has to be changed manually in the connection list (see chapter 9.5.2 Configuring Bluetooth® connections, page 221). Establish a new connection.

Note

A Bluetooth connection to several corpuls cpr devices is not possible.



The message "BT connected: [DEVICE]" appears and the symbol for "Bluetooth® connection" is displayed in the status-/alarm line.

Depending on the status there are additional markings of the above described symbols for telemetry connections. A detailed description can be found in Appendix A Symbols, page 282.

Bluetooth® connection failed



If the Bluetooth® connection is interrupted for technical reasons (e.g. insufficient reception quality or interruption of the radio connection) the message "BT connection failed" is displayed. In case of malfunctions see also chapter 11.2 Troubleshooting and Corrective Actions, page 257 and Appendix A Symbols, page 282.

Interrupting a Bluetooth® connection

- To abort the current Bluetooth® connection, select in the main menu "Bluetooth" ➤ "Disconnect". If several devices are connected, a configuration dialogue with a list of devices appears. The device that should be disconnected can be selected.
- 2. The message "BT disconnected: [DEVICE]" is displayed.

The protocol records status messages of the Bluetooth® connection as event. For a list of possible events see chapter 11.3 Notifications Message Line and Information in the Protocol, page 268.

9.5.5 Data management via Bluetooth®

The following actions can be performed via password-protected Bluetooth commands:

- Transferring or deleting mission data from the CF card
- Editing patient- and master data
- Time synchronisation
- · Calling up longterm ECGs pertaining to an event
- Formatting the CF card

For example, to edit the above mentioned data from an ePCR device, the user has to enter the data protection PIN which was configured beforehand (see chapter 9.5.1 Configuring a Bluetooth® data interface (Persons Responsible for the Device), page 219).

Note Only the following master data can be edited: Transport type, Radio ID, Location, Callback phone and Medical team.

9.5.6 Bluetooth connection with corpuls cpr

The corpuls3 can connect with the corpuls cpr via Bluetooth. So, common missions can be evaluated retrospectively with corpuls.manager **REVIEW**.

To establish a connection with a corpuls cpr manually, see chapter 9.5.4 Establishing and interrupting a Bluetooth® connection, page 222. From the moment of the Bluetooth connection, the mission data of the corpuls cpr are transferred to the corpuls3 and stored on the CF card. The data are uploaded together with the corpuls3 mission at the mission upload. The currently set parameter values can be displayed in the parameter fields of the corpuls3 (see chapter 7.1.2 Configuration, page 156).

With the softkey [Connect] the user can establish the Bluetooth connection directly in defibrillator mode. This feature can be enabled by the operator.

9.6 Offline mode

The corpuls3 has an offline mode. This mode disables all external connection technologies (WLAN, LAN, GSM, Bluetooth) at once.

To enable the offline mode, proceed as follows:

- Select in the main menu "Telemetry" ➤ "Offline mode".
 The airplane symbol in the status-/alarm line indicates that the offline mode is active.
- To disable the offline mode, select in the main menu "Telemetry" ► "Offline mode".
 All connection technologies are enabled again.

Apart from the offline mode, it is possible to disable data interfaces individually.

9.7 webMessage

The webMessage function allows unidirectional communication between corpuls.mission **LIVE** and corpuls3. The user of corpuls.mission **LIVE** can send a message to the medical personnel using the corpuls3 (teleconsultation). The corpuls3 can display and print the received messages. The respective status of the message (received/read/printed) is reported back to corpuls.mission **LIVE**.

Incoming webMessages are displayed as low-priority alarms in the alarm-/status line. The message New webMessage No. [NUMBER] received appears in the message line.



Fig. 9-11 Incoming webMessage

The webMessage can be opened immediately with the softkey [Open] or later via the main menu "Printer" ► "webMessage".

If there are several webMessages in the In-box, these can be paged through with the softkeys [or].

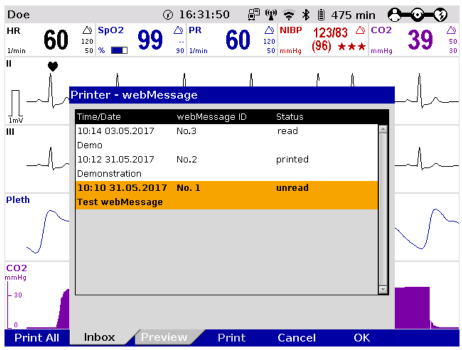


Fig. 9-12 Printing a webMessage

Printing a webMessage

The received webMessages can be printed out on the integrated printer, either individually with the softkey [Print] or all at once with the softkey [Print All].



For further information on printout configuration see chapter 7.1.3 Printer settings, page 160.

The printout can be stopped with the **Print** key.

Note

When starting a new mission (e.g. after restarting the device), all received webMessages of the former mission are deleted.



Loss of important information!

If a new webMessage is ignored by clicking on the softkey [Cancel], important information may not be available.

Call up the content of the message manually via the main menu "Printer" ► "webMessage".



The display of webMessages can cover other important information on the screen. Users have to make sure that they are always sufficiently informed about the health status of the patient.

Maintenance and tests User Manual corpuls3

10 Maintenance and Tests

10.1 General Information

Regular maintenance and testing guarantee permanent functional and operational readiness of the corpuls3.

Visual and Function Check

Therefore, make sure that the device and the accessories are in good working condition before each mission by performing visual and function checks on the corpuls3 at regular intervals.

This way, electrical and mechanical malfunctions may be either prevented or detected early on and eliminated quickly. If difficulties occur during the visual and function check, see chapter 11 Procedure in Case of Malfunctions, page 243 for specific measures to take. Follow the instructions.



If the malfunction cannot be remedied with these measures, please inform customer service. In extreme cases, it may be necessary to take the corpuls3 out of commission.

For guidance, a checklist for standardised testing of the corpuls3 is included in Appendix 0 of this user manual.

Regular checks

The following schedule for maintenance and tests shows recommended intervals for performing checks. Compliance with legal regulations relating to safety and metrological checks must be guaranteed. Furthermore, it is recommended to schedule regular function checks at the location of the corpuls3 (rescue equipment, location, hospital, etc.) to guarantee full operational readiness at all times.

For further information on maintenance and testing of the corpuls3 that go beyond the contents of this user manual, contact the service technicians of an authorised sales and service partner.

Measure	Daily/ per shift	After use*	As required *	Monthly	Annually**	Every 2 years	lf faulty
Complete function check		Χ	Χ	Χ			Χ
Visual check	χ	Χ	χ				Χ
User test/device checklist	χ		χ				
Cleaning the corpuls3		Х	Х				
Disinfecting the corpuls3		Х	Х				
Shock paddles	χ		Х	Х			
Module connection test	Х		Х				
Technical Safety Check (STK)					Х		Χ
Metrological check (MC)						Х	

Table 10-1 Maintenance intervals

^{*}Manufacturer's recommendation

^{**} Mandatory

User Manual corpuls Maintenance and tests

10.2 Function checks

Function checks performed by the user guarantee permanent functional and operational readiness of the corpuls3. It is an important supplement to the automatic self test performed internally in the corpuls3. Depending on the frequency of use of the corpuls3, it is recommended that you perform the function check at least once a day, for example at the beginning of a shift.

The complete function check of the corpuls3 is divided into:

- function check of the corpuls3
- Function check of the power supply
- Function check of the accessories

Function check of the device

Function check of the corpuls3 comprises a visual inspection of the outer housing and a function check of the functionalities/options of the corpuls3.

Function check of the power supply Checking accessories

The function check of the power supply informs the user about the current state of charge of the batteries.

Function check of the accessories and consumables guarantees the operational readiness of all equipment required during use of the corpuls3. Furthermore the accessories are visually checked for defects and completeness.

If no correct result is achieved on performing the function checks, read the explanations and measures in chapter 11 Procedure in Case of Malfunctions, page 243.

Maintenance and tests User Manual corpuls3

10.2.1 Daily Checks of the Device

For a function check of the compact device, all the modules of the corpuls3 must be connected mechanically. The mechanical connections have to be heard to click into place. The following measures must be taken:



Before using the testbox (P/N 04310), the testload (P/N 04312) or the corpuls simulator (P/N 04311) the cable has to be checked for damage. If there is damage, the testbox/testload or the corpuls simulator may not be used under any circumstances.

Daily check		
Description	Measures by the user	Correct result
Switching on	Press the On/Off key.	The start logo appears
Internal self test		
The corpuls3 performs a test of the internal functions	None	 The jog dial briefly illuminates at the beginning. The screen is illuminated. Curve and parameter fields are displayed. The state of charge of the batteries is displayed in percent or in minutes of remaining running time. The device is sufficiently charged. Connection status of the modules is displayed.
Module connection test		
Communication between modules	 Separating all modules Re-connecting all modules 	 In the status-/alarm line the connection status changes from bar symbol to wave symbol. In the status-/alarm line the connection status changes from wave symbol to bar symbol. No error message is issued.
Shock paddles		
Check function of the shock paddle buttons.	 Make sure that no residue from the electrode gel remains on the contact areas. Press the shock paddle buttons a few times to ensure perfect functionality. Deliver a shock (see below: Function check of defibrillator/pacer). 	 By pressing the shock paddle buttons a confirmative tone sounds. Energy is internally discharged via the test contacts. No error message is issued.
Check the functionality of the shock paddle buttons at the defibrillator/pacer SLIM.	 Make sure that no residue from the electrode gel remains on the contact areas. Connect the shock paddles to the therapy master cable at the defibrillator/pacer SLIM. Press the shock paddle buttons a few times to ensure perfect functionality. Deliver a shock (see below: Function check of defibrillator/pacer) 	 By pressing the shock paddle buttons a confirmative tone sounds. No error message is issued.

User Manual corpuls Maintenance and tests

Daily check		
Description	Measures by the user	Correct result
Defibrillator/ pacer		
Function check of the defibrillator/ pacer	When using shock paddles: Insert shock paddles into the shock paddle holder. The shock paddles must be heard to click into place. Connect the shock paddle cable to the therapy master cable. Select the manual mode of the defibrillator. Select an energy of 200 J. Charge energy. Deliver shock. Also check reserve shock paddles, if necessary.	 By pressing the shock paddle buttons a confirmative tone sounds. Energy is internally discharged via the test contacts. No error message is issued.
	When using corPatch electrodes: Insert the plug of the therapy master cable into the test contact socket at the cable base. Select the manual mode of the defibrillator. Select an energy of 200 J. Charge energy. Deliver shock.	 Energy is internally discharged via the test contact socket. No error message is issued.
Function check of the defibrillator/ pacer SLIM	For the function check the testbox (P/N 04310), the testload (P/N 04312) or the corpuls simulator (P/N 04311) is needed: Make sure that a 1.5 V battery is inserted in the testbox/corpuls simulator. Switch on testbox/corpuls simulator. Connect testbox/testload/ corpuls simulator to the therapy socket. Confirm the message "Mark mission as test mission?" by pressing the softkey [Yes]. Select the manual mode of the defibrillator. For the testload, select an energy of 50 J (max. 100 J). For the testbox/ corpuls simulator, select an energy of 200 J. Charge energy. Deliver shock. On the printout of the shock protocol is the message Test successful or Test failed. After performing the function check, switch off testbox/testload/ corpuls simulator and	 Energy is internally discharged via the testbox/testload/ corpuls simulator. NB: Due to the higher internal resistance of the Testload, 50 J are sufficient to test the HV unit. No error message is issued.

Maintenance and tests User Manual corpuls3

Daily check		
Description	Measures by the user	Correct result
Printer		
Function check of the printer	 Check if sufficient printer paper is available. Check if the marking indicating the end of the paper roll (red stripe) is visible. Run a test printout, e.g. a screenshot. Check if an replacement roll is present. 	 A strip of paper is issued. The marking indicating the end of the paper roll is not yet visible. It is recommended to load a new roll of paper as soon as this marking is visible. The appearance of the type is completely legible and of good quality. A replacement roll is present.
Power supply		
State of charge check of the batteries of the corpuls3 as compact device	 Connect all modules of the corpuls3 (compact device). Connect corpuls3 to the mains supply (either via the charging bracket or and external mains charger). Switch on the corpuls3 and check the state of charge of the batteries (percentage) in the status-/alarm line after the booting process. 	State of charge of the battery is greater than 30 %. If the corpuls3 probably will be used at low ambient temperatures (e.g. in the cold season) the state of charge should be more than 50 % (at room temperature).
Check the remaining running time of the individual modules	 Separate all corpuls3 modules in the switched-on state. Remove the charging cable of the mains charger or remove the module from its charging bracket. Check the predicted remaining running time of the monitoring unit and patient box in the status-/alarm line. 	The remaining running time of the modules is more than 120 minutes.

Table 10-2 Daily check of the device

Visual check of the corpuls3 and the accessories			
Presence and serviceability of	Measures by the user	Correct result	
corpuls3	Check the complete corpuls3 for alterations	No objections	
Batteries	Check if each module of the corpuls3 has a battery inserted.	All modules of corpuls3 have a battery.	
corPatch intermediate cable (if available)	Check if the corPatch intermediate cable is present and undamaged.	The corPatch intermediate cable is present and undamaged.	
corPatch electrodes (adult and Pediatric)	Check if at least two pairs of serviceable corPatch electrodes are present.	 At least two pairs of corPatch electrodes are present. 	
	 Check if the packaging of the corPatch electrodes is undamaged. 	 The packaging of the corPatch electrodes is undamaged. 	
	 Check if the expiry date of the corPatch electrodes has passed. 	■ The expiry date has not passed.	

User Manual corpuls Maintenance and tests

Description	Measures by the user	Correct result
•	,	
Shock paddles	Remove shock paddles.	Shock paddles and therapy master cable are not damaged.
	Completely unwind the therapy master cable from the socket.	Replacement shock paddles are present.
	Inspect shock paddles and therapy master cable for damage.	All in all, no damage is detectable.
	Check if replacement shock paddles are present.	
Baby shock electrodes	Check if the baby shock electrodes are present, clean and undamaged.	 Baby shock electrodes are present, clean and undamaged.
Electrode gel for defibrillation	 Estimate if the quantity of electrode gel is sufficient for the next mission. 	Sufficient electrode gel incl. replacement tube is present.
ECG adhesive electrodes	 Check if sufficient ECG adhesive electrodes for recording the monitoring and diagnostic ECG 	 Sufficient ECG adhesive electrodes are present for the next mission.
	are present.	■ The ECG adhesive electrodes are not dried out.
	 Check if the ECG adhesive electrodes are dried out or the expiry date has passed. 	The expiry date of the ECG adhesive electrodes has not passed.
	Store the ECG adhesive electrodes protected from air.	·
Oximetry inter-mediate cable and sensors	 Check if the oximetry intermediate cable and the oximetry sensors are present and undamaged. 	 Oximetry intermediate cable and oximetry sensors are present and undamaged.
Disposable CO ₂ adapters	 Check if two of every kind of disposable CO₂ adapters are present and undamaged. 	 Two of every kind of disposable CO₂ adapters are present and undamaged.
CPR feedback sensors	Check if at least two pairs of functional CPR feedback sensors are present.	 At least two pairs of functional CPR feedback sensors are present.
	• Check if the packages of the CPR feedback sensors are intact.	The packages of the CPR feedback sensors are intact.
	Check if the expiry date of the CPR feedback sensors has passed.	The expiry date of the CPR feedback sensors has not passed.
NIBP cuff and hose	Check if the NIBP cuff and -hose are present and undamaged.	 NIBP cuff and -hose are present and undamaged.
IBP transducers	Check if IBP transducers are present and undamaged.	■ IBP transducers are present and undamaged.
Temperature sensors	Check if the temperature sensors are present and undamaged.	 Temperature sensors are present and undamaged.
CompactFlash® card	Check if the CompactFlash® card is inserted into the patient box.	■ The CompactFlash® card is inserted into the patient box.
Switching off		
On/Off key	■ Press the On/Off key.	■ "Power OFF?" appears in the message line.
•	Confirm the switch-off with the softkey [OK].	■ The screen shows the shutdown image.
	, (**)	■ The corpuls3 is switched off.

Table 10-3 Daily visual check of the corpuls3 and the accessories

Maintenance and tests User Manual corpuls3

10.2.2 Monthly Functional Test

Monthly functional test (in addition to the daily check)			
Description	Measures by the user	Correct result	
ECG monitoring			
Function check of the ECG monitoring cable and the complementary ECG diagnostic cable	 Connect the ECG cables to the ECG cable tester corpuls3 (P/N 04224), the testbox (P/N 04310), to an ECG simulator or to a volunteer. For optimal results, select an amplification of x0.5. If the heart rate or the ECG are not displayed in a parameter- or curve field, assign the display to a parameter- or curve field. 	The ECG is displayed as expected in the configured curve fields.	
Defibrillator/ pacer			
Function check of the defibrillator/ pacer	 See Daily Checks of the Device, Defibrillator/Pacer If necessary, also test pacer function. 	-	
Function check of the defibrillator/ pacer SLIM	 See Daily Checks of the Device, Defibrillator/Pacer If necessary, also test pacer function. 	•	
Oximetry			
Function check of oximetry measurement	 ■ Attach oximetry sensor with intermediate cable to a finger. ■ If the SpO₂⁻, SpCO⁻, SpHb⁻, SpMet value, the pulse rate, the perfusion index or the plethysmogram are not displayed in a parameter or curve field, they may be not configured. Select the display in a parameter or curve field. 	 The oximetry values are displayed in one or more parameter field. The pulse rate is displayed in a parameter field (PR). The plethysmogram is displayed in a curve field. 	
Capnometry			
Function check of CO ₂ measurement	 Connect a disinfected airway adapter to the CO₂ sensors and attach the connecting cable to the patient box. Breathe in and out through the adapter several times. If the CO₂ value, respiration rate or the capnogram is not displayed in a parameter or curve field, they may be not configured. Select the display in a parameter or curve field. 	 The CO₂ value is displayed in a parameter field. The respiration rate (RR) is displayed in a parameter field. The capnogram is displayed in a curve field. 	
Temperature measureme	nt		
Function check of temperature measurement	 Connect a temperature sensor to the patient box. If the temperature value is not displayed in a parameter field, it may be not configured. Select the parameter field in which the value should be shown. Take the temperature sensor into your hand. 	 Display of the room temperature. The temperature measuring value increases when the temperature sensor is in your hand. 	

User Manual corpuls Maintenance and tests

Description	Measures by the user	Correct result	
Non-invasive blood press	,		
Function check of non- invasive blood pressure monitoring	 Perform a blood pressure measurement on a volunteer subject with the NIBP cuff. If the non-invasive blood pressure value is not displayed in a parameter field, it may be not configured. Select the parameter field in which the value should be shown. 	The blood pressure is displayed in a parameter field.	
Invasive blood pressure n	neasurement		
Ability to calibrate the transducer	 Test the ability to calibrate the transducer. To do this, expose the transducer to atmospheric pressure. Select in the main menu "IBP" ▶ "Calibr. P1". 	After successful calibration a pressure of 0/0 mmHg is displayed.	
Function check of invasive blood pressure measurement	 Various transducers have equipment for a functional test. Perform the functional test according to the operating instructions for the transducer. If the measured value of invasive blood pressure is not displayed in a parameter or curve field, it may be not configured. Select the display in a parameter or curve field. 	 An invasive blood pressure is displayed in the parameter or curve field after the functional is complete. The displayed pressure curve shows scaling. 	
CPR Feedback			
Function check of the CPR feedback	 The selftest performed when selecting "Defib" "CPR test" (user level OPERATOR) only checks if CPR module is functional. To test the CPR function and the CPR sensor, selt the manual mode of the defibrillator. Connect the CPR sensor to the CPR intermediate leading to the patient box. Move the CPR sensor up and down, approx. at compression rate. If the CPR rate or -curve are not displayed in a parameter- or curve field, it is possible that the configuration has not been set. Assign the displata parameter- or curve field. 	displayed in a parameter field. The CPR curve is displayed in a curve field. Speech- and text messages "Push harder", "Good compressions", and "Fully release" are played.	
Memory card			
Check the memory space on the Compact- Flash® card.	 Check in the operation browser whether there is sufficient memory space for further missions. 	A free memory space of at least 25% is indicated.	
Alarm function test			
Checking visual and auditory alarm signals.	Connects sensors for the parameter to be checked. Change upper or lower alarm limits to provoke a alarm.		

Table 10-4 Monthly functional test

Maintenance and tests User Manual corpuls3

10.3 Automatic Selftest

Selftest

The corpuls3 performs a complete system check each time it is switched on. This internal automatic self test checks the system components.



If error messages appear during automatic self-test, these are displayed in the status-/alarm line and listed in the event history. These error messages can be confirmed by pressing the **Alarm** key.

10.4 Regular Maintenance Work

10.4.1 Technical Safety Check

Pursuant to § 11 MPBetreibV (Medical Device Operators' Ordinance, applicable to the Federal Republic of Germany), operators must ensure that their devices are subject to regular safety checks. Violations of this regulation may have consequences under penal law.

Pursuant to Sec. 11 para. 4 MPBetreibV, the technical safety checks are only considered as performed and consequently valid if performed by the manufacturer or by a specialist company according to the manufacturer's specifications.

The corpuls3 has to be subject to a safety check every 12 months. The scope of this check is based on the corresponding test regulation and checklist.

10.4.2 Metrological Check

Pursuant to § 14 MPBetreibV (Medical Device Operators' Ordinance, applicable to the Federal Republic of Germany), it is mandatory to perform metrological checks every 2 years on the non-invasive blood pressure (NIBP) and temperature measurement functions.

For all further measurement functions included in the corpuls3 (ECG, Oximetry, CO₂, IBP), regular metrological checks are recommended.

If a malfunction is suspected, it is mandatory to perform metrological checks.

In states outside Germany, the national regulations or those based on EC directives concerning the scope and timely performance of metrological checks.



Metrological checks may only be performed by authorised personnel with calibrated measuring devices, measurement standards and simulators.

10.4.3 Repair and Service

Any inspection-, maintenance- and cleaning tasks other than those listed in chapter 10.2 Function checks, page 227 may only be performed by authorised technicians.



The defibrillator must not be opened. Internal components may carry high voltages. Failure to observe this may result in severe injuries or death.

If a fault is suspected, have the device checked by the authorised sales and service partner and, if necessary, repaired.

Repair and service may only be performed by authorised sales and service partners. If technical repairs are not performed by trained technicians instructed by the manufacturer, this many result in damage to the corpuls3 and loss of any claim under the warranty of GS Elektromedizinische Geräte G. Stemple GmbH.

User Manual corpuls Maintenance and tests

To avoid transport damage when dispatching devices, care should be taken to ensure they are suitably packed. Ideally, the original packaging should be used. A packaging instruction is available from GS Elektromedizinische Geräte G. Stemple GmbH upon request.

10.5 Loading the printer paper

The printer paper has a marking in form of a red stripe at its edge indicating the end of the paper roll. It is recommended to load a new roll of paper as soon as this marking is visible.

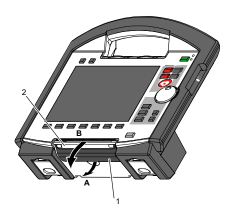


Fig. 10-1 Opening the printer flap

Note

- 1 Locking lever
- 2 Printer flap

To avoid damage to the printer flap, the monitoring unit, when disconnected from the defibrillator/pacer, should be placed on a flat surface to load the printer paper.

1. Pull the locking lever (item 1) of the printer flap slightly downwards to unlock (item A) the printer flap (item 2) and open it downwards (item B).

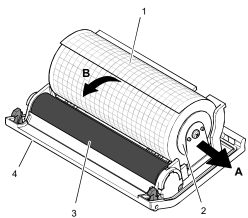


Fig. 10-2 Printer

- 1 Roll of paper
- 2 Paper roll holder (2x)
- 3 Transport reel
- 4 Printer flap
- 2. Push the paper roll holder on both sides slightly outwards (item A) to remove the roll of paper.

Maintenance and tests User Manual corpuls3

3. Insert a new roll of paper into the holder (item 2) so that the end of the paper has its printed side facing upwards and forwards.

- 4. Pull (item B) the paper forwards over the edge of the printer flap (item 4) and hold.
- 5. Pull the locking lever (item 1) of the printer flap slightly downwards, then swivel the printer flap upward and close the printer compartment.
- 6. Make sure that the locking hooks at the printer flap are firmly engaged on both sides.

Note Always tear off the paper upwards on the cutting edge to avoid paper jams or other printing problems.

Note Always close the printer flap with the locking lever pulled, otherwise there may be mechanical damage.

10.6 Replace battery

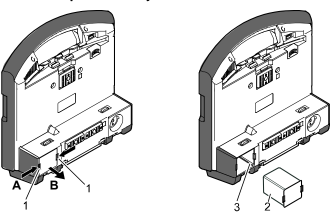


Fig. 10-3 Changing the battery (monitoring unit)

- 1 Locking clip
- 2 Battery
- 3 Connection coding

The battery of the patient box is located at the bottom of the housing.

The battery of the defibrillator/pacer is likewise located at the bottom of the housing. To replace the battery, it must be tilted rearwards as far as possible.

The battery of the defibrillator/pacer SLIM is located at the left side.

At all modules the batteries are replaced as follows:

- 1. Pinch together (item A) the two locking clips (item 1) on the battery (item 2) and pull out the battery (item B).
- 2. Insert a new battery in the opening until it is heard to click into place on both sides.
- 3. Make sure that the locking clips on both sides are firmly engaged.
- 4. Check if the battery is fully charged.

Note Due to a bevelled edge the battery can only be inserted in one way.

Note When a (new) battery is inserted in a module, this module can switch on automatically.

If the module cannot be switched on after changing the battery, remove battery and after waiting approx. 20 seconds, insert again.

Note For changing the battery on the patient box first switch it off and then change the battery within approx. 30 seconds. Under certain circumstances, the set time/date may be lost.

User Manual corpuls Maintenance and tests

10.7 Cleaning, Disinfection and Sterilisation

Before commissioning the device and after every application or use, all used components must be cleaned and disinfected. The respective accepted standards of hygiene for handling and disinfecting equipment contaminated with bodily fluids must be observed. The locally valid regulations for disposal of infectious waste and material contaminated with bodily fluids must be observed.



Damage caused by wrong cleaning and disinfection!

Can impair the functions of the corpuls3 and the accessories or lead to damage to the material (formation of fissures, material fatigue).

- To remove dirt or stains use clean cloths or soft brushes exclusively.
- Only use cleaning- and disinfecting agents recommended by the manufacturer or other cleaning and disinfecting agents with equivalent substance groups.
- Take notice of possibly deviating application instructions of the manufacturer of the cleaning and disinfecting agents.
- Never immerse the modules of the corpuls3 and accessories in cleaning/disinfection liquids, only
 apply on the surface.
- Do not let fluids penetrate into the plug connections.
- Do not clean/disinfect the modules of the corpuls3 and accessories by machine and do not sterilise them in an autoclave, under pressure or with gas.



Cancellation of the cleaning/disinfection effect

Never mix different cleaning-/disinfection agents, because there can be interactions between the substances that can cancel out their cleaning/disinfection effects.

Rinse with clear water between the application of different cleaning or disinfecting liquids.



Damage due to use of wrong disinfection agents!

Can impair the functions of the corpuls3 and the accessories or lead to damage to the material (formation of fissures, material fatigue). Do not use disinfectants based on the following active ingredients:

- Alkyl amine compounds.
- Phenolic compounds.
- Halogen-releasing compounds.
- Strong organic acids.

Maintenance and tests User Manual corpuls3

10.7.1 Recommended Cleaning- and Disinfecting Agents

The following disinfectants of PAUL HARTMANN AG (Bode Chemie) have been tested by the manufacturer and are recommended for effectiveness and material compatibility:

Disinfectants	Active ingredients	CAS No.	Max. application concentration % (m/m)
Mikrobac® Virucidal Tissues	Quaternary ammonium compounds	7173-51-5	0.25
		68391-01-5	0.25
	Aminoalcohols	141-43-5	1
Bacillol® Sensitive 30	Alcohols	71-23-8	10
		67-63-0	20
		64-17-5	20
	Surfactant	139734-65-9	1
Dismozon® plus	Peroxide	84665-66-7	100
	Fatty alcohol	69011-36-5	2.5
	Amine	308062-28-4	2.5
Kohrsolin® FF	Aldehyde	111-30-8	10
	Surfactants	69011-36-5	10
		68439-50-9	10
	Quaternary ammonium compounds	7173-51-5	5
		68391-01-5	5
	Alcohol	67-63-0	3
Mikrobac® Forte	Quaternary ammonium compounds	68391-01-5	20
	Amine	2372-82-9	5
	Surfactants	69011-36-5	3
		68439-50-9	2.5

Table 10-5 concentration

Overview of recommended disinfectants, active ingredients with

Note

When using other disinfectants, make sure those belong to the same group of active substances.

10.7.2 Monitoring Unit, Patient Box and Defibrillator/Pacer



Risk of electrical shock

Switch off the modules and disconnect from power supply before cleaning.

Cleaning/ disinfecting the corpuls3

- 1. Separate the compact device into the three modules.
- 2. Unplug all the cables on the patient box.
- 3. Remove the patient box from the accessory bag.
- 4. Disconnect the shock paddles from the therapy master cable and remove from the defibrillator holders.

User Manual corpuls Maintenance and tests

5. Cleaning the corpuls3:

Wipe off visible and coarse dirt from the outer surfaces of the three modules with a moist disposable tissue.

Disinfecting the corpuls3:

Clean all surfaces with a disposable tissue soaked in disinfection agent. Disinfect all surfaces with an appropriate disinfectant. Observe the application time of the disinfectant in accordance with the manufacturer's instructions and let dry completely. To remove any disinfectant residues, wipe with a soft cloth soaked in clean water and then allow to dry.

6. Wipe the infrared interfaces of the monitoring unit with a cloth (see Fig. 10-4, item 1 and item 2).

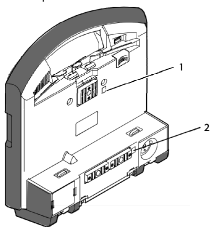


Fig. 10-4 Monitoring unit, infrared interfaces

- 1 Infrared interface
- 2 Infrared interface
- 7. Wipe the infrared interface of the patient box with a cloth (see Fig. 10-5, item 1).

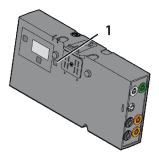


Fig. 10-5 Patient box, infrared interface

- 1 Infrared interface
- 8. Wipe the infrared interface of the defibrillator/pacer with a cloth (see Fig. 10-6, item 1).



Fig. 10-6 Defibrillator/Pacer, infrared interface

1 Infrared interface

Maintenance and tests User Manual corpuls3

10.7.3 Shock paddles

Cleaning

Clean the cable and the electrode surface with soap solution consisting of a cleaning agent (ph value 7-8) and clean tap water (drinking quality). Dampen a clean, lint-free cloth with soap solution and thoroughly wipe the device. In case there are grooves, gaps and other geometrical shapes, ball up, fold, or twist the dampened cloth to fit or press the cloth in with your fingernail.

Make sure that

- · no residual electrode gel or other contaminations remain;
- · the electrode surface is not scratched.
- 2. Allow the device to air dry completely.

Make sure that

- no moisture penetrates into the plug interfaces,
- the plug connections are completely dry.

Disinfection

Disinfect the electrode plates of the shock paddles with a disposable wipe soaked in disinfectant. Disinfect all surfaces with an appropriate disinfectant. Observe the application time of the disinfectant in accordance with the manufacturer's instructions and let dry completely. To remove any disinfectant residues, wipe with a soft cloth soaked in clean water and then allow to dry.



Do not immerse the shock paddles in liquid.

10.7.4 Baby shock electrodes

Cleaning

 Clean the cable and the electrode surface with soap solution consisting of a cleaning agent (ph value 7-8) and clean tap water (drinking quality). Dampen a clean, lint-free cloth with soap solution and thoroughly wipe the device. In case there are grooves, gaps and other geometrical shapes, ball up, fold, or twist the dampened cloth to fit or press the cloth in with your fingernail.

Make sure that

- no residual electrode gel or other contaminations remain;
- the electrode surface is not scratched.
- 2. Allow the device to air dry completely.

Make sure that

- no moisture penetrates into the plug interfaces,
- the plug connections are completely dry,
- contact springs are clean.

Disinfection

Disinfect the electrode plates of the shock paddles with a disposable wipe soaked in disinfectant. Disinfect all surfaces with an appropriate disinfectant. Observe the application time of the disinfectant in accordance with the manufacturer's instructions and let dry completely. To remove any disinfectant residues, wipe with a soft cloth soaked in clean water and then allow to dry.



Do not immerse the baby shock electrodes in liquid.

User Manual corpuls Maintenance and tests

10.7.5 Therapy master cable

Cleaning

- Clean the therapy master cable with soap solution.
 Prevent moisture entering the plug connector.
- 2. Dry the plug connection thoroughly.

Disinfection

Disinfect the therapy master cable with a disposable wipe soaked in disinfectant. Disinfect all surfaces with an appropriate disinfectant. Observe the application time of the disinfectant in accordance with the manufacturer's instructions and let dry completely. To remove any disinfectant residues, wipe with a soft cloth soaked in clean water and then allow to dry.

10.7.6 Cable for monitoring functions

Cleaning

- Clean the following cables with soap solution:
 - 4-pole ECG monitoring cable
 - complementary 6-pole ECG diagnostic cable
 - CPR intermediate cable
 - CO₂ intermediate cable
 - Oximetry intermediate cable
- 2. Prevent moisture entering the plug connectors.
- 3. Dry the plug connections thoroughly.

Disinfection

Disinfect the indicated cables with a disposable wipe soaked in disinfectant. Disinfect all surfaces with an appropriate disinfectant. Observe the application time of the disinfectant in accordance with the manufacturer's instructions and let dry completely. To remove any disinfectant residues, wipe with a soft cloth soaked in clean water and then allow to dry.

10.7.7 Oximetry sensor



Do not immerse oximetry sensors and cables in liquids.

No liquid must enter the sensor components or plugs.

Cleaning

Read and follow the operating instructions from the Masimo® company enclosed with the oximetry sensors.

Disinfection

- Disinfect the oximetry sensors and oximetry cables with a disposable wipe soaked in disinfectant.
 Disinfect all surfaces with an appropriate disinfectant. Observe the application time of the disinfectant in accordance with the manufacturer's instructions and let dry completely.
- 2. Let dry the oximetry sensors and oximetry cables thoroughly. To remove any disinfectant residues, wipe with a soft cloth soaked in clean water and then allow to dry.

10.7.8 CO₂ sensor



Never apply liquid directly to the sensors.

Cleaning

- Moisten a soft cloth with an alcohol-based cleaning solution.
- 2. Wipe the surface with the cloth.

Note

Avoid scratches on the surface of the CO_2 sensors. Measurement can be impaired and/or rendered impossible by a scratched surface.

Maintenance and tests User Manual corpuls3

10.7.9 NIBP Cuffs and connecting hose

Cleaning

Clean the connecting hose and NIBP cuff with soap solution.

Disinfection

Disinfect the NIBP cuffs with a disposable wipe soaked in disinfectant. Disinfect all surfaces with an appropriate disinfectant. Observe the application time of the disinfectant in accordance with the manufacturer's instructions and let dry completely. To remove any disinfectant residues, wipe with a soft cloth soaked in clean water and then allow to dry.



Make sure no (disinfecting) liquid from the connecting hose reaches the NIBP socket at the patient box.

10.7.10 IBP transducer cable

Cleaning Disinfection Sterilisation Read and follow the manufacturer's operating instructions enclosed with the IBP transducer.

10.7.11 Temperature sensor

Cleaning Disinfection Sterilisation Read and follow the operating instructions from the manufacturer enclosed with the temperature sensor.

10.7.12 Accessory Bag, Carrying Strap and Backpack Carrying Strap

Cleaning and Disinfection

Clean the accessory bag, carrying strap or backpack carrying strap with a medium brush and soap or tarpaulin cleaner. Put in a disinfectant solution. Subsequently wash the accessory bag, carrying strap or backpack carrying strap in the washing machine (30 °C) using a laundry net and (liquid) detergent for delicates. Do not use the spin cycle. If possible, allow to air dry completely. Treat with impregnating spray. If necessary, treat the zippers with dry-film lubricant (silicone spray).

10.7.13 Charging brackets and MagCode connectors

Cleaning

If the two metal contacts in the contact field are oxidised (black), the device can no longer be charged. Clean the contact fields of the MagCode connectors (at the charging brackets, the AC adapter cable or at the DC connector cable) with a glass fibre brush.

10.8 Approved Accessories, Spare Parts and Consumables

The current list can be found at www.corpuls.world/en/service/approved-accessories.html. For further information, consultancy and sales, please contact your authorised sales and service partner.

Note

Before use, all accessories have to be checked for integrity, correct function, correct placement, etc. Repairs and maintenance may exclusively be performed by authorised personnel.



Defibrillation protection for patients, user and third parties **cannot** be guaranteed, if accessories other than those authorised by the manufacturer are used.



Using accessories that are not approved by the manufacturer can result in increased electromagnetic emissions or reduced electromagnetic immunity of the device and lead to faulty operation.

11 Procedure in Case of Malfunctions

11.1 Device alarms

The following table lists all alarms of the device with their priority and describes the cause of the malfunction as well as how to eliminate it. If these remedies should, against expectations, not be effective the device may be defective. Contact your authorised sales and service partners.

Alarm message	Priority	Explanation/corrective action
rva i	Technical patient	"X" stands for a temperature channel from 1 to 2. The sensor indicated has come loose from the measuring site at the body
[X] sensor loose T[X] sensor loose	alarm	or from the intermediate cable.
ונאן צפווטטו נטטטפ	Medium priority	Check the sensor and reconnect if necessary.
		Measured temperatures of below 12°C may also trigger this alarm.
Abnormal ECG	Technical patient alarm High priority	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects the presence of the Wolff-Parkinson-White (WPW) syndrome, of intraventricular excitation propagation disorders, of an implanted pacer, of QRS intervals longer than 120 ms or of a left bundle branch block in the ECG.
Acute MI / ischaemia Acute MI/ischaem.	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
Acute STEMI Acute STEMI	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
Battery low Battery low	System alarm High priority	The state of charge of the battery is less than 20 % of the total charge of the module.
buttery tow	ingli priority	Connect the respective module to a power supply as soon as possible.
	System alarm Medium priority	The battery charging process lead to a great increase of temperature inside the battery (> 60° C).
Battery temperature high		The corpuls3 or the respective module was possibly exposed to high temperatures. See appendix E Technical Specifications, page 301.
Battery temp. high		Interrupt charging process by disconnecting the corpuls3 from the mains power or from charger.
		If necessary, let the corpuls3 cool down or bring device to a cooler environment.
		Contact your authorised sales and service partners, if necessary.
Bluetooth connect. failed	System alarm	The connection attempt to another device via Bluetooth interface failed.
BT conn. fail.	Medium priority	Repeat procedure.
Di comi. iuit.	Mediani priority	Contact your authorised sales and service partners, if necessary.
Borderline acute STEMI Borderl. acute STEMI	Technical patient alarm	Result of ECG interpretation by the Glasgow algorithm. The result must
	High priority	always be validated by a doctor.
CEB abnormal	Technical patient alarm High priority	Result of the Cardiac Electrical Biomarker calculated in corpuls.mission LIVE.

Alarm message	Priority	Explanation/corrective action
CEB altered	Technical patient alarm High priority	Result of the Cardiac Electrical Biomarker calculated in corpuls.mission LIVE.
CF card almost full CF almost full	System alarm Low priority	The current capacity of the memory card (CompactFlash® card) amounts to less than 20% of the memory capacity or the number of missions is more than 999. Remove the memory card (CompactFlash® card) and save the contents on another storage medium (e. g. PC). Delete the data at regular intervals once they are no longer required. If the CF card is full, the mission data are no longer recorded.
CF card error CF card error	System alarm Low priority	The memory card (CompactFlash® card) is not correctly formatted. Remove the memory card and back up the contents on other storage media (e. g. PC). Format according to chapter 8.3 Handling Data, page 197. The memory card (CompactFlash® card) is faulty. The mission data of the current or of future missions are no longer recorded.
CF card full CF card full	System alarm Low priority	Remove the memory card (CompactFlash® card) and save the contents on another storage medium (e. g. PC). Delete the data at regular intervals once they are no longer required. The mission data of the current or of future missions are no longer recorded.
CF card missing CF card missing	System alarm Low priority	The memory card (CompactFlash® card) is not correctly inserted in the drawer of the patient box. The memory card (CompactFlash® card) is missing. The mission data of the current or of future missions are no longer recorded.
Check 4-pole ECG cable Check 4-pole cable	System alarm Medium priority	The 4-pole ECG monitoring cable is not connected correctly or the cable is defective. Check the respective cable and reconnect if necessary.
Check 6-pole ECG cable Check 6-pole cable	System alarm Medium priority	The 6-pole ECG cable is not connected correctly or the cable is defective. Check the respective cable and reconnect if necessary.
Check battery Check battery	System alarm Medium priority	The battery has to be checked as soon as possible and replaced, if necessary. Contact your authorised sales and service partners.
Check corpuls cpr	System alarm Medium priority	 The locking lever at the corpuls cpr is still open, Close the locking lever so the therapy can be started. General device check. The corpuls3 expects a BT response from the corpuls cpr, but does not get one. The alarm "Check corpuls cpr" appears simultaneous with the message. Press softkey [OK] to terminate the Bluetooth connection between the corpuls3 and the corpuls cpr and continue the therapy manually. Re-establish the BT connection when convenient.

Alarm message	Priority	Explanation/corrective action
	System alarm High priority	The pacer is stimulating, but there is no connection between the monitoring unit and the defibrillator/pacer.
Check pacer		The wireless communication between the patient box and the monitoring unit/defibrillator has been interrupted or could not be established: Make sure that the distance between the modules is not more than 10 m and that no barriers are compromising the radio connection. Use corpuls3 as a compact device if necessary.
	g poy	Communication in the connected state between the patient box and monitoring unit/defibrillator is cut off or could not be established: Check if one of the two infrared interfaces is covered or dirty. If necessary, use corpuls3 with radio connection.
		If necessary, contact your authorised sales and service partner.
		The connectors of the therapy master cable and the therapy electrodes have been connected while turned the wrong way by 180 degrees and have to be checked for damage.
Check plug therapy cable	System alarm High priority	If no damage is visible, connect the electrode plug again to the therapy master cable, oriented correctly.
	g pv)	If the alarm message persists or damage is visible, the corpuls3 is not functioning correctly and must not be used.
		Contact your authorised sales and service partners.
		Open the paper flap.
Check printer paper	System alarm Medium priority	Check if the roll of paper in the printer is used up (marking is visible) and insert a new roll of paper.
Check printer paper		If there is a paper jam, pull the paper wound around the paper roller carefully off the roller with both hands.
		Close the paper flap and tear off the paper upwards on the cutting edge.
CO2 < [NUMBER] mmHg CO2 > [NUMBER] mmHg	Physiological patient	The measured carbondioxide level exceeds/falls below the upper/lower alarm limit.
CO2 < [NUMBER] kPa	Medium priority	Check the patient's vital signs.
CO2 > [NUMBER] kPa	Mediani priority	Check alarm limit settings.
CO2 apnoea	Technical patient alarm	An apnoea has been detected.
CO2 apnoea	High priority	Check respiration.
CO2 cable loose	System alarm	The cable indicated is not connected to the patient box.
CO2 cable loose	Medium priority	Check the respective cable and reconnect if necessary.
CO2 sensor loose	System alarm	The sensor indicated is not correctly connected or has come loose from the endotracheal tube adapter or its holder.
CO2 sensor loose	High priority	Check the respective sensor and reconnect if necessary.
Connect therapy electr.	System alarm High priority	Connect the corPatch electrodes or shock paddles to the therapy master cable of the corpuls3.
		If the alarm message persists, connect immediately the reserve corPatch electrodes.
Covert mode	High priority	This alarm message indicates that the device is in covert mode for stealth operations and that all acoustic and visual alarm signals have been disabled.
CPR cable loose	System alarm	The cable indicated is not connected to the patient box.
CPR cable loose	Medium priority	Check the respective cable and reconnect if necessary.
	•	

Alarm message	Priority	Explanation/corrective action
CPR sensor loose	System alarm	The sensor indicated has come loose from the intermediate cable.
CPR sensor loose	Medium priority	Check the sensor and reconnect if necessary.
CPR sensor-NOT F. PAT. USE	System alarm	Using this sensor on a patient is prohibited.
CPR-NO PAT. USE	Medium priority	Contact your authorised sales and service partners.
D-ECG transmission error	System alarm Low priority	The device is already sending a D-ECG to the server. The transmission of another D-ECG to the server has failed. corpuls.mission LIVE cannot forward the D-ECG (no forwarding rule configured).
Def. Oxi adhes. sensor Def. Oxi adh. sen.	System alarm Medium priority	The adhesive sensor is defective or has expired. The sensor LED's have to be aligned directly over each other at the measuring site.
Defect. Oxi sensor Defect. Oxi sensor	System alarm Medium priority	The sensor is defect or not connected correctly. Disconnect sensor and connect again. If the sensor LED does not flash, the sensor has to be exchanged.
Defective IBP cable	System alarm	The IBP cable is not connected correctly or the cable is defective.
Defect. IBP cable	High priority	Check the respective cable and reconnect if necessary.
Defective Oxi cable Defect. Oxi cable	System alarm Medium priority	The intermediate cable is defective or not connected correctly. Disconnect intermediate cable and connect again. If the sensor LED does not flash, the intermediate cable has to be exchanged.
Defib temperature high [X]	System alarm High priority	"X" stands for a failure number from 1 to 2. The defibrillator was very frequently charged within a short period. Avoid too frequent internal discharges.
Defibrillator alarm	System alarm High priority	The corpuls3 still functions correctly, but should however be checked by a service technician as soon as possible. Contact your authorised sales and service partners.
Defibrillator failure (3)	System alarm High priority	Internal error. The corpuls3 is possibly not functioning correctly and must not be used. Contact your authorised sales and service partners.
ECG cable (4-pole) loose	System alarm	Check if the 4-pole ECG monitoring cable is connected correctly to the
4-pole cable loose	Medium priority	patient box.
ECG cable (6-pole) loose	System alarm	Check if the complementary 6-pole ECG diagnostic cable is connected
6-pole cable loose	Medium priority	correctly to the patient box.
ECG electrode [X] loose Electr. [X] loose	Technical patient alarm Medium priority	"X" stands for a an electrode L/LA, F/LL, R/RA or N/RL. Connect the clip of the 4 pole ECG monitoring cable to the loose ECG electrode (see chapter 6.4.2 Preparing the Patient for a D-ECG. page 116). Check ECG electrodes.
Electr. [X] loose		Make sure that all clips are correctly connected to the contacts and/or the ECG electrodes are perfectly placed on the patient's skin.

Alarm message	Priority	Explanation/corrective action
		"X" stands for a an electrode number from V1 to V6.
ECG electrode [X] loose Electr. [X] loose	Technical patient alarm Medium priority	Connect the clip of the complementary 6 pole ECG diagnostic cable to the loose ECG electrode (see chapter 6.4.2 Preparing the Patient for a D-ECG. page 116). Check ECG electrodes.
	Medium priority	Make sure that all clips are correctly connected to the contacts and/or the ECG electrodes are perfectly placed on the patient's skin.
ECG electrodes loose ECG electr. loose	Technical patient alarm Medium priority	More than one ECG electrode are not connected to the patient. Check ECG electrodes.
ECG failure [X]	System alarm	"X" stands for a failure number from 2 to 5.
ECG failure [X]	High priority	The corpuls3 is possibly not functioning correctly and must not be used.
Lou fulturo [A]	ingli priority	Contact your authorised sales and service partners.
		Check the CO_2 sensor.
Error CO2 module	System alarm	Measures according to need: attach CO_2 sensor to patient, attach CO_2 sensor to CO_2 adapter or put CO_2 sensor into its holder in the accessory bag.
Error CO2 module	High priority	Remove foreign body on the surface of the ${\rm CO_2}$ sensor if necessary.
		If the alarm message persists, the measuring option mentioned is faulty.
		Contact your authorised sales and service partners.
Error CPR sensor/module	System alarm	Check the CPR sensor and the CPR intermediate cable and replace, if necessary.
Error CPR sen./mod.	Medium priority	If the alarm message persists, the measuring option mentioned is faulty.
		Contact your authorised sales and service partners.
Error ECG module	System alarm	The corpuls3 is possibly not functioning correctly and must not be used.
Error ECG module	High priority	Contact your authorised sales and service partners.
Error GSM module	System alarm	The GSM module is faulty.
	Low priority	Contact your authorised sales and service partners.
Error IBP module	System alarm	The measuring option mentioned is faulty.
Error IBP module	High priority	Contact your authorised sales and service partners.
		The insurance card was not recognised/ could not be read.
Error insurance card	System alarm	Take the insurance card out of the corpuls3 and check if it was inserted with the chip oriented towards the front.
	Low priority	Only German, Austrian, Swiss and insurance cards and Belgian ID-cards are supported.
		The reading process may take up to 10 seconds.
Error NIBP hardware	System alarm	Wait up to 20 seconds to start measurement. The softkeys are greyed out as long as the selection is not available.
NIBP HW error	Medium priority	If the patient is not in a critical condition, restart the corpuls3.
		Check if the patient as a palpable pulse.
Frror NIRP modulo	or NIBP module System alarm or NIBP module Medium priority	If the patient is not in a critical condition, restart the corpuls3.
Error NIBP module		Check if the patient as a palpable pulse.
ENOUGH HIDE HICKARS	Figuralit priority	Perform manual measurement.
Error T[X]	System alarm	"X" stands for a temperature channel from 1 to 2.
	Error T[X] Medium priority	The measuring channel mentioned is defect.
בווטו ו[א]		Contact your authorised sales and service partners.

Alarm message	Priority	Explanation/corrective action
Error temperature module	System alarm	The measuring option mentioned is faulty.
Error temp module	Medium priority	Contact your authorised sales and service partners.
Extreme bradycardia Extreme bradycard.	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
Extreme tachycardia Extreme tachycard.	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
GPRS link error	System alarm Low priority	The APN is not configured or has not been saved. Configure APN anew and save configuration. Contact your mobile communications provider for the respective current APN.
GSM network not avail.	System alarm Low priority	The reception quality is too low. No connection to the mobile communications network can be established. If possible, select a location with better reception. If necessary, repeat procedure at a later time.
HR < [NUMBER]/min HR > [NUMBER]/min	Physiological patient alarm High priority	The measured heart rate exceeds/falls below the upper/lower alarm limit. Check the patient's vital signs. Check alarm limit settings.
HW conflict [MODULE]	System alarm Low priority	"MODULE" stands for either the monitoring unit, patient box or defibrillator/pacer. The connection authorisation (Pairing) has failed. Due to different hardware versions the modules used can only be used as compact device with an ad-hoc connection. If necessary, contact your authorised sales and service partner.
IBP calibration error IBP calibr. error	System alarm Medium priority	The calibration of the invasive pressure channel has failed. Repeat calibration.
IBP P[X] cable loose [X] cable loose	System alarm Medium priority	"X" stands for an IBP sensor P1 to P4. The cable indicated is not connected to the patient box while the device tries to calibrate the respective pressure channel. Check the respective cable and reconnect if necessary.
IBP P[X] sensor loose [X] sensor loose	Technical patient alarm Medium priority	"X" stands for an IBP sensor P1 to P4. The sensor indicated is not correctly connected to the transducer system or intermediate cable. The sensor is being calibrated. Check the respective sensor and reconnect if necessary.
Insurance card reader n. a.	System alarm Low priority	The insurance card reader could not be initialised. If the patient is not in a critical condition, restart the corpuls3. If the alarm message persists, contact your authorised sales and service partners.
Invalid Oxi adhes. sensor Inv. Oxi adh. sen.	System alarm Medium priority	A wrong adhesive sensor is used or the adhesive sensor is defective or has expired. The sensor has to be replaced by a correct one. The sensor LED's have to be aligned directly over each other at the measuring site.

Alarm message	Priority	Explanation/corrective action
Invalid Oxi cable Invalid Oxi cable	System alarm Medium priority	A wrong intermediate cable is used or the intermediate cable is defective or has expired. The intermediate cable has to be replaced by a correct one or a new one.
Invalid Oxi sensor	System alarm	A wrong sensor is used or the sensor is defective or has expired.
Inval. Oxi sensor	Medium priority	The sensor has to be replaced by a correct one.
Invalid user settings Inval. settings	System alarm Medium priority	The loaded settings do not correspond to the imported settings. The corpuls3 uses factory settings.
Low perfusion [X] Low perf. [X]	Technical patient alarm Low priority	"X" stands for the vital parameters SpCO, SpHb or SpMet. The measured signal is too weak. Make sure that the patient lies calmly during the measurement and that there is no commotion caused by the vehicle. Select another measurement site.
Meets acute STEMI criteria M. acute STEMI crit.	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
Meets ST elevation MI criteria M. ST elevat. MI crit.	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
Module restarts Module restarts	System alarm High priority	Alarm message shown on the screen of the monitoring unit or patient box. The respective module restarts due to a software error.
New webMessage	System alarm Low priority	Message for the user that a webMessage concerning the current mission has been arrived (see chapter 9.6, page 224).
NIBP automeas. failed	System alarm	Perform manual measurement.
Auto-NIBP fail.	Medium priority	If the error persists, contact sales and service partner.
NIBP cuff overpressure NIBP cuff overpr.	System alarm Medium priority	Make sure that the patient does not lie on the hose or on the cuff. Make sure that the correct cuff size is used. Make sure that the hose is not bent or pinched. Make sure that the cuff is attached correctly.
NIBP dia < [NUMBER] mmHg NIBP dia > [NUMBER] mmHg	Physiological patient alarm Medium priority	The measured diastolic blood pressure exceeds or falls below the upper/lower alarm limit. Check the patient's vital signs. Check alarm limit settings.
NIBP inflating impossible NIBP no inflation	System alarm Medium priority	Make sure that the hose is not bent or pinched. Make sure that the patient does not lie on the hose or on the cuff. Make sure that the cuff is attached correctly.
NIBP measurement failed NIBP meas failed	System alarm Medium priority	Check if the cuff hose is properly connected, the cuff hose is bent, artefacts have occurred during measurement, the NIBP cuff was properly applied or another application error is present. Repeat measurement.

Alarm message	Priority	Explanation/corrective action
NIDD	Technical patient	Make sure that the patient lies calmly during the measurement and that there is no commotion caused by the vehicle.
NIBP no signal	alarm	Make sure that the cuff is attached correctly.
NIBP no signal	Medium priority	Make sure that the correct cuff size is used.
		Apply the cuff directly at the arm.
	Technical patient	Make sure that the patient lies calmly during the measurement and that there is no commotion caused by the vehicle.
NIBP noisy/erratic signal	alarm	Make sure that the cuff is attached correctly.
NIBP noisy sig.	Medium priority	Make sure that the correct cuff size is used.
		Apply the cuff directly at the arm.
NIBP not calibrated	System alarm	The measuring option mentioned is not calibrated.
NIBP not calibr.	Medium priority	Contact your authorised sales and service partners.
NIBP out of range NIBP out of range	Technical patient alarm Medium priority	The measured pressure cannot be displayed because it is beyond the range of the device.
		Make sure that the patient does not lie on the hose or on the cuff.
NIBP pneumatic blockage	System alarm	Make sure that the correct cuff size is used.
NIBP pneum block	Medium priority	Make sure that the hose is not bent or pinched.
		Make sure that the cuff is attached correctly.
		Check the status of the patient.
NIBP safety off	System alarm	Try measurement again.
NIBP safety off	System alarm Medium priority	Make sure that the patient lies calmly during the measurement and that there is no commotion caused by the vehicle.
		Make sure that the cuff is attached correctly.
NIBP sys < [NUMBER] mmHg	alarm	The measured systolic blood pressure exceeds or falls below the upper/lower alarm limit.
NIBP sys > [NUMBER]		Check the patient's vital signs.
mmHg	Medium priority	Check alarm limit settings.
NIDD	Technical patient alarm	Make sure that the patient lies calmly during the measurement and that there is no commotion caused by the vehicle.
NIBP weak signal		Make sure that the cuff is attached correctly.
NIBP weak signal	Medium priority	Make sure that the correct cuff size is used.
		Apply the cuff directly at the arm.
No APN entered	System alarm Low priority	The APN is not configured or has not been saved.
		Configure APN anew and save configuration.
		Contact your mobile communications provider for the respective current APN.
		The battery in the respective module is missing.
No battery inserted No batt. inserted	System alarm High priority	Insert a battery and/or connect the modules together to be able to call on the energy reserves of the other modules if the corpuls3 is to be operated as a mobile device.
		as a mobile device.

Alarm message	Priority	Explanation/corrective action
		Check if the module is switched on.
	System alarm	Wireless communication between the defibrillator and monitoring unit/patient box is cut off or could not be established.
No conn. to Defib		Make sure that the distance between the modules does not exceed 10 m and that no obstacles impair the connection. Use corpuls3 as a compact device if necessary.
Defibrillator N/A	High priority	Communication in the connected state between the defibrillator and monitoring unit/patient box is cut off or could not be established.
		Check if one of the two infrared interfaces is covered or heavily soiled. If necessary, use corpuls3 with radio connection.
		If necessary, contact your authorised sales and service partner.
		Check if the module is switched on.
		Wireless communication between the defibrillator and monitoring unit/patient box is cut off or could not be established.
No conn. to Monitor Monitor N/A	System alarm High priority	Make sure that the distance between the modules does not exceed 10 m and that no obstacles impair the connection. Use corpuls3 as a compact device if necessary.
		Communication in the connected state between the defibrillator and monitoring unit/patient box is cut off or could not be established.
		Check if one of the two infrared interfaces is covered or heavily soiled.
	System alarm High priority	Check if the module is switched on.
		Wireless communication between the defibrillator and monitoring unit/patient box is cut off or could not be established.
No conn. to P-Box		Make sure that the distance between the modules does not exceed 10 m and that no obstacles impair the connection. Use corpuls3 as a compact device if necessary.
		Communication in the connected state between the defibrillator and monitoring unit/patient box is cut off or could not be established.
		Check if one of the two infrared interfaces is covered or heavily soiled.
		The connection to a Bluetooth device has been lost.
No connection to [DEVICE] BT conn. lost	System alarm Medium priority	"DEVICE" stands for an external device like e.g a ventilator, blood gas analysis device, corpuls1, corpuls cpr or any other device that can communicate with the corpuls3.
		Try again to establish connection.
No ECG cable	System alarm	The corpuls3 is in AED mode with the shock paddles connected and the 4 pole ECG monitoring cable is not connected to the patient box.
	High priority	Connect the 4-pole ECG monitoring cable.
No ECG cable (Pacer)	System alarm High priority	The pacer is stimulating in DEMAND mode, but there is no 4-pole ECG cable connected or individual ECG electrodes are loose.
		Check if the 4-pole ECG monitoring cable is connected correctly to the patient box.
		Check ECG electrodes.
		Make sure that all clips are correctly connected to the contacts and/or the ECG electrodes are perfectly placed on the patient's skin.
No GSM PIN configured	System alarm Low priority	The PIN belonging to the SIM card has not been configured. Configure the PIN.
	I	l.

Priority	Explanation/corrective action
System alarm	The cable of the adhesive sensor is not connected or not connected correctly.
Medium priority	The sensor LED's have to be aligned directly over each other at the measuring site.
System alarm	The sensor cable is not connected or not connected correctly.
•	Disconnect sensor cable and connect again.
	If the sensor LED does not flash, the sensor has to be exchanged.
System alarm	The SIM card is missing.
Low priority	The SIM card is not correctly inserted in the drawer of the monitoring unit.
	Insert the SIM card in the drawer in the monitoring unit.
alarm	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a "NSTEMI" in the ECG.
High priority	Check the therapy suggestion printed on the D-ECG.
Technical patient alarm	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a possible "NSTEMI" in the ECG.
High priority	Check the therapy suggestion printed on the D-ECG.
System alarm	The software of the module has been released only for test purposes. Using this module on a patient is prohibited.
High priority	Contact your authorised sales and service partners.
System alarm	The adhesive sensor is defective or expired and has to be exchanged with a new one.
Medium priority	The sensor LED's have to be aligned directly over each other at the measuring site.
System alarm	The intermediate cable is expired and has to be exchanged with a new
Medium priority	one.
System alarm	The cable indicated is not connected to the patient box.
Medium priority	Check the respective cable and reconnect if necessary.
Technical patient	"X" stands for a failure number from 1 to 10.
alarm	The measuring option mentioned is faulty.
Medium priority	In this case contact your authorised sales and service partner.
System alarm	The sensor is expired and has to be exchanged with a new one.
Medium priority	The sensor is expired and has to be exchanged with a new one.
Technical patient alarm	The sensor indicated has come loose from the measuring site at the body or from the intermediate cable.
Medium priority	Check the respective sensor and reconnect if necessary.
System alarm Medium priority	The sensor- or intermediate cable is not connected or not connected correctly.
	Disconnect sensor- or intermediate cable and connect again.
	If the sensor LED does not flash, the intermediate cable has to be exchanged.
System alarm	For demonstration purposes, a demo sensor has been connected.
Medium priority	For measurement of patient data, the sensor has to be exchanged for a real sensor.
	System alarm Medium priority System alarm Medium priority System alarm Low priority Technical patient alarm High priority System alarm High priority System alarm Medium priority System alarm Medium priority System alarm Medium priority System alarm Medium priority Technical patient alarm Medium priority Technical patient alarm Medium priority System alarm Medium priority

Alarm message	Priority	Explanation/corrective action
Oxi: Interference Oxi: Interference	Technical patient alarm Medium priority	Too strong ambient light on the patient (sensor). The light source has to be removed or reduced. Protect sensor from light. Attach sensor at another site.
Oxi: Low perfusion Oxi: Low perfusion	Technical patient alarm Medium priority	The measured signal is too weak. Make sure that the patient lies calmly during the measurement and that there is no commotion caused by the vehicle. Select another measurement site.
Oxi: Sp02 only mode Oxi: Sp02 only	System alarm Medium priority	If the calibration of the parameters SpCO, SpMet and SpHb is not possible, the corpuls3 switches to SpO_2 -only mode. By disconnecting and re-connecting the sensor at the measuring site, calibration is started anew.
P(X) < [NUMBER] mmHg P(X) > [NUMBER] mmHg	Physiological patient alarm High priority	"X" stands for the invasive pressure channel 1-4. The measured pressure exceeds or falls below the upper/lower alarm limit. Check the patient's vital signs. Check alarm limit settings.
Pacer circuit open	System alarm High priority	Make sure that all cables and connecting plugs are connected correctly. Make sure that the corPatch electrodes are placed correctly.
Pacer failure	System alarm High priority	The pacing therapy must be checked immediately. The corpuls3 is possibly not functioning correctly and must not be used. Contact your authorised sales and service partners.
Pacer high impedance	Technical patient alarm High priority	The electrical resistance of the patient (impedance) is to high for the selected settings. An intensity for stimulation has been selected that cannot be reached with the impedance present. Make sure that the corPatch electrodes are tightly and completely attached to the patient's skin. In case of excessive hair on the patient, shave the required area on the skin. If necessary, use new corPatch electrodes. To perform a pacer therapy adaequate for the patient, a higher stimulation
		intensity must be selected. Perform medical measures as needed.
Pacing not possible	System alarm High priority	The corpuls3 is possibly not functioning correctly and must not be used. Contact your authorised sales and service partners.
Pairing failed	System alarm Low priority	The connection authorisation (Pairing) has failed. For further information see chapter 3.2.1 Pairing (Connection Authorisation), page 11. Contact your authorised sales and service partner.
Possible acute STEMI Possib. acute STEMI	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
PR < [NUMBER]/min PR > [NUMBER]/min	Physiological patient alarm High priority	The measured pulse rate exceeds/falls below the upper/lower alarm limit. Check the patient's vital signs. Check alarm limit settings.

Alarm message	Priority	Explanation/corrective action
		The paper has become jammed during the printing process.
Printer paper jammed	System alarm Medium priority	Open the paper flap and remove the paper jam. To do this, pull the paper slowly and carefully forwards, close the paper flap and tear the paper off on the cutting edge.
		The printer speed is configured to 6.25 mm/sec and the marking indicating the end of the paper roll is visible.
Printer temp. too high	System alarm	The printing head is currently too hot and printing is not possible.
Printer temp. high	Medium priority	Leave monitoring unit to cool down, if possible.
Printer voltage too low	System alarm	Alarm message shown on the screen of the monitoring unit and patient box.
Printer volt. low	Medium priority	The battery charge of the monitoring unit is too low or the battery is missing, so that printing is currently not possible.
		Charge monitoring unit or insert into a charging bracket.
D: L L L	System alarm	The connection between monitoring unit and patient box was interrupted during the printing process.
Printout aborted	Medium priority	Reduce the distance between the modules or
		Connect modules mechanically.
Prolonged QTc interval Prolong. QTc interv.	Technical patient alarm High priority	Result of ECG interpretation by the Glasgow algorithm. The result must always be validated by a doctor.
		A radio module is faulty.
Radio conn. N/A Radio conn. N/A	System alarm Low priority	The corpuls3 can only be used as a compact device with an ad-hoc connection.
		Contact your authorised sales and service partners.
Dania aa haddana	Custom slaves	The battery has to be checked immediately and replaced, if necessary.
Replace battery	System alarm High priority	The corpuls3 is possibly not functioning correctly and must not be used.
Replace battery		Contact your authorised sales and service partners.
		"X" stands for a failure number from 1 to 2.
Risk of overheating [X]	System alarm High priority	Defibrillation was performed on the test contacts (1= in the shock paddle holder) (2= in the cable socket) too frequently in succession. Avoid further defibrillations on the test contacts.
RR < [NUMBER]/min RR > [NUMBER]/min	Physiological patient alarm High priority	The measured respiration rate exceeds or falls below the upper/lower alarm limit.
		Check the patient's vital signs.
		Check alarm limit settings.
	Custom slave	The corpuls3 does not have the necessary license to connect to the server.
Server access denied	System alarm	User name and/or password are wrong or not known to the server.
	Low priority	Contact your authorised sales and service partners.

The connection to the server has been interrupted. The server cannot be reached.	
The server cannot be reached	
THE SELVET CUITION DE LEGALIEU.	
The server has refused the connection.	
Server connection error System alarm The server has not responded in time to device request.	
Low priority The device has not responded in time to server request.	
The server is not able to receive D-ECG data.	
The server is not able to forward the D-ECG.	
Internal server error.	
The shock could not be delivered.	
Check correct position of therapy electrode.	
System alarm Repeat shock delivery if necessary.	
Shock aborted High priority The event is documented in the protocol.	
If the message persists, contact your authorised sales and partners, there could be a hardware defect. In this case, the be taken out of commission.	
Significant arrhythmia Signific. arrhythmia High priority Technical patient alarm Result of ECG interpretation by the Glasgow algorithm. The always be validated by a doctor.	result must
System alarm The corpuls3 does not recognise the SIM card.	
SIM card error Low priority Make sure that the SIM card is correctly inserted and not d	irty.
If data transfer is repeated several times in spite of a wron card will be locked. Data transfer will now no longer be pos after entry of the correct PIN on corpuls3.	ssible even
SIM card locked System alarm Low priority Remove the SIM card from corpuls3 and replace with a clear locked card can be unlocked in a mobile telephone by ente PIN2/PUK/PUK2 ("super PIN") (PIN: Personal Identification I Personal Unblocking Key).	ring the
If the SIM card cannot be unlocked, first contact your mobi communications provider and then, if necessary, your authors service partner.	
SpCO < [NUMBER] % Physiological patient alarm The measured carbonmonoxide level exceeds/falls below the alarm limit.	ne upper/lower
SpCO > [NUMBER] % Medium priority Check the patient's vital signs.	
Check alarm limit settings.	
SpHb < [NUMBER] g/dl SpHb > [NUMBER] g/dl Physiological patient alarm The measured haemoglobin level exceeds/falls below the unalarm limit.	pper/lower
SpHb < [NUMBER] mmol/l Coulb = [NUMBER] mmol/l Medium priority Check the patient's vital signs.	
SpHb > [NUMBER] mmol/l	
SpMet < [NUMBER] % Physiological patient alarm limit. The measured methaemoglobin level exceeds/falls below the alarm limit.	ne upper/lower
SnMet > [NIJMBFR] % Check the natient's vital signs	
Medium priority Check alarm limit settings.	
Sp02 < [NUMBER] % Physiological patient alarm The measured oxygen saturation exceeds/falls below the up alarm limit.	pper/lower
SnO2 > [NUMBER] % Check the natient's vital signs	
Medium priority On the control of the control o	

Alarm message	Priority	Explanation/corrective action	
B-SW-NOT FOR PAT. USE B SW-NO PAT. USE	System alarm High priority	The software of the module is a beta version. Using this module on a patient is prohibited. This beta software has been released only for testing purposes, as the functions are implemented, but have not been tested completely. Contact your authorised sales and service partners.	
STEMI	Technical patient alarm High priority	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a "STEMI" in the ECG. Check the therapy suggestion printed on the D-ECG.	
STEMI possible	Technical patient alarm High priority	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a possible "STEMI" in the ECG. Check the therapy suggestion printed on the D-ECG.	
SW conflict [MODULE]	System alarm High priority	"MODULE" stands for either the monitoring unit, patient box or defibrillator/pacer. The connection authorisation (Pairing) has failed. Due to different software versions the modules cannot be connected. For further information see chapter 3.2.1 Pairing (Connection Authorisation), page 11. Contact your authorised sales and service partners.	
T(X) < [NUMBER] °C T(X) > [NUMBER] °C	Physiological patient alarm Medium priority	"X" stands for a temperature channel from 1 to 2. The measured temperature exceeds/falls below the upper/lower alarm limit. Check the patient's vital signs. Check alarm limit settings.	
Ther. electr. detect. error	System alarm High priority	The therapy electrodes are not connected correctly to the therapy master cable. Check the connection of the plugs and adjust if necessary. Use replacement therapy electrodes (see also chapter 5.1.1 Types of Therapy Electrodes, page 65) If the message persists, contact your authorised sales and service partners.	
Time/Date invalid	System alarm	The set time or the set date are invalid.	
Time/Date inv. VT/VF possible	Low priority Technical patient alarm High priority	Set the correct time/date. There is possibly an arrhythmia in form of a ventricular tachycardia (VT) or a ventricular fibrillation (VF). Analyse the ECG or perform an ECG interpretation in the AED mode.	
Wrong GSM PIN	System alarm Low priority	The PIN belonging to the SIM card is unknown to the corpuls3. The SIM card in the corpuls3 was possibly replaced. Data transmission must not be repeated, to avoid that the SIM card is locked. Contact the persons responsible for the device.	
Wrong therapy electrodes	System alarm High priority	In AED mode, non-suitable therapy electrodes are connected to the therapy master cable. The corpuls3 is in pacer mode and the shock paddles are connected. Connect corPatch electrodes	

Table 11-1 Alarm messages, alphabetical

11.2 Troubleshooting and Corrective Actions

The following table lists possible malfunctions and describes the cause of the malfunction as well as how to eliminate it. If these remedies should, against expectations, not be effective the device may be defective. Contact your authorised sales and service partners.

Malfunction	Possible cause	Explanation/corrective action
The loudspeaker of the monitoring unit is too faint or	The loudspeaker volume has been selected too low.	Set the volume to a readily audible value (see chapter 7.3 Alarm Configuration, page 172).
inaudible.	The opening of the loudspeaker is dirty.	Clean the opening of the loudspeaker.
The loudspeaker of the monitoring unit is buzzing in modular or semi-modular use.	The disconnection signal of the defibrillator/pacer unit is activated.	For information on the disconnection signal see chapter 7.4.4 Configuration of the Defibrillation Function (Persons Responsible for the Device), page 179.
The acoustic signal transmitter of the patient box	The acoustic signal transmitter volume has been selected too low.	Set the volume to a readily audible value (see chapter 7.3 Alarm Configuration, page 172).
is too faint or inaudible.	The opening of the acoustic signal transmitter is dirty.	Clean the opening of the acoustic signal transmitter.
The time is incorrectly displayed.	The time is not correctly set.	■ Enter the time correctly (see chapter 7.1.1 General System Settings (User DEFAULT), page 154).
		The permanent setting can only be made by user OPERATOR.
The date is incorrectly displayed.	The date is not correctly set.	Enter the date correctly (see chapter 7.1.1 General System Settings (User DEFAULT), page 154).
Time/date invalid	A date before the release of the current software was entered.	 Enter the date correctly (see chapter 7.4.2 General System Settings (Person responsible for the device), page 175).
Functions such as D-ECG, LT-ECG and NIBP not available (greyed softkeys).	Internal error.	 Switch off the corpuls3 and restart. If the problem persists, contact your authorised sales and service partners.
	Patient box and/or defibrillator/pacer are/is switched off.	Switch on patient box and/or defibrillator/pacer.
LT-ECG not available.	No CompactFlash® card is inserted.	Insert CompactFlash® card correctly.
	No original CompactFlash® card inserted.	Only use original corpuls3-CompactFlash® cards.
	The CompactFlash® card is full.	Delete the data on the CompactFlash® card and re-insert.
corpuls3 starts with a black screen and the headline	The jog dial was pressed during switching on or is blocked.	 Make sure that the jog dial can be turned and is not blocked.
"corpuls3 Software Update Mode"		 Switch off the corpuls3 by pressing the On/Off key for at least 8 s and restart.
Configuration export failed.	The configuration was not saved.	■ The configuration has to be saved before exporting.
Configuration import failed.	The configuration file has been written with a different software version.	Contact sales and service partners.

Table 11-2 General malfunctions

Malfunction	Possible cause	Explanation/corrective action
Error message "No connection to Defibrillator Unit"	The defibrillator/pacer is outside the radio range.	 Check if the defibrillator module is switched on. Reduce the distance between the modules or Connect modules mechanically.
	Foreign body in front of the infrared interface.	 Check if foreign bodies are located in front of infrared interfaces on individual modules. Remove foreign bodies. If necessary, clean the infrared interfaces.
The monitoring unit cannot be switched on (operation as a compact device).	Malfunction in the network connection. The On/Off key on the monitoring unit has been held down for longer than 8 s.	 Disconnect the monitoring unit from the defibrillator/pacer and the patient box. Check if the defibrillator/pacer and patient box are switched on. Switch on the monitoring unit again by pressing the On/Off key.
Modules cannot connect (operation as compact unit).	Foreign body in front of the infrared interface.	 Check if foreign bodies are located in front of infrared interfaces on individual modules. Remove foreign bodies. If necessary, clean the infrared interfaces. If necessary, use corpuls3 with radio connection. Contact sales and service partners.
	The connection authorisation (Pairing) does not take place (message text "Pairing failed - Retry?")	 Check if all modules are switched on. Repeat pairing. If the problem persists, contact your authorised sales and service partners.
Radio connection range low. Operation of disconnected modules only possible at short range.	The radio unit in the patient box is shadowed by metallic or metallised objects, by people or body parts of the patient.	 The antenna of the radio unit in the patient box is located at the top. If possible, choose a position for the patient box that allows unimpeded view to the other modules. Put patient box to an upright position or use appropriate bracket. Remove metallic or metallised objects.
	Possibly a technical defect.	Connect modules mechanically. Contact sales and service partners.

Table 11-3 Network malfunctions

Malfunction	Possible cause	Explanation/corrective action
No shock is triggered in spite of pressing the shock buttons on the shock paddles. The shock paddle buttons were pressed too briefly.	 Deliver shock again. Hold the shock paddle buttons down for at least 1 second in manual defibrillation mode. 	
	The shock paddles are faulty.	Replace the shock paddles, use corPatch electrodes in the meantime.
		Contact sales and service partners.
Charging the defibrillator takes too long.	State of charge of the battery is low.	Connect the defibrillator to an external power supply if possible.
		Connect the defibrillator with the other modules to be able to access their energy reserve.

Malfunction	Possible cause	Explanation/corrective action
Charging the defibrillator is not possible.	The surrounding temperature is too low (< -10 °C) and the conditions "battery charge > 70%" and "operation as compact device" are not met.	 Keep the device sufficiently charged. At low temperatures, use the therapeutic functions only when operated as compact device.
It is not possible to trigger the shock via corPatch clip electrodes.	The corPatch clip electrodes are not properly connected.	Check the cable and plug interfaces.

Table 11-4 Malfunctions during defibrillation

Malfunction	Possible cause	Explanation/corrective action
Pacing via corPatch clip electrodes is not possible.	The corPatch clip electrodes are not properly connected.	Check the cable and plug interfaces.

Table 11-5 Malfunctions during stimulation (pacer)

Malfunction	Possible cause	Explanation/corrective action
The ECG recorded via the ECG electrodes is of poor quality.	The ECG electrodes used have passed the expiry date.	Only use ECG electrodes whose expiry date printed on the packaging has not passed.
	ECG electrodes from different manufacturers are used.	Only use ECG electrodes from the same manufacturer.
	The ECG electrodes are dried out.	 Do not use ECG electrodes stored outside the packaging for a prolonged period or with the packaging open.
		 Do not use ECG electrodes exposed to the sun or excessive ambient temperatures for a prolonged period.
		Read and follow the instructions for storage on the electrode packaging.
	The contact between the ECG electrodes and the patient's skin is poor.	 Check the contact of the electrodes on the patient's skin. In particular the green and the black electrode of the 4 pole ECG monitoring cable.
		Remove excessive hair from the patient's skin.
		 Clean the sites for attaching the ECG electrodes to the skin with a substance containing alcohol.
		■ Use new ECG electrodes.
	The clip of the 4 pole ECG monitoring cable is not connected properly to the ECG electrodes.	Check the clip of the ECG cable connected to the ECG electrodes. In particular the green and the black electrode of the 4 pole ECG monitoring cable.
	In the environment are sources of electrical interference.	If possible, remove or switch off sources of electrical interference.
	ECG filter settings or mains filter	Check the ECG filter setting for monitoring and diagnostic.
	not correct.	Check the mains filter settings.
The selected or more ECG curves are not displayed.	The contact between the ECG electrodes and the patient's skin is poor.	Check the contact of the electrodes on the patient's skin. Check in particular the ECG electrode of the curve affected.
	The clip of the ECG cable is not correctly connected to the ECG electrodes.	Connect the clip of the ECG cable to the ECG electrodes. Check in particular the ECG electrode of the curve affected.

Malfunction	Possible cause	Explanation/corrective action
	The ECG cable is not connected.	Plug the ECG cable into the appropriate socket (ECG-M or ECG-D).
	No signal data is received. The connection to the patient box is possibly cut off.	Check the connection status and reduce the distance between the monitoring unit and patient box or connect the modules mechanically, if necessary.
Only one single ECG curve is displayed.	The contact between the red/yellow ECG electrodes and the patient's skin is poor.	Check the contact of the electrodes on the patient's skin, in particular of the electrodes connected to the red and yellow clip of the ECG cable.
	The clip of the ECG cable is not connected properly to the red/yellow ECG electrodes.	Connect the clip of the ECG cable to the ECG electrodes. Check in particular the red and yellow clip of the ECG cable.
D-ECG printout is not legible	ECG recording impossible due to external interferences	Record the D-ECG again
HES analysis issues an error code	See Table 6-2, page 124	Record the D-ECG again
The QRS-/pulse tone is inaudible.	Acoustic reproduction of the QRS- /pulse tone is not enabled.	Press the left softkey [QRS] in monitoring mode.
	The loudspeaker of the monitoring unit is not enabled.	Activate the loudspeaker of the monitoring unit (see chapter 7.2.1 ECG Monitoring, page 165).
	The loudspeaker volume has been selected too low.	Set the volume to a readily audible value (see chapter 7.2.1 ECG Monitoring, page 165).
	The opening of the loudspeaker is dirty.	Clean the opening of the loudspeaker.

Table 11-6 Malfunctions during ECG monitoring

Malfunction	Possible cause	Explanation/corrective action
The oximetry value is not displayed.	The oximetry sensor is not correctly placed on the patient's body.	Position the oximetry sensor according to the indications in the operating instructions of the sensor manufacturer.
The pleth curve is not displayed.	The appropriate oximetry sensor is not used.	Use an oximetry sensor suitable for the patient's age and weight.
 The PR value is not displayed. 	The oximetry sensor is dirty.	Clean the oximetry sensor (see chapter 10.7.7 Oximetry sensor, page 241,).
 The oximetry values are imprecise. The oximetry values appear implausible. The RRp® value (respiration rate over pleth) is not displayed. 	The measurement site on the patient is dirty or disturbed by other influences (fungal infection/nail polish).	 Rotate the finger sensor by 90°. Clean the measurement site (e. g. remove nail polish) Select another measurement site.
	The oximetry intermediate cable is not connected to the patient box.	Make sure that the oximetry intermediate cable is connected to the "Oximetry" socket on the patient box.
	The oximetry sensor is not connected to the oximetry intermediate cable.	Make sure that the oximetry sensor is connected to the oximetry intermediate cable.
	M-LNCS® needs a 15-pole intermediate cable.	Make sure that the oximetry sensor is compatible with the oximetry intermediate cable.
	No signal data is received. The connection to the patient box is possibly cut off.	Reduce the distance between the monitoring unit and the patient box.

Malfunction	Possible cause	Explanation/corrective action
	Strong ambient light disturbs the measurement (e.g. in case of strong sunshine, operating theatre lights with xenon light sources, in case of photodynamic therapy with bilirubin lamps, etc.)	Protect the oximetry sensor by using opaque material against ambient light.
	Physical movements by the patient interfere with the measurement.	Secure the oximetry sensor. Eliminate the cause on the patient's part if possible.
	Perfusion at the selected measurement site is poor.	Select another measurement site.
	The oximetry sensor is attached too tightly.	Loosen the oximetry sensor.
	Electromagnetic interferences interfere with the measurement (e. g. electrosurgical devices).	Operate the sensor at a distance from cables of electrosurgical devices if possible.
	The patient has dysfunctional haemoglobin.	Take measures according to medical indication.
	Intravascular pigments in the patient's blood interfere with the measurement (e.g. methylene blue).	Take measures according to medical indication.
	Venous pulsations interfere with the measurement.	Select another measurement site.
	The sensor is positioned on an extremity on which an inflated blood pressure cuff, an arterial catheter or an intravenous access is located.	 Position the sensor on another extremity. Select another measurement site.
	The patient has hypotension, severe anaemia or hypothermia.	Take measures according to medical indication.
	The patient has a cardiac arrest or is in shock.	Take measures according to medical indication.

Table 11-7 Malfunctions during oximetry monitoring

Malfunction	Possible cause	Explanation/corrective action
NIBP monitoring cannot be started. The connection to the patient box is possibly cut off.	 Check, if the patient box is switched on. Check the connection status of the modules and reduce the distance between the monitoring unit and the patient box if necessary. When operating as compact device, check the infrared interfaces. 	
	The NIBP cuff and/or the hose are possibly not correctly connected.	Check if the NIBP cuff and/or the hose are correctly connected. Apply the countermeasures required if necessary.
NIBP monitoring keeps being interrupted.	The NIBP cuff is possibly trapped and cannot be inflated.	Free the extremity involved, completely remove clothing and restart monitoring.

Malfunction	Possible cause	Explanation/corrective action
	Excessive movement at the extremity monitored leads to artefacts in the measurement.	Make sure that the extremity involved is in the resting position during monitoring.
The NIBP measurement values do not seem plausible.	Too large/too small NIBP cuffs are being used.	Use the correct NIBP cuff size.
The NIBP cuff cannot be completely inflated.	The NIBP cuff or the hose system are possibly damaged.	Use a new NIBP cuff.
	The connection between the NIBP cuff and the patient box is possibly cut off.	 Check the connecting hose between the NIBP cuff and the patient box. Replace the hose if necessary.
The connecting hose of the NIBP cuff becomes loose from the patient box.	The closure of the plug has not been closed properly.	 Check the plug closure. Exchange the plug if defective. Use a new connecting hose.
	The closure opens when the connecting hose is moved.	 For those cases, a fixing ring is available as spare part. Contact your authorised sales and service partner.

Table 11-8 Malfunctions during NIBP monitoring

Malfunction	Possible cause	Explanation/corrective action
■ The CO ₂ value is not displayed. ■ The CO ₂ curve is not	The CO ₂ sensor is not correctly positioned on the airway adapter.	Position the CO_2 sensor according to the indications in the operating instructions of the manufacturer of the sensor and airway adapter.
displayed. ■ The RR value is not	The CO ₂ sensor and/or airway adapter is dirty.	Clean the CO_2 sensor and airway adapter (see chapter 10.7.8 CO2 sensor, page 241).
displayed.	The CO_2 intermediate cable is not connected to the patient box.	Make sure that the CO_2 intermediate cable is connected to the " CO_2 " socket on the patient box.
	The CO_2 sensor is not connected to the CO_2 intermediate cable.	Make sure that the CO_2 sensor is connected to the CO_2 intermediate cable.
	No signal data is received. The connection to the patient box is possibly cut off.	 Check, if the patient box is switched on. Check the connection status and reduce the distance between the monitoring unit and the patient box if necessary. When operating as compact device, check the infrared interfaces.
Warning	The CO_2 sensor and the patient box or or disconnected during operation.	${ m CO_2}$ sensor and intermediate cable must not be connected
The CO_2 curve is interrupted sporadically for a short time by a dashed line.	Self calibration of the CO2 module	\blacksquare The CO_2 module performs a calibration. No measures necessary.
The CO ₂ curve appears to be cut off at the top.	The CO_2 value is greater than the configured scaling.	Set a wider scaling range.
Expiratory CO ₂ cannot be detected.	Nasal tube of the nasal adapter is obstructed.	 When the nasal tube is obstructed with secretions, the sensor cannot detect the expiratory CO₂. Replace the nasal adapter with a new one.

Malfunction	Possible cause	Explanation/corrective action
	Nasal tube is removed or not properly inserted in the nostril.	 When the nasal tube is not properly inserted in the nostril, the sensor cannot detect the expiratory CO₂. Reattach the nasal adapter correctly.
	A nasal adapter is used for a patient exhibiting oral breathing.	The nasal adapter cannot detect the orally expiratory CO ₂ .
		Use an other adapter.
	The ambient light is too bright, thereby making measurement impossible.	\blacksquare Protect the CO_2 sensor against ambient light by using opaque material.
Measured ETCO ₂ value is inaccurate or unstable.	The sensor has just been attached to the patient.	Immediately after the attachment, the photo detector drifts due to the patient body temperature.
		 Wait for several minutes until the photo detector temperature stabilises.
	Long time measurement in an extremely high humidity environment, such as humidified respiratory gas or simultaneous use of a nebuliser.	 In an extremely high humidity environment, the transparent membranes inside the nasal adapter are exposed to water droplets in which the moisture of the respiratory gas has condensed. The transparent membranes may get damaged and lose its anti-fogging performance because of the water droplets. This may cause unstable and/or inaccurate measurement. Periodically check the condition of the nasal adapter, and if necessary, replace the nasal adapter with a new one.
		Be aware that the nasal adapter cannot be used for more than 24 hours.
	Blood or mucus adheres to the transparent membranes of the nasal	Not enough infrared light is transmitted through the nasal adapter airway.
	adapter.	Replace the nasal adapter with a new one.
	Window of the photo detector and light emitter are dirty.	 Not enough infrared light is transmitted through the nasal adapter airway.
		 Clean the sensor according to the user manual (see chapter 10.7.8 CO2 sensor, page 241).
	Environmental temperature changes rapidly.	The output of the photo detector drifts due to the rapid temperature change.
		Wait until the photo detector temperature stabilises.
Measured ${\sf ETCO_2}$ value is lower than the true value.	Patient breathing is very rapid and/or irregular.	The measured value may be inaccurate because the patient respiration rate is beyond the sensor performance.
	CO_2 is mixed with the inspiration (e. g. when simultaneously using hyperventilation masks).	capONE measurement is based on the assumption of no CO_2 gas in inspiration (semi-quantitative method). Therefore, when CO_2 gas mixes in the inspiration, the measured value will be lower than the true value. If the inspiration contains e. g. 1 mmHg of CO_2 gas, the measured $ETCO_2$ value will be 10% less than the true value.

Malfunction	Possible cause	Explanation/corrective action
	Patient's ventilatory volume is extremely low.	 Due to the dead space (1.2 ml), CO₂ may mix in the inspired air of patients with low ventilatory volume. capONE measurement is based on the assumption of no CO₂ gas in inspiration (semi-quantitative method). Therefore, when CO₂ gas mixes in the inspiration, the measured value will be lower than the true value.
	Measurement is performed in a low pressure environment without pressure compensation (e.g. at high altitude).	cap-ONE is affected by atmospheric pressure. For every 15 hPa decrease in pressure, the measured value is 1 mmHg lower than the true value.
Measured $ETCO_2$ value is higher than the true value.	Simultaneous use of an anaesthesia measuring instrument with volatile anaesthetic agents.	capONE is affected by volatile anaesthetic agents and produces a higher value than true value. The difference from the true value is as follows:
	j	Gas Concentration Difference
		Halothane 4% +1 mmHg
		Enflurane 5% +1 mmHg
		Isoflurane 5% +2 mmHg
		Sevoflurane 6% +3 mmHg
		Desflurane 24% +7 mmHg
		Dry mixed gas with 5% (38 mmHg) CO ₂ - and N2-balance, under 1 kPA
	N₂O anaesthesia is used.	capONE is affected by N₂O gas and produces a higher value than the true value.
Oral expiratory CO ₂ is low or not detected even though the YG-121T or YG-122T nasal adapter is attached.	Oral breath collector is too far from the lip.	 The expiratory CO₂ cannot be effectively detected when the oral breath collector is too far from the patient's lip. Adjust the angle of the oral breath collector and keep the oral breath collector no less than 1 cm from the lower lip.
	cap-ONE is attached to a patient who has a deformed mouth and exhales CO_2 from the corner of the mouth.	The oral breath collector cannot accumulate sufficient expiratory CO_2 so the expiratory CO_2 may be low or not detected.
Sensor comes off easily with body movement.	Sensor is not properly attached to the patient as shown in the user manual.	Hook the sensor cables over both ears and slide the adjustment ring towards the patient's chin. Attach the passel adoptor to the passe with the provided.
		Attach the nasal adapter to the nose with the provided surgical tape.
	Sensor cable cannot be hooked over the ears.	Attach the sensor cables to both cheeks (if possible, on the cheek bones) with the provided surgical tape.
	Surgical tape for fixing the nasal adapter cannot be attached on the nose.	Wrap the surgical tape around both sides of the cable near the nose, and attach the cable on the cheek bone with the surgical tape.
Distorted capnogram when using a nasal oxygen cannula.	Nasal oxygen cannula is inserted into the patient's nostrils.	Oxygen is directly administered into the patient's nostrils and expiratory CO_2 accumulates in the nasal tube which may distort the capnogram.
		Attach the nasal oxygen cannula as shown in the user manual.

Malfunction	Possible cause	Explanation/corrective action
	Oxygen flow rate is too high.	If the oxygen flow is too high it affects the expiratory CO_2 and distorts the capnogram, especially at the end of expiration at which the expired volume decreases.
		Set the oxygen flow rate lower than 5 L/min. if there is no contraindication from a medical point of view.
	Patient's ventilatory volume is extremely low.	The expiratory CO_2 is easily affected by oxygen and the capnogram may become inaccurate.
	A nasal oxygen cannula not authorised by Nihon-Kohden is used.	If oxygen is administered from an undesirable direction via a non-authorised $\rm O_2$ cannula it may affect the expiratory $\rm CO_2$.
		Use an authorised nasal oxygen cannula (e. g. oxygen cannula "V923", Nihon-Kohden, P/N MKD-O ₂ -capONE).
		■For further authorised oxygen cannulae contact the manufacturer Nihon-Kohden (www.nihonkohden.com) or an corpuls sales and service partner.
Nasal oxygen cannula comes off easily.	Nasal oxygen cannula is not attached to the patient.	The oxygen cannula must be attached with surgical tape for stable measurement.
	A nasal oxygen cannula not authorised by Nihon-Kohden is	Use an authorised nasal oxygen cannula (e. g. oxygen cannula "V923", Nihon-Kohden, P/N MKD-O2-capONE).
	used. The nasal oxygen cannula might not be firmly attached to the nasal adapter.	For further authorised oxygen cannulae contact the manufacturer Nihon-Kohden (www.nihonkohden.com) or an corpuls sales and service partner.

Table 11-9 Malfunctions during CO₂ monitoring

Malfunction	Possible cause	Explanation/corrective action
The temperature value is not displayed.	The temperature sensor is not connected to the patient box.	Make sure that the plug of the temperature sensor is connected to one of the two sockets "Temp-1" or "Temp-2".
	No signal data is received. The connection to the patient box is possibly cut off.	Check the connection status and reduce the distance between the monitoring unit and the patient box if necessary. If this error occurs when operating as compact device, check the infrared interfaces. Contact your authorised sales and service partners, if necessary.
The temperature value appears implausible.	The temperature sensor is faulty.	Replace the temperature sensor with a new one.

Table 11-10 Malfunctions during temperature monitoring

Malfunction	Possible cause	Explanation/corrective action
The invasive pressure values are not displayed. The invasive pressure curve is	The pressure recorder (transducer) cable is not connected to the patient box.	Make sure that the cable of the pressure recorder is connected to one of the two sockets "P1 P2" or "P3 P4".
not displayed.	No signal data is received. The connection to the patient box is possibly cut off.	Check the connection status and reduce the distance between the monitoring unit and the patient box if necessary.

Malfunction	Possible cause	Explanation/corrective action
	The pressure channel is not calibrated.	Calibrate the pressure channel.

Table 11-11 Malfunctions during IBP monitoring

Malfunction	Possible cause	Explanation/corrective action
No printout follows in spite of pressing the Print key.	The roll of paper in the printer is used up.	Insert a new roll.
	The paper has become jammed during the printing process.	Open the paper flap and pull the paper wound around the paper roller carefully off the roller with both hands.
		Close the paper flap and tear off the paper upwards on the cutting edge.
	The paper has become wound around the printer roller.	Open the paper flap and pull the paper wound around the paper roller carefully off the roller with both hands.
		Close the paper flap and tear off the paper upwards on the cutting edge.
	The paper is not correctly inserted.	Insert the paper correctly (see chapter 10.5, Fig. 10-2, page 235).
The printout is of poor quality.	The printing head is possibly dirty.	Clean the printing head carefully with an alcohol- impregnated cloth.
	The printer flap is not fully locked.	Firmly lock the printer flap on both sides (see chapter 10.5 Loading the printer paper, page 235).
	Other than original corpuls3 printer paper has been used.	To guarantee problem free functionality, only use original corpuls3 printer paper.
	The temperature of the surroundings is beyond the specified limits for the device (+5 °C to 50 °C)	The corpuls3 should not be exposed to extremely low or high temperatures for too long.
No event ECG is available on printing the protocol.	No CompactFlash® card is inserted.	Insert CompactFlash® card correctly. Only use original corpuls3-CompactFlash® cards.
	The CompactFlash® card is full.	Save the data on another data carrier and then delete the data on the CompactFlash® card and reinsert it.
	The CompactFlash® card cannot be read.	The CompactFlash® card is not formatted correctly or no original corpuls3 CompactFlash® card was used. Use a correctly formatted original corpuls3 CompactFlash® card.
	No original corpuls3 CompactFlash® card was used.	It is essential to use the original corpuls3 CompactFlash® cards for safety reasons.
When printing out the protocol, instead of parameter values there are question marks.	There are no minute mean values yet.	Print the protocol at a later point of time, if possible.
The printout contains 6 ECG curves of the DE-recording with a dashed line or dashed test signal.	The booting process of the corpuls3 is not yet finished.	Wait until the corpuls3 has booted completely.
The printer dispenses paper in an uncontrolled way.	The corpuls3 falsely assumes a paper jam.	Press the Print key again. If the paper dispensal cannot be stopped, open the
un uncontrotteu way.	1 1 2	printer flap or switch the device off and on again.

Malfunction	Possible cause	Explanation/corrective action
The printer flap has come loose from its lock.	Excessive use of strength when opening the printer flap.	Check if there is visible damage to the printer flap, printer roll or the hinges.
	The corpuls3 has been dropped with the printer flap open.	If there is no visible damage, position the corpuls3 on its side and let the printer flap click into place in its guide rails carefully.
		If the problem persists, contact your authorised sales and service partners.

Table 11-12 Printer malfunctions

Malfunction	Possible cause	Explanation/corrective action
corpuls3 cannot be switched	There is no connection to the power supply.	Connect the mains charger.
on.		For operation as compact device insert at least one charged battery.
	The patient box or defibrillator is already switched on.	Separate corpuls3 into its three modules and check whether the patient box or the defibrillator are switched on (see Status LEDsStatus LEDsStatus LEDs, page 37).
		If this is not the case, switch on the remaining devices individually.
The defibrillator/ pacer, monitoring unit, patient box cannot be switched on.	There is no connection to the power supply.	Connect the mains charger.
	No batteries are inserted or the batteries are flat.	For operation as compact device insert at least one charged battery.
Charging is not possible in spite of mechanical connection of the magnetic clip.	A foreign body is present on the magnetic contact surface (e. g. a paperclip).	Remove the foreign bodies from the contact surfaces.
The battery discharges very rapidly.	The battery shows signs of wear.	Replace the battery if necessary. If the module cannot be switched on after changing the battery, remove battery and after waiting approx. 20 seconds, insert again.

Table 11-13 Malfunctions in energy management

Malfunction	Possible cause	Explanation/corrective action
Alarm message "Check corpuls cpr" and message "CPR control impaired - Operate mCPR manually"	The corpuls3 expects a BT response from the corpuls cpr, but does not get one.	 Press softkey [OK] to terminate the Bluetooth connection between the corpuls and the corpuls cpr and continue the therapy manually. Re-establish the BT connection when convenient.

Table 11-14 Malfunctions during synchronised therapy with the corpuls cpr

11.3 Notifications Message Line and Information in the Protocol

The notifications marked by `- -` do not require further explanation, as they are self-explanatory. The measure to be taken is to follow the instruction given in the notification. The following notification texts can be shown on the display and/or are printed out in the protocol (in alphabetical order*):

Notification in the message line and	Explanation/corrective action
information in the protocol	Explanation/ corrective action
(W)LAN got IP [NUMBER]	Event in the protocol indicating that an IP address has been assigned to the connection.
in progress	Message in the message line indicating that formatting the CF card or import or export of device configurations currently running.
[MODULE] powered on	Event in the protocol, recording the switching on of the patient box, the monitoring unit or the defibrillator/pacer.
[TEXT] marked as ([TEXT])	
[TEXT] marker removed	
[TEXT] user is forbidden in Demo mode	Message in the message line indicating that in demo-mode can only be run when the user is logged in at "OPERATOR" level. To log in as "DEFAULT" user when the demo-mode is running, the device has to be switched off and rebooted.
[TEXT]: Checking files	"TEXT" stands for the Mission ID
[VITAL PARAMETER]	Event in the protocol, recording that for the vital parameter no value has yet been measured.
[VITAL PARAMETER] ?	Event in the protocol, recording that the vital parameters could not be documented.
[VITAL PARAMETER] [NUMBER] !	Event in the protocol, recording that the issued vital parameter has exceeded or fallen below an alarm limit.
[VITAL PARAMETER] [NUMBER] ?	Event in the protocol, recording that the issued vital parameter is not reliable.
[VITAL PARAMETER] [NUMBER]	Event in the protocol, recording that the issued vital parameter is not reliable but also has exceeded or fallen below an alarm limit.
Abnormal ECG	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects the presence of the Wolff-Parkinson-White (WPW) syndrome, of intraventricular excitation propagation disorders, of an implanted pacer, of QRS intervals longer than 120 ms or of a left bundle branch block in the ECG.
Acute MI / Ischemia	Result of the ECG interpretation with the Glasgow algorithm in the message line.
Acute STEMI	Result of the ECG interpretation with the Glasgow algorithm in the message line.
Ad-hoc connection [MODULE]	The Ad-hoc connection with the patient box or the defibrillator/pacer has been established.
Ad-hoc mode -Upload not possible	Message in the message line indicating that the mission(s) recorded on the CF card cannot be uploaded, because the modules of the corpuls3 have no connection authorisation (Pairing).
Alarm end;([TEXT])	Event in the protocol, recording that the alarm mentioned has ended.
Alarm suspension activated	
Alarm suspension deactiv.	
All locked	Indicates that the touchscreen and the keys are locked.
All unlocked	Indicates that the touchscreen and the keys are unlocked.
Already in phone book	
Analysing heart rhythm	

Notification in the message line and information in the protocol	Explanation/corrective action
Assess heart rhythm	Spoken instruction and message in the message line after one resuscitation cycle.
Bluetooth PIN: [NUMBER]	4-digit PIN for pairing with e.g. an Ipad via Bluetooth, displayed by the device. If the PIN corresponds in both devices, pairing is possible.
Borderline acute STEMI	Result of the ECG interpretation with the Glasgow algorithm in the message line.
BT connected: [DEVICE]	Message in the message line after the connection to another Bluetooth® device has been interrupted. "DEVICE" stands for a ventilator (e. g. Weinmann Medumat Transport) or another input device (e. g. a tablet PC).
BT connected: [DEVICE]	Message in the message line after the connection to another Bluetooth® device has been established. "DEVICE" stands for a ventilator (e. g. Weinmann Medumat Transport) or another input device (e. g. a tablet PC).
BT connection failed	Message in the message line after the connection to another Bluetooth® device has failed. Check the Bluetooth® connections.
BT connection not possible	Spoken instruction and message in the message line indicating that there is already a Bluetooth connection to a corpuls cpr. To connect to a different corpuls cpr, disconnect the existing connection and establish a new connection.
Calibration P[NUMBER] in progress	Message in the message line indicating that the indicated IBP channel is being calibrated.
Calibration P[NUMBER] successful	Message in the message line indicating that the calibration of the indicated IBP channel has been successful.
Cancel Last	Last entry in the event list. If this event is selected and confirmed with the jog dial, a time stamp is saved and the event "Event recorded" appears in the mission protocol.
Can't read data	Message in the curve area in Trend mode indicating that data cannot be read.
CF card currently not available	Currently no data can be saved on or read from the CompactFlash® card. Check if a CompactFlash® card is inserted.
	In modular operation: reduce the distance between the monitoring unit and the patient box, if necessary. Connect the modules, if necessary.
Charging	Message in the message line that the defibrillator is being charged.
	Wait until the charging process is finished and the defibrillator signals readiness to shock by issuing the ready-signal.
Charging cancelled by user	Charging the defibrillator has been cancelled by the user with the softkey [Cancel].
Charging not possible	A technical error occurred. The temperature of the charging generator has exceeded a limit value due to several discharges. Leave the corpuls3 to cool down.
	If the problem persists, contact your authorised sales and service partners.
Check defibrillator settings	

Notification in the message line and information in the protocol	Explanation/corrective action
Check energy settings of defibrillator	
Check modules	If there is no connection between the monitoring unit and the patient box and/or the defibrillator/pacer at the time of switch-off or if there is a timing problem between the modules, this is communicated to the user by a message on the display.
	In this case, separate the modules and check whether all modules have been shut down. If this is not so, switch off the still running modules via the respective On/Off key (hold down for 3 seconds).
	The therapy electrodes are not connected correctly to the therapy master cable.
Check/change therapy	Check the connection of the plugs and adjust if necessary.
electrodes and cable	Use replacement therapy electrodes (see also chapter 5.1.1 Types of Therapy Electrodes, page 65)
	If the message persists, contact your authorised sales and service partners.
Circuit open - Check pacer	The corPatch electrodes are not connected correctly to the patient or they have a too high resistance to the patient's skin. Stimulation is not possible.
electrodes	Check the expiry date of the electrodes, if they are dried out and if they are placed correctly on the patient.
Code changed	Confirmation that the access code has been successfully changed.
Code invalid - Retry?	
	The verification of the new access code did not match the earlier entry.
Code mismatch - Retry?	To repeat the process, confirm the prompt and enter the access code again.
Configuration loaded	
Configuration reset	
Configuration stored	
Confirm alarms	Message in the status-/alarm line that the alarm messages contained in the following alarm list can be confirmed after the user has acknowledged them and has taken the resulting measures on the patient.
	Message in the message line of the monitoring unit.
Connect defibrillator and monitoring unit	The wireless communication between the defibrillator and the monitoring unit/patient box has been interrupted or could not be established: Make sure that the distance between the modules is not more than 10 m and that no barriers are compromising the radio connection. Use corpuls3 as a compact device if necessary.
Connect ECG cable	
Connect pacer cable	User prompt to connect the therapy master cable to the therapy electrodes.
Connect therapy electrodes	Connect the corPatch electrodes or shock paddles to the therapy master cable of the corpuls3.
	If the alarm message persists, connect immediately the reserve corPatch electrodes.
Connected to corpuls cpr	
Connecting to server	Status message during mission upload.
Connection error	Status message during mission upload.
Continue pacing?	User prompt to confirm the continuation of stimulation (pacer therapy).
Copy entry?	Confirmation prompt if the selected network configuration should be copied.

Notification in the message line and information in the protocol	Explanation/corrective action
CPR control impaired - Operate mCPR manually	 The corpuls3 expects a BT response from the corpuls cpr, but does not get one. The alarm "Check corpuls cpr" appears simultaneous with the message. Press softkey [OK] to terminate the Bluetooth connection between the corpuls3 and the corpuls cpr and continue the therapy manually. Re-establish the BT connection when convenient.
CPR depth [NUMBER]-[NUMBER]	The user changed the alarm limits of the CPR depth in centimetres.
CPR depth [NUMBER]-[NUMBER]	The user changed the alarm limits of the CPR depth in inches.
CPR test failed	Message in the message line indicating that the self test of the CPR module has failed. Check the connections of the sensor and intermediate cable and adjust if necessary. Use replacement CPR feedback sensor. If the message persists, contact your authorised sales and service partners.
CPR test successful	Message in the message line indicating that the self test of the CPR sensor has been successful.
CPR unit cm	Event in the protocol indicating that the user has changed the displayed CPR unit to centimetres.
CPR unit in	Event in the protocol indicating that the user has changed the displayed CPR unit to inches.
D-ECG ([NUMBER]) not saved ([NUMBER])	The recorded D-ECG could not be saved because the CF card is possibly full, the CF card is possibly not inserted correctly the CF card is possibly faulty or the writing process onto the CF card has failed. After deleting or exchanging the CF card, repeat the process. If the problem persists, contact your authorised sales and service partners.
D-ECG ([NUMBER]) saved	Event in the protocol that a D-ECG has been saved. The number of the D-ECG is shown in brackets.
D-ECG fax sent	Confirmation that the fax has been successfully sent.
D-ECG printout	Event in the protocol, recording that a D-ECG has been printed out.
D-ECG transmission finished	Event in the protocol, recording that a D-ECG has been successfully sent to the server.
D-ECG transmission has failed	Message in the message line indicating that the transmission of the D-ECG has failed.
D-ECG transmission started	Event in the protocol indicating that the transmission of the D-ECG has started.
D-ECG transmission was successful	Message in the message line indicating that the transmission of the D-ECG has been successful.
Defib started charging (%s%s%s%s%s%s)	The defibrillator is charging up to the selected energy level. "X" stands for the selected energy level.
Defibrillation only possible in manual mode	User prompt to switch from AED mode to manual defibrillation mode. The therapy electrodes used are not authorised for use in AED mode.
Defibrillator activated (AED)	Event in the protocol that the defibrillator has been activated in AED mode.
Defibrillator activated (Man.)	Event in the protocol that the defibrillator has been activated in manual defibrillation mode.

Notification in the message line and information in the protocol	Explanation/corrective action
Defibrillator deactivated	Event in the protocol, recording the leaving the defibrillator mode.
Delete certificates?	
Delete entry?	Confirmation prompt if the selected network configuration should be deleted.
Deleted missions:	
Demo mode off	The DEMO mode has been switched off.
Demo mode on	The DEMO mode has been switched on.
	Check if curves and parameters are displayed.
Device is performing preShock CPR	
	Message in the message line of the monitoring unit.
Disconnect defibrillator and monitoring unit	Communication in the connected state between the patient box and monitoring unit/defibrillator is cut off or could not be established: Check if one of the two infrared interfaces is covered or dirty.
	The ECG analysis is being performed.
Do not touch patient	Do not touch or move patient.
	Follow the instructions on the display.
Do not touch patient - Analysing heart rhythm	Spoken instruction and message in the message line indicating that analysis is running.
ECG analysis result;>>>	Event in the protocol, recording the result of the ECG analysis.
%sShock not recommended	
ECG analysis result;>>> %sShock recommended	
ECG analysis started	Event in the protocol, recording that an ECG analysis has been performed in AED mode.
ECG FILTER ACTIVE - INTERPRETABILITY MAY BE AFFECTED	Notice on the ECG printout that a filter was used and that the printout is not suitable for diagnosis.
Electrode	Entry in the shock protocol indicating which type of electrode was used for the shock: Shock paddles, corPatch electrodes, shock spoons, unknown electrodes, etc.
Energy delivered	Entry in the shock protocol indicating the energy level actually delivered in Joule.
Energy selected	Entry in the shock protocol indicating the energy level selected for the shock in Joule.
Energy selection [NUMBER] J	Event in the protocol, recording the energy selected.
Enter Bluetooth PIN: [NUMBER] [NUMBER] [NUMBER]	
Enter code: [NUMBER] [NUMBER] [NUMBER]	User prompt to enter the access code.
Enter new code: [NUMBER] [NUMBER] [NUMBER]	User prompt to enter a new access code.
Error GSM module	
Error in device (BIM)	The corpuls3 is not functioning correctly and must not be used. Contact your authorised sales and service partners.

Error in device (DEFI) Cont The	corpuls3 is not functioning correctly and must not be used. tact your authorised sales and service partners.
Cont The	· · · · · · · · · · · · · · · · · · ·
Error in device (MAN-RIM)	
Error in device (MAN-BIM)	corpuls3 is not functioning correctly and must not be used.
Cont	tact your authorised sales and service partners.
	nt in the protocol indicating that a pre-configured manual event (e.g. intubation,) has been recorded.
Event recorded	
Export failed Mess	sage in the message line indicating that the export of the configuration has failed.
	sage in the message line indicating that the export of the configuration has been cessful.
Extreme bradycardia Resu	ult of the ECG interpretation with the Glasgow algorithm in the message line.
Extreme tachycardia Resu	ult of the ECG interpretation with the Glasgow algorithm in the message line.
	sibly a wrong fax number has been dialled.
Fax connect. not possible Repu	eat dialing.
Fax transmission aborted State	us indication during fax transmission
Formatting CF card indic	nt in the protocol indicating that the CF card has been formatted. "NUMBER" cates that the formatting has been successful (1) or has failed (2).
(State: [NUMBER]) This	message is only shown in monitoring mode.
Formatting CF card failed	sage in the message line indicating that the formatting of the CF card has failed. message is only shown in monitoring mode.
Formatting CF card SUCC	sage in the message line indicating that the formatting of the CF card has been cessful.
This	message is only shown in monitoring mode.
Fully release patie	ken instruction and message in the message line indicating that the thorax of the ent has to be released fully at regular intervals in between the thorax pressions.
Generic with	t entry in the event list, marked by default. If this event is selected and confirmed the jog dial, a time stamp is saved and the event "Event recorded" appears in mission protocol.
Good compressions	ken instruction and message in the message line indicating that the recommended th of the thorax compressions has been reached or exceeded.
Good compressions2576	
GPRS authorisation failed	
GPRS link error	
GSM disconnecting Even	nt in the protocol indicating the GSM connection is being terminated.
GSM got IP connection	
GSM initiation successful	
GSM link detected Even	nt in the protocol indicating that a GSM connection has been established.
	It in the protocol indicating that a modem of a certain type with a data transmission of \boldsymbol{x} baud has been detected.
GSM modem disabled	

Notification in the message line and information in the protocol	Explanation/corrective action
GSM modem IP connecting:;PLMN [NUMBER], LAC [NUMBER], cell ID [NUMBER], RSSI [NUMBER]	Event in the protocol indicating that a GSM connection has been established and with which parameters.
GSM network not avail.	
	The connection authorisation (Pairing) has failed.
Hardware conflict [MODULE] - Pairing impossible	Due to different hardware versions the modules cannot communicate via radio connection.
	To start an ad-hoc connection, connect the modules mechanically and do not confirm the message <code>Perform pairing?</code> . The modules can now communicate via the infrared interface.
	If the problem persists, contact your authorised sales and service partners.
	The electrical resistance of the patient (impedance) is to high for the selected settings. An intensity for stimulation has been selected that cannot be reached with the impedance present. Make sure that the corPatch electrodes are tightly and completely attached to the
**************************************	patient's skin.
High impedance	In case of excessive hair on the patient, shave the required area on the skin. If necessary, use new corPatch electrodes.
	To perform a pacer therapy adaequate for the patient, a higher stimulation intensity must be selected.
	Perform medical measures as needed.
Hyperbaric pressure %.1f bar	Event in the protocol indicating that the hyperbaric compensation has been changed.
Impedance	Entry in the shock protocol indicating the impedance measured in Ohm.
Import certificates?	
Import failed	
Import failed	Message in the message line indicating that the import of the configuration has failed.
Import in progress	
Import successful	
Import successful - Please	Message in the message line indicating that the import of the configuration has been successful.
reboot	The corpuls3 has to be switched off and rebooted.
Impulse duration	Entry in the shock protocol indicating the duration of the shock in milliseconds.
Input device locked - Hold down HOME key to unlock	Indicates that the touchscreen and/or the keys are locked.
Keyboard locked - Hold down HOME key to unlock	
Last event deleted	Event in the protocol indicating that the last manual event has been deleted.
Leave Demo mode - Power off?	Message in the message line indicating that for leaving the Demo mode the corpuls3 has to be switched off.
Lock input device? Lock keyboard?	User prompt to confirm the locking of the keyboard/touchscreen.
Mark mission as test mission?	User prompt to confirm or prevent that the current mission is marked as a test mission.
·	

Notification in the message line and information in the protocol	Explanation/corrective action
Max. current	Entry in the shock protocol indicating the maximum current delivered in Ampere.
Mean current	Entry in the shock protocol indicating the average current delivered in Ampere.
Meets acute STEMI criteria	Result of the ECG interpretation with the Glasgow algorithm in the message line.
Meets ST elevation MI criteria	Result of the ECG interpretation with the Glasgow algorithm in the message line.
Metronome adult [TEXT] Metronome child [TEXT]	Event in the protocol, recording the switching on, switching off and the mode of the metronome.
Mission ended	Event in the protocol indicating the ending time of the device mission.
Mission started	Event in the protocol indicating the starting time of the device mission.
Mission upload aborted	Status message during mission upload.
Mission upload finished	Status message during mission upload.
Mode	Entry in the shock protocol indicating the defibrillation mode used for the shock: manual or AED.
New card [TEXT]	An insurance card has been recognised.
New CEB No. [NUMBER] Message in the message line that a CEB® value was sent by corpuls.mission webMessage.	
New code invalid - Retry?	User prompt to re-enter the new access code, if the repetition was wrong.
New ECGmax No. [NUMBER] received Message in the message line that a 22-lead ECG value was sent by corporate via webMessage.	
NIBP result: [NUMBER]/[NUMBER] ([NUMBER]) mmHg	Result of the NIBP measurement in the protocol.
NIBP R-wave gating switched off	Event in the protocol indicating that the option R-wave Motion Tolerance (R-wave gating) has been disabled.
NIBP R-wave gating switched on	Event in the protocol indicating that the option R-wave Motion Tolerance (R-wave gating) has been enabled.
No APN entered	
No CF card - Upload not possible	Message in the message line indicating that no CF card is inserted from where missions could be uploaded.
	Message in the message line of the monitoring unit.
No connection to defibrillator unit	The wireless communication between the defibrillator and the monitoring unit/patient box has been interrupted or could not be established: Make sure that the distance between the modules is not more than 10 m and that no barriers are compromising the radio connection. Use corpuls3 as a compact device if necessary.
	Communication in the connected state between the patient box and monitoring unit/defibrillator is cut off or could not be established: Check if one of the two infrared interfaces is covered or dirty.

Notification in the message line and information in the protocol	Explanation/corrective action
	Message in the message line of the monitoring unit.
No connection to patient box	The wireless communication between the patient box and the monitoring unit/defibrillator has been interrupted or could not be established: Make sure that the distance between the modules is not more than 10 m and that no barriers are compromising the radio connection. Use corpuls3 as a compact device if necessary.
	Communication in the connected state between the patient box and monitoring unit/defibrillator is cut off or could not be established: Check if one of the two infrared interfaces is covered or dirty.
No ECG cable in DEMAND mode	For operating the pacer in DEMAND mode the 4-pole ECG monitoring cable has to be connected to the patient and to the corpuls3.
No shock [NUMBER/TEXT] ([NUMBER] J), [NUMBER] Ohm ([TEXT])	Event in the protocol indicating that a shock could not be delivered completely. "NUMBER" indicates, respectively, the selected energy, the actually delivered energy (in brackets) and the impedance of the patient. "TEXT" (in brackets) indicates the selected defibrillation mode: AED or manual.
NSTEMI	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a "NSTEMI" in the ECG.
	Check the therapy suggestion printed on the D-ECG.
NSTEMI possible	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a possible "NSTEMI" in the ECG.
	Check the therapy suggestion printed on the D-ECG.
Pacer active - D-ECG not	The pacer of the corpuls3 is activated and the selected intensity is more than 0 mA.
available	A D-ECG cannot be performed under these circumstances.
	An error occurred during pacer therapy.
Pacer error - Pacing off	The pacer is switched off. Stimulation is interrupted.
racer error - racing orr	Treat patient and take measures as needed.
	Contact your authorised sales and service partners.
Pacer frequency [NUMBER]/min selected	Event in the protocol, recording the pacer frequency selected.
Pacer intensity [NUMBER] mA selected	Event in the protocol, recording the pacer intensity selected.
Pacer mode [TEXT] selected	Event in the protocol, recording the switch between the pacer modes FIX and DEMAND. (No alarm!)
Pacer mode activated	The pacer menu has been called up.
Pacer mode deactivated	The pacer menu has been closed.
Pacer off	Confirmation that the pacer has been switched off and is not stimulating.
Pacer pause [NUMBER]	Event in the protocol, recording how long the pacer therapy has been interrupted.
Pacing	Message in the message line that the pacer is running.
-	The corpuls3 is possibly not functioning correctly and must not be used.
Pacing not possible	Contact your authorised sales and service partners.

Notification in the message line and information in the protocol	Explanation/corrective action
	The connection between the modules could not be established. The connection authorisation (Pairing) has failed.
	Pairing has to be performed again so that the modules can be used together.
Pairing failed - Retry?	It is necessary to confirm the question if the pairing should be performed again.
Pairing failed - Retry?	Confirm in order to repeat pairing.
	For further information see chapter 3.2.1 Pairing (Connection Authorisation), page 11.
	If pairing fails repeatedly, the corpuls3 is possibly not functioning correctly and must not be used. Contact your authorised sales and service partners.
Pairing in progress	The connection authorisation is being established.
	The connection authorisation has been issued successfully.
Pairing successful	The modules can be used together.
Patient data accepted	The insurance card data have been accepted.
	The insurance card data have been changed.
Patient data changed [TEXT]	The changes have been performed manually (Man.), via the insurance card reader (KVK), via the Bluetooth interface (BT) or via corpuls.mission LIVE (cweb).
Patient data erased	The insurance card data have been erased.
Patient data not accepted	The insurance card data have not been accepted.
	Message in the message line that the pacer therapy has been interrupted.
Pause	Continue pacer therapy if necessary.
Pause pacing?	User prompt to confirm the pausing of stimulation (pacer therapy).
	Perform cardio-pulmonary resuscitation (CPR).
Perform CPR	Follow the instructions on the screen.
	Two modules have been connected that do not have a connection authorisation (Pairing).
Perform pairing?	Start if these modules are to receive a connection authorisation and the existing connection authorisation should be deleted.
Possible acute STEMI	Result of the ECG interpretation with the Glasgow algorithm in the message line.
Power off?	User prompt to confirm the switching off of the corpuls3.
Press Analyse	
	Press shock paddle buttons again, up to 5 times.
Press shock paddle buttons again	Use replacement therapy electrodes (see also chapter 5.1.1 Types of Therapy Electrodes, page 65)
	If the message persists, contact your authorised sales and service partners.
Prolonged QTc interval	Result of the ECG interpretation with the Glasgow algorithm in the message line.
Protocol printout	Event in the protocol, recording that a protocol has been printed out.
Push harder	Spoken instruction and message in the message line indicating that the recommended depth of the thorax compressions has not been reached.
	Readiness for shock has ended. This occurs:
Readiness for shock ended	In manual mode: 30 s after readiness for shock has been reached is none of the buttons at the shock paddles has been pressed.
(%s%s%s);Defibrillator internally discharged	In AED mode: 30 s after the message "Deliver shock" appears.
g	If the energy level is increased via the jog dial after readiness for shock has been reached.

Notification in the message line and information in the protocol	Explanation/corrective action
Reading data	Message in the curve area in Trend mode indicating that data are being read.
Reconnect therapy electrode	The corpuls3 is not functioning correctly and must not be used.
cable	Contact your authorised sales and service partners.
Recording failed - Check CF	Data recording is not possible.
card	Check if the CompactFlash® card is inserted correctly.
Re-enter new code: [NUMBER] [NUMBER] [NUMBER]	User prompt to re-enter the new access code.
Reset code?	Confirmation prompt asking if the access code of the user level should be reset to factory settings.
Scan failed	
Scanning	
Select energy	
Select energy / Charge energy	Message in the message line that the user should select another energy level or start the charging of the set energy level by pressing the Charge key.
Select frequency	
Select intensity	To begin pacer therapy, select intensity.
Select intensity/frequency	To begin pacer therapy, select intensity and frequency.
	Message in the message line in pacer mode after pressing the softkey [Mode].
Select mode	Select the operating mode of the pacer.
Server connection	Event in the protocol indicating that the connection to the server
established	has been established successfully.
Server connection request	The user has sent data/an D-ECG to the server. The selected phonebook entry, the IP address and type of connection (Fax-S, E-Mail, CWEB, CWEB AUTO) are added to the event in the protocol.
Server disconnected	Event in the protocol indicating that the connection to the server has been terminated.
Server not found	Event in the protocol indicating that the connection to the server has been lost or could not be established.
	Time stamp and status indication of a performed defibrillation in the protocol.
Shock [NUMBER] J ([NUMBER] J), [NUMBER] Ohm ([TEXT])	The selected energy, the effectively released energy (in brackets) and the impedance in Ohm are indicated.
	Indication of the defibrillation mode used.
Shock [NUMBER] J ([NUMBER] J), [NUMBER] Ohm ([TEXT]); sync mode selected: [TEXT], applied: [TEXT]	Event in the protocol indicating that a shock has been delivered. "NUMBER" indicates, respectively, the selected energy, the actually delivered energy (in brackets) and the impedance of the patient. "TEXT1" (in brackets) indicates the selected defibrillation mode: AED or manual. "TEXT2" (in brackets) indicates the selected and applied sync mode: Sync, Async or Auto.
	The shock could not be delivered. Repeat shock delivery if necessary.
Shock aborted	The event is documented in the protocol.
	If the message persists, contact your authorised sales and service partners, there could be a hardware defect. In this case, the device has to be taken out of commission.
Shock aborted - Perform CPR	

Notification in the message line and information in the protocol	Explanation/corrective action
	The result of the ECG analysis is that a shock is not recommended.
Shock not recommended	Perform medical measures as needed. If necessary, continue with cardio-pulmonary resuscitation.
Shock performed	Defibrillation energy has been released.
Shock periormed	Check vital signs and continue cardio-pulmonary resuscitation if necessary.
Shock performed - Perform CPR	
Shock protocol printout	A shock protocol has been printed out.
Short circuit - Check	The therapy electrodes have an electric connection (short circuit).
electrodes	Make sure that the therapy electrodes do not touch.
Significant arrhythmia	Result of the ECG interpretation with the Glasgow algorithm in the message line.
SIM card error	
	The connection authorisation (Pairing) has failed.
Software conflict [MODULE] -	Due to different software versions, the modules cannot be connected and have to be separated from each other.
Separate modules	For further information see chapter 3.2.1 Pairing (Connection Authorisation), page 11.
	Contact your authorised sales and service partners.
Start ECG	Starting time of the recorded ECG in the protocol.
STEMI	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a "STEMI" in the ECG.
	Check the therapy suggestion printed on the D-ECG.
STEMI possible	Configurable warning in case the ECG measurement/interpretation algorithm "corpuls ACS" detects a possible "NSTEMI" in the ECG.
-	Check the therapy suggestion printed on the D-ECG.
Stop ECG	
Storing failed	
Storing successful	
Switch off pacer?	Confirmation prompt asking if the stimulation should be interrupted and the corpuls3 should switch to manual or AED defibrillation mode.
Switch off pacer? - Power off?	Confirmation prompt asking if the stimulation should be ended and the corpuls3 should be switched off.
Switch off pacer? - Upload missions?	User prompt to confirm switching off the pacer, uploading the missions and switching off the device.
Sync mode applied	Entry in the shock protocol indicating the sync mode (sync, async or auto) actually used for the shock.
Sync mode selected	Entry in the shock protocol indicating the sync mode (sync, async or auto) selected for the shock.
Synd setting: [TEXT]	The synd setting has been changed in manual mode to Async, Auto or Sync.
System clock was adjusted;([NUMBER] -> [NUMBER])	
System Power-down in [NUMBER] sec	Count-down indicating the remaining time until the corpuls3 shuts down.

Notification in the message line and information in the protocol	Explanation/corrective action
Test failed	Entry in the shock protocol.
Test successful	Entry in the shock protocol.
Therapy electrodes loose	Check all connections of the corPatch electrodes. Connect corPatch electrodes to the patient. Check contact of corPatch electrodes with skin. If necessary, re-connect all connections of the corPatch electrodes. If the alarm message persists, connect immediately the reserve corPatch electrodes.
Time	Entry in the shock protocol indicating the time at which the shock was released.
To shut down device press On/Off key	
Touch display locked	Indicates that the touchscreen is locked.
Touch display unlocked	Indicates that the touchscreen is unlocked.
Transferred missions:	
Twisted paddle plug	The connectors of the therapy master cable and the therapy electrodes have been connected while turned the wrong way by 180 degrees and have to be checked for damage.
Unlock input device? Unlock keyboard?	Confirmation prompt asking if the keyboard lock should be disengaged.
Upload missions?	User prompt to confirm or abort the uploading of missions.
Uploading mission [NUMBER] of [NUMBER]	Status message during mission upload.
User [TEXT] logged in successfully	Message in message line and event in the protocol, at which user level the user has logged in.
UTC offset;([NUMBER] -> [NUMBER])	Event in the protocol, recording that the time zone settings have been changed.
VT/VF alarm OFF	
VT/VF alarm ON	
webMessage opened No. [NUMBER]	
webMessage opened No. [NUMBER];[TEXT]	
webMessage printout No. [NUMBER]	
webMessage printout No. [NUMBER];[TEXT]	
webMessage received No. [NUMBER]	
webMessage received No. [NUMBER];[TEXT]	

Notification in the message line and information in the protocol	Explanation/corrective action
Which therapy electrodes are used on the patient?	Warning that the type of therapy electrode cannot be determined. The user has to confirm the type of electrode that is connected to the device (shock paddles, shock spoons, corPatch easy Adult or corPatch easy Pediatric) by pressing the corresponding softkey.
	If the wrong electrode type was chosen accidentally, disconnect the therapy electrode and then connect again. The selection of the therapy electrode appears again.
WLAN connected; [NUMBER] dB SNR, [NUMBER]	Event in the protocol indicating that a connection has been established with a WLAN module, indicating the signal-to-noise ratio in dB and the SSID of the WLAN network.
WLAN disconnected	
WLAN module detected	Event in the protocol indicating that a WLAN module has been detected.
WLAN searching for networks	
Wrong GSM PIN	

Table 11-15 Notifications in the message line and information in the protocol

Appendix

A Symbols

	Read and follow the instructions in the user manual
[]i	Read and follow the instructions in the user manual
<u> </u>	Read the additional instructions in the user manual
•	USB port (in preparation)
- •• -	BF (body floating, defibrillation-proof): An insulated application component of this type is approved for external and internal use on the patient
- ♥ -	CF (cardiac floating, defibrillation-proof) An insulated application component of this type is authorised for use directly on or in the patient's heart
A	Equipotential bonding
IP 55	Protection class IP55
4 APEX	APEX Marking for positioning the shock paddles on the patient and on corpuls3
4 STERNUM	STERNUM Marking for positioning the shock paddles on the patient and on corpuls3
3-	LED: corpuls3 or module is charging on external power supply
Ф	On/Off key

User Manual corpuls 3 Appendix

Ф	On/Off key (patient box and defibrillator/pacer)
↑	Home key/Input lock
\bigcirc	Back key
	Print key
	Event key
	Alarm key
< >	Multifunction key (patient box)
Δ	Display in parameter field: alarm enabled Display in status-/alarm line: alarm message
*	Display in status-/alarm line: Alarm disabled (Covert mode)
)	Display in parameter field: physiological alarm disabled
<u> </u>	Display in parameter field: Alarm suspended
	Clock symbol: - In the NIBP parameter field: indicates that the NIBP interval measurement is active and an automatic measurement will be performed soon. - In the message line: Marks the time of day (displayed alternating with the current mission time). - As symbol in parameter field Time.
↺	Symbol in parameter field Stopwatch.
Z	Hourglass symbol - In parameter field: Oximetry sensor is calibrated. - In the message line: Marks the current mission time (displayed alternating with the time of day).

?	In the oximetry parameter field: The question mark symbol is displayed instead of the alarm symbol, if the confidence of the measured value is low.
•	Display in the upper curve field: flashes in step with the QRS complex rhythm (also in blue colour for PR)
•	Display in the upper curve field: flashes in step with the rhythm of an internal pacer
•	Monitoring unit
0	Patient box
③	Defibrillator/Pacer
	Battery
×	QRS tone off
–	QRS-/pulse tone, volume 4
)	QRS-/pulse tone, volume 6
))	QRS-/pulse tone, volume 8
	QRS-/pulse tone, volume 10
•	Jog dial
•	Jog dial, field highlighted
7	Function selected (configuration dialogue)
0	Lower alarm limit (configuration dialogue)
0	Upper alarm limit (configuration dialogue)
	Field which can only be edited with special user authorisation (configuration dialogue). In this case: editing not possible.
	Field which can only be edited with special user authorisation (configuration dialogue). In this case: editing possible.

User Manual corpuls 3 Appendix

((₁))	Antenna symbol shows the site of the radio transmitter in the patient box on the accessory bag
(2)	Symbol for 2nd generation of radio module (hardware)
((3))	Symbol for a 3rd generation module which is incompatible with 2nd or 1st generation modules due to hardware modifications.
	Status of the battery. Battery fully charged.
	Status of the battery. The number of bars shows the state of charge of the battery.
	Status of the battery. The number of bars shows the state of charge of the battery.
	Status of the battery. The number of bars shows the state of charge of the battery.
Ü	Status of the battery. Battery is empty.
ŧ,	Mains operation, battery is being charged
ŧ	Mains operation, battery is fully charged.
×	The airplane symbol indicates that the offline mode is active.
(())	Flashing: the GPRS connection is being established.
4	Permanent: GSM/GPRS connection is established.
((p)) X	GSM/GPRS connection not possible. Error in GSM module (e. g. wrong PIN, no PIN configured, etc.)
(<u>(</u>)	GSM/GPRS connection has been disconnected by user.
▣	Flashing: the LAN connection is being established.
ヹ	Permanent: LAN connection is established.
■ ⊥x	LAN connection not possible.
	LAN connection has been disconnected by user.

**	Flashing: the WLAN connection is being established. Permanent: WLAN connection is established. Number of bars indicates the quality of the connection.
	WLAN connection is established. Number of bars indicates the quality of the connection.
	WLAN connection is established. Number of bars indicates the quality of the connection.
	WLAN connection is established. Number of bars indicates the quality of the connection.
₩.	WLAN connection not possible.
-03)	WLAN connection has been disconnected by user.
	Flashing: Connection to corpuls.mission LIVE server is being established. Permanent: Connection to corpuls.mission LIVE server is established.
	Connection to corpuls.mission LIVE server failed.
	Permanent: Connection to corpuls.mission LIVE server has been disconnected by user.
	Flashing: the Bluetooth® connection is being established. Permanent: Bluetooth® connection is established (Data connection to external systems)
×	Bluetooth® connection not possible.
*	Bluetooth® connection has been disconnected by user.
	D-ECG transmission is running.
	D-ECG transmission was successful.
Q _x	D-ECG transmission failed.
•	D-ECG transmission has been cancelled by user.
-	Monitoring unit with insurance card reader (option)

User Manual corpuls 3 Appendix

НВО	Approved for operation in a hyperbaric chamber for hyperbaric oxygen therapy (HBO) (option)	
	MagCode connector is NOT approved for operation in a hyperbaric chamber for hyperbaric oxygen therapy (HBO).	
X	The WEEE symbol (Waste Electrical and Electronic Equipment) indicates that the device should be returned to the manufacturer for proper disposal and recycling.	
(€ ₀₁₂₃	CE symbol; the number indicates the competent notified body.	
$((\bullet))$	Antenna symbol; indicates that the device is emitting non-ionising radiation.	
	The RCM (Regulatory Compliance Mark) indicates a device's compliance with applicable ACMA (Australian Communications and Media Authority) technical standards for telecommunications, radiocommunications or broadcasting equipment.	
⊕	Indicates that the mission contains D-ECG data.	
<u> </u>	Indicates that the mission contains CPR data.	
3	Indicates that the mission contains defibrillation data.	
* * \$	Indicates the quality of the NIBP measurement: The quality indicator consists of 3 star symbols which indicate good measurement quality when filled, poor quality when displayed as an outline.	
M-LNCS™ only	M-LNCS® needs a 15-pole intermediate cable. Make sure that the oximetry sensor is compatible with the oximetry intermediate cable.	
	Symbol for connected corpuls cpr.	
4	Symbol for shock in defibrillation modes: number of shocks or time since last shock (last)	
X	Symbol for time since defibrillation mode was launched.	
MD	Medical device	Indicates that the item is a medical device.
\$ 7 G	Repackaging	To identify that a modification to the original medical device packaging configuration has occurred.
	Importer	Indicates the entity importing the medical device into the locale.

	I	1
	Distributor	Indicates the entity distributing the medical device into the locale.
UDI	Unique Device Identifier	Indicates a carrier that contains Unique Device Identifier information.
<u>^</u>	n annon	Symbol on the rating plate of the battery. Handling the battery requires increased care.
		Symbol on the rating plate of the battery. The battery may not be heated.
		Symbol on the rating plate of the battery. The battery may not be damaged or opened.
(+/←/	Rechargeable	Symbol on the rating plate of the battery. The device may only be operated with rechargeable batteries. The battery has to be inserted in correct polarity.
†	Keep dry	Indicates a medical device that has to be protected from wetness/moisture.
Ī	Fragile, handle with care	Indicates a medical device that can break or be damaged when handled carelessly.
誉	Protect from (sun)light	Indicates a medical device that has to be protected from light sources.
10°C	Temperature limit	Indicates the temperature limit values to which the medical device can be exposed safely.
<u> </u>	Here is the top	To indicate correct upright position of the transport package.
2	Do not re-use	Indicates a medical device that is intended for one single use only.
%	Humidity limitation	Indicates the range of humidity to which the medical device can be safely exposed.
Bisphenol A- and Bisphenol S-free, 10 years of image stability		
Corpuls3 embedded Software GS Elektromedizinische Geräte G. Stemple GmbH Hauswiesenstr. 26 88816 Kaufering Germany Tel.: +48 8191 65722-0 Fax: +49 8191 65722-22 e-mail: info@corpuls.com 2021-08 REF 99014 UDI (01)04064542003697(11)2108(8012)41		

Table A-1 Symbols

User Manual corpuls3 Appendix

B List of Abbreviations

ACS	Acute Coronary Syndrome
AMI	Anterior Myocardial Infarction
APN	Access Point Name
cWEB	corpuls.mission LIVE server
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name System
EAP	Extensible Authentication Protocol
ePCR	Electronic Patient Care Record
ESC	European Society of Cardiology
FTP	File Transfer Protocol
FTPeS	Explicit FTP
FTPiS	Implicit FTP
RRp®	Respiration rate over pleth
ORi®	Oxygen reserve index
GSM	Global System for Mobile Communications
GPRS	General Packet Radio Service
HES®	<u>H</u> annover <u>E</u> CG <u>S</u> ystem
IMI	Inferior Myocardial Infarction
IP	Internet Protocol
LAC	Location Area Code
LAN	Local Area Network
mCPR	Mechanical thorax compressions
NSTEMI	Non-ST-Elevation Myocardial Infarction
PCI	Percutaneous Coronary Intervention
PIN	Personal Identification Number
PLMN	Public Land Mobile Network
PUK	Personal Unblocking Key
RSSI	Received Signal Strength Indication
RMT	R-wave Motion Tolerance
RTD	Realtime data, recording of vital parameter signals
SIM	Subscriber Identity Module
SSID	Service Set Identifier
STEMI	ST-Elevation Myocardial Infarction
TCP	Transmission Control Protocol
TLS	Transport Layer Security
UDP	User Datagram Protocol
	<u> </u>

Table A-2 List of Abbreviations

C Checklist Functional Check

A function check of the corpuls3 must be performed each time you start duty. The function check guarantees unrestricted function and readiness for use of the corpuls3 and is an important addition to the automatic self tests performed internally in the corpuls3 (see also chapter 10.2 Function checks, page 227).

The following checklist serves as a suggestion for complementation of local documents.

Perform the function check as described in chapter 10 Maintenance and Tests, page 226.
 Tick completed checks on the checklist.

corpuls3 function checklist			
Date:	Performed by:		
Shift:	Device name or serial number:		
Location or department:			
Rescue vehicle:			
Automatic Selftest			
Visual check of the device parts and accessories.			
ECG cables (4-pole and 6-pole)	ECG electrodes		
corPatch electrodes (present and not expired)	CPR feedback sensor and intermediate cable present		
CO ₂ sensor and 2 adapters	NIBP cuff and hose		
Oximetry sensor and intermediate cable	IBP transducers present		
Temperature sensor	Disposable razor		
Shock paddles (in reserve)	Intermediate cable		
Baby shock electrodes	Electrode gel		
Printer paper present in printer compartment	Spare roll of printer paper		
Function check of the device			
Charging bracket (charging active)	Printout of a screenshot		
Defibrillator (Testbox/Testload, corpuls simulator)	State of charge of modules		
Communication between modules	Telemetry (Check network connection)		
Space for comments			

Table A-3 Function checklist (sample)

User Manual corpuls 3 Appendix

D Factory Settings

The corpuls3 is delivered with a factory configuration to which the device can be reset at any time by the person responsible for the device.

The factory settings include general system settings, as well as pre-set views and alarm limits.

General settings

Field	Value/Setting
System	
Language	
Selection	English
Time/Date	
Autom. DST	Disabled
Screen	·
Brightness	7
Dim mode	3
AutoDim	5 min
Colours	default
Manual event	
Audio recording	Disabled
Screenshot	Disabled
Access codes	·
Export	Disabled
Authorisation	·
Man. Defib.	Disabled
Pacer	Disabled
Mains filter	·
Frequency	50 Hz
Signals - Curves	
DE	Disabled
I	Disabled
II	Disabled
II/DE	Enabled
III	Enabled
aVR	Disabled
aVL	Disabled
aVF	Disabled
-aVR	Disabled

Field	Value/Setting
V1	Disabled
V2	Disabled
V3	Disabled
V4	Disabled
V5	Disabled
V6	Disabled
Pleth	Enabled
CO ₂	Enabled
CPR	Disabled
P1	Disabled
P2	Disabled
P3	Disabled
P4	Disabled
Lines	4
Signals - Parameters	
HR	Enabled
SpO₂	Enabled
PR	Enabled
Pi	Disabled
SpCO/SpHb	Disabled
SpMet	Disabled
CO ₂	Enabled
RR	Disabled
CPR rate	Disabled
NIBP	Enabled
NIBP sys	Disabled
NIBP MAP	Disabled
NIBP dia	Disabled
P1	Disabled
P1 sys	Disabled
P1 MAP	Disabled
P1 dia	Disabled
P2	Disabled
P3	Disabled
P4	Disabled
T1	Disabled
T2	Disabled
Time	Disabled

User Manual corpuls3 Appendix

Field	Value/Setting
Stopwatch	Disabled
mCPR rate	Disabled
mCPR depth	Disabled
mCPR mode	Disabled
mCPR batt.	Disabled
Settings	
Mode	Horizontal
Signals - Views	
View 1	Enabled
Printer - Curves	
Settings	
Speed	25 mm/s
AutoOff	Off
Same as screen	Enabled
Printer - Trend	
Protocol	
Trend table	Enabled
Trend curve	Enabled
Trends	
Same as screen	Enabled
Interval	5 min
Average	60 s
Printer - D-ECG	
Format	
12-lead ECG	Enabled
Rep. cycle	Enabled
Global info	Enabled
Speed	50 mm/s
ECG Format	2x6
Duration	5 s
Order	classic
Add. copy	Disabled
HES Pro	
Meas. table	Enabled
Suggestion	Enabled
Glasgow Full	
Meas. table	Enabled

Field	Value/Setting	
ECGmax/CEB		
ECGmax	Disabled	
CEB	Disabled	
Telemetry - Settings		
GSM		
Enabled	Disabled	
PIN		
GPRS		
APN		
User		
Password		
LAN/W-LAN	1	
Enabled	Enabled	
Region	DE	
2.4 GHz	Enabled	
5 GHz	Enabled	
Telemetry - Services		
corpuls.mission		
Enabled	Enabled	
Interface	Fast	
TCP d. port	9956	
UDP d. port	9958	
Connection	Manual	
Reconnect	Off	
D-ECG		
Auto upload	Disabled	
Fax		
Enabled	Enabled	
Interface	Fast	
Speed	50 mm/s	
Server address	gateway.corpulsmission.com	
TCP port	9857	
Mission upload		
Enabled	Disabled	
Interface	Fast	
Туре	FTP	
Server address		
Target path		

User Manual corpuls3 Appendix

Field	Value/Setting
TCP port	21
Reconnect	3
User	
Password	
Printout	Enabled
Mission storage	
Mode	None
Interval	3 days
Missions	50
Bluetooth - Settings	
Bluetooth	
Enabled	Enabled
PIN	6673
Data protect	
Ventilator	
Events	Enabled
Trends	Enabled
Quick select	
AED	Enabled
Man. Defib.	Enabled
ECG - Settings	
Screen	
Speed	25 mm/s
Amplitude	x1
QRS marker	Enabled
Auto curve	Disabled
QRS/Pulse tone	
Enabled	Enabled
Dynamic	Disabled
Volume	4
QRS tone	Tone 2
Monitoring	
Low pass	25 Hz
High pass	0.5 Hz
20 Hz filter	
Enabled	Disabled
Diagnostic	
_	

Field	Value/Setting	
D-ECG preview		
10s preview	Enabled	
Therapy		
Algo.	corpuls ACS	
corpuls S		
AMI	600 μV	
IMI	400 μV	
corpuls ACS		
NSTEMI	Disabled	
ACS alarms		
STEMI	Disabled	
STEMI possible	Disabled	
Abnormal ECG	Disabled	
NSTEMI	Disabled	
NSTEMI possible	Disabled	
Oximetry - Settings		
Curve		
Speed	25 mm/s	
Auto curve	Enabled	
QRS/Pulse tone		
Enabled	Enabled	
Dynamic	Disabled	
Volume	4	
Pulse tone	Tone 4	
Respiration rate		
Priority	CO2	
Averaging	Slow	
Mode		
FastSat®	Disabled	
Averaging	8s	
Sensitivity	Normal	
SpHb		
Unit	g/dl	
CO ₂ - Settings		
Curve		
Speed	6.25 mm/s	
Scale	0 - 60	
Auto curve	Enabled	
i	1	

User Manual corpuls3 Appendix

Field	Value/Setting	
Current unit		
Unit	mmHg	
Respiration rate		
Priority	C02	
NIBP - Settings		
Automatic		
Interval	5 min	
Enabled	Disabled	
Initial mode		
Patient	Adult	
Initial pressure		
Adult	180 mmHg	
Child	120 mmHg	
Neonate	90 mmHg	
RMT		
Enabled	Enabled	
IBP - Settings		
General		
Speed	12.5 mm/s	
P1 - P4 curve		
Scale	Auto	
Auto curve	Enabled	
Defib - Settings		
Auto energy man.		
Adult	200 J	
Child	50 J	
Reminder Man.		
Analyse	Enabled	
Sync mode		
Auto Sync.	Enabled	
Auto energy AED		
Adult	200 J	
Child	50 J	
Locked	Enabled	
preShock CPR		
Compress.	none	
Metronome	Disabled	

Field	Value/Setting	
Recording	,	
AED	Disabled	
Man. Defib.	Disabled	
Analyse AED		
Autostart	Disabled	
Shock Protocol	,	
Enabled	Enabled	
Disconnsignal		
Enabled	Off	
Volume	7	
Tone	Tone 1	
Charging tone		
AED	Disabled	
Man. Defib.	Disabled	
mCPR control	,	
Sync. Shock	Enabled	
Therapy param.	Enabled	
Defib – CPR Feedback	,	
Adult		
Compress.	100 /min	
Vent. 30:2	4 s	
Child		
Compress.	100 /min	
Vent. 15:2	4 s	
Vent. 30:2	4 s	
Algorithm		
Interval	2 min	
CPR cycle	Enabled	
CPR depth		
Unit	cm	
Release	Enabled	
CPR summary		
Printout	Enabled	
Application note		
Show note	Disabled	
Audio AAM	•	
AED	Enabled	
CPR Feed. Monitor	Enabled	
CPR Feed. AED	Enabled	

User Manual corpuls3 Appendix

Field	Value/Setting
CPR Feed. Man.	Enabled
Volume	10
Audio metronome	
Compress. tone	10
Vent. tone	10
Autostart metr.	
AED	Off
Man. Defib	Off
Patient - Settings	
Screen/Printout/Telemetry	
Name, last name	Enabled
Address	Enabled
Date of birth	Enabled
Status	Enabled
Insuree number	Enabled
Insurance	Enabled
Insurance No.	Enabled
Card Number	Enabled
Symptom onset	Disabled
Race	
Enabled	Disabled
Default	
Data management	
Anonymize	Enabled

Table A-4 General Settings

General alarm settings

Field	Value/Setting
Alarming	
Alarm OFF	120 s
Create event	Enabled
Reminder signal	Enabled
Volume (minimum and maximum for the respective alarm priority)	3 - 10: - High priority (62 dB - 86 dB) - Medium priority (55 dB - 81 dB) - Low priority (50 dB - 75 dB)
Min. volume	
Alarm system	
Covert mode	Disabled

Field	Value/Setting
Clinic mode	Disabled
VT/VF	
Alarm	Enabled

Table A-5 General alarm settings

Pre-set Alarm Limits

Measurement value	U	0
HR 1/min	50	120
SpO ₂ %	90	-
PR 1/min	50	120
SpCO %	-	10
SpHb g/dl	10	17
SpHb mmol/l	6.2	10.6
SpMet %	-	3
CO ₂ mmHg	30	50
RR 1/min	8	18
NIBP mmHg	sys 80 dia 40	sys 200 dia 100
P1 - P4 mmHg	sys 80 dia 50	sys 180 dia 100
T1 °C	34.0	39.0
T2 °C	34.0	39.0

Table A-6 Pre-set alarm limits

Pre-set Views

A selection of 6 different configured views is available:

View 1:	Curves:	ECG leads II/DE, III; Pleth; CO ₂
	Parameters:	HR, SpO_2 , PR, NIBP, CO_2 (horizontal presentation)
View 2:	Curves:	ECG leads II/DE, III; Pleth; CO ₂
	Parameters:	HR, SpO_2 , PR, NIBP, CO_2 (horizontal presentation) T1, T2 (vertical presentation)
View 3:	Curves:	ECG leads II/DE, III, aVR, aVL; Pleth; CO ₂
	Parameters:	HR, SpO_2 , PR, NIBP, CO_2 (horizontal presentation)
View 4-6:	Curves:	ECG leads II/DE, III; Pleth; CO ₂
	Parameters:	HR, SpO_2 , PR, NIBP, CO_2 (horizontal presentation)
Defibrillator	Curves:	ECG leads II/DE, III
	Parameters:	HR, SpO_2 , PR, NIBP, CO_2 (horizontal presentation)
Pacer:	Curves:	ECG leads II/DE, CO ₂
	Parameters:	HR, SpO_2 , PR, NIBP, CO_2 (horizontal presentation)

Table A-7 Pre-set views

User Manual corpuls3 Appendix

E Technical Specifications

General Technical Specifications

Dimensions (without accessory bag, H x W x D in cm)			
Monitoring unit	29.5 x 30.5 x 12	[11.6 x 12.0 x 4.7 inches]	
Patient box	13.5 x 26.5 x 5.5	[5.3 x 10.4 x 2.1 inches]	
Defibrillator/pacer	29 x 30 x 19	[11.4 x 11.8. x 7.5 inches]	
Defibrillator/Pacer SLIM	22 x 28 x 12	[8.7 x 11 x 4.7 inches]	
Compact device	36 x 30.5 x 23	[14.1 x 12.0 x 9.0 inches]	
Compact device SLIM	29.6 x 30.5 x 19.5	[11.6 x 12.0 x 7.7 inches]	
Charging bracket Compact device and Defibrillator/pacer	20 x 26.5 x 8	[7.9 x 10.4 x 3.1 inches]	
(Charging) bracket monitoring unit	21 x 23 x 11.5	[8.2 x 9.0 x 4.5 inches]	
(Charging) bracket patient box	6.5 x 10 x 17.5	[2.5 x 3.9 x 6.9 inches]	

Table A-8 Dimensions

Weight (incl. battery, without accessories in kg)		
Monitoring unit	2.7	
Monitoring unit corpuls3T	2.79	
Patient box	1.0 - 1.3	
Defibrillator/pacer	3.7 (without shock paddles)	
Defibrillator/Pacer SLIM	2.3	
Compact device	7.4 (basic configuration)	
Compact device SLIM	6.0 (basic configuration)	

Table A-9 Weight

Environmental requirements				
Operating temperature	Defibrillator			
	-10 °C to +55 °C:	Without limitations		
	-20 °C to -10 °C:	Prerequisite: battery charged more than 70% and used as compact device		
	-20 °C to +55 °C:	Pacer, ECG monitor, display		
	0 °C to +55 °C:	Oximetry, NIBP, temperature, IBP		
	0 °C to +45 °C:	CO ₂		
Battery	-20°C to +55°C	Temperature at charge		
	+5°C to +50°C	Temperature at charge without limitations		
	+5°C to 55°C	Temperature at charge with limitations (The batteries have an internal protection which could delay or interrupt the charging process at ambient temperatures of higher than 50°C)		

Environmental requirements				
Storage temperature	Device	-40°C to +70°C		
	Battery	+10°C to +30°C		
Transient temperature	-20°C - 55°C			
Warm-up time	1 h 50 min (storage temperature -40°C, ambi	1 h 50 min (storage temperature -40°C, ambient temperature 20°C)		
Cool-down time	1 min (storage temperature +70°C, ambient temperature 20°C)			
Relative humidity	Up to 95% (without condensation)			
Protection class	IP55 (dust- and splash proof)(charging brack	IP55 (dust- and splash proof)(charging bracket excepted)		
Range of ambient pressure	Compact device 576 - 1060 hPa			
	Capnometer	700 - 1060 hPa		
Operating panel	Splash proof keypad			

Table A-10 Environmental requirements

Energy management/power sup	pply				
Internal power supply	Modules with exchangeable, chargeable battery (lithium-ion battery)				
	All three module are eq	All three module are equipped with identical lithium-ion batteries.			
	Battery capacity P/N 04120.21 and 04120.821		4.4 Ah at 7.4 V nominal voltage		
		P/N 04120.23 and 04120.823	5.7 Ah at 7.4 V Nominal voltage		
	Battery size (H x W x D	in cm)	4.2 x 4.6 x 7.6	[1.7 x 1.8 x 3 inches]	
	Battery weight (in kg)		0.25	[0.55 lbs]	
	Charge current, max. po	er battery	3 A		
	Output current, max.	P/N 04120.21 and	• 4.4 A (continuous	operation)	
	per battery	04120.821	• 10 A (for 10 s)		
		P/N 04120.23 and	• 8.8 A (continuous operation)		
		04120.823	• 10 A (for 10 s)		
External power supply	Valid input voltage range		Min. 10 V, typ. 12 V,	max. 14 V	
	Protection of the on-board power supply, 12 V		15 A, time lag fuse (additional consumers on-board not taken into account)		
	AC adapter corpuls3				
	Output power, max.		108 W		
	Nominal voltage		12 V		
	Output current, max.		9 A		
	Classification by protection type against electrical shock when operated via mains charger (according to IEC 60601-1): Protection class I			ed via mains charger	
Power consumption (typical) of the compact device	Max. power consumption (device operation without 20 W battery- and defibrillator charging)				
	Max. Power consumption (device operation and battery charging)		100 W		

User Manual corpuls Appendix

Energy management/power su	pply			
	Max. Power con-sumption (device operation and defibrillator charging, $5 \text{ s} \pm 2 \text{ s}$)			
Battery charging time		P/N 04120.21 and 04120.821 4,4 Ah	P/N 04120.23 and 04120.823 5.7 Ah	
	0 - 80%	approx. 1 h	approx. 1.5 h	
	0 - 90%	approx. 1.5 h	approx. 2 h	
	0 - 100%	approx. 2 h	approx. 3 h	
Operating time	Compact device:	7 - 10 h (depending on settings	and operational demands)	
	Patient box: approx. 4-6 h			
	Monitoring unit: approx. 4 h			
	Defibrillator: approx. 200 shocks with 200 J			
Maximum storage period for	At 30% battery capacity before storage and within a temperature range from 10 °C – 30 °C			
new rechargeable batteries (in days)	Battery in module		Battery outside of module	
(iii ddys)	20		400	
	At 100% battery capacity before storage and within a temperature range from 10 °C – 30 °C			
	Battery in module		Battery outside of module	
	60		550	
	These are the optimum storage conditions for the rechargeable battery. If storage conditions differ, this may result in a reduction in the capacity of or damage to the rechargeable batteries.			
Recommended periodic battery exchange	Every 3 years			

Table A-11 Energy management/power supply



To avoid the risk of electric shock, connect the AC adapter only to a mains voltage supply with a protective conductor.

Alarm management

Characteristic of alarm signal	High priority	Medium priority	Low priority	Reminder signal
Number of impulses	10	3	2	1
Impulse duration	90 ms	130 ms	190 ms	110 ms
Interval of impulses	50 ms (190 ms)	250 ms	250 ms	n/a
Frequency of impulses	523 Hz, 659 Hz, 784 Hz, 1047 Hz	523 Hz, 659 Hz, 784 Hz	523 Hz, 659 Hz	3.5 kHz
Interval	10 s	20 s	n/a	60 s
Colour of LED	Red	Yellow	Cyan	White
Flashing frequency of LED	2 Hz	0.5 Hz	n/a	n/a
Duty cycle of the LED	40% on	40% on	100% on	110 ms

Table A-12 Alarm management

The maximal delay until alarming for ECG, pulse oximetry, NIBP, IBP and CO_2 is 5 s; for temperature and perfusion index 30 s \pm 3 s. The maximal delay until alarming for loose ECG electrodes is 30 s.

Screen

	Description/Explanation
Туре	8.4" colour display, transflective with 800 Cd/m² backlighting
Screen size, visible	Width: 171 mm [6.7 inch] Height: 128 mm [5.0 inch]
Screen definition	640 pixels horizontal, 480 pixel vertical, VGA
Angle of view	Horizontally: 160° Vertically: 140°
Backlighting	Lifetime approx. 15,000 h
Sweep speed	ECG, Pleth, IBP curve: 12.5; 25; 50 mm/s CO ₂ curve: 3.13; 6.25; 12.5 mm/s
Curves	Up to 6 simultaneous curves In diagnostic ECG mode 12 simultaneous curves
Measurements	All measured values can be displayed on the screen

Table A-13 Screen

Touchscreen

	Description/Explanation
Туре	Capacitive TFT touch display, protected by a protection plate 800 Cd/m² Backlighting
Screen size, visible	Width: 171 mm [6.75 inch]; Height: 129.8 mm [5.11 inch]
Screen definition	640 pixels horizontal, 480 pixel vertical, VGA

Table A-14 Touchscreen

Printer

	Description/Explanation
Printing method	High definition thermo printer head
Print definition	8 pixels/mm (amplitude axis); 16 pixels/mm (time axis) at 25 mm/s
Paper speed	Real-time printout: 6.25; 12.5; 25 and 50 mm/s
	Diagnostic ECG: 25 mm/s and 50 mm/s
Number of curves for real-time printout	1 to max. 6 curves simultaneously
Printer paper	Thermo active roll, Width 106 mm, length 22 m
Operating temperature	-5°C to 50°C

Table A-15 Printer

Character encoding

	Description/Explanation
Character encoding	UTF-8

Table A-16 Character encoding

User Manual corpuls 3 Appendix

ECG

	Description/Explanation
Amplifier input	Type CF, insulated > 5 kV, defibrillation-proof
Frequency response	0.05 bis 150 Hz (-3 dB)
Input impedance	> 100 MΩ
Common mode rejection (CMRR)	4-pole ECG monitoring cable and complementary 6-pole ECG diagnostic cable: > 90 dB
Dynamic range	± 350 mV (signal voltage) (12 Bit)
Max. electrode offset voltage	± 350 mV (input offset)
Scanning frequency	500 Hz
Digital definition	3.2 μV/Bit
Detection of implanted pacer	> 20 mV/ 0.2 ms.
Suppression of pacer impulses pursuant to IEC 60601-2-27	Width 0.2 to 2.0 ms; Amplitude ±20 to ±700 mV; (no overshoot)
Electrode detection (ECG) according to IEC 60601-2-27	80 nA (maximum current)
Active noise cancellation (RL)	1 nA (maximum current)
ECG memory	During the mission
(1-lead recording of lead II or shock paddle ECG)	Per 60 min ECG (lead II) and trend-recording a data memory of approx. 1 MB is required
	Storage space is limited by the capacity of CompactFlashTM card
Event memory	All events
	Per manual event a data memory of approx. 324 KB, per diagnostic ECG of approx. 280 kB is required
	Storage space is limited by the capacity of CompactFlashTM card

Table A-17 ECG

Lead	
4-pole ECG monitoring cable	I, II, III, aVR, aVL, aVF, -aVR
4-pole ECG monitoring cable and complementary 6-pole ECG diagnostic cable	I, II, III, aVR, aVL, aVF, -aVR, and additional V1 to V6

Table A-18 Leads

Heart rate		
Heart rate display	18/min to 300/min	
Heart rate detection	Arithmetic averaging of 6 selected R-R intervals from the last 9 beats	
Accuracy	Better than ± 1 %	
Measuring deviation	Up to 100 beats per minute	± 3 beats per minute
	Over 100 beats per minute	± 3 % of the measuring value
Maximal T-wave rejection capability according to IEC 60601-2-27	0.6 mV	

Heart rate	
Accuracy of the heart rate display and comportment	A1 Ventricular bigeminy: 80/min
in case of arrhythmias according to IEC 60601-2-27	A2 Slow changing ventricular bigeminy: 60/min
	A3 Fast changing ventricular bigeminy:127/min
	A4 Bidirectional systoles: 92/min
Response time of the heart rate after changes in	Abrupt increase in heart rate after 5 s (80/min to 120/min)
heart rate according to IEC 60601-2-27	Abrupt decrease in heart rate 4 s (80/min to 40/min)
Alarm time for tachycardia according to IEC 60601-2-	VT/VF 1 mV, 206/min: 7 s
27	VT/VF 2 mV, 206/min: 7 s
	VT/VF 0.5 mV, 206/min : 9 s
	VT/VF 2 mV, 195/min: 7 s
	VT/VF 4 mV, 195/min: 7 s
	VT/VF 1 mV, 195/min: 7 s
Alarm delay	Up to 9 s

Table A-19

Heart rate



Only use recommended ECG cables, mentioned in the 'list of approved accessories' (chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242).



ECG electrodes, minimum demands:

A certificate of biocompatibility according to ISO 10993-1 is required.

The ECG electrodes must have an as short as possible recovery period after defibrillation. This must be verified by a test according to EN 60601-2-27, § 51.102. To achieve a short recovery time of the ECG after a defibrillation, only the ECG electrodes mentioned in the 'list of approved accessories' (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) are recommended.

ECG with therapy electrodes

	Description/Explanation
Amplifier input	Type CF insulated > 5 kV, defibrillation-proof (corPatch electrodes)
	Type BF insulated > 5 kV, defibrillation-proof (shock paddles)
Frequency response	0.5 to 25 Hz (-3dB) (fixed)
Input impedance	> 10 MΩ
Common mode rejection (CMRR)	> 80dB
Dynamic range	± 10.24 mV (signal voltage)
Max. electrode offset voltage	500 mV (input offset)
Scanning frequency	400 Hz
Digital definition	5 μV/Bit (12 Bit)
Impedance measurement DE	85 μA (42 kHz)

Table A-20 Shock paddle ECG

User Manual corpuls Appendix



Do not use the therapy master cable corpuls3 SLIM/corpuls1 (P/N 04326.0BA) as extension cable for the therapy master cable at the defibrillator/pacer (P/N 04300). Likewise, the therapy master cable corpuls3 SLIM/corpuls1 must not be combined with a second therapy master cable corpuls3 SLIM/corpuls1.

Defibrillator General

Output	
Insulated application (insulation voltage > 5 kV) The type is determined by the kind of shock electrodes used.	Electrodes for external defibrillation: External shock paddles (type BF): Shock paddles for adults Baby shock electrodes (adapter for shock paddles; energy reduction 1:10)
	Disposable defibrillation/pacing electrodes (type CF): corPatch easy electrodes Shock spoons (type CF)

Table A-21 Output

Conductive area		
External shock paddles	Shock paddles	48.1 cm²
	Baby shock electrodes	14.96 cm ²
corPatch easy electrodes	■ corPatch easy	approx. 81 cm²
	corPatch easy pre-connected	approx. 87 cm²
	- corPatch easy Pediatric	approx. 42 cm²
Shock spoons	■ Size A	11.00 cm ²
	■ Size B	18.25 cm ²
	■ Size C 46.60 cm²	

Table A-22 Conductive area

Defibrillation, cardioversion	Description/Explanation
Charging status indicator	Display of text "charging" on the screen
Ready for shock	Ready-signal and display of text "Ready for shock" on the screen
Delay time between R-wave and shock impulse	typical 15 ms, max. 35 ms
Energy level display	In digits on the screen
Synchronisation	 Manual defibrillation: Automatic and manual synchronisation as well as asynchronous defibrillation. Operation mode is displayed on screen. AED mode: always asynchronous mode
Internal discharge	 0.5 s after shock release with high impedance Manual defibrillation: 30 s after reaching the status of ready for shock, if none of the shock paddle buttons has been pressed in the meantime. AED mode: 30 s after the message "Deliver shock" appears
Test Defibrillator	Built-in test resistor for shock testing: 50 Ohm Test resistor built in cable socket and in shock paddle holder

Table A-23 Defibrillation

Biphasic Defibrillator

	Description/Explanation
Energy levels for manual and AED defibrillation with shock paddles or corPatch easy electrodes and shock spoons	 2, 3, 4, 5, 10, 15 to 200 J for adults 2, 3, 4, 5, 10, 15 to 100 J for children with corPatch easy electrodes Pediatric or Pediatric Extended 2, 3, 4, 5, 10, 15 to 50 J with shock spoons (only in manual defibrillation mode) Fine adjustment of energy level in steps of 5 Joules (delivered energy to 50 Ω) Interim values can be set with jog-dial Direct selection of energy levels via softkeys Adults 100 and 200 Joule Children: 50 and 100 Joule
Number of shocks per battery load (fully charged)	Approx. 200 shocks with 200 J (with the battery of the defibrillator alone)
Manual defibrillation: Charging time to max. energy (with a fully charged battery)	5 s, ± 2 s
Manual defibrillation: Charging time to max. energy after release of 15 shocks	$5 \text{ s, } \pm 2 \text{ s (no difference to fully charged battery)}$
Manual defibrillation: Charging time to max. energy after switch on of corpuls3	Less than 25 s
AED mode: Max. time from start of ECG analysis to 'Ready for shock'	Less than 12 s
AED mode: Max. time from start of ECG analysis to 'Ready for shock' after release of 15 shocks with max. energy	Less than 12 s (no difference to fully charged battery)
AED mode: Max. time from switch on to 'Ready for shock'	Less than 30 s
Impulse waveform	Biphasic, positive rectangular waveform 6 ms. (90 % energy) negative rectangular waveform 4 ms. (10 % energy) (4/3 ms impulse configurable by service technician)
Patient impedance range within which a shock can be delivered	corPatch easy electrodes \geq 15 Ω to \leq 600 Ω
SNOCK CAN DE DELIVERED	Shock paddles \geqslant 15 Ω to \leqslant 600 Ω
	Shock spoons >0 Ω to \leq 600 Ω

Table A-24 Biphasic defibrillator

User Manual corpuls3 Appendix

Non-invasive Pacer

	Description/Explanation
Output	Insulated application part Type BF, insulation voltage > 5 kV
Pacing frequency	30/min. to 150/min (adjustable in steps of 5/min.)
	in OVERDRIVE mode 30/min. to 300/min. (adjustable in steps of 1/min.)
Intensity of pacing current	0 to 150 mA (0-10 mA, then adjustable in increments of 5 mA)
Impulse duration	40 ms. (rectangular current impulse)
Operating modes	FIX and DEMAND mode and OVERDRIVE function
OVERDRIVE frequency	Heart rate of the patient minus 10/min. and if necessary rounded down to the next smaller number divisible by 5.
	Example: Heart rate = 179/min
	Overdrive frequency = 165/min
Maximum delay between synchronisation impulse and energy release	6.7 ms
Measurement mode	Oscilloscope according to IEC 60601-2-4 210.104

Table A-25 Non-invasive pacer

CPR Feedback

	Description/Explanation
Function principle	Acceleration sensor
Displayed parameters	Combined curve for display of compression depth and compression frequency
	CPR rate (compression rate)
Measurement range	70 to 150 compressions per minute 1.9 cm to 10.16 cm [0.75 inches - 4.0 inches]
Measurement interval	Continuous
Operating temperature (sensor)	-10 °C to +60 °C
Storage temperature (sensor)	-30 °C to +65 °C
Relative humidity (sensor)	Up to 93% (without condensation)
Storage humidity (sensor)	Up to 93% (without condensation)
Sensor interface	Type BF, defibrillation-proof
Sensor dimensions (H x W with foam padding)	101 mm x 64 mm [4.0 x 2.5 inches]
Sensor weight (with cable)	50.2 g
Sensor weight (without cable)	28.8 g
Accuracy	± 3 compressions per minute
	± 0.635 cm [0.25 inches]

Table A-26 CPR Feedback

Storage Requirements on the CF card

	Description/Explanation
Average mission (mission length 60 min, 12-lead ECG, 1 audio recording (15 s), 1 screenshot)	Approx. 3 MB Depending on the length of a mission and the number of recorded Events and D-ECGs as well as on how many parameters are monitored, the mission files may be larger.

Table A-27 Storage requirements on the CF card

Bluetooth interface

	Description/Explanation
Version	Bluetooth Stack 2.0
Bluetooth class (Emission/Transmission power)	Class 2
Frequency band	2.4 GHz
Effective radiated power [according to IEC60601-1-2]	typ. 0 dBm = 1 mW
Modulation type	FHSS
Effective data rate	HF data rate: max. 704 kbps, Interface data rate: 9.6 kbps to 921.6 kbps

Table A-28 Bluetooth interface (option)

2G GSM/GPRS (option)

	Description/Explanation
Standard/Frequency bands	GSM/GPRS: 850/900/1800/1900 MHz
Output	33/30/30 dBm

Table A-29 2G GSM/GPRS (option)

3G GSM/GPRS/EDGE/UMTS/HSPA+ (option)

	Description/Explanation
Standard/Frequency bands	850/ 900 / 1800 / 1900 MHz (Band 1, 2, 4, 5, 8, 9, 19) UMTS/HSPA+: 900/2100 MHz GSM/EDGE: 900/1800 MHz
Output	UMTS/HSPA+: 24/24 dBm GSM/EDGE: 27/30 dBm

Table A-30 3G GSM/GPRS/EDGE/UMTS/HSPA+ (option)

4G LTE/UMTS/HSPA+/GSM/GPRS/EDGE (Option)

	Description/Explanation
Standard/Frequency bands	GSM/GPRS/EDGE: 900/1800 MHz UMTS/HSPA+: 900/2100 MHz LTE: 700/800/900/1800/2100/2600 MHz
Output	GSM: 26 / 27 / 30 dBm UMTS: 24 dBm LTE: 23 dBm

Table A-31 4G LTE (Option)

LAN-Interface (Option)

	Description/Explanation	
Default	IEEE 802.3/802.3u-100Base-TX/10Base-T	

Table A-32 LAN interface (option)

WLAN-Interface (Option)

	Description/Explanation		
Standards	IEEE 802.11 a/b/g/n		
Preferred frequency or frequency band	Defined by Router/Access Point		
Frequency range	2412 - 2472 MHz		
	5180 - 5320 MHz		
	5500 - 5700 MHz		
Transmission power according to frequency	2412 - 2472 MHz 19.20 mW (82.17 dBm)		
range	5180 - 5320 MHz	17.15 mW (51.88 dBm)	
	5500 - 5700 MHz	18.28 mW (67.30 dBm)	
Security options	WEP, WPA PSK, WPA2 PSK, WPA2 EAP-TLS		
Certificate type	.pem, .p12		

Table A-33 WLAN interface (option)

Regulations for WLAN use (in accordance with Directive 2014/53/EU for Radio Equipment) - Wireless Access Systems including Radio Local Area Networks (WAS/RLANs) - Throughout the European Union the following restrictions apply: (depending on the enabled WLAN-frequency-ranges)

1.) 2410 - 2480 MHz: NO restrictions

2.) 5150 - 5350 MHz: Restricted to indoor use

3.) 5470 - 5725 MHz: NO restrictions

Country codes for W-LAN regional settings

AU	Australia	HU	Hungary	NO	Norway
AT	Austria	IS	Iceland	PL	Poland
BE	Belgium	IN	India	PT	Portugal
BR	Brazil	ID	Indonesia	SG	Singapore
CA	Canada	IE	Ireland	SK	Slovakia
CN	China	IL	Israel	ZA	South Africa
CY	Cyprus	IT	Italy	ES	Spain
CZ	Czech Republic	JP	Japan	SE	Sweden
DK	Denmark	KR	Korea, Republic of	СН	Switzerland
EE	Estonia	LV	Latvia	TW	Taiwan,
FI	Finland	LT	Lithuania	TH	Thailand
FR	France	LU	Luxembourg	TR	Turkey
DE	Germany	MY	Malaysia	GB	United Kingdom

AU	Australia	HU	Hungary	NO	Norway
GR	Greece	NL	Netherlands	US	United States
НК	Hong Kong	NZ	New Zealand		

Table A-34 Country codes for W-LAN regional settings

Oximetry (Option SpO_2 , SpCO, SpHb, SpMet, manufacturer Masimo®)

		Description/Explanation		
Amplifier		Type BF, insulated > 5 kV, defibrillation-proof		
Alarm	SpO ₂	Lower alarm limit: 65 to 98 % Upper alarm limit: 90 to 99 %		
	PR	Lower alarm limit: 25 to 100/m Upper alarm limit: 70 to 235/m		
Updating frequency of Pi)	display (SpO ₂ , PR and	1 Hz		
Band width		0.5 Hz to 6 Hz		
Display range		SpO₂: 1% - 100% SpHb: 0.1 - 25 g/dl PR: 25/min - 240/min Pi: 0.02 - 20 % (dispo 0.05 - 20 % (reusa 5 pCO: 1% - 100% SpMet: 1% - 100% RRp 0 - 120 rpm (respinsor)		
Calibrated measureme	nt range	SpO₂: 70% - 100% SpHb: 8,0 - 17,0 PR: 25/min - 240/min Pi: 0.1 - 20 % SpCO: 0% - 40% SpMet: 0% - 15%		
Calibration		Calibration by reference measurements by means of fractional saturation measuring on pulse oximetric haemoglobin oxygen saturation with dyshaemoglobin-free blood.		
Definition		SpO2: 0.1 % PR: 1/min SpC0: 0.1 % SpMet: 0.1 % SpHb: 0.1 g/dl Pi: 0.01 % RRp 1 breath per minute		
Accuracy		Oxygen saturation measurement	70% to 100%, static measurement \leq 2% 70% to 100%, measurement in motion \leq 3%	
		Pulse rate measurement	Static measurement \leq 3 BPM Measurement in motion \leq 5 BPM	
		SpCO	≦ 3 %	
		SpHb	≦ 1.0 g/dl	
		SpMet	≦ 1.0%	

	Description/Explanation		
Accuracy (ARMS*) ARMS accuracy is a statistical calculation of the difference between device measurements and reference measurements. Approximately two-thirds of the device measurements fell within ± ARMS of the reference measurements in a controlled study.	RRp		4-70 rpm (respirations per minute), ARMS: 3 rpm (respirations per minute), 1 rpm Mean Error, adults/pediatrics
Oxygen pulse waveform	Normalise	d curve	
Alarm delay	SpO ₂	Lower alarm limit	Up to 16 s
		Upper alarm limit	Up to 18 s
	PR	Lower alarm limit	Up to 12 s
		Upper alarm limit	Up to 17 s
	SpCO SpMet		Up to 54 s
			Up to 59 s
	SpHb		Up to 125 s

Table A-35 Oximeter (Option SpO₂, SpCO, SpHb, SpMet, manufacturer Masimo®, Masimo SET® technology)



Only use the recommended sensors and intermediate cables. Any accessories other than those itemised in the 'list of approved accessories' (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) are not permitted.

Non-invasive Blood Pressure Measurement Module NIBP (Optional, manufacturer SunTech Medical, Inc.)

	Description/Explanation		
Scope of application	Adults, children, neonates and premature infants		
Measurement mode	Oscillometrical principle		
Measurement range	Adults: systolic: 40 to 260 mmHg diastolic: 20 to 200 mmHg MAP: 26 to 220 mmHg		
	Children systolic: 40 to 160 mmHg diastolic: 20 to 120 mmHg MAP: 26 to 133 mmHg Neonates:		
	systolic: 40 to 130 mmHg diastolic: 20 to 100 mmHg MAP: 26 to 110 mmHg		
Measuring interval during automatic measurement	1, 2, 3, 5, 10, 15, 30, 60 min. duration between the start of two measurements		
Measurement	Automatic/manual		
Output	Application part Type BF		
Pressure sensor	Semi conductor sensor		

	Description/Explanation
Measurement range of pressure sensor	Up to 300 mmHg
Pressure decrease rate	Varies, depending on heart rate, cuff pressure and cuff volume.
Maximum selectable initial pressure for adults	Adjustable in configuration dialogue 120 - 280 mmHg Factory settings at 160 mmHg
Maximum selectable initial pressure for children	Adjustable in configuration dialogue 80 - 170 mmHg Factory settings at 120 mmHg
Maximum selectable initial pressure for neonates	Adjustable in configuration dialogue 60 - 140 mmHg Factory settings at 90 mmHg
Screen definition	1 mmHg
Display accuracy	\pm 3 mmHg between 0 mmHg - 300 mmHg (in the range of 0°C - 50°C and an air humidity of 15 % - 95 %)
Maximum delay time until alarm	1.5 s
Test	According to IEC 80601-2-30:2018 Non-invasive blood pressure instruments, part 1 and part 3

Table A-36

Non-invasive blood pressure measurement module (Option NIBP, manufacturer SunTech Medical, Inc.)



Only use the recommended NIBP-cuffs and hoses. Any accessories other than those itemised in the 'list of approved accessories' (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) are not permitted.

Invasive Blood Pressure Measurement Module IBP (Option)

	Description/Explanation	
Amplifier	Type CF, insulated > 5 kV, defibrillation-proof	
Number of interfaces	2 x 2 (4 channels at 2 interfaces)	
Transducer sensitivity	5 μV/V/mmHg	
Upper limit frequency	20 Hz	
Scanning frequency	100 Hz per channel	
Digital definition	0.5 mmHg/Bit	
Measurement range	-50 to 300 mmHg	
Display range (in mmHg)	Negative display range -10 to 10, -20 to 20, -30 to 30, -40 to 40, -50 to 50 Positive display range	
	0-30, 0-60, 0-120, 0-180, 0-300	
Accuracy	The combined effects of sensitivity, repeatability, non-linearity, drifts and hysteresis are within \pm 4 % of the reading taken or \pm 0.5 kPa (\pm 4 mmHg), whichever is bigger.	
Validation	Medanco® Mediserve 200	
Alarm delay	Up to 13 s	

Table A-37 Invasive blood pressure measurement module IBP (Option)



Only use the recommended blood pressure transducers. Any accessories other than those itemised in the 'list of approved accessories' (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) are not permitted.

Option Temperature

	Description/Explanation	
Amplifier	Type BF, insulated > 5 kV, defibrillation-proof	
Temperature sensor	YSI 401D (rectal and oesophageal), manufacturer: YSI company	
Measurement iteration	12 measurements per second	
Display range	12°C to 50°C	
Measurement accuracy	0.1 K	
Limits of calibration errors	± 0.1 K (25°C to 45°C) ± 0.2 K (other)	
Minimum measurement time	1 min	
Maintenance interval	Every 2 years (as part of the metrological checks)	
Alarm delay	Up to 30 s	
Measuring mode	Direct mode	

Table A-38 Temperature (option)



Only use the recommended YSI probes of the 400 series or probes that are compatible with those. Any accessories other than those itemised in the 'list of approved accessories' (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) are not permitted.

A certification of biocompatibility according to ISO 10993-1 is required.

Capnometer (optional, capONE, manufacturer Nihon Kohden)

	Description/Explanation)n	
Function principle	Semi quantitative measurement with infrared technology:		
		de is based on the assumption that the does not contain any CO_2 .	
Displayed parameters	■ CO ₂ -concentration a	s filled waveform (capnogram)	
	■ CO ₂ -value (EtCO ₂)		
	Respiration rate		
Measuring quantity	CO ₂ partial pressure		
Measurement range	CO ₂ partial pressure	0 to 100 mmHg; 0 to 13.33 kPa	
	Respiration rate	Lower limit: 3 1/min	
		Upper limit: 150 1/min	
Display range	CO ₂ partial pressure	1 to 100 mmHg; 0.1 to 13.33 kPa	
	Respiration rate	Lower limit: 3 1/min	
		Upper limit: 150 1/min	
Screen definition	CO ₂ partial pressure	1 mmHg; 0.1 kPa	
Measurement interval	Continuous		
Measurement mode	Optical in mainstream mode (also suitable for sidestream applications)		

	Description/Explanation
Standby time (warm-up phase)	Approx. 5 s
Response time	Approx. 500 ms
Operating temperature	0 - 45 °C
Barometric pressure	70 - 106 kPa
Automatic compensation for barometric pressure	No
Relative humidity	30 - 95% (without condensation)
Calibration	Automatic continuous self calibration; no manual calibration necessary
Sensor interface	Type BF, defibrillation-proof (EN 60601-1; IEC 60601-1)
Sensor size (H x W x D)	22 mm x 11 mm x 11 mm
Sensor weight (with cable)	< 40 g
Sensor weight (without cable)	< 10 g
Protection class	IP 54
Diameter of the connector of airway adapter	15 mm
Accuracy (based on an atmospheric pressure of 1 mmHg and without CO_2 in the inhaling phase)	\pm 4 mmHg (\leq 40 mmHg) \pm 10% of reading value (40 mmHg $<$ CO $_2$ \leq 76 mmHg) \pm 12% of reading value (76 mmHg $<$ CO $_2$ \leq 100 mmHg)
Accuracy (based on an atmospheric pressure of 0.13 kPa and without CO_2 in the inhaling phase)	± 0.53 kPa (≤ 5.33 kPa) ± 10 % of reading value (5.33 kPa < CO ₂ ≤ 10.13 kPa) ± 12 % of reading value (10.13 kPa < CO ₂ ≤ 100 kPa)
Accuracy respiration rate	1/min
Air humidity during storage	10 to 95%, without condensation
Alarm delay	Up to 5 s
Data sample rate	20 Hz
Method for calculating endtidal readings	Calculated from the maximum CO_2 partial pressure in exhalation.

Table A-39 Capnometer (Option CO₂, manufacturer Nihon Kohden, cap-ONE)

Sea level	Temperature			CO2 (mmH	g)		
Pressure (hPa)	Sea level (°C)	Height (m)	Pressure (hPa)	20	40	60	100
1013.25	25	0	1013.3	20	40	60	100
		500	956.5	20.9	41.8	62.7	104.5
		1000	902.4	21.8	43.7	65.5	109.2
		1500	850.8	22.8	45.6	68.5	114.1
		2000	801.6	23.8	47.7	71.5	119.2
		2500	754.7	24.9	49.8	74.7	124.5
		3000	710.0	26.0	52.0	78.0	129.9
		3500	667.6	27.1	54.3	81.4	135.6
		4000	627.2	28.3	56.6	84.9	141.5

Table A-40 Height compensation, quantitative effect due to barometric pressure on the CO2 value

Deviations due to negative	Deviations due to negative effects of gases and steam					
Gas or steam	Concentration	Deviation relative to a measured CO ₂ value of 38 mmHg				
Oxygen (O ₂)	100%	- 1.3 mmHg				
Nitrous oxide (N ₂ O)	80%	+ 6.5 mmHg				
Halothane	4%	+ 0.6 mmHg				
Enflurane	5%	+ 1.5 mmHg				
Isoflurane	5%	+ 1.7 mmHg				
Sevoflurane	6%	+ 2.7 mmHg				
Desflurane	24%	+ 6.6 mmHg				
Dry mixed gas with 5% (38	mmHg) CO ₂ - and N ₂ -	balance, under 1 kPA				

Table A-41 Deviations due to negative effects of gases and steam

Disposable Adapter for CO₂ Endotracheal Tube incl. Insert for Neonates

	Description/Explanation
Length	61 mm
Max. diameter	22 mm
Weight	арргох. 13.2 g
Reduction of dead space volume in the system as a whole	-1 ml (in the system as a whole)
Operating temperature	0 °C to 45 °C
Storage temperature	-20 °C to +65 °C

Table A-42 Disposable Adapter for CO_2 Endotracheal Tube incl. Insert for Neonates



Only use the recommended sensors and adapters. Any accessories other than those itemised in the 'list of approved accessories' (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242) are not permitted.

F Biphasic Defibrillator

Shockwave

The waveform of the shockwave is comprised of a positive rectangular waveform of 6 ms. duration and a negative rectangular waveform of 4 ms. duration. The amplitude of the waveforms is adjusted automatically to the patient's impedance.

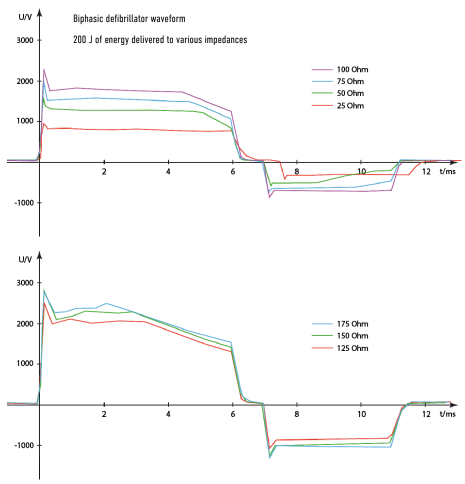
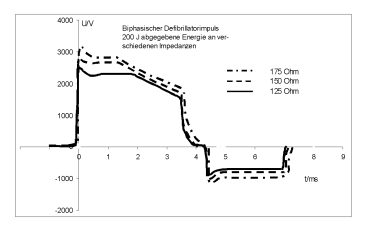


Fig. A-1 Biphasic defibrillator impulse 6/4



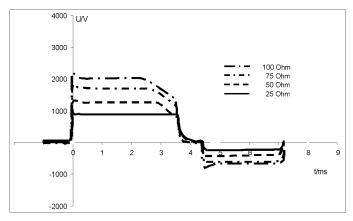


Fig. A-2 Biphasic defibrillator impulse 4/3

Note By default, the biphasic defibrillation impulse 6/4 is set. Upon request, the biphasic defibrillation impulse 4/3 can be configured by a service technician.



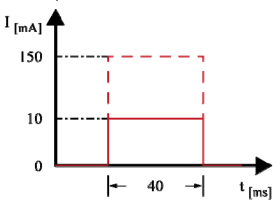


Fig. A-3 Pacer impulse

Shock Release Synchronisation

Manual defibrillation and cardioversion are automatically performed synchronously. If no R-waves are detected in the ECG (e. g. in case of fibrillation), a shock will immediately be delivered asynchronously when the shock button is pressed (shock release).

Further information regarding manual defibrillation and cardioversion can be found in chapter 5.4 Manual Defibrillation and Cardioversion, page 77.



A cardioversion may lead to ventricular fibrillation or asystole. When performing a cardioversion, mind the following:

- The ECG has to be stable with a heart rate of at least 60/min.
- The synchronisation mode has to be set to SYNC.
- The QRS marks (triangles) have to mark each QRS complex. Do NOT rely on the QRS-/pulse tone alone.
- The shock release has to be effected according to valid guidelines.
- To release a shock, the Shock key at the monitoring unit or the buttons at the shock paddles have to be held down until a shock is released.

Protective Function of the Safety Shock Paddles

Every safety shock paddle possesses a protective electrode between the handle and the application electrode surface. The protective electrodes of both shock paddles are connected to one another inside corpuls3. Consequently, during defibrillation with wet or dirty shock paddles, no dangerous current can flow from one electrode over the body of the user to another electrode, since this current is diverted by the protective electrodes.

Precision of the Energy Released (6/4 Defibrillation impulse)

Selected energy in	Nominal energy released in comparison to patient impedance						Precision			
Joule		Load impedance (in Ohm)								
	25	50	75	100	125	150	175			
2	1.6	2.0	1.9	2.0	1.8	1.9	1.7	± 3J		
3	2.5	3.0	2.9	3.0	2.8	2.8	2.8	± 3J		
4	3.2	4.1	3.9	3.8	3.8	3.8	3.6	± 3J		
5	4.2	5.0	4.7	4.8	4.7	4.7	4.5	± 3J		
10	8.5	10.2	9.6	9.7	9.5	9.6	8.9	± 3J		
15	13.8	16.0	15.0	15.2	14.6	15.0	14.6	± 3J		
20	17.6	20.8	20.0	19.9	19.4	20.0	18.9	±15%		
25	22.5	26.3	25.0	24.8	24.7	24.6	23.0	±15%		
30	27.4	30.7	29.3	29.2	28.2	29.0	27.0	±15%		
35	32.9	36.3	34.6	34.6	34.0	34.3	31.5	±15%		
40	38.0	41.4	39.9	40.3	39.2	38.8	36.5	±15%		
45	42.0	46.0	44.0	44.4	43.3	43.5	40.6	±15%		
50	47.8	51.7	49.9	48.9	48.4	48.0	45.4	±15%		
55	51.8	56.0	54.0	53.2	52.7	52.3	49.7	±15%		
60	56.2	61.0	58.4	59.3	56.9	55.7	54.2	±15%		
65	61.2	65.9	63.4	65.0	62.4	62.0	58.6	±15%		
70	66.0	71.5	69.0	68.9	67.3	66.8	64.1	±15%		
75	69.5	76.5	72.7	74.8	72.1	71.0	67.2	±15%		
80	74.8	82.2	79.0	78.8	76.1	75.4	72.2	±15%		
85	79.7	87.5	82.6	83.0	80.9	79.9	76.5	±15%		
90	83.7	90.9	86.7	89.0	85.6	84.7	80.6	±15%		
95	88.7	96.9	92.5	93.8	90.1	89.3	84.8	±15%		
100	92.3	101.8	96.8	95.9	94.7	94.2	89.6	±15%		
105	97.6	106.2	101.2	101.3	99.2	98.3	93.5	±15%		
110	101.9	111.1	105.7	107.8	104.4	103.3	97.3	±15%		
115	107.4	116.0	111.7	112.9	108.0	108.7	103.2	±15%		
120	111.5	121.4	116.2	115.3	113.7	113.0	106.4	±15%		
125	116.1	127.4	121.9	122.5	119.1	117.7	111.4	±15%		
130	120.6	130.3	127.6	129.2	124.2	122.5	116.4	±15%		
135	124.5	135.1	130.7	133.5	127.6	127.2	120.2	±15%		
140	128.7	141.7	136.9	137.0	132.5	131.3	125.2	±15%		
145	133.3	145.7	141.8	141.1	136.7	135.7	129.8	±15%		
150	139.9	151.8	146.1	146.7	141.9	140.6	134.1	±15%		
155	142.9	155.7	151.4	151.7	146.9	144.9	138.9	±15%		
160	148.1	160.3	157.9	158.3	151.4	150.3	142.9	±15%		
165	151.6	166.6	161.5	161.8	153.7	153.9	147.3	±15%		
170	154.8	171.2	167.1	166.8	160.8	156.8	151.1	±15%		
175	160.3	175.9	169.8	172.7	166.2	164.6	156.3	±15%		
180	162.0	181.5	174.8	176.2	170.6	168.3	159.9	±15%		
185	164.6	184.6	180.6	182.1	175.4	173.3	164.9	±15%		
190	166.7	190.9	186.2	187.2	181.8	177.6	167.0	±15%		
195	168.5	195.0	188.4	188.2	181.7	180.4	172.3	±15%		
200	169.3	201.4	198.0	195.8	188.9	187.3	177.1	±15%		

Table A-43 Precision of the energy released (6/4 defibrillation impulse)

Precision of the Energy Released (4/3 Defibrillation impulse)

Selected energy in	Nominal energy released in comparison to patient impedance							Precision
Joule	Load impedance (in Ohm)							
	25	50	75	100	125	150	175	
2	1.7	2.1	2.0	2.0	2.0	1.9	1.7	± 3J
3	2.6	3.1	3.0	2.9	2.8	2.6	2.6	± 3J
4	3.7	4.2	4.0	3.9	3.7	3.7	3.2	± 3J
5	4.6	5.2	5.0	4.8	4.5	4.5	4.1	± 3J
10	9.4	10.5	9.9	9.6	9.0	8.9	8.4	± 3J
15	14.5	16.6	15.5	15.0	14.4	14.2	13.1	± 3J
20	19.7	21.6	20.5	19.5	18.9	18.1	17.1	±15%
25	24.5	26.4	25.1	24.6	23.2	22.2	21.0	±15%
30	29.4	31.2	30.1	29.0	27.3	26.5	24.7	±15%
35	34.4	36.3	34.7	33.5	31.3	30.3	28.8	±15%
40	38.8	42.1	39.6	38.6	36.1	34.5	32.8	±15%
45	43.6	47.2	44.3	42.5	40.5	38.9	36.5	±15%
50	48.1	52.6	49.0	47.4	44.6	43.0	40.8	±15%
55	52.7	57.4	53.5	51.9	49.0	46.8	44.0	±15%
60	57.0	62.0	57.9	56.7	53.1	50.2	47.9	±15%
65	62.3	67.3	63.1	61.0	57.8	55.7	52.2	±15%
70	66.3	72.5	67.6	66.0	62.2	59.7	56.1	±15%
75	70.8	77.8	72.6	70.6	66.2	63.8	59.9	±15%
80	75.9	82.4	77.7	75.2	69.9	68.1	63.8	±15%
85	81.0	87.5	82.5	79.2	74.8	71.5	67.9	±15%
90	84.1	92.9	86.7	83.4	79.1	76.2	71.6	±15%
95	90.0	97.2	91.5	88.7	82.6	80.3	75.4	±15%
100	94.3	102.3	95.6	93.7	87.4	84.4	79.8	±15%
105	99.3	107.8	101.7	97.4	92.5	88.5	83.8	±15%
110	103.5	112.2	105.8	101.9	97.1	92.7	87.2	±15%
115	108.0	118.2	110.6	106.9	101.2	97.0	91.3	±15%
120	112.6	122.3	115.5	111.4	104.8	100.3	95.0	±15%
125	117.3	127.8	120.6	116.3	109.5	105.3	99.1	±15%
130	122.0	131.9	125.0	121.8	113.1	109.1	102.4	±15%
135	126.9	135.1	130.5	124.8	117.8	113.8	106.6	±15%
140	129.7	142.3	134.1	129.8	122.2	116.4	111.4	±15%
145	135.2	147.4	139.7	133.6	125.9	121.7	114.1	±15%
150	140.3	152.9	144.3	138.8	130.4	124.9	120.1	±15%
155	143.7	157.1	148.5	143.4	133.9	129.9	122.0	±15%
160	149.3	162.0	154.5	147.6	140.2	134.5	126.6	±15%
165	152.8	167.4	159.0	151.5	143.9	137.0	130.3	±15%
170	155.1	173.2	162.3	157.0	146.6	142.2	132.9	±15%
175	162.0	176.8	168.0	161.4	152.8	146.2	137.7	±15%
180	164.9	182.0	171.1	166.1	157.0	150.0	141.6	±15%
185	167.3	185.8	176.7	170.1	159.9	153.4	144.8	±15%
190	168.5	191.7	182.5	174.2	164.7	157.8	150.8	±15%
195	170.2	196.9	185.4	179.5	167.7	162.5	152.9	±15%
200	170.8	202.1	192.4	183.9	173.9	167.0	156.8	±15%

Table A-44 Precision of the energy released (4/3 defibrillation impulse)

Precision of the Energy Released for Shock Spoons (6/4 Defibrillation impulse)

Selected energy in	Nomi	Nominal energy released in comparison to patient impedance Load impedance (in Ohm)							
Joule									
	10	10 15 20 25 50 100 150							
2	1.2	1.4	1.4	1.5	2.0	1.9	1.8	± 3J	
5	3.5	3.5	4.0	4.2	5.3	5.2	5.1	± 3J	
10	7.8	7.4	10.6	9.1	10.6	10.2	10.2	± 3J	
20	17.0	17.7	17.5	18.6	21.7	21.2	20.9	±15%	
30	26.0	26.6	28.1	28.6	32.9	32.0	31.4	±15%	
40	35.3	36.8	41.5	40.0	45.0	43.1	41.7	±15%	
50	42.5	45.2	46.9	49.2	56.9	53.8	52.4	±15%	

Table A-45 Precision of the energy released for shock spoons (6/4 defibrillation impulse)

Precision of the Energy Released for Shock Spoons (4/3 Defibrillation impulse)

Selected energy in	Nomi	Nominal energy released in comparison to patient impedance							
Joule									
	10	10 15 20 25 50 100 150							
2	1.5	1.5	1.6	1.7	2.1	2.0	1.8	± 3J	
5	3.8	4.1	4.4	4.7	5.6	5.4	5.1	± 3J	
10	9.0	8.9	9.1	9.7	11.6	10.9	10.2	± 3J	
20	18.8	16.7	20.5	21.1	23.8	23.2	21.5	±15%	
30	28.3	28.7	30.5	31.9	36.0	34.5	32.4	±15%	
40	36.5	38.1	40.5	41.8	48.0	45.3	42.5	±15%	
50	46.5	48.6	50.4	52.4	60.3	56.9	52.7	±15%	

Table A-46 Precision of the energy released for shock spoons (4/3 defibrillation impulse)

Precision of the Energy Released for Shock Spoons (100 μF)

Selected energy in	Nomi	Nominal energy released in comparison to patient impedance							
Joule		Load impedance (in Ohm)							
	10	10 15 20 25 50 100 150							
2	1.5	1.7	1.6	1.7	1.7	1.7	1.5	± 3J	
5	4.0	5.0	4.5	4.5	4.6	4.5	4.4	± 3J	
10	9.0	10.2	9.3	9.2	9.2	8.9	8.4	± 3J	
20	20.5	23.2	19.9	19.4	19.3	18.7	18.0	±15%	
30	30.8	30.8 33.8 31.0 29.6 28.6 27.5 26.9							
40	40.3	45.7	41.1	41.2	39.1	37.3	36.0	±15%	
50	51.0	56.5	52.0	50.8	48.6	45.6	44.7	±15%	

Table A-47 Precision of the energy released for shock spoons (100 μ F)

G Safety Information



Failure to observe this safety information may result in injuries to the patient and users.

General

• The corpuls3 is not intended for operation in the vicinity of readily inflammable anaesthetics or other flammable substances, particularly in an oxygen-rich environment.

- The corpuls3 must not be set up or operated under the influence of strong electromagnetic fields, as e.g. in the direct vicinity of radio masts, switched-on magnetic resonance tomography units, high voltage installations and overhead power lines.
- The corpuls3 must not is operated in the vicinity of therapeutic radiation units with ionising (radioactive) radiation intended for therapeutic purposes (tumor treatment).
- The pacer function must not be used near high frequency surgical devices or microwave therapy devices.
- The corpuls3 may not be used simultaneously on two or more patients.
- Avoid using the device in immediate vicinity of other devices or stacked with other devices, because this could lead to faulty
 operation. If use as described above is nevertheless necessary, observe the device and other devices to ensure correct
 functioning.
- The manufacturer cannot accept any liability for damage occurring as a result of failure to use corpuls3 as intended.
- To avoid stumbling or the patient, user or third parties being entangled in or strangled by cables, they should be led around the patient, as all medical implements.
- When connecting intermediate cables and sensors, make sure there are no foreign objects between the plug connections.

Alarm function

- Do not leave the patient unattended in the following cases:
 - If the alarm function is deactivated or
 - Defibrillation mode is called up.
- In case of unsupervised monitoring of vital parameters, it is recommended that you monitor a further vital parameter with another independent monitoring system.
- The option for monitoring measured values may be disabled when switching on the corpuls3 (see chapter 7 Configuration, page 154). Therefore make sure that the alarms are correctly configured.
- Heart rate is only monitored when all electrodes of the ECG monitoring cable or the corPatch electrodes are connected to the patient.
- Check the settings of the alarm limits before each monitoring phase.
- Set the volume of the acoustic alarm so that it cannot fail to be heard in loud environments.

Defibrillator

- Make sure that both electrode surfaces of the shock paddles are completely wetted with gel.
- The shock paddles must be kept away from other electrodes and/or metal components which are in contact with the patient.
- Do not touch the patient during defibrillation.
- Make sure that body parts of the patient, such as uncovered skin on the head or extremities, do not touch any metal
 components, bed frames or a stretcher to avoid creating any unintended current paths for the defibrillation pulse.
- During defibrillation with the 4-pole ECG monitoring cable connected, make sure that all electrodes are attached to the
 patient.
- During defibrillation with self-adhesive corPatch electrodes Pediatric or Pediatric Extended energy values higher than 100 Joules are prevented by the device due to coding of the electrodes.
- In patients with an implanted pacer, detection of shockable rhythms or arrhythmias by the semi-automatic defibrillator in AED mode may be limited.
- The shock paddles and their handles must be cleaned thoroughly after each use.
- Defibrillation with other devices is allowed, if the following security measures are taken:
 All electrodes of the 4 pole ECG monitoring cable and the complementary 6 pole ECG diagnostic cable connected to the
 corpuls3 have to be attached to the patient. Unused electrodes must not lie around (see chapter 5.3.3 Defibrillation in AED
 Mode with Shock Paddles, page 75 and chapter 5.4.3 Manual Defibrillation and Cardioversion with Shock Paddles, page 80). In
 case of shock release these represent a hazard to the user or other persons.

Pacer

The pacer must not be operated near high frequency surgical devices or microwave therapy devices.

ECG monitor

 Conductive parts of the ECG electrodes, cables and the plug devices connected to them should not touch any conductive parts including the ground.

- Note the possible risk to the patient during use of several devices from the accumulation of leakage currents.
- To achieve as short a recovery time as possible of the ECG after defibrillation, we recommend the disposable ECG electrodes
 which are itemised in the list of accessories (see chapter 10.8 Approved Accessories, Spare Parts and Consumables,
 page 242). GS Elektromedizinische Geräte G. Stemple GmbH cannot undertake any guarantee in this respect for other
 disposable ECG electrodes.
- If no electrical connection exists between the patient and an electrode of the ECG monitoring cable and/or complementary ECG diagnostic cable, the corpuls3 will issue the alarm message "ECG electrode [X] loose". The alarm message "ECG electrode [X] loose" can be impaired in case of temperatures below the freezing point. If the connection to the black electrode of the 4-pole ECG monitoring cable is cut off, under certain circumstances no alarm may be given.
- A nerve stimulator e. g. a brain pacer can modify the ECG on the screen and printer or even completely suppress it.

Masimo SET® pulse oximeter

- General:
- The Pulse CO-Oximeter is to be operated by, or under the supervision of, qualified personnel only. The user manual, directions for use for accessories, all precautionary information, and specifications should be read before use.
- Warnings
- As with all medical equipment, carefully route patient cabling to reduce the possibility of patient entanglement or strangulation.
- Do not place the Pulse CO-Oximeter or accessories in any position that might cause it to fall on the patient.
- Do not start or operate the Pulse CO-Oximeter unless the setup was verified to be correct.
- Do not use the Pulse CO-Oximeter during magnetic resonance imaging (MRI) or in an MRI environment.
- Do not use the Pulse CO-Oximeter if it appears or is suspected to be damaged.
- Explosion hazard: Do not use the Pulse CO-Oximeter in the presence of flammable anesthetics or other flammable substance in combination with air, oxygen-enriched environments, or nitrous oxide.
- To ensure safety, avoid stacking multiple devices or placing anything on the device during operation.
- To protect against injury, follow the directions below:
- Avoid placing the device on surfaces with visible liquid spills.
- Do not soak or immerse the device in liquids.
- Do not attempt to sterilize the device.
- Use cleaning solutions only as instructed in this user manual.
- Do not attempt to clean the device while monitoring a patient.
- To protect from electric shock, always remove the sensor and completely disconnect the Pulse CO-Oximeter before bathing the patient.
- If any measurement seems questionable, first check the patient's vital signs by alternate means and then check the Pulse COOximeter for proper functioning.
- Inaccurate respiration rate measurements may be caused by:
 - Improper sensor application
 - Low arterial perfusion
 - Motion induced artifacts
 - Low arterial oxygen saturation
 - Excessive ambient or environmental noise
- Inaccurate SpCO and SpMet readings can be caused by:
 - Improper sensor application
 - Intravascular dyes, such as indocyanine green or methylene blue
 - Abnormal hemoglobin levels
 - Low arterial perfusion
 - Low arterial oxygen saturation levels including altitude induced hypoxemia
 - Elevated total bilirubin levels
 - Motion induced artifacts
- Inaccurate SpHb and SpOC readings may be caused by:
 - Improper sensor application
 - Intravascular dyes, such as indocyanine green or methylene blue
 - Externally applied coloring and texture, such as nail polish, acrylic nails, glitter, etc.
 - Elevated Pa02 levels
 - Elevated levels of bilirubin
 - Low arterial perfusion

- Motion induced artifacts
- Low arterial oxygen saturation levels
- Elevated carboxyhemoglobin levels
- Elevated methemoglobin levels
- Hemoglobinopathies and synthesis disorders such as thalassemias, Hb s, Hb c, sickle cell, etc.
- Vasospastic disease such as Raynaud's
- Elevated altitude
- Peripheral vascular disease
- Liver disease
- EMI radiation interference
- Inaccurate Sp02 readings may be caused by:
 - Improper sensor application and placement
 - Elevated levels of COHb or MetHb: High levels of COHb or MetHb may occur with a seemingly normal Sp02. When elevated levels of COHb or MetHb are suspected, laboratory analysis (CO-Oximetry) of a blood sample should be performed.
 - Elevated levels of bilirubin
 - Elevated levels of dyshemoglobin
 - Vasospastic disease, such as Raynaud's, and peripheral vascular disease
 - Hemoglobinopathies and synthesis disorders such as thalassemias, Hb s, Hb c, sickle cell, etc.
 - Hypocapnic or hypercapnic conditions
 - Severe anemia
 - Very low arterial perfusion
 - Extreme motion artifact
 - Abnormal venous pulsation or venous constriction
 - Severe vasoconstriction or hypothermia
 - Arterial catheters and intra-aortic balloon
 - Intravascular dyes, such as indocyanine green or methylene blue
 - Externally applied coloring and texture, such as nail polish, acrylic nails, glitter, etc.
 - Birthmark(s), tattoos, skin discolorations, moisture on skin, deformed or abnormal fingers. etc.
 - Skin color disorders
 - Interfering Substances: Dyes or any substance containing dyes that change usual blood pigmentation may cause erroneous readings
- The Pulse CO-Oximeter should not be used as the sole basis for diagnosis or therapy decisions. It must be used in conjunction with clinical signs and symptoms.
- The Pulse CO-Oximeter is not intended to be used as the sole basis for making diagnosis or treatment decisions related to suspected carbon monoxide poisoning; it is intended to be used in conjunction with additional methods of assessing clinical signs and symptoms.
- The Pulse CO-Oximeter is not an apnea monitor.
- The Pulse CO-Oximeter may be used during defibrillation, but this may affect the accuracy or availability of the parameters and measurements.
- The Pulse CO-Oximeter may be used during electrocautery, but this may affect the accuracy or availability of the parameters and measurements.
- The Pulse CO-Oximeter should not be used for arrhythmia analysis.
- SpCO readings may not be provided if there are low arterial saturation levels or elevated methemoglobin levels.
- SpO2, SpCO, SpMet, and SpHb are empirically calibrated in healthy adult volunteers with normal levels of carboxyhemoglobin (COHb) and methemoglobin (MetHb).
- Do not adjust, repair, open, disassemble, or modify the Pulse CO-Oximeter or accessories. Injury to personnel or equipment damage could occur. Return the Pulse CO-Oximeter for servicing if necessary.
- Optical, pleth-based measurements (e.g. Sp02, SpHb, Sp0C, SpMet, SpCO, RRp, and ORi) can be affected by the following:
 - Improper sensor application or use of incorrect sensor.
 - Blood pressure cuff applied to the same arm as the sensor site.
 - Intravascular dyes such as indocyanine green or methylene blue.
 - Venous congestion.
 - Abnormal venous pulsations (e.g. tricuspid value regurgitation, Trendelenburg position).
 - Abnormal pulse rhythms due to physiological conditions or induced through external factors (e.g. cardiac arrhythmias, intra-aortic balloon, etc.).
 - Externally applied coloring and texture, such as nail polish, acrylic nails, glitter, etc.
 - Moisture, birthmarks, skin discoloration, nail aberration, deformed fingers, or foreign objects in the light path.
 - Elevated levels of bilirubin.

- Physiological conditions that can significantly shift the oxygen disassociation curve.
- A physiological condition that may affect vasomotor tone or changes in vasomotor tone.
- Inaccurate ORi readings may be caused by:
 - Low arterial perfusion.
 - Motion induced artifacts
 - Elevated COHb and/or MetHb levels.
 - Hemoglobinopathies (qualitative defects including sickle cell) and Hemoglobin synthesis disorders (Quantitative defects such as Thalassemias).
 - Hypotension, severe vasoconstriction, severe anemia, or hypothermia.
 - ORi is not intended as a replacement for SpO2 monitoring, PaO2 monitoring, or as a sole indicator of the patient condition.
- Cautions
- Do not place the Pulse CO-Oximeter where the controls can be changed by the patient.
- Electrical shock and flammability hazard: Before cleaning, always turn off the device and disconnect from any power source.
- When patients are undergoing photodynamic therapy they may be sensitive to light sources. Pulse oximetry may be used only
 under careful clinical supervision for short time periods to minimize interference with photodynamic therapy.
- Do not place the Pulse CO-Oximeter on electrical equipment that may affect the device, preventing it from working properly.
- If Sp02 values indicate hypoxemia, a laboratory blood sample should be taken to confirm the patient's condition.
- If the Low Perfusion message is frequently displayed, find a better perfused monitoring site. In the interim, assess the patient and, if indicated, verify oxygenation status through other means.
- Change the application site or replace the sensor and/or patient cable when a "Replace sensor" and/or "Replace patient cable", or a persistent poor signal quality message (such as "Low SIQ") is displayed on the host monitor. These messages may indicate that patient monitoring time is exhausted on the patient cable or sensor.
- If using pulse oximetry during full body irradiation, keep the sensor out of the radiation field. If the sensor is exposed to the radiation, the reading might be inaccurate or the device might read zero for the duration of the active irradiation period.
- The device must be configured to match your local power line frequency to allow for the cancelation of noise introduced by fluorescent lights and other sources.
- To ensure that alarm limits are appropriate for the patient being monitored, check the limits each time the Pulse CO-Oximeter is used.
- Variation in hemoglobin measurements may be profound and may be affected by sampling technique as well as the patient's
 physiological conditions. Any results exhibiting inconsistency with the patient's clinical status should be repeated and/or
 supplemented with additional test data. Blood samples should be analyzed by laboratory devices prior to clinical decision
 making to completely understand the patient's condition.
- Do not submerge the Pulse CO-Oximeter in any cleaning solution or attempt to sterilize by autoclave, irradiation, steam, gas, ethylene oxide or any other method. This will seriously damage the Pulse CO-Oximeter.
- Disposal of product: Comply with local laws in the disposal of the device and/or its accessories.
- To minimize radio interference, other electrical equipment that emits radio frequency transmissions should not be in close proximity to the Pulse CO-Oximeter.
- Replace the cable or sensor when a replace sensor or when a low SIQ message is consistently displayed while monitoring
 consecutive patients after completing troubleshooting steps listed in this manual.
- ORi may not indicate additional changes in oxygen states above 200 mmHg of PaO2.
- Notes
- A functional tester cannot be used to assess the accuracy of the Pulse CO-Oximeter.
- High-intensity extreme lights (such as pulsating strobe lights) directed on the sensor, may not allow the Pulse CO-Oximeter to obtain vital sign readings.
- The Desat Index alarm is intended as an adjunct alarm rather than in place of the Low Sp02 alarm.
- When monitoring acoustic respiration, Masimo recommends minimally monitoring both oxygenation (Sp02) and respiration (RRa).
- When using the Maximum Sensitivity setting, performance of the "Sensor Off" detection may be compromised. If the device is
 in this setting and the sensor becomes dislodged from the patient, the potential for false readings may occur due to
 environmental "noise" such as light, vibration, and excessive air movement.
- Do not loop the patient cabling into a tight coil or wrap around the device, as this can damage the patient cabling.
- Additional information specific to the Masimo sensors compatible with the pulse oximeter, including information about
 parameter/measurement performance during motion and low perfusion, may be found in the sensor's directions for use (DFU).
- Cables and sensors are provided with X-Cal technology to minimize the risk of inaccurate readings and unanticipated loss of
 patient monitoring. Refer to the Cable or Sensor DFU for the specified duration of the patient monitoring time.
- Physiological conditions that result in loss of pulsatile signal may result in no Sp02, SpHb, Sp0C, SpCO, SpMet, RRp, and ORi readings.
- Sp02, SpCO and SpMet accuracy was determined by testing on healthy adult volunteers in the range of 60-100% Sp02, 0-40% SpCO, and 0-15% SpMet against a laboratory CO-Oximeter. Sp02 and SpMet accuracy was determined on 16 neonatal NICU patients ranging in age from 7-135 days old and weighing between 0.5-4.25 kg. Seventy-nine (79) data samples were collected over a range of 70-100% Sa02 and 0.5-2.5% MetHb with a resultant accuracy of 2.9% Sp02 and 0.9% SpMet.

 The Masimo sensors have been validated for no motion accuracy in human blood studies on healthy adult male and female volunteers with light to dark skin pigmentation in induced hypoxia studies in the range of 70-100% Sp02 against a laboratory CO-Oximeter and ECG monitor.

- This variation equals plus or minus one standard deviation. Plus or minus one standard deviation encompasses 68% of the population.
- The Masimo sensors have been validated for motion accuracy in human blood studies on healthy adult male and female
 volunteers with light to dark skin pigmentation in induced hypoxia studies in the range of 70-100% Sp02 against a laboratory
 CO-oximeter and ECG monitor. This variation equals plus or minus one standard deviation which encompasses 68% of the
 population.
- The Masimo SET Technology has been validated for low perfusion accuracy in bench top testing against a Biotek Index simulator and Masimo's simulator with signal strengths of greater than 0.02% and transmission of greater than 5% for saturations ranging from 70 to 100%.
- This variation equals plus or minus one standard deviation which encompasses 68% of the population.
- The Masimo sensors have been validated for pulse rate accuracy for the range of 25-240 bpm in bench top testing against a
 Biotek Index 2 simulator. This variation equals plus or minus one standard deviation which encompasses 68% of the
 population.
- SpHb accuracy has been validated on healthy adult male and female volunteers and on surgical patients with light to dark skin pigmentation in the range of 8-17 g/dl SpHb against a laboratory CO-oximeter. This variation equals plus or minus one standard deviation which encompasses 68% of the population. The SpHb accuracy has not been validated with motion or low perfusion.
- The following substances may interfere with pulse CO-Oximetry measurements:
 - Elevated levels of methemoglobin (MetHb) will lead to inaccurate Sp02 and SpCO measurements.
 - Elevated levels of carboxyhaemoglobin (COHb) will lead to inaccurate SpO2 measurements.
 - Very low arterial Oxygen Saturation (SpO2) levels may cause inaccurate SpCO and SpMet measurements.
 - Severe anemia may cause erroneous SpO₂ readings.
 - Dyes or any substance containing dyes that change usual blood pigmentation may cause erroneous readings.
 - Elevated levels of total bilirubin may lead to inaccurate SpO2, SpMet, SpCO and SpHb readings.
- RRp performance has been clinically validated on 28 healthy, adult volunteers, 59 hospitalized adult patients, and 28 hospitalized pediatric patients (> 2 years of age). The clinical testing included non-randomized studies comparing RRp measurements against manual, clinician-scored capnograms. The clinical testing on hospitalized adult and pediatric patients was conducted using convenience sampling and did not necessarily include all patient conditions found in hospitals and hospital-type settings. The clinical testing results may not be generalized to all patient conditions. RRp performance was validated across the entire range of 4 to 70 RPM through bench testing. The RRp feature utilizes the same pleth waveform data from the same sensors used in Sp02 monitoring to detect the signals used for determining a respiration rate.

Invasive blood pressure measurement

- Monitoring with two or more transducers: If two or more blood pressure transducers are connected to the corpuls3 for
 monitoring, these must all be connected to the patient. If one of the transducers is not connected to the patient and lies open
 or hangs free, this may provide unintended current paths during defibrillation. Use transducers with specified insulation
 (5 kV DC).
- Carefully read and follow the operating instructions of the transducers you are using.
- If non-invasive blood pressure monitoring is also performed on the same limb during invasive blood pressure monitoring, the non-invasive monitoring will negatively affect the measurement results of the invasive measurement.
- Per connection socket at the patient box two transducer ports are merged. These are not insulated from each other (P1 and P2, P3 and P4).
- Invasive blood pressure measurement is not protected against high frequency surgical devices or microwave therapy devices.

Temperature measurement

• Carefully read and follow the operating instructions of the temperature sensor that you are using.

Printer paper

- Vertical grid; tolerance: ± 0.5 %
- Tolerance for grid spacing: ± 2 % per 1 mm
- Do not store in a plastic cover

Table A-48 Safety information

H ECG Analysis during Semi-automatic Defibrillation (AED mode)

Procedure

The ECG analysis is performed by a program which analyses the ECG in up to three blocks of 4 seconds with the following result:

- Shock recommended
- Shock not recommended

The analysis is performed in each of the three blocks and these individual assessments are subsequently weighted.

	Maximum duration of I	Maximum duration of ECG analysis (12 s)					
Start	Block 1	Block 2	Refractory time				
	(4 s)	s) (4 s) (4 s)					

Table A-49 Duration of the maximum ECG analysis

If two of the three blocks yield the result "shock recommended", the overall result is "shock recommended". If two of the three blocks yield the result "shock not recommended", the overall result is "shock not recommended".

If the result "shock recommended" is determined after 8 or 12 seconds, a refractory time of 8 seconds begins. The result is not revised during the refractory time, so the user can place the shock paddles on the patient and release a shock without having to worry that readiness to shock will be cancelled due to the disturbances caused by doing so. This refractory time can only be interrupted if another analysis is started by the user.

To avoid wasting time, some procedures in the process will be accelerated if the expected result is certain at an early stage:

	ECG analysis		Result
	Shock recommended	Shock recommended	Shock recommended (e.g. 200 Joule)
Start	Block 1	Block 2	Refractory time
	(4 s)	(4 s)	(8 s)
		Charging	Ready for shock

Table A-50 Acceleration of the ECG analysis process

If the first block yields the result "shock recommended", the device will immediately begin to charge energy, to reduce the amount of time from beginning of analysis to readiness to shock.

If the overall outcome is already determined after two analysis blocks with a positive result, the third will be omitted and readiness to shock will begin as soon as the device has finished charging.

The following are defined as shockable rhythms:

- Ventricular fibrillation
- Ventricular tachycardia, rate > 180/min

ECG database for validation of the analysis software

Origin of the data

The ECG data used originate from recordings from the Creighton University Ventricular Tachyarrhythmia Database $^{1\ 2\ 3}$ as well as from the Massachusetts Institute of Technology – Beth Israel Hospital (MIT-BIH) Malignant Ventricular Arrhythmia Database $^{4\ 5\ 6}$. These were recorded with common patient monitors similar to the corpuls3.

Application on validation of the analysis software

Scope of the measurements

A total of 1816 16-s long measurements from ECG sections which constitute a representative cross-section of all ECGs have been included for validation of the analysis software. These measurements were classified by a cardiologist with regard to ECG rhythms and shockability. The threshold between an asystole and a VF was set at an amplitude of 140 μ V and the threshold between a shockable and a non-shockable VT at a heart rate of 180/min.

The measurements contained in this database were not used for development.

Performance goals for arrhythmia analysis algorithms (artifact free) as recommended by the American Heart Association⁷.

Rhythms	Test sample size total (required minimum)	Observed performance
Shockable	736 (250)	
Coarse VF (Amplitude > 200 μV)	591 (200)	92.22 %
Rapid VT (rate > 180 /min)	145 (50)	100 %
Nonshockable	1058 (230)	
NSR	480 (100 arbitrary)	98.75 %
AF, SB, SVT, heart block, idioventricular, PVCs	392 (30 arbitrary)	99.49 %
Asystole	186 (100 for safety)	91.40 %

Table A-51 Classification table

Abbreviations:

VF, Ventricular fibrillation SB, Sinus bradycardia

VT, Ventricular tachycardia SVT, Supraventricular tachycardia

NSR, Normal sinus rhythm PVCs, Premature ventricular contractions

AF, Atrial fibrillation/-flutter

330 ENG - Version 4.3 - P/N 04132.2

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¹ Goldberger AL, Amaral LAN, Glass L, Hausdorff JM, Ivanov PCh, Mark RG, Mietus JE, Moody GB, Peng C-K, Stanley HE. PhysioBank, PhysioToolkit, and PhysioNet: Components of a New Research Resource for Complex Physiologic Signals. *Circulation* **101**(23):e215-e220 [Circulation Electronic Pages; https://ahajournals.org/doi/10.1161/01.CIR.101.23.e215; 2000 (June 13).

² Nolle FM, Badura FK, Catlett JM, Bowser RW, Sketch MH. CREI-GARD, a new concept in computerized arrhythmia monitoring systems. Computers in Cardiology 13:515-518 (1986)

³ See https://physionet.org/content/cudb/1.0.0/

⁴ Goldberger AL, Amaral LAN, Glass L, Hausdorff JM, Ivanov PCh, Mark RG, Mietus JE, Moody GB, Peng C-K, Stanley HE. PhysioBank, PhysioToolkit, and PhysioNet: Components of a New Research Resource for Complex Physiologic Signals. *Circulation* 101(23):e215-e220 [Circulation Electronic Pages; https://ahajournals.org/doi/10.1161/01.CIR.101.23.e215]: 2000 (June 13).

⁵ Greenwald SD. Development and analysis of a ventricular fibrillation detector. M.S. thesis, MIT Dept. of Electrical Engineering and Computer Science, 1986.

⁶ See also https://physionet.org/content/vfdb/1.0.0/

⁷ Kerber, Richard E. (1997): Automatic external defibrillators for public access defibrillation. Recommendations for specifying and reporting arrhythmia analysis algorithm performance, incorporating new waveforms, and enhancing safety. A Statement for Health Professionals From the American Heart Association Task Force on Automatic External Defibrillation, Subcommittee on AED Safety and Efficacy. With assistance of Lance B. Becker, Joseph D. Bourland, Richard O. Cummins, Alfred P. Hallstrom, Mary B. Michos, Graham Nichol et al. Dallas, TX: American Heart Association (Scientific statement).

Assessment and Results

Decision-making reliability of the ECG analysis programme

Sensitivity and specificity

The quality of an ECG analysis programme is determined by the values sensitivity and specificity.

Performance indicators

For the evaluation of the performance of the algorithm the following performance indicators were defined. According to the recommendation of the AHA, test-ECGs of the "intermediate" class are not included in the calculation of sensitivity or specificity.

a = number of correct positive decisions

b = number of false positive decisions

c = number of false negative decisions

d = number of correct negative decisions

Result	Value (Defibrillator/pacer)	Value (Patient box)
a	715	710
b	33	44
С	43	48
d	1025	1014
Total	1816	1816

Table A-52 Results

This therefore yields:

Defibrillator/pacer	Sensitivity = $a/(a+c)=0.9433$
	Specificity = $d/(b+d) = 0.9688$
	False positive ratio = $b/(b+d)=0.0312$
	Positive predictive value = $a/(a+b)$ = 0.9559
Patient box	Sensitivity = $a/(a+c)=0.9366$
	Specificity = $d/(b+d) = 0.9584$
	False positive ratio = $b/(b+d)=0.0416$
	Positive predictive value = a/(a+b)=0.9416

I Major performance characteristics

The essential performance of the corpuls3 and its optional accessories is:

- Defibrillation, synchronous cardioversion and AED therapy decision
- Pacer therapy
- ECG monitoring, diagnosis, heart rate and alarms
- SpO₂ monitoring, pulse rate and alarms
- \bullet $\,$ $\,$ CO $_{2}$ monitoring, respiration rate and alarms
- NIBP monitoring and alarms
- IBP monitoring and alarms
- Temperature monitoring and alarms
- Mounting in vehicle

J Guidelines and Manufacturer's Declaration

Electromagnetic emission

The corpuls3 is intended for operation in the electromagnetic environment indicated below. The operator or the user has to make sure that the corpuls3 is used in such an environment.

Emission measurements	Compliance	Electromagnetic environment - guidelines	
HF emissions in accordance with CISPR 11	Group 1	The device uses HF energy only for its internal function. Consequently, its HF emission is very low and it is unlikely to interfere with neighbouring electronic devices.	
HF emissions in accordance with CISPR 11	Class B	According to IEC 60601-1-2, the corpuls3 is	
Emission of harmonic oscillations in accordance with IEC 61000-3-2	Class A	intended for use in the EM environments "areas of home health care" and "professional healthcare institutions". These are among others:	
Voltage fluctuations/flicker in accordance	Complied with	EMS and patient transport vehicles.	
with IEC 61000-3-3		Pre-hospital and intra-hospital emergency care environments (inside and outside of closed rooms).	

Table A-53 Electromagnetic emission

Electromagnetic interfere	nce immunity		
	·	for operation in the electromagne o make sure that the corpuls3 is	tic environment indicated below. The used in such an environment.
Interference immunity tests	IEC 60601 test level	Compliance level	Electromagnetic environment - guidelines
According to IEC 60601-1-healthcare institutions". T • EMS and patient trans	hese are among others:	or use in the EM environments "ard	eas of home health care" and "professional

- Pre-hospital and intra-hospital emergency care environments (inside and outside of closed rooms).
- Electrostatic discharge \pm 8 kV ± 8 kV Floors should be made of wood. (ESD) in accordance with concrete or metal or be covered with Contact discharge Contact discharge IEC 61000-4-2 ceramic tiles. If the floor is covered with synthetic material, the relative humidity ± 15 kV ± 15 kV should be at least 30%. Air discharge Air discharge Rapid transient electrical ± 2 kV for mains ± 2 kV for mains The quality of the power supply should interference/bursts in connection connection correspond to that of a typical business accordance with IEC or hospital environment. 61000-4-4 ± 1 kV for SIPS/SOPS \pm 1 kV for SIPS/SOPS

Electromagnetic interference	Electromagnetic interference immunity			
Surges according to IEC 61000-4-5	± 1 kV normal mode voltage ± 2 kV common mode voltage	± 1 kV normal mode voltage ± 2 kV common mode voltage	The quality of the power supply should correspond to that of a typical business or hospital environment.	
Voltage dips, brief interruptions and fluctuations in the power supply in accordance with IEC 61000-4-11	 0 % U_T for ½ period 0 % U_T for 1 period 70 % U_T for 25 periods 0 % for 250 periods 	Not applicable	The device is always operated with a battery buffer. The user must ensure that the battery in the corpuls3 always remains adequately charged.	
Magnetic field of the supply frequency (50/60 Hz) in accordance with IEC 61000-4-8 The corpuls3 must not be operated near a switched-on MRI unit (magnetic resonance imaging).				
Note: U_T is the mains alternating voltage before application of the test level				

Table A-54 Electromagnetic interference immunity part 1

Electromagnetic interference immunity

The corpuls3 is intended for operation in the electromagnetic environment indicated below. The operator or the user has to make sure that the corpuls3 is used in such an environment.

Interference immunity tests	IEC 60601 test level	Compliance level	Electromagnetic environment - guidelines
Conducted HF interference according to IEC 61000-4- 6	3 V _{eff} outside the ISM bands 6 V _{eff} within the ISM bands	3 V _{eff} outside the ISM bands 6 V _{eff} within the ISM bands	$d = 1.2\sqrt{P}$
	10 V _{eff} 150 kHz to 80 MHz outside the ISM bands ^a	3 V _{eff}	$d = 4.0\sqrt{P}$
Radiated HF interference according to IEC 61000-4-3	10 V/m 80 MHz to 2.7 GHz	3 V/m	ECG, oximetry monitor: $d=4.0\sqrt{P}$ for 80 MHz to 800 MHz $d=7.7\sqrt{P}$ for 800 MHz to 2.5 GHz With magnetic forces of > 3 V/m, disturbances in the ECG signal may selectively occur.

Electromagnetic interference immunity			
		10 V/m	Defibrillator/Pacer: no unintentional change in condition
			$d = 1.2\sqrt{P}$ for 80 MHz to 800 MHz
			$d = 2.3\sqrt{P}$ for 800 MHz to 2.5 GHz
		20 V/m	Defibrillator: no unintentional energy release
			$d=0.6\sqrt{P}$ for 80 MHz to 800 MHz
			$d = 1.2\sqrt{P}$ for 800 MHz to 2.5 GHz
			Pbeing the maximum nominal output of the transmitter in watts (W) according to the transmitter manufacturer's indications and dbeing the recommended protection distance in metres (m).b
			The magnetic force of stationary radio transmitters should be lower than the level of compliance ^d for all frequencies according to an on-site test ^c
			Interference is possible in the vicinity of devices that bear the following pictorial symbol:
			Fig. A-4 Radio transmitter
	27 V/m	27 V/m	380 MHz - 390 MHz
			TETRA 400
	28 V/m	28 V/m	430 MHz - 470 MHz GMRS 460, FRS 460
	9 V/m	9 V/m	704 MHz - 787 MHz
			LTE Band 13, 17
	28 V/m	28 V/m	800 MHz - 960 MHz
			GSM 800/900, TETRA 800, iDEN 820, CDMA 850, LTE Band 5

Electromagnetic interference immunity			
	28 V/m	28 V/m	1700 MHz - 1990 MHz
			GSM 1800, CDMA 1900, GSM 1900, DECT, LTE Band 1/3/4/25, UMTS
	28 V/m	28 V/m	2400 MHz - 2570 MHz
			Bluetooth, WLAN 802.11 b/g/n, RFID 2450, LTE Band 7
	9 V/m	9 V/m	5100 MHz- 5800 MHz WLAN 802.11 a/n

Comment 1:

At 80 MHz and 800 MHz, the higher frequency range applies

Comment 2:

These guidelines may not be applicable in all cases. Propagation of electromagnetic variables is influenced by absorption and reflection via buildings, objects and people.

- ^a The ISM frequency bands (for industrial, scientific and medical applications between 150 kHz and 80 MHz) are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz and 40.66 MHz to 40.70 MHz
- The compliance levels in the ISM frequency bands between 150 kHz and 80 MHz and in the frequency range of 80 MHz and 2.5 GHz are intended to reduce the likelihood that portable/mobile communication devices will be able to cause interference if they are unintentionally brought into the patient area. For this reason, the additional factor 10/3 is applied in calculating the recommended protection distances in these frequency ranges.
- The magnetic force of stationary transmitters, such as base stations of mobile telephones and mobile terrestrial radio devices, amateur radio stations, AM and FM radio and television transmitter can theoretically not be determined in advance. To establish the electromagnetic environment with regard to stationary transmitters, a study of the location should be considered. If the measured magnetic force at the location at which the corpuls3 is used exceeds the above mentioned compliance level, the corpuls3 must be observed to verify function as intended. If unusual performance characteristics are observed, additional measures may be required, such as a modified orientation or another location for the corpuls3.
- d Above the frequency range of 150 kHz to 80 MHz the field strength must be less than 3 V/m.

Table A-55 Electromagnetic interference immunity part 2

Recommended protection distances between portable/mobile HF communication devices and the corpuls3

The corpuls3 is intended for operation in an electromagnetic environment in which radiated HF interference is controlled. The operator or the user of the corpuls3 can help to prevent electromagnetic interference by keeping minimum distances between portable/mobile HF communication devices (transmitters) and the corpuls3, as recommended below according to the maximum output of the communication device.

Nominal output of the transmitter	Protection distance according to transmission frequency in m				
in W	150 kHz to 80 MHz	150 kHz to 80 MHz in	When used as a monitor	tor	
	outside the ISM bands	the ISM bands	80 MHz to 800 MHz	800 MHz to 2.7 GHz	
	$d = 1.2\sqrt{P}$	$d = 4.0\sqrt{P}$	$d = 4.0\sqrt{P}$	$d = 7.7\sqrt{P}$	
0.01	0.12	0.40	0.40	0.77	
0.1	0.38	1.3	1.3	2.4	
1	1.2	4.0	4.0	7.7	
10	3.8	13	13	24	
100	12	40	40	77	

Recommended protection distances between portable/mobile HF communication devices and the corpuls3					
	When used as a defibrillator/pacer Defibrillator: no unintentional energy release				
	80 MHz to 800 MHz 800 MHz to 2.7 GHz		80 MHz to 800 MHz	800 MHz to 2.7 GHz	
	$d = 1.2\sqrt{P}$	$d = 2.7\sqrt{P}$	$d = 0.6\sqrt{P}$	$d = 1.2\sqrt{P}$	
0.01	0.12	0.27	0.06	0.12	
0.1	0.38	0.66	0.15	0.38	
1	1.2	2.7	0.6	1.2	
10	3.8	6.6	1.5	3.8	
100	12	27	6.0	12	

For transmitters, whose nominal output is not indicated in the table above, the distance can be determined using the equation which corresponds to the respective column, with P being the nominal output of the transmitter in watts (W) according to the transmitter manufacturer's indication.

Comment 1

The ISM bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz and 40.66 MHz to 40.70 MHz.

Comment 2

To calculate the recommended protection distance of transmitters in the ISM frequency bands between 150 kHz and 80MHz and in the frequency range between 80 MHz and 2.7 GHz, an additional factor of 10/3 is used to reduce the likelihood that a portable/mobile communications device brought into the patient area will result in interference.

Comment 3

These guidelines may not apply in all situations. Propagation of electromagnetic waves is influenced by absorption and reflection via buildings, objects and people.

Subject to technical modifications.

Table A-56 Recommended protection distances



Portable HF communication devices should not be used at a closer distance than 30 cm (12 inches) from the corpuls3. Non-compliance can lead to a reduction of the essential performance of the corpuls3.

K Warranty

In addition to the statutory warranty conditions in Germany, the manufacturer offers a limited manufacturer's warranty on material defects and manufacturing faults. The scope of the warranty can be viewed in the respective guarantee conditions of the relevant sales and service partners.

This warranty concludingly regulates the legal relationship between the purchaser and GS Elektromedizinische Geräte G. Stemple GmbH. Further damage claims are excluded, unless liability is prescribed by law.

Excepted from the warranty are wear parts, errors and damages that are the result of improper handling, faulty storage or installation and extraneous causes, such as transport damage, damage caused by impact, reparations and changes carried out by a non-authorised third party. The claim under the warranty shall be void as well if accessories are used that were not purchased from GS Elektromedizinische Geräte G. Stemple GmbH or an authorised sales partner. Software support (except updates) is not covered under the warranty.

In case of a defect and further warranty and guarantee handling please contact your authorised sales and service partner or the manufacturer.

The manufacturer shall only accept liability for user and operating safety of the device if maintenance, safety checks, repairs, additions and new settings were performed by the manufacturers themselves or persons specifically authorised by the manufacturer.

Additionally, the general terms and conditions of the company GS Elektromedizinische Geräte G. Stemple GmbH shall apply in the current version until further amendment. The general terms and conditions are available at GS Elektromedizinische Geräte G. Stemple GmbH upon request.

L Protection Rights and Patents

The corpuls3 and some of its accessories are protected by patents either applied for and/or already granted. Consequently, possession or purchase of this device does not automatically confer licence to use this device with spare parts or accessories (cables, sensors, etc.) which, alone or in combination with this device, infringe applicable patents for this device or patents of individual components which are used with this device.

It is therefore not permitted to, e. g:

- · dismantle parts of the corpuls3 and use them for other purposes.
- Replicate components or accessories.

The corpuls3 and its accessories may not be modified without permission of the manufacturer.

Goods are mentioned in this user manual without mention of any existing patents, samples or trademarks.

corpuls® is a registered trademark of GS Elektromedizinische Geräte G. Stemple GmbH.

🕩 is a registered trademark of GS Elektromedizinische Geräte G. Stemple GmbH.

M Disposal of the Device and Accessories



To further preservation and protection of the environment, avoidance of pollution and recycling of raw materials, the European Commission issued a directive decreeing that electrical and electronic devices have to be taken back and correctly disposed of or recycled by the manufacturer. Devices marked with this symbol therefore may not be disposed of in the normal waste within the European Union. The same is true for disposable consumables, such as e. g. electrodes.

Please ask your local authorities, your sales and service partner or the manufacture for information on:

- the proper return of devices to the manufacturer for disposal within EU legislation,
- the proper disposal of devices outside EU legislation.



Information on the disposal of packaging

The packaging of our devices is an integral part of our product. The packaging has been especially developed for our product and therefore in general is optimally suited for shipping. In case you have to ship your device within or after the guarantee period to our service team, the original packaging is the best protection from transport damage.

Manufacturer's recommendation

Keep the original packaging for as long as you have the device in your possession!

If, however, you want to dispose of the packaging or if it is an external packaging used by us, you may dispose of it by means of your regional institutions (recovered paper container, recycling centre, paper collection etc).

N Note on Data Protection

During the operation of the corpuls3, personalised data for service provision and patient care is being saved or transferred in encrypted form under strict adherence to the directives 95/46/EC (Data protection), 2002/58/EC (Data protection for electronic communication) as well as other relevant directives, ordinances and legislation.

O Residual Risks

GS Elektromedizinische Geräte G. Stemple GmbH recommends reading the user manual before using the device and following the indications, warnings and cautions. Otherwise the following hazardous situations may arise:

No.	Hazardous situation:
1	Unconscious patient
2	Blinding of users with night vision devices (e.g. helicopter pilots)
3	CPR - Hands-off time < 30 s
4	CPR - Hands-off time > 30 s
5	Defibrillation at wrong time / Defibrillation of non-shockable rhythm
6	Defibrillator energy too high
7	Gas/air embolism
8	Exposure to irritating substances
9	Exposure to high voltage
10	Exposure to pathogens
11	Exposure to loud noise
12	Exposure to low voltage
13	Exposure of stealth missions
14	Skin burn
15	Inadequate therapy - Patient with respiratory insufficiency
16	Inadequate therapy - Patient with bradycardia
17	Inadequate therapy - Patient with arrhythmias
18	Inadequate therapy - Patient with hypertension
19	Inadequate therapy - Patient with hypotension
20	Inadequate therapy - Patient with unstable arrhythmias
21	Inadequate therapy - Patient with myocardial infarction
22	Inadequate therapy - Patient with tachycardia
23	Inadequate therapy - Patient with atrial fibrillation (AF)
24	Inadequate therapy - Patient requiring cardioversion
25	Inadequate therapy - Changing ICP
26	Insufficient ventilation - Wrong ventilator parameters (e.g. volume, pressure)
27	Insufficient ventilation - Hypo-/Hyperventilation
28	Insufficient defibrillation/cardioversion
29	Insufficient CPR-quality
30	Insufficient pacer therapy
31	Insufficient therapy - Patient with hypo-/hyperthermia
32	Insufficient therapy - Patient with internal bleeding

33	Insufficient therapy - Patient with intoxication
34	No/delayed patient monitoring > 3 min
35	No/delayed defibrillation/cardioversion > 3 min
36	No/delayed pacer therapy > 3 min
37	Delayed patient monitoring < 3 min
38	Non-indicated pacer therapy
39	Publicly available device data
40	Publicly available medical data
41	Publicly available personal data
42	Delayed tele consil
43	Minor blunt mechanical force - extremities
44	Major blunt mechanical force - User
45	Major blunt mechanical force - Patient
46	Parts of the body exposed to high temperatures
47	Worsening of critical patient undetected
48	Adverse therapeutic effect - Defibrillation
49	Adverse therapeutic effect - Cardioversion
50	Adverse therapeutic effect - Pacer therapy
51	Unsynchronised cardioversion attempt
52	Delayed CPR < 3 min
53	Delayed defibrillation/cardioversion < 3 min
54	Delayed pacer therapy < 3 min
55	Delayed defibrillation by indication < 1 min

Table A-57 Residual risks

P User Manual primeCPR feedback sensor (P/N 04235.4)

₩	SCHILLER AG Altgasse 68 CH-6341 Baar, Switzerland	Phone:+41 (0) 41 766 42 42 Fax:+41 (0) 41 761 08 80 E-mail:sales@schiller.ch Web:www.schiller.ch
EC REP	Schiller Medizintechnik GmbH Otto-Lilienthal-Ring 4 85622 Feldkirchen Germany	Device availability in your market is subject to regulatory approval

EN: European Authorised Representative, DE: Europäischer Bevollmächtigter, CZ: Evropský zmocněný zástupce,

ES: Representante Europea Autorizada, FR: Représentant autorisé européen, HU: Meghatalmazott európai képviselő,HR: Europski ovlašteni predstavnik, IT: Rappresentante autorizzato per l'Europa, LT: Europos įgaliotasis atstovas, LV: Eiropas pilnvarotais pārstāvis, NL: Gemachtigde Europese vertegenwoordiger, NO: Europeisk autorisert representant, PL: Autoryzowany przedstawiciel w Europie, PT: Representante Autorizado Europeu, RO: Reprezentant autorizat European, SR: Evropski ovlaščeni predstavnik, SV: Europeiska auktoriserade representanten, SK: Európsky splnomocnený zástupca, SL: Evropski pooblaščeni zastopnik, FI: Euroopan valtuutettu edustaja, zastopnik, BG: Evropeški otoriziran predstavitel, EL: Ευρωπαίος Εξουσιοδοτημένος Αντιπρόσωπος

primeCPR Feedback Sensor

The primeCPR feedback sensor is used as a guide in practice of cardiopulmonary resuscitation (CPR) in patients with suspected cardiac arrest, and where CPR can be performed with the heel of the hand. When attached to the chest of the patient, the sensor provides real-time feedback on the performed CPR compressions with measurements of depth, rate for each single compression, thereby simplifying monitoring of their quality.

Important Notes

Note For detailed information on the application and displayed values, please refer to the user manual of the device.

Before Use

- Check if the primeCPR feedback sensor can be used in connection with the intended device and if it
 works correctly.
- Make sure that the sensor and cable are clean and undamaged.

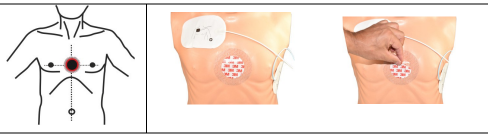
Application

Note

- We recommend using a primeCPR PAD so that the primeCPR feedback sensor remains in position and does not lift off when relieved, which can lead to inaccurate measured values.
- The red side of the primeCPR feedback sensor must be attached to the primeCPR PAD.

Applying the primeCPR Feedback Sensor

- 1. Connect the cable of the primeCPR feedback sensor to the CPR interface of the device.
- Place the primeCPR PAD on the lower third of the breastbone (= middle of the thorax) and remove the white foil.
- 3. Place the primeCPR feedback sensor with the red side on the primeCPR PAD.





 Place your hand on the primeCPR feedback sensor so that the heel of your hand (1) is in the middle of the primeCPR feedback sensor.



Start with CPR and monitor the compression quality on the device and follow the instructions given by the device.

Notes on Cleaning/Disinfection



Using the wrong cleaning or disinfection solution can damage the primeCPR feedback sensor.

Note Never immerse the patient cable in liquid.

Synthetic materials

- Casing: thermoplastic polyurethane (TPU)
- Cable: polyurethane (PU)

With time, the casing may become less resistant if:

- an alcaline cleaner or a cleaner with a high alcohol concentration is left for a long time on the surface,
 or
- if a warm detergent/disinfectant is used.

For this reason, the manufacturer recommends using only cleaning agents with alcohol content that are adequate for sensitive materials such as TPU or PU, at room temperature (approx. 20 °C).

Approved Detergents

Isopropyl alcohol (50 %); neutral, mild detergent (wipe and rub dry)

Recommended Disinfectants:

- Bacillol® 30 foam/ Bacillol® 30 Tissues
- Mikrozid® AF
- Meliseptol® Foam pure
- RTU Wex-Cide®
- Windex®
- 10% bleach/water solution

Note

Please note the RKI (Robert Koch Institute) recommendations as well as the manufacturer product information in regard to the areas of application, the level of concentration and the exposure time of the disinfectant.

Technical Specifications

primeCPR feedback sensor (P/N 04235.4)



Optional 5 pcs. primeCPR PAD (P/N 04235.41)
Adhesive pad only single use

primeCPR feedback sensors (incl. cable) and primeCPR PADs are not made of natural latex.

Sensor

Sensor name: primeCPR feedback sensor

Dimensions: 105 x 65 x 25mm (L/w/d)

Weight: approx. 152 g

Cable length: 2 m

Environmental Temperature

Temperature/Humidity/Pressure:

- Operation: -5 to 50 °C; 540 to 1200 hPa at 15 to 95 % humidity, without condensation
- Transport/Storage: -10 to 50 °C / 5 to 50 °C;
- Transport & Storage: 500 to 1060 hPa; 10 to 95 % humidity, without condensation

Protection against water and dust: IP66

Readings

Rate: 1 to 160 compressions/min

Compression depth: 1 to 127 mm

Sensor Accuracy

Rate: ± 3 compressions/min

Compression depth: ± 5 % at 50 mm (Lab conditions)

Electrical Data

Power supply: 5 VDC from the medical device

Life cycle		
500,000 compressions		
X	Symbol for the recognition of electrical and electronic equipment. The device must be disposed of in a municipally approved collection point or recycling centre when it is no longer required.	
<u> </u>	Read the user manuals/instructions for use	
- ★ -	Type BF classification	
	Symbol for identifying the manufacturer and the date of manufacture	
IP66 Sensor is protected against water jets and dust.		

Q corpuls3 HYPERBARIC (HBO)

Operation in hyperbaric chamber up to 3 barg and 23% max. oxygen concentration The product variant corpuls3 **HYPERBARIC** is approved for operation in a multiplace hyperbaric chamber during hyperbaric oxygen therapy (HBO) up to an overpressure of 3 barg and a maximum oxygen concentration of 23%.

For further information that go beyond this appendix, please contact the manufacturer or their authorised sales and service partners.

Note

When the door of the hyperbaric chamber is closed, the reach of the radio connection towards modules outside the chamber is reduced.



There can be changes in the measured values of non-invasive blood pressure measurement (option) during the build-up and decrease of pressure inside the pressure chamber.

Do not perform NIBP measurements during the diving phases.



There can be changes in the measured values of CO_2 monitoring (option), because the CO_2 partial pressures are changing under pressure.



The corpuls3 is **not** intended for operation in a monoplace hyperbaric chamber or in a multiplace hyperbaric chamber with **more** than 3 barg and/or **more** than 23 % oxygen concentration.



Charging the monitoring unit and the patient box inside the pressure chamber is only allowed via the charging bracket for monitoring unit, P/N 04401.041. The use of MagCode connectors and charging brackets with integrated MagCode is forbidden for charging the monitoring unit, the patient box and the defibrillator/pacer.

The red cover over the magnetic contact fields may not be removed.



When administering oxygen via inhalation mask or nasal cannula or when using a ventilation bag with reservoir, make sure that no oxygen accumulates above the corPatch electrodes. When defibrillation is imminent, the oxygen supply has to be shut off.



The use of swivelling adapters (swivelling adapter 35 °, P/N 04406.01 and swivelling adapter 60 °, P/N 04406) is forbidden inside the pressure chamber.



The protection of the power supply for the charging bracket for the monitoring unit, P/N 04401.041 has to be minimum 6 A and maximum 10 A.



To guarantee safe operation of the device in a hyperbaric chamber, exclusively use the materials itemised in the list of accessories approved for operation in hyperbaric chamber (see chapter 10.8 Approved Accessories, Spare Parts and Consumables, page 242). Modules, batteries and accessories without HBO certificate may not be used in combination with HBO certified modules, batteries and accessories.

R List of Illustrations

Fig. 1-1	Example of Software-UDI corpuls3	3
Fig. 3-1	Compact device	8
Fig. 3-2	Individual modules	9
Fig. 3-3	Usage options of the modular corpuls3	10
Fig. 3-4	Usage options of the modular corpuls3 as a patient monitoring system	11
Fig. 3-5	Monitoring unit	13
Fig. 3-6	Monitoring unit, rear view	14
Fig. 3-7	Patient box (illustration may differ)	14
Fig. 3-8	Patient Box Interfaces, right hand side	15
Fig. 3-9	Patient Box Interfaces, left hand side	16
Fig. 3-10	Patient Box with Accessory Bag	16
Fig. 3-11	Defibrillator/Pacer	17
Fig. 3-12	Defibrillator/Pacer SLIM	18
Fig. 3-13	Brackets	18
Fig. 3-14	Biphasic defibrillation pulse 6/4 (qualitative representation)	20
Fig. 3-15	Biphasic defibrillation pulse 4/3 (qualitative representation)	21
Fig. 3-16	Alarm messages in the alarm history	29
Fig. 3-17	Inverted parameter field	29
Fig. 3-18	Jog dial	30
Fig. 3-19	Alarm message on the patient box screen	31
Fig. 3-20	Remaining running time of the corpuls3 in the current operating status	32
Fig. 3-21	Remaining running time of the patient box	32
Fig. 3-22	Display of the current state of charge of the batteries on mains operation	33
Fig. 3-23	Compact device, power supply (illustration may differ)	34
Fig. 3-24	Monitoring unit, power supply	34
Fig. 3-25	Patient box, power supply (illustration may differ)	35
Fig. 4-1	Monitoring unit, operating elements and LEDs	36
Fig. 4-2	Monitoring unit, example of basic structure of the screen pages	39
Fig. 4-3	Screen page, example with horizontal and vertical parameter area	41
Fig. 4-4	Inverted video display of the screen (colours may differ)	42
Fig. 4-5	Touchscreen, active areas are highlighted in colour	43
Fig. 4-6	Patient box, displays on the screen (illustration may differ)	44
Fig. 4-7	Patient box, control keys and LEDs (illustration may differ)	45
Fig. 4-8	Defibrillator, control key and status LEDs	46
Fig. 4-9	Defibrillator SLIM, control key and status LEDs	46
Fig. 4-10	Confirmation prompt before switching off	48
Fig. 4-11	Upload screen	48
Fig. 4-12	Switching off with pacer active	49
Fig. 4-13	Warning on switching off	49
Fig. 4-14	Example for softkey context menu	50
Fig. 4-15	Parameter context menu (illustration may differ)	51
Fig. 4-16	Curve context menu	51
Fig. 4-17	Main menu	52

Fig. 4-18	Configuration dialogue	53
Fig. 4-19	Disconnecting the monitoring unit from the defibrillator/pacer (illustration may differ)	54
Fig. 4-20	Disconnecting the monitoring unit from the defibrillator/pacer SLIM (illustration may differ)	54
Fig. 4-21	Disconnecting the patient box from the monitoring unit (illustration may differ)	55
Fig. 4-22	Connecting the patient box to the monitoring unit (illustration may differ)	55
Fig. 4-23	Connecting the monitoring unit to the defibrillator/pacer (illustration may differ)	56
Fig. 4-24	Connecting the monitoring unit to the defibrillator/pacer SLIM (illustration may differ)	56
Fig. 4-25	Removing the patient box from the compact device (illustration may differ)	57
Fig. 4-26	Removing the patient box from the compact device with defibrillator/pacer SLIM	57
Fig. 4-27	Accessory bag and patient box, front view (illustration may differ)	58
Fig. 4-28	Accessory bag with patient box, rear view (illustration may differ)	58
Fig. 4-29	Inserting the plugs on the right-hand side of the patient box	59
Fig. 4-30	Contents of right-hand bag (illustration may differ)	60
Fig. 4-31	Connecting the plugs on the left-hand side of the patient box	60
Fig. 4-32	Contents of left-hand bag (illustration may differ)	61
Fig. 4-33	Inserting the compact device into the bracket (Illustration may differ)	62
Fig. 4-34	Inserting the monitoring unit into the bracket (Illustration may differ)	63
Fig. 4-35	Inserting the patient box into the charging bracket (ceiling installation)	64
Fig. 5-1	Connecting the therapy electrode cables (illustration may differ)	
Fig. 5-2	Removing the shock paddles from their holders	
Fig. 5-3	AED mode, initial screen (illustration may differ)	
Fig. 5-4	AED mode function keys	
Fig. 5-6	Symbol for connected corpuls cpr in pie chart	
Fig. 5-7	Applying the shock paddles	
Fig. 5-8	Manual defibrillation, initial screen (illustration may differ)	
Fig. 5-9	Function keys for manual defibrillation and cardioversion	
Fig. 5-10	Applying the shock paddles	
Fig. 5-11	Connecting baby shock electrodes	
Fig. 5-12	Pacer function	
Fig. 5-13	Pacer pulse identification	
Fig. 5-14	Pacer, Recommended electrode placement	
Fig. 5-15	Pacer, initial screen	
Fig. 5-16	Pacer, selecting the intensity	
Fig. 5-17	Pacer, OVERDRIVE function	
Fig. 5-18	Softkey context menu metronome	
Fig. 5-19	Connecting the corPatch CPR sensor to the corPatch CPR intermediate cable	
Fig. 5-20	CPR feedback, attaching the corPatch CPR sensor	
Fig. 5-21	CPR Feedback corPatch CPR sensor	
Fig. 5-22	Pictogram for applying the primeCPR sensor	
Fig. 5-23	CPR feedback	
Fig. 5-24	Parameter field CPR rate	
Fig. 5-25	Display of corpuls cpr parameters	
Fig. 6-1	Selection of the monitoring and diagnostic function	
Fig. 6-2	Trend curves	
1 1y. 0-2	11GHU 601769	10/

Fig. 6-3	ECG monitoring, applying the ECG electrodes (shortened form)	109
Fig. 6-4	ECG monitoring, initial screen	110
Fig. 6-5	Real-time printout, section	111
Fig. 6-6	ECG monitoring, adapting the curves	112
Fig. 6-7	Heart rate parameter field	114
Fig. 6-8	Diagnostic ECG, applying the ECG electrodes (1)	116
Fig. 6-9	Diagnostic ECG, applying the ECG electrodes (2)	117
Fig. 6-10	Diagnostic ECG, preview screen	118
Fig. 6-11	D-ECG, options	119
Fig. 6-12	Printout of 12-lead ECG (illustration may differ)	120
Fig. 6-13	D-ECG printout of the representative cycle with Glasgow Full Scale (optional) (illustration may differ)	121
Fig. 6-14	D-ECG printout with ECG analysis and ECG interpretation Glasgow Full Scale (option (illustration may differ)	
Fig. 6-15	D-ECG printout with ECG analysis and ECG interpretation HES® Pro (option) (illustration may differ)	123
Fig. 6-16	Rhythm- and typing diagram for a regular sinus rhythm	125
Fig. 6-17	Rhythm- and typing diagram for a sinus rhythm with two compensated ventricular and one compensated supraventricular extrasystole (illustration may differ)	
Fig. 6-18	Longterm ECG with monitoring function	128
Fig. 6-19	Connecting the oximetry sensor on to the intermediate cable (Illustration may differ)	131
Fig. 6-20	Oximetry monitoring, attaching the oximetry sensor	131
Fig. 6-21	Oximetry monitoring, configured screen (illustration may differ)	132
Fig. 6-22	Pleth monitoring, section of a printout	133
Fig. 6-23	Pulse rate parameter field	134
Fig. 6-24	Parameter field Respiration rate over pleth	135
Fig. 6-25	CO ₂ monitoring, nasal adapter	137
Fig. 6-26	CO_2 monitoring, disposable endotracheal tube adapter	137
Fig. 6-27	Fitting the disposable CO ₂ nasal(/oral) adapter on the patient	138
Fig. 6-28	CO ₂ monitoring, configured screen	140
Fig. 6-29	CO ₂ monitoring, section of a printout	140
Fig. 6-30	Respiration rate parameter field	141
Fig. 6-31	NIBP user interface in large view	144
Fig. 6-32	NIBP user interface in trend view	144
Fig. 6-33	NIBP monitoring, attaching the NIBP cuff	146
Fig. 6-34	NIBP monitoring parameter fields	147
Fig. 6-35	NIBP parameter field with active interval measurement	148
Fig. 6-36	IBP calibration	150
Fig. 6-37	IBP monitoring, configured screen	151
Fig. 6-38	IBP monitoring, section of a printout	152
Fig. 6-39	Temperature monitoring parameter field	153
Fig. 7-1	System settings, user level DEFAULT	155
Fig. 7-2	Settings Date/Time	155
Fig. 7-3	Displaying curves	157
Fig. 7-4	Displaying parameter fields	158
Fig. 7-5	Big parameter fields	159

Fig. 7-6	Selecting pre-set views	159
Fig. 7-7	Printer setting "Same as screen"	160
Fig. 7-8	Selecting printer curves	161
Fig. 7-9	Printer settings Trend and Protocol	162
Fig. 7-10	Printer settings for D-ECG (illustration may differ)	163
Fig. 7-11	ECG settings	166
Fig. 7-12	Settings for oximetry monitoring	167
Fig. 7-13	Settings for ${ m CO_2}$ monitoring	169
Fig. 7-14	Settings for IBP monitoring	170
Fig. 7-15	Settings for CPR feedback	171
Fig. 7-16	Alarm settings	172
Fig. 7-17	Alarm limits	173
Fig. 7-18	Setting automatic alarm limits	174
Fig. 7-19	Code prompt	175
Fig. 7-20	System settings (persons responsible for the device)	176
Fig. 7-21	Event configuration (persons responsible for the device)	179
Fig. 7-22	Settings of the defibrillation function (persons responsible for the device)	181
Fig. 7-23	Filter settings for ECG (persons responsible for the device)	182
Fig. 7-24	Alarm settings (persons responsible for the device)	183
Fig. 7-25	Pre-setting views (illustration may differ)	185
Fig. 7-26	Entering a name for a view	186
Fig. 7-27	Entering master data (persons responsible for the device)	187
Fig. 7-28	ECG settings (persons responsible for the device, illustration may differ)	188
Fig. 7-29	ECG measurement and ECG interpretation version in system info	190
Fig. 7-30	Settings for the insurance card reader (persons responsible for the device)	191
Fig. 7-31	Extended settings for CPR feedback	192
Fig. 7-32	NIBP settings	194
Fig. 7-33	Settings feed speed (persons responsible for the device)	195
Fig. 8-1	Entering patient data, part 1	
Fig. 8-2	Entering patient data, part 2	196
Fig. 8-3	Selecting pre-configured events	
Fig. 8-4	Example of an ECG in the protocol at the time of an event	
Fig. 8-5	Mission browser	
Fig. 8-6	D-ECG Browser	
Fig. 8-7	Readout of patient data from insurance card reader	
Fig. 9-1	Telemetry settings (Persons responsible for the device)	
Fig. 9-2	Telemetry connections (Persons responsible for the device)	
Fig. 9-3	Configuration of Telemetry Services	
Fig. 9-4	Add network	
Fig. 9-5	Configuring a network	
Fig. 9-6	Phonebook (= telemetry connections)	
Fig. 9-7	Confirmation prompt for mission upload	
Fig. 9-8	Bluetooth settings (Persons Responsible for the Device)	
Fig. 9-9	Bluetooth settings (rersons responsible for the device)	
Fig. 9-10	Bluetooth connections (persons responsible for the device)	
Fig. 9-11	Incoming webMessage	
. ig. / 11	mooming wourloodage	∠∠4

User Manual corp	puls <mark>3</mark>	Appendix

Fig. 9-12	Printing a webMessage	225
Fig. 10-1	Opening the printer flap	235
Fig. 10-2	Printer	235
Fig. 10-3	Changing the battery (monitoring unit)	236
Fig. 10-4	Monitoring unit, infrared interfaces	239
Fig. 10-5	Patient box, infrared interface	239
Fig. 10-6	Defibrillator/Pacer, infrared interface	239
Fig. A-1	Biphasic defibrillator impulse 6/4	318
Fig. A-2	Biphasic defibrillator impulse 4/3	319
Fig. A-3	Pacer impulse	320
Fig. A-4	Radio transmitter	335

S List of Tables

Table 0-1	Versions of the User manual	iv
Table 0-2	Supplements to the User manual	V
Table 0-3	Compatibility	v
Table 1-1	Information Labels, Warning Labels and Symbols on the Device	2
Table 2-1	Indications and Contraindications	5
Table 2-2	Body areas of application	5
Table 3-1	Brackets and power supply options	19
Table 3-2	Frequency and intensity	22
Table 3-3	Clinical benefit	24
Table 4-1	Keyboard layout defibrillation keys (modifications possible)	37
Table 4-2	Module connection status	40
Table 4-3	Module connection status	44
Table 4-4	Contents of right-hand bag	59
Table 4-5	Contents of left-hand bag	61
Table 5-1	Therapy electrodes for defibrillation and pacing	65
Table 5-2	Metronome modes	93
Table 6-2	Coded Explanations by HES® Pro	124
Table 6-3	Criteria of the representative cycle	124
Table 6-4	IBP monitoring, pressure channel assignment	149
Table 7-1	Values for system settings	155
Table 7-2	Settings Date/Time	156
Table 7-3	Values for printer settings	161
Table 7-4	Values for trend settings	162
Table 7-5	Printer settings for D-ECG	164
Table 7-6	Adjusting the printer intensity	165
Table 7-7	Values for ECG setting	166
Table 7-8	Values for oximetry Monitoring	168
Table 7-9	CO ₂ monitoring values	169
Table 7-10	Values for IBP monitoring	170
Table 7-11	Values for CPR feedback	171
Table 7-12	Settings for the VT/VF alarm	172
Table 7-13	Values for alarm limits	174
Table 7-14	Values for system settings (persons responsible for the device)	177
Table 7-15	Values for defibrillation function configuration	181
Table 7-16	Filter setting for monitoring ECG, diagnostic ECG (persons responsible for the device)	182
Table 7-17	Alarm settings (persons responsible for the device)	184
Table 7-18	Master data (persons responsible for the device)	186
Table 7-19	Values for configuration, ECG measurement and ECG interpretation	
Table 7-20	Values for metronome settings	
Table 7-21	Values for NIBP monitoring	
Table 7-22	Settings feed speed of event ECG (persons responsible for the device)	
Table 8-1	Log overview	
Table 9-1	Configuration values, telemetry	206

Table 9-2	Configuration of Telemetry Services	211
Table 9-3	Values for Bluetooth® configuration	220
Table 10-1	Maintenance intervals	226
Table 10-2	Daily check of the device	230
Table 10-3	Daily visual check of the corpuls3 and the accessories	231
Table 10-4	Monthly functional test	233
Table 10-5	Overview of recommended disinfectants, active ingredients with concentration	238
Table 11-1	Alarm messages, alphabetical	256
Table 11-2	General malfunctions	257
Table 11-3	Network malfunctions	258
Table 11-4	Malfunctions during defibrillation	259
Table 11-5	Malfunctions during stimulation (pacer)	259
Table 11-6	Malfunctions during ECG monitoring	260
Table 11-7	Malfunctions during oximetry monitoring	261
Table 11-8	Malfunctions during NIBP monitoring	262
Table 11-9	Malfunctions during CO ₂ monitoring	265
Table 11-10	Malfunctions during temperature monitoring	265
Table 11-11	Malfunctions during IBP monitoring	266
Table 11-12	Printer malfunctions	267
Table 11-13	Malfunctions in energy management	267
Table 11-14	Malfunctions during synchronised therapy with the corpuls cpr	267
Table 11-15	Notifications in the message line and information in the protocol	281
Table A-1	Symbols	288
Table A-2	List of Abbreviations	289
Table A-3	Function checklist (sample)	290
Table A-4	General Settings	299
Table A-5	General alarm settings	300
Table A-6	Pre-set alarm limits	300
Table A-7	Pre-set views	300
Table A-8	Dimensions	301
Table A-9	Weight	301
Table A-10	Environmental requirements	302
Table A-11	Energy management/power supply	303
Table A-12	Alarm management	303
Table A-13	Screen	304
Table A-14	Touchscreen	304
Table A-15	Printer	304
Table A-16	Character encoding	304
Table A-17	ECG	305
Table A-18	Leads	305
Table A-19	Heart rate	306
Table A-20	Shock paddle ECG	306
Table A-21	Output	307
Table A-22	Conductive area	307
Table A-23	Defibrillation	307
Table A-24	Biphasic defibrillator	308

Table A-25	Non-invasive pacer	309
Table A-26	CPR Feedback	309
Table A-27	Storage requirements on the CF card	310
Table A-28	Bluetooth interface (option)	310
Table A-29	2G GSM/GPRS (option)	310
Table A-30	3G GSM/GPRS/EDGE/UMTS/HSPA+ (option)	310
Table A-31	4G LTE (Option)	310
Table A-32	LAN interface (option)	311
Table A-33	WLAN interface (option)	311
Table A-34	Country codes for W-LAN regional settings	312
Table A-35	Oximeter (Option SpO $_2$, SpCO, SpHb, SpMet, manufacturer Masimo $^{\circledR}$, Masimo SET $^{\circledR}$ technology)	313
Table A-36	Non-invasive blood pressure measurement module (Option NIBP, manufacturer SunTech Medical, Inc.)	314
Table A-37	Invasive blood pressure measurement module IBP (Option)	314
Table A-38	Temperature (option)	315
Table A-39	Capnometer (Option CO ₂ , manufacturer Nihon Kohden, cap-ONE)	316
Table A-40	Height compensation, quantitative effect due to barometric pressure on the CO2 value	316
Table A-41	Deviations due to negative effects of gases and steam	317
Table A-42	Disposable Adapter for CO ₂ Endotracheal Tube incl. Insert for Neonates	317
Table A-43	Precision of the energy released (6/4 defibrillation impulse)	321
Table A-44	Precision of the energy released (4/3 defibrillation impulse)	322
Table A-45	Precision of the energy released for shock spoons (6/4 defibrillation impulse)	323
Table A-46	Precision of the energy released for shock spoons (4/3 defibrillation impulse)	323
Table A-47	Precision of the energy released for shock spoons (100 μ F)	323
Table A-48	Safety information	328
Table A-49	Duration of the maximum ECG analysis	329
Table A-50	Acceleration of the ECG analysis process	329
Table A-51	Classification table	330
Table A-52	Results	331
Table A-53	Electromagnetic emission	333
Table A-54	Electromagnetic interference immunity part 1	334
Table A-55	Electromagnetic interference immunity part 2	336
Table A-56	Recommended protection distances	337

Index

	4	В	
4/3 Defibrillation impulse	21, 70, 77, 319	Baby shock electrodes	84
	6	Cleaning	240
	O	Connecting	84
6/4 Defibrillation impulse	21, 70, 77, 319	Disinfection	240
	Δ.	Sterilisation	240
	Α	Backpack carrying strap	
Accessories	242	Cleaning	242
Accessory bag		Basic structure of the screen pages	
installation	58	Batteries	
packing	59	charging	33
Accessory Bag	16	Maintenance	
Cleaning	242	remaining running time display	32
ACS		Battery operation	
ECG measurement/interpretati	ion289	Beta software	
Ad-hoc connection		Beta version	47. 256
see connection authorisation	11	Biphasic defibrillator	,
AED mode		technical specifications	
Compression synchronised the	rapy105	Blood pressure monitoring, invasive (IBP)	
Information	70	information	149
malfunctions	258	Performing	_
with corPatch electrodes	74	preparation	
AED Mode		Blood pressure monitoring, non-invasive (NIE	
with Shock Paddles	75	information	
Alarm limits		malfunctions	
automatic setting	174	Performing individual measurement	
manual setting	173	Performing interval monitoring	
Alarm management, technical spe	ecifications303	preparation	
Alarm suspension	30	Bluetooth	
AMI		Connections	
see ECG measurement/interpre	etation289	Deleting	200
APN		Data protection PIN	
Configuration	289	Bluetooth data interface	219, 220, 221
Auto Curve		Configuration	210
CO2	169	Bluetooth interface	219
ECG	166	Technical specifications	210
IBP	170	Bracket	310
Oximetry	168		63
Auto Energy		compact device	
. ,		monitoring unit	
		patient box	
		Brackets	18

Color Colo	C	Monitoring CO2 value	139
Cleaning	Cable for monitoring functions	CO2 sensor	
Disinfection		Cleaning	241
Carying strap		Compact device	8
Carrying strap		brackets – insertion/removal	62
Cleaning the scale		CompactFlash® card	196
AED mode		Compression synchronised therapy	
Committee Comm		AED mode	105
Changing the unit of CO2 monitoring		Compression Synchronised Therapy	
Configuration	•	Manual Mode	105
Export		Configuration	154
Charging brackets		Export	177
Cleaning Cleaning Cleaning Cleaning Configuration dialogue S3		Import	177
Charging tone see Defibrillation		Telemetry services	210
Connection authorisation See Defibrillation		Configuration dialogue	53
see Defibrillation 71, 74, 75, 80, 81, 83, 180, 181 Ad-hoc connection 11 Accessories 232 Consumables 242 Complete device 228 Defibrillator 242 Consumables 232 Control 242 Power supply 230 Menu 50 Checklist 290 Conventions xiv Functional Check 290 Conventions xiv Checks 227 AED mode 74 Cable for monitoring functions 241 corpuls cpr 74 CO2 sensor 241 Therapy control via corpuls 3 104 Disinfection 241 Therapy parameters 104 Using transducer cable 242 Configuration 211 NIBP Cuffs 242 Configuration 211 Oximetry sensor 241 Country codes WLAN interface 311 Shock paddles 240 Therapy master cable 240 Creating a Patient File 203 Changing the scale 141<			
Accessories	see Defibrillation71, 74, 75, 80, 81, 83, 180, 181		11
Accessories 232 Consumables 242 Complete device 228 Defibrillator 242 Consumables 230 Control menu 50 Checklist 290 Conventions xiv Functional Check 290 Conventions xiv Checks 227 AED mode 74 Cleaning 237, 242 manual defibrillation 79 Cobe for monitoring functions 241 corpuls cpr 104 Defibrillator 238 Therapy control via corpuls 3 104 Defibrillator 238 Therapy control via corpuls 3 104 Therapy parameters 104 corpuls mission LIVE 207 Monitoring unit 238 Therapy parameters 104 NIBP Cuffs 242 Configuration 211 NIBP Cuffs 242 WLNA interface 311 PR Feedback Technical specifications 309 Shock paddles 240 Using 97, 100 Corpus cont		Pairing	11
Complete device 228 Defibrillator 242 Consumables 232 Control ————————————————————————————————————		-	
Consumables. 332 Control Power supply. 230 Control Checklist 200 Conventions. xiv Checks. 227 AED mode. .74 Cleaning. 237, 242 manual defibrillation. .79 CO2 sensor. 241 corpuls cpr .79 CO2 sensor. 241 Therapy control via corpuls3. 104 Disinfection 241 Therapy parameters. 104 IBP transducer cable 242 Corpuls.mission LIVE Corpuls.mission LIVE Monitoring unit. 238 Country codes WLAN interface. 311 NIBP Cuffs. 242 WLAN interface. 311 Patient box. 238 Technical specifications. 309 Shock paddles 240 Using. 97, 100 Therapy master cable 241 CPR Feedback CO2 monitoring Creating a Patient File. 203 Changing the scale. 141 cwEB 202 Insert for neonates. 138	Complete device228		242
Power supply	Consumables232		
Checklist 290 Conventions xiv Checks 227 corPatch electrodes 227 Cleaning 237, 242 AED mode 74 Cable for monitoring functions 241 manual defibrillation 79 CO2 sensor 241 Therapy control via corpuls3 104 Defibrillator 238 Therapy parameters 104 Disinfection 241 Corpuls.mission LIVE 20 Monitoring unit 238 Configuration 211 Monitoring unit 238 Country codes 211 NiBP Cuffs 242 WLAN interface 311 Oximetry sensor 241 CPR Feedback 24 Patient box 238 Technical specifications 309 Shock paddles 240 Using 97, 100 Therapy master cable 241 Creating a Patient File 203 Changing the scale 141 cweb 203 Changing the unit 141 cweb 262 Monitor	Power supply230		50
Functional Check 290	Checklist		
Checks 227 Cleaning 237, 242 AED mode	Functional Check290		
Cleaning. 237, 242 manual defibrillation .79 Co2 sensor .241 corpuls cpr	Checks		74
Cable for monitoring functions 241 corpuls cpr CO2 sensor 241 Therapy control via corpuls3 104 Defibrillator 238 Therapy parameters 104 Disinfection 241 corpuls mission LIVE IBP transducer cable 242 Configuration 211 Monitoring unit 238 Country codes NIBP Cuffs 242 WLAN interface 311 Oximetry sensor 241 CPR Feedback Patient box 238 Technical specifications 309 Shock paddles 240 Using 97, 100 Therapy master cable 241 Creating a Patient File 203 Comnitoring Curve context menu 51 CWBB see Telemetry 289 Insert for neonates 138 D Monitoring respiration rate 141 Analysis 202 Monitoring respiration rate 141 Analysis 202 Processing 202 Processing 202	Cleaning		
Defibrillator	Cable for monitoring functions		75
Defibrillator	CO2 sensor		104
Disinfection	Defibrillator238		
Monitoring unit	Disinfection		104
Monitoring unit 238 NIBP Cuffs 242 Oximetry sensor 241 Patient box 238 Shock paddles 240 Therapy master cable 241 CO2 monitoring Creating a Patient File 203 Changing the scale 141 changing the unit 141 cWEB Insert for neonates 138 D malfunctions 262 Monitoring respiration rate 141 Analysis 202 preparation 137 Data archiving 197	IBP transducer cable242		211
NIBP Cuffs 242 Oximetry sensor 241 Patient box 238 Shock paddles 240 Therapy master cable 241 CO2 monitoring Creating a Patient File 203 Changing the scale 141 cwEB changing the unit 141 see Telemetry 289 Insert for neonates 138 D malfunctions 262 Data Monitoring respiration rate 141 Analysis 202 preparation 137 Processing 202 Data archiving 197	Monitoring unit238		211
Oximetry sensor 241 Patient box 238 Shock paddles 240 Therapy master cable 241 CO2 monitoring Creating a Patient File 203 Changing the scale 141 changing the unit 141 changing the unit 141 cWEB see Telemetry 289 Insert for neonates 138 D malfunctions 262 Data Monitoring respiration rate 141 Analysis 202 preparation 137 Processing 202 Data archiving 197	NIBP Cuffs242		211
Patient box. 238 Shock paddles 240 Therapy master cable 241 CO2 monitoring Creating a Patient File 203 Changing the scale 141 changing the unit 141 information 135 Insert for neonates 138 malfunctions 262 Monitoring respiration rate 141 Performing 139 preparation 137 Technical specifications 309 Using 97, 100 Curve context menu 51 cWEB See Telemetry 289 D D Data Analysis 202 Processing 202 Data archiving 197	Oximetry sensor241		311
Shock paddles	Patient box238		200
Therapy master cable 241 CO2 monitoring Creating a Patient File 203 Curve context menu 51 changing the unit 141 cWEB information 135 Insert for neonates 138 D malfunctions 262 Monitoring respiration rate 141 Performing 139 preparation 137 Data archiving 197	Shock paddles240		
CO2 monitoring Curve context menu 51 Changing the scale 141 cWEB changing the unit 141 see Telemetry 289 Insert for neonates 138 D malfunctions 262 Data Monitoring respiration rate 141 Analysis 202 preparation 137 Data archiving 197	Therapy master cable241		,
Changing the scale 141 changing the unit 141 information 135 Insert for neonates 138 malfunctions 262 Monitoring respiration rate 141 Performing 139 preparation 137 Data Analysis 202 Processing 202 Data archiving 197	CO2 monitoring		
changing the unit 141 information 135 Insert for neonates 138 malfunctions 262 Monitoring respiration rate 141 Performing 139 preparation 137 Data Analysis Processing 202 Data archiving 197	Changing the scale141		51
information 135 Insert for neonates 138 malfunctions 262 Monitoring respiration rate 141 Performing 139 preparation 137 Data archiving 197	changing the unit141		200
malfunctions 262 Monitoring respiration rate 141 Performing 139 preparation 137 Data Analysis 202 Processing 202 Data archiving 197	information	see Telemetry	289
malfunctions 262 Monitoring respiration rate 141 Performing 139 preparation 137 Data Processing Data archiving 197	Insert for neonates		D
Monitoring respiration rate 141 Performing 139 preparation 137 Processing 202 Data archiving 197	malfunctions262		_
preparation139 preparation137 Data archiving197	Monitoring respiration rate141		
preparationData archiving	Performing139		
CO2 Monitoring Data archiving	preparation137	-	
	CO2 Monitoring	Data archiving	197

Data management	Diagnostic functions	19
Insurance card reader203	Dimensions	301
Data Management196	Disconnection signal	180
Data transmission	Disinfection	237
see Telemetry216	Cable for monitoring functions	241
D-ECG	IBP transducer cable	242
Additional printout202	Oximetry sensor	241
D-ECG Browser202	Shock paddles	240
Defibrillation 320	Temperature sensor	242
Charging tone71, 74, 75, 80, 81, 83, 180, 181	Disposal	340
Deliver shock	Packaging	340
Ready for shock80, 81, 83, 307, 308, 329	Dynamic QRS/pulse tone	
Ready-signal74, 75, 80, 81, 83, 269	see QRS-/pulse tone, dynamic	168
Defibrillation automatic (AED)		
see AED mode70	E	
Defibrillation impulse	ECG	
4/3 21, 70, 77, 319	ECG cable tester 108, 110, 11	.4, 115, 117
6/4 21, 70, 77, 319	ECG filter settings	113
Defibrillation, manual	Filter settings	182
malfunctions258	Longterm ECG	127
with corPatch easy electrodes79	Monitoring	107
with shock paddles80	Technical specifications	305
with shock spoons82	with therapy electrodes	
Defibrillation, manual see Manual mode77	ECG analysis	
Defibrillator	ECG cable tester108, 110, 11	.4, 115, 117
Accessories242	ECG filter settings	
Cleaning238	ECG measurement	
Components 8	corpuls ACS	114
Consumables242	corpuls S	114
Spare parts242	ECG measurement/interpretation	
switching off48	ACS	289
switching on47	AMI	289
technical specifications307	codes	124
Defibrillator, biphasic318	HES	289
technical specifications	IMI	289
Defibrillator/Pacer17	NSTEMI	289
control key46	PCI	289
LEDs46	STEMI	289
Defibrillator/Pacer SLIM18	ECG monitoring	
control key46	adaptation of the ECG plot	112
LEDs46	information	
Deliver shock	malfunctions	
see Defibrillation229, 329	preparation	
Diagnostic ECG	Electrodes	
preparation116	Connecting the cable	67
Recording	Defibrillation electrodes	
	Sensimation electrodes	

Electromagnetic emission	333	ECG measurement/interpretation	289
End of paper roll	163, 230, 254		
Energy management		l	
lithium-ion battery	32, 302	IBP transducer cable	
malfunctions	267	Cleaning	242
technical specifications	302	Disinfection	242
Energy selection	21	Sterilisation	242
Energy selection, automatic		IMI	
see Auto Energy	180	see ECG measurement/interpretation	289
Environmental requirements	301	Import	
Event key	197	Configuration	177
Export		Information labels	1
Configuration	177	Insurance card reader	203
External pacer		Interfaces	
technical specifications	309	patient box	15
	_	Invasive blood pressure monitoring (IBP)	20
	F	malfunctions	265
Factory settings	291	Inverted video display	41
Fax Server		_	
Configuration	211, 212	L	
Filter setting	113, 182	LAN interface	
Folding	111, 200	technical specifications	311
Function check		Lithium-ion battery	32, 302
Power supply	227	Live data transmission	
Function Check		see Telemetry	216
Accessories	227	Loading the printer paper	235
Device	227	Longterm ECG	127
		Performing	128
	G	preparing	127
General terms and conditions	338	Longterm ECG browser	127
GPRS		LTE 4G	
APN	207	Technical specifications	310
Configuration	207	LT-ECG Browser	202
Password	207		
User name	207	M	
GSM		MagCode connectors	
Configuration	207	Cleaning	242
PIN	207	Main menu	52
GSM 2G		Mains operation	33
technical specifications	310	Maintenance	
GSM 3G		General	226
technical specifications	310	Schedule	226
		Malfunctions	243
Н		Manual Mode	
Heart rate monitoring	113	Compression Synchronised Therapy	105
HES		Manufacturer	

Marking paper roll163, 230, 235	mV-mark111, 1	12, 200
Master data		
configuration186	N	
Menu types 50	Neonate insert	
configuration dialogue53	Technical specifications	317
curve context menu51	Network	
main menu52	connection	44
parameter context menu51	Troubleshooting	258
Softkey context menu50	NIBP Cuffs	
Menu, control50	Cleaning	242
Metronome	Disinfection	242
Settings 93	NIBP Views	142
Starting 94	NIBP, Technical specifications	313
Millivolt mark 111, 112, 200	Non-invasive blood pressure monitoring (NIBP)	20
Minute mean values162, 199	NSTEMI	
Mission upload	ECG measurement/interpretation	289
Configuration 212	•	
Modules 8	0	
connection53	Operating	
disconnection53	disconnection and connection of modules	53
infrared connection9	Operating- and screen elements	
radio connection	Operating instructions	
Monitoring	Operation	
blood pressure	automatic defibrillation	70
CO2135	General	
ECG 106, 107	Manual defibrillation	
Oximetry	monitoring and diagnostic functions	
temperature152	Therapy	
Monitoring CO2 value139	Touchscreen	
Monitoring functions	Oximetry monitoring	,
Alarms324, 328	adjusting display	
Monitoring pulse rate and perfusion index, Oximetry	Averaging time	
monitoring	Extended	
Monitoring respiration rate (Pleth)	FastSat®	
Oximetry monitoring134	malfunctions	
Monitoring respiratory rate141	Monitoring respiration rate (Pleth)	
Monitoring unit13	Performing	
Alarm configuration30	preparation	
Basic structure of the screen pages39	Sensitivity	
bracket – insertion/removal62	Oximetry Monitoring	133
Cleaning	information	120
connection to defibrillator/pacer56	Oximetry -Monitoring	123
LEDs36	monitoring pulse rate and perfusion index	124
operating elements36		134
power supply34	Oximetry sensor Cleaning	2/11
Touchscreen	Disinfection	
Multiplace hyperbaric chamber 2	Distinction	41

Oximetry, technical specifications	312	Qualified staff	6
P	•		R
Pacer	22	Radio connection	
malfunctions	259	see Modules	258
Pacer therapy	86	Ready for shock	
Pacer, external		see Defibrillation	. 80, 81, 83, 307, 308, 329
Preparing pacer function	87	Ready-signal	
Starting pacer function	89	see Defibrillation	74, 75, 80, 81, 83, 269
technical specifications	309	Real-time printout	111, 161, 304
Pairing		Recycling	340
see connection authorisation	11	Refractory time	329
Parameter context menu	51	Regular checks	
Patents	339	Remaining running time display,	
Patient box	14	Representative Cycle	
Alarm signals	31	Reset	
bracket – insertion/removal	64	Reset configuration	176, 177
Cleaning	238	Reset default	
control keys	45		
interfaces	15		S
LEDs	45	Safety	
power supply	34	General	1
removal from the compact device		Maintenance	
Screen		Operating staff	
Patient box screen	44	Safety information	
Patient data, entry	196	Screen	
PCI		Night	42
see ECG measurement/interpretation	289	see Inverted video display	
Power supply		Technical specifications	
Printer		Screenshot	
malfunctions	266	Selftest	
technical specifications		Service Address	
Printer paper		Settings	
Information	328	alarms	154
Printer paper empty		monitoring functions	_
Pulse tone	,,	system settings	
see QRS-/Pulse tone	296	Shock paddles	
Pulse tone, dynamic		AED Mode	75
see QRS-/Pulse tone		Cleaning	
see Qis /i dise tolle		Disinfection	
Q		manual defibrillation	
OBS			
QRS OBS Markor	166 205	Removing from holders Sterilisation	
QRS Marker	•	Shock Protocol	
QRS-/Pulse tone	100, 295		180
QRS-/Pulse tone	166 160	Shock spoons	22
QRS-/Pulse tone, dynamic	166, 168	manual defibrillation	82

362

SIM card	207	Data transmission	216
Softkey context menu	50	Entering e-mail address	209
Spare parts	242	Entering internet address	209
SSCP	25	Entering IP address	209
STEMI		Entering phone number	209
ECG measurement/interpretation	289	Live data transmission	216
Sterilisation	237	Networks	214
IBP transducer cable	242	Settings	216
Temperature sensor	242	TCP	289
Switching off	48	UDP	210
Switching on	47	Telemetry services	
Symbols	1, 282	Configuration	210
Synchronised therapy		Temperature	20
Troubleshooting	267	Temperature monitoring	
		information	152
Т		malfunctions	265
ТСР		Performing	153
Configuration	289	preparation	152
Technical specifications		Temperature sensor	
4G LTE	310	Cleaning	242
Alarm management	303	Disinfection	242
battery	302	Sterilisation	242
Bluetooth interface	310	Test software	
capnometer	315	Test version	47
Character encoding		Tests	
CPR Feedback	309	General	226
defibrillator		Therapeutic functions	20
ECG	305	Therapy control	
energy management	302	corpuls cpr	104
GSM 2G		Therapy electrodes	65
GSM 3G	310	Therapy master cable	
LAN interface	311	Cleaning	241
Neonate insert	317	Disinfection	241
NIBP		Therapy parameters	
oximetry	312	corpuls cpr	104
power supply		Touchscreen	
Touchscreen		Technical specifications	304
WLAN interface		Trademarks	
Technical Specifications		Trend	164
ECG with therapy electrodes	306	Trend curve	
printer		Trend table	-
Screen		Trouble shooting and remedying malfunctions	
Telemetry		during oximetry monitoring	260
APN		Troubleshooting	200
Connections		Network	258
Deleting		Synchronised therapy	
שבובנווון	209	Syncin onised therapy	207

Troubleshooting and remedying malfunctions	
Defibrillation	258
during CO2 monitoring	262
during IBP monitoring	265
during pacing	259
during temperature monitoring	265
General	257, 258
printer	266
Troubleshooting and remedying malfunctions of monitoring	J
Troubleshooting and remedying malfunctions in management	0,
U	
UDP	
Configuration	210

User and operational safety......338

	V	•
Ventricular fibrilla	tion	172
Ventricular tachyo	cardia	172
Views		291, 300
Visual and Functio	on Check	226
VT/VF alarm		172
	W	1
Warning labels		1
Warranty		338
Warranty conditio	ons	338
Weight		301
WLAN interface		
Country codes.		311
Technical speci	fications	311





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