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CE₀₁₂₃

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Service Address

For questions, please contact authorised sales and service partners:

Information on authorised sales and service partners can be found at: <u>www.corpuls.world</u>

Versions of the User Manual

lssue	Date	Versions of user manual	Version corpuls1
1	2013-04-24	1.0	1.0
2	2013-12-17	1.1	1.1.0
3	2015-04-20	1.2	1.2.0
4	2015-11-16	1.3	1.3.2
5	2016-09-23	1.3	1.3.3
6	2018-04-12	2.0	2.0.0
7	2018-09-26	2.0.2	2.0.0
8	2018-11-27	2.0.2	2.0.0
9	2020-02-07	2.1	2.0.0
10	2020-07-30	2.1.1	2.1.0
11	2021-06-14	2.1.2	2.1.0

New in this Version

The following table gives an overview of all new features in this version:

Description

Editorial amendments (Product compatibility **corpuls.manager REVIEW**, Performance description, Information on cleaning products, Information for the user)

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1 Evaluation Software

The software for evaluation of mission data **corpuls.manager REVIEW** is available free of charge with every device. The software can be downloaded at <u>my.corpuls.world</u>.

The following table gives an overview of the compatibility corpuls.manager REVIEW to corpuls1.

Compatibility with other corpuls products

Version	Compatible corpuls1
1.0	-
1.1	-
1.2	1.0.0
1.3	1.0.0
	1.1.0
1.4	1.0.0
	1.1.0
1.5	1.0.0
	1.1.0
	1.2.0
1.6	1.0.0
	1.1.0
	1.2.0
	1.3.x
DARWIN 1906 (2.1)	1.0.0
	1.1.0
	1.2.0
	1.3.x
	2.0.x
	2.1.x
EVEREST 1908	1.0.0
EVEREST 1912	1.1.0
	1.2.0
	1.3.x
	2.0.x
	2.1.x
FRANKLIN 2005	1.0.0
FRANKLIN 2009	1.1.0
	1.2.0
	1.3.x
	2.0.x
	2.1.x

2 Performance Description

2.1 Intended Use

The corpuls1 is a defibrillator/patient monitoring system/externalpacer and is intended for the following purposes for the treatment of emergency- and intensive-care patients:

- Monitoring patients.
- Measuring vital parameters.
- Performing defibrillations and cardioversions on adults, children and neonates.
- Performing external pacer therapy (option).
- Check the quality of thorax compressions in cardiopulmonary resuscitation (optional).

The following therapy functions are available:

- Defibrillation (AED mode, manual mode)
- Cardioversion
- External pacer therapy (option)

The following monitoring functions are available in monitoring mode:

• ECG

Optional:

- Pulse oximetry (PP, PI, SpO₂)
- Extended Oximetry (SpCO[®], SpHb[®], SpMet[®])

2.2 Appropriate Use

The corpuls1 is intended for use in emergency services on location, in an ambulance, 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 corpuls1 is intended for use in areas of home health care and in 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 corpuls1 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.

If among others the following points are applicable, the user is in compliance with the appropriate use of the corpuls1:

- The user observes the instructions in the User Manual.
- The battery is inserted in the corpuls1.
- The user uses the corpuls1 according to its purpose (see 2.1 Intended Use on page 11).
- The user operates the corpuls1 in monitoring mode with the monitoring functions.
- The user performs defibrillations and cardioversions with the corpuls1 in the defibrillation modes.
- The user operates the corpuls1 with the corPatch CPR function as a feedback instrument during cardiopulmonary resuscitation.
- The user operates the corpuls1 in pacer mode for external electrical stimulation of the heart muscle.
- The user operates the corpuls1 on only one patient at a time and not on several patients.
- Defibrillation, cardioversion and stimulation are performed with eye contact to the patient.
- The user does not operate the corpuls1 in the defibrillation modes as pacer or stimulation current device.
- The user does not operate the corpuls1 as intracardial pacer.
- The user does not operate the corpuls1 under the influence of strong electromagnetic fields. Example: In the direct vicinity of radio masts, activated magnetic resonance tomography units, high voltage installations and overhead power lines.
- The user does not operate the corpuls1 in the vicinity of readily flammable anaesthetics or other flammable substances.
- The user does not operate the corpuls1 in an oxygen-rich (> 23%) environment.
- The user does not operate the corpuls1 in connection with a high-frequency surgical device.
- The user complies with the operating requirements for operation of the corpuls1 (see 3.1 Requirements for the User on page 14).
- The user uses approved accessories, spare parts and consumables (see VI Approved accessories and consumables on page 200).
- There are no technical faults and critical alarms.

2.3 Indications and Contraindications in Use

Defibrillation and Cardioversion Indications and contraindications of defibrillation are described in AED mode and of defibrillation and cardioversion in manual mode in the following. According to the age of the patients, appropriate corPatch easy therapy electrodes must be used.

Indications:

- Defibrillation of adults, children and neonates for tachycardic arrhythmias (e.g. ventricular fibrillation) and resulting circulatory arrest.
- Cardioversion of cardiac arrhythmias.

Contraindications:

- Defibrillation/cardioversion with normal ECG rhythm.
- Defibrillation/cardioversion with pulseless electrical activity (PEA).
- Defibrillation/cardioversion with asystole.
- Defibrillation with a palpable pulse or other indications of spontaneous circulation.
- Defibrillation of patients younger than 12 months in AED mode is not recommended. For this, the manual mode is intended.

Pacing

Indications and contra-indications for pacing in FIX/DEMAND mode are described in the following. According to the age of the patients, appropriate corPatch easy therapy electrodes must be used. Indications:

- Transcutaneous stimulation is used in adults and children with bradycardic arrhythmias.
- Transcutaneous stimulation can be used as stand-by measure, if there is a risk of cardiac arrest or bradycardia e.g. due to a myocardial infarction.

	Contraindications:		
	Pacing in case of ventricular fibrillation.		
	Pacing in FIX mode when DEMAND mode is indicated.		
corPatch CPR	Indications and contraindications of the corPatch CPR feedback function are described in the following.		
	Indications:		
	 Control of the quality of the cardiac massage, as part of a resuscitation. 		
	Contraindications:		
	If chest compression is not indicated.		
i	Chest compression for patients under 8 years with the corPatch CPR feedback function is not recommend- ed.		
ECG Monitoring	Indications and contra-indications for ECG monitoring are described in the following.		
	Indications:		
	 Monitoring and recording of ECG and heart rate of adults, children and neonates with or without car- diac dysfunctions. 		
	Contraindications:		
	• none		
Pulse oximetry monitoring	Indications and contraindications for non-invasive pulse oximetry monitoring are described in the follow- ing.		
	Indications:		
	 Pulse oximetry monitoring allows continuous non-invasive monitoring of peripheral pulse rate (PP), perfusion index (PI), and arterial oxygen saturation (Sp02). Extended oximetry options (available only with with Masimo Rainbow SET[®] Technology) include measurement of the methemoglobin level (Sp-Met[®]) and, depending on the used oximetry sensor, the level of carboxyhemogolobin (SpC0[®]) in percentage or the level of total hemoglobin (SpHb) in g/dl or mmol/l. The oximetry option and the pertaining accessories are appropriate for use on adults, children and neonates. 		
	Contraindications:		
	• none		
	2.4 Patient group		
	With the selection of available monitoring sensors/electrodes it is possible to treat adults, children as well as neonates (see 10.2 Patient group on page 63). For this, different sizes are available.		
	With the selection of available therapy electrodes it is possible to treat adults, children as well as neo- nates (see 11.2 Patient group on page 73). When using shock spoons, the dimensions of the patient's heart determine the size to be used. For this, three different sizes/types are available.		

Therapy electrodes of the type shock spoon should only be used for therapy on children and adults.

All available types of monitoring sensors/electrodes and therapy electrodes can be found in the overview of approved accessories and consumables (see VI Approved accessories and consumables on page 200).

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3 Directions for Users

3.1 Requirements for the User

In order to operate the corpuls1, amongothers, the following requirements have to be met by users:

- Users have to be professional medical personnel.
- Users must be trained in basic and advanced resuscitation measures.
- Users have been trained in handling the corpuls1. Applicable national laws and guidelines must be observed during training on the device.

3.2 Use of the Manual

The user manual has been compiled to enable better understanding of the corpuls1.

The user manual provides users with the following information:

- Safe and trouble-free operation of the corpuls1.
- Using the corpuls1 on a patient.
- Maintenance of the corpuls1.
- Troubleshooting help.

In addition to this user manual, the currently applicable laws, statutory- and hygiene regulations, generally accepted rules of technology as well as regulations for occupational health and safety and accident prevention must be complied with.

3.2.1 Typographic Conventions

The following table describes the typographic conventions.

The following table describes the typographic conventions.

Typographic conventions	Description
Key	Indicates a key.
[Button]	Indicates a button.
Menu item	Indicates a menu item.
> Submenu item	Indicates a submenu item.
〈Text instruction〉	Indicates a text instruction/text message/confir- mation prompt.
✦Alarm✦	Indicates an alarm.
List	Indicates a list.
List box	Indicates a list box.
Value	Indicates the value of an info mode parameter value.

Tab. 3-1 Typographic Conventions

3.2.2 Content-related Conventions

Device options are marked with "(Option)" in the headlines. If the corpuls1 is equipped with the respective option, the user must heed the information regarding this option.

(Accessories) Accessories are marked with "(Accessories)" in the headlines. If the corpuls1 is equipped with accessories, the user must heed the information regarding the accessories.

User The user is the operator of the corpuls1.

Depending on the user level DEFAULT, MAN. DEFIB. and OPERATOR, the user is called user "DEFAULT", user "MAN. DEFIB."

(option)

3.2.3 Depiction of Warnings

Warnings alert the user of possible sources of danger. Warnings are categorised into four levels of danger. The levels of danger DANGER, WARNING and CAUTION denote bodily injuries. The danger level NOTICE indicates material- and environmental damage. Warnings for a chapter are listed at the beginning of the chapter. The user must heed warnings.

DANGER!

A hazard with a high degree of risk which, if not avoided, will result in death or serious injury.

WARNING!

A hazard with a medium degree of risk which, if not avoided, may result in death or serious injury.

CAUTION!

A hazard with a low degree of risk which, if not avoided, may result in minor or moderate injury.

NOTICE!

A hazard with a low degree of risk which, if not avoided, may result in minor or moderate damage to property or the environment.

3.2.4 Depiction of Notes

Notes point out important information which the user must heed when carrying out an instruction. Notes provide the user with additional information on a particular issue.

3.2.5 Depiction of instructions

An instruction describes the steps the user has to perform to complete the task.



i

The symbol in the margin indicates an instruction and the pertaining steps. The instruction consists of the goal description, the pre-requisites, the individual steps and the results of a step.

3.3 Related Documents

For information necessary for safe and trouble-free operation of the device and its accessories, read the respective user manuals of the accessories.

3.4 Data Protection

Some device options save or transfer personal data for provision of services and patient care in encrypted form. The General Data Protection Regulation (EU) 2016/679 as well as further applicable guidelines, ordinances and laws are respected.

3.5 Symbols

The following table describes the symbols used in the user manual.

Symbol	Designation	Description
\wedge	Alarm on	Indicates in the status line that alarm suspension is deactivated.
		Indicates in the vital parameter field the alarm status "on" of the vital parameter.
	Alarm off	Indicates in the status line that alarm suspension is permanently activated.
		Indicates in the vital parameter field the alarm status "off" of the vital parameter.
\bigotimes	Alarm pause	Indicates in the vital parameter field that alarm suspension is temporarily activated.
这	System alarm confirmed	Indicates an confirmed alarm of the alarm history in the status line.
Q	Upper alarm limit	Indicates the upper alarm limit of a vital parameter in the configuration dialogue.
U	Lower alarm limit	Indicates the lower alarm limit of a vital parameter in the configuration dialogue.
•	Heart rate (QRS complex)	Indicates the heart rate, measured via ECG- or thera- py electrodes in the curve field.
•	Heart rate (SpO2 pulse)	Indicates the heart rate, measured via the oximetry sensor (SpO2), in the curve field.
	QRS marker	Indicates in the curve field that the corpuls1 rec- ognised a QRS complex.
	Pacer impulse mark	Indicates the pacer impulse mark of an implanted pacer in the curve field.
	Mission duration	The status line indicates the mission duration.
8	Calibration	Indicates in the vital parameter field that the pulse oximeter is calibrating.
?	Confidence	Indicates in the vital parameter field a low confi- dence of the readings.
	Battery operation	Indicates in the status line that the corpuls1 operates on battery.
번	Mains operation	Indicates in the status line that the corpuls1 operates on mains power.
Ō	Screenshot status	Indicates in the status line that the screenshot view is open.

Tab. 3-2 Symbols

Symbol	Designation	Description
6	Screenshot Function	Indicates in the softkey line the screenshot function. NOTE:
		In the screenshot view, this symbol is not assigned to this softkey.
Ŵ	Patient group Adult	Indicates in the status line that the patient group Adult has been selected.
*	Patient group Child	Indicates in the status line that the patient group Child has been selected.
	Patient class Neonate	Indicates in the status line that the patient group Ne- onate has been selected.
	SD [®] card	Indicates in the status line that the corpuls1 stores mission data on the SD [®] card.
×	Selected checkbox	Indicates in the configuration dialogue that the op- tion of the checkbox has been selected.
	Unselected checkbox	Indicates in the configuration dialogue that the op- tion of the checkbox is no longer selected.
Ċ	On/Off key	Indicates the On/Off key.
Ø	Shock key	Indicates the Shock key.
**	Main menu key	Indicates the Main menu key.
	Alarm key	Indicates the Alarm key.
	Pacer key	Indicates the Pacer key.
	Application part with defibrilla- tion protection, type BF	Indicates a defibrillation-proof application part, type BF (Body Floating).
┛┛┝	Application part with defibrilla- tion protection, type CF	Indicates a defibrillation-proof application part, type CF (Cardiac Floating).
	Manufacturer	Indicates the manufacturer of the corpuls1 on the rating plate.
REF	Part number	Indicates the part number on the rating plate.
SN	Serial number	Indicates the serial number on the rating plate.
	Read the user manual	Indicates in the rating plate that the User Manual must be observed.

Symbol	Designation	Description				
X	Trash can (device)	Indicates in the rating plate that the materials should not be disposed of via the household waste.				
IP55	Protection class	Indicates in the rating plate that the corpuls1 is dust- and splash-proof.				
IPX2	Protection class	Indicates that the charging brackets are protected against water dripping at an angle 15° relative to ver- tical.				
	Protection class I	Indicates that the device complies with the safety re- quirements of this protection class.				
	Protection class II	Indicates that the charging brackets comply with the safety requirements of this protection class.				
-⊕12 V 	External DC supply	Indicates that the corpuls1 can be supplied and/or charged with direct current via an external AC adapt- er.				
0	Recycling	Indicates that there is a recycling process for the materials.				
MD	Medical device	Indicates that the item is a medical device.				
	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.				
	Distributor	Indicates the entity distributing the medical device into the locale.				
UDI	Unique Device Identifier	Indicates a carrier that contains Unique Device Iden- tifier information.				
CE	CE Mark	Indicates in the rating plate that the corpuls1 is approved by the Notified Body.				
(+/←	Rechargeable Battery (Battery Pack)	The battery rating plate indicates that the battery can be recharged.				
\triangle	Caution	The battery rating plate indicates that the battery must be handled with care.				
	Do not throw the battery into fire	The battery rating plate indicates that the battery must not be thrown into fire.				
\otimes	Do not deform the battery	The battery rating plate indicates that the battery must not be deformed.				
i	Read the user manual or the electronic user manual	Indicates that the user must observe the User Manu- al.				

Symbol	Designation	Description				
Keep dry		Indicates a medical device that has to be protected from wetness/moisture.				
	Fragile, handle with care	Indicates a medical device that can break or be dam- aged when handled carelessly.				
*	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.				
NOK	Functional test failed	Indicates that a functional test has failed.				
OK	Functional test passed	Indicates that a functional test has been passed.				

Tab. 3-3 Symbols

4 Safety

4.1 Safety instructions for the user

Safety instructions inform the the user of fundamental risks when operating the corpuls1.

The corpuls1 is protected against interferences that may stem from electro-surgical devices.

🚹 🛛 DANGER!

Ĭ

Burning or explosion of the corpuls1 due to wrong environmental conditions during operation!

May lead to severe injuries or death of users, patients or third parties.

Do not operate the corpuls1 in the following situations: In the vicinity of readily inflammable anaesthetics or other inflammable substances as well as in an oxygen-rich (> 23%) environment.

DANGER!

Must not be used with conscious patients!

Electric shock while using the defibrillator may have the following side effects for patients, users and third parties: cardiac arrhythmia, ventricular fibrillation (VF) or asystole.

- Do not use the defibrillator function of the corpuls1 if the patient is conscious.
- Ventricular fibrillation (VT) or ventricular tachycardia (VT) may be detected even in patients who are conscious.

WARNING!

Use of a high-frequency surgical device!

May lead to burn injuries of the user and patient due to leak currents from the high-frequency device to the therapy electrodes.

Do not operate the corpuls1 in connection with a high-frequency surgical device or a microwave therapy device.

WARNING!

Non-approved accessories!

May result in increased electromagnetic emissions or reduced electromagnetic immunity of the corpuls1 and result in faulty device function. The effects of such an interference can be: Falsification of monitoring function, delay or abort of therapy.

 Only use accessories supplied by or approved by the manufacturer (see VI Approved accessories and consumables on page 200).

WARNING!

System crash!

Can lead to the user no longer being able to operate the corpuls1.

- Hold down On/Off key for 8 s.
- If necessary, remove battery and re-insert.

If the user removes the battery during operation or holds down the **On/Off** key for longer than 8 s, the corpuls1 cannot store the current mission data correctly.

WARNING!

Continuous operation of the corpuls1!

If the user keeps the corpuls1 running after each patient mission, a permanent availability of the system cannot be guaranteed.

Switch off the corpuls1 regularly (after max. 12 h) and restart, in particular after each patient mission.

CAUTION!

Electromagnetic fields of other devices!

Can cause distortions in the ECG of the corpuls1 and impede ECG analysis so that the release of a shock is not possible or the function of the external pacer is not available. Can lead to malfunctions of other devices in the vicinity.

- Do not store the corpuls1 in the immediate vicinity of other devices or stacked with other devices.
- Check before the mission, if malfunctions occur in the corpuls1 or in other devices.

NOTICE!

Conductive parts between electrodes and connectors!

Can cause malfunctions in the corpuls1 and in other devices. Can lead to failure of the corpuls1 or of other devices.

Make sure that the conductive parts of electrodes and attached plugs do not touch other conductive parts including the ground. Other conductive parts can be, e. g. metal parts of stretchers.

WARNING!

Wrong device arrangement!

Avoid using the corpuls1 in immediate vicinity of other devices or stacked with other devices, because this could lead to faulty operation of the corpuls1.

- Do not store corpuls1 in the immediate vicinity of other devices or stacked with other devices.
- If use as described above is nevertheless necessary, observe the corpuls1 and other devices to ensure correct functioning.

WARNING!

Use of portable radios in direct vicinity of the corpuls1!

The use of portable radios, including accessories as e. g. antenna cables and external antennas in to short a distance to the corpuls1 can lead to a decrease of performance characteristics of the corpuls1.

Do not use portable and mobile HF communications equipment at a distance less than 30 cm (or 12 in) to the parts and leads of the corpuls1 indicated by the user.

WARNING!

Electric shock due to mains voltage!

If the corpuls1 is operated with an unauthorized power supply unit without protective conductor, an electric shock is not excluded.

To avoid the risk of electric shock, connect the corpuls1 only to a mains voltage supply with a protective conductor.

4.2 Warning- and Notice Labels on the Device

The following table describes the warning- and notice labels on the housing of the corpuls1.

Warning-/Notice labels	Description
6	Mind the user manual.
┥╆┝	Defibrillation-proof application part, type BF (Body Floating). In- sulated application parts of this type are approved for external and internal application at the patient.
┛	Defibrillation proof application part, type CF (Cardiac Floating). Insulated application parts of this type are approved for immedi- ate application at or in the heart of the patient.
56060.06300 T6.3 AH	Safety plate of the charging bracket and the adapter charging bracket.
X	Disposal notes battery.

Tab. 4-1 Warning- and Notice Labels on the Device

	5 Device Description
	5.1 Description of Functions
ECG	 5.1.1 Monitoring Functions The corpuls1 provides the following monitoring functions: ECG Optional: Pulse oximetry (PP, PI, SpO₂) Extended Oximetry (SpCO[®], SpHb[®], SpMet[®]) The 4-pole ECG monitoring cable allows to obtain the following extremity leads: Einthoven (I, II, III) Goldberger (aVR, aVL, aVF)
Pulse oximetry	The corpuls1 represents these extremity leads on the screen. Besides the peripheral pulse rate (PR), pulse oximetry measures the perfusion index (PI) and the arterial
	oxygen saturation (SpO ₂). The extended oximetry option depends on which oximetry module is installed in the device (only Masimo Rainbow SET Technology) and includes the following measurement options: • Methaemoglobin levels (SpMet [®]) in percent • Carboxyhaemoglobin levels (SpCO [®]) in percent • Measurement of total haemoglobin levels (SpHb [®]) in g/dl or mmol/l
	 5.1.2 Therapeutic Functions The corpuls1 provides the following therapeutic functions: Defibrillation Cardioversion Pacing (Option)
Defibrillation and Cardioversion	 The corpuls1 defibrillator operates with a biphasic pulse and has the following two operating modes: Automatic external defibrillation (AED mode) Manual defibrillation and cardioversion (manual mode) In AED mode, the corpuls1 supports the user by an automated ECG analysis and verbal instructions (configurable). Additionally, a metronome (configurable) and the corPatch CPR sensor (option, disposable adhesive sensor) support the thorax compressions during cardio-pulmonary resuscitation. If the corpuls1 recommends a shock after ECG analysis, the user has to trigger the defibrillation shock. In manual mode, the user has full freedom of action and decision-making. The metronome (configurable) is also available in this mode as well as the optional corPatch CPR function. In case of a manual defibrillation, the corpuls1 releases the shock energy asynchronously. In case of a cardioversion, the corpuls1 releases the shock energy synchronously to the QRS complex. Cardioversion is intended to revert certain arrhythmias of the heart to the normal rhythm. Therapy electrodes The user can perform defibrillation with the following therapy electrodes: corPatch easy electrodes (disposable adhesive electrodes) Shock paddles Shock spoons Energy selection

In manual mode there are two different options for selecting the energy level:

Softkeys
 The softkeys allow a quick selection of predefined energy settings (depending on which electrodes are connected) or selection in individual steps.
 Shock paddles

With short-circuited shock paddles, the user can select the energy levels by pressing one of the shock paddle buttons. This function allows the same energy selection as with the softkeys.

Pacing (Option) By external electrical stimulation, the external pacer of corpuls1 can supplement and positively influence the function of the heart muscle. The pacer emits pacing pulses to the patient's heart muscle via the cor-Patch easy electrodes. The electrodes are placed in the anterior and posterior position in this case.

With the pacer function, the FIX and DEMAND operating modes are available. In the FIX operating mode, the pacer stimulates the heart muscle regardless of the patient's own heart rate. In DEMAND mode, the pacer only stimulates when the patient's heart rate, obtained via the 4-pole ECG monitoring cable, differs from the pre-set pacing frequency. The automatic recognition of QRS complexes prevents pacing during the vulnerable phase of the heart.

5.2 Interfaces

The interfaces of the corpuls1 allow to connect various cables and sensors.

5.2.1 Front Side of the Device

At the front side of the device the following interfaces are located:

Therapy socket



Fig. 5-1 Interfaces at the front side of the device (illustration without pacer option)

1 Therapy socket

The therapy socket allows to connect therapy electrodes to the .

5.2.2 Rear side of the device

At the rear side of the device the following interfaces are located:

- Data interface socket
- Magnetic contact field interface

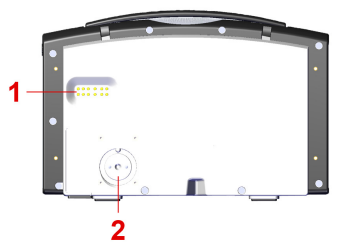


Fig. 5-2 Interfaces at the rear side of the device

- 1 Data interface socket (in preparation)
- 2 Magnetic contact field interface

The magnetic contact field allows to operate the corpuls1 in mains operation (see 5.5 Mains operation on page 28) and to charge the battery (see 6.3 Charging the Battery on page 34).

5.2.3 Right hand side of the device

Without corPatch CPR

At the right hand side of the device the following interfaces are located:

- Oximetry interface
- ECG-M interface



Fig. 5-3 Interfaces at the right hand side of the device (without corPatch CPR disposable sensor)

- 1 Oximetry interface
- 2 ECG-M interface

The oximetry interface allows to connect a pulse oximetry sensor (see 10.5.2 Pulse oximetry sensor (Accessories) on page 68). The interface ECG-M allows to connect ECG electrodes (see 10.5.1 ECG monitoring cable (Accessories) on page 67).

With corPatch CPR

- At the right hand side of the device the following interfaces are located:
- Oximetry interface
- CPR interface
- ECG-M interface



Fig. 5-4 Interfaces at the right hand side of the device (with corPatch CPR disposable sensor)

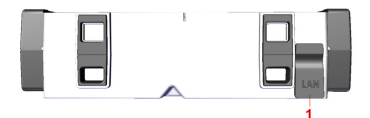
- 1 Oximetry interface
- 2 CPR interface
- 3 ECG-M interface

The oximetry interface allows to connect a pulse oximetry sensor (see 10.5.2 Pulse oximetry sensor (Accessories) on page 68). Socket CPR allows to connect a corPatch CPR disposable sensor (see 11.8.2 1 corPatch CPR Disposable Sensor on page 98). The interface ECG-M allows to connect ECG electrodes (see 10.5.1 ECG monitoring cable (Accessories) on page 67).

5.2.4 Bottom side of the device

At the bottom side of the device the following interfaces are located:

LAN interface



- Fig. 5-5 LAN interface
- 1 LAN interface

The LAN interface allows to connect a LAN cable for service purposes.

5.3 Display and operating elements

The following illustration gives an overview of the display and operating elements of the corpuls1.

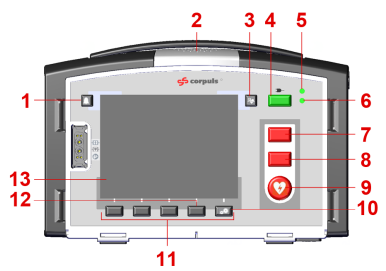


Fig. 5-6 Display- and operating elements (Illustration with pacer option)

ltem	Element	Description
1	Alarm key	The following functions are available:
		 Calling up the alarm history (see 7.10 Alarm history on page 52).
		 Confirming alarms (see 7.10 Alarm history on page 52).
		• Suspending or silencing patient alarms (see 7.8 Alarm suspension on page 51).
2	Alarm light	Indicates alarms visually and acoustically (see 5.6 Alarm Design on page 29).
3	Pacer key	Allows to call up or close the pacer mode (see 11.5.3 Overview Pacer mode on page 89). The Pacer key is only available in corpuls1 devices equipped with the pacer option.
4	On/Off key	Allows to enable or disable the corpuls1 (see 6.2 Switching the device on and off on page 32).
5	LED Battery status	Indicates the charging status.
		Glows orange in mains operation when battery is be- ing charged. It may take up to 60 s until the LED Bat- tery status is glowing.
		Glows yellow in mains operation when battery is ful- ly charged.
		NOTE:
		Does not glow when operating on battery power.

Tab. 5-1 Overview AED Mode

ltem	Element	Description			
6	LED operating status	Indicates the operating status.			
		Glows green when corpuls1 is switched on.			
		Indicates full operational readiness of the corpuls1 when the corpuls1 is switched off (flashes up regu- larly) or whether errors have occurred (no flashes) (see 15.4.2 Automatic Selftest on page 158).			
7	Defib key	Allows to call up the AED mode or manual mode.			
8	Analyse key	Allows to start an ECG analysis or to call up the de- fibrillation mode.			
9	Shock key	Allows to deliver a shock or to call up the defibril- lation mode.			
19	Softkey [Menu] or key Main menu	Allows to call up the main menu in monitoring mode by pressing briefly and in pacer mode and defibrilla- tion modes by holding down.			
11	Softkeys	Allow to navigate in menus and to change settings. The softkeys are assigned different functions, de- pending on the current operating mode. The respec- tive softkey fulfills the function that is assigned in the user interface.			
12	Softkey 👩	Allows to create a screenshot in monitoring mode, defibrillation mode and pacer mode (see 7.7 Screenshot Function on page 50).			
		NOTE:			
		Even when the symbol oi is not displayed, the screenshot function is available in defibrillation- and pacer modes.			

Tab. 5-2 Overview AED Mode

5.4 Battery operation

Battery operation allows a mobile and flexible use of the corpuls1. The screen shows the symbol for battery operation and the remaining running time of the battery **257 min** (see 7.1 Structure of the user interface on page 39).

If the charging status of the battery is $<\,$ 20%, the corpuls1 issues an alarm (see 17 Alarms and Messages on page 166).

5.5 Mains operation

Mains operation allows a stationary use of the corpuls1 and the charging of the battery (see 6.3 Charging the Battery on page 34). The screen shows the symbol for mains operation and the charging status of the battery ? 61% (see 7.1 Structure of the user interface on page 39).

The user can operate the corpuls1 on mains power as follows:

- With an AC adapter with magnetic clip (MagCode) (see VI Approved accessories and consumables on page 200).
- With a charging bracket (see 18 Charging Brackets (Accessories) on page 184).

5.6 Alarm Design

The alarms are classified in following groups:

- Patient alarms
 - Alarms for vital parameters (physiological alarms)
 - Alarms indicating loose electrodes and sensors (technical alarms)
- System alarms
 - All other alarms (technical alarms)

The corpuls1 signals alarms over following device elements:

- Status line/Alarm line (Alarm history) (see 7.10 Alarm history on page 52)
- Highlighted vital parameter field at patient alarms (additional to status line/alarm line)
- Alarm light
- Alarm tone

Alarms are classified according to their priorities high, medium and low. The following table shows how the alarm history and the alarm light indicate and signal the alarm priorities.

Signal High priority		Medium priority	Low priority		
Statusline/Alarmline	Head of alarm line:	Head of alarm line:	Head of alarm line:		
(Alarm history)	"!!!" (highlighted in red - not confirmed)	"!!" (highlighted in yel- low - not confirmed)	"!" (highlighted in blue - not confirmed)		
	"!!!"(greyed out - con- firmed)	"!!" (greyed out - con- firmed)	"!" (greyed out - con- firmed)		
Alarm light	Flashing red and tone sequence.	Flashing yellow and tone sequence.	Flashing cyan and tone sequence.		

Tab. 5-3 Indication of alarm priorities by means of alarm history and alarm light

5.6.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

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.

5.6.2 Alarming in the status line

If the corpuls1 signals new alarms in the status line/alarm line, the corpuls1 shows these alarms first as follows:

🔉 (1!!!) Therapy electrode c... 💈 00:02:16 👘 🗐 386 min

Fig. 5-7 Example: Alarm line after a new alarm is issued

This illustration shows the number of not-confirmed alarms. The colour indicates the priority of the notconfirmed alarm. The status line shows the current time or the deployment time alternating every 5 s.

If the user opens the alarm history and confirms alarms (see 7.10 Alarm history on page 52), the corpuls1 shows the following alarm list:

	Confirm alarms © 18:59 § 00:03:56	🛉 🗎 385 min		
	! ECG cable loose	18:58:46		
	<mark>!</mark> No Oxi cable	18:58:44		
	!! Therapy electrode cable loose Fig. 5-8 Example: Open alarm history	这 18:58:34		
	The open alarm history shows the user prompt (Con the following, the not-confirmed alarms are listed a high; !!/yellow - medium; !/blue - low), with the first firmed alarms are listed, sorted by priority. Confirm out bell symbol X.	nd highlighted according to their priority (!!!/red - alarm entry marked. Below those, the already con-		
i	Certain technical alarms (system alarms) are latching alarms that will not disappear even after confir- mation, as long as the cause is present. All other technical alarms (patient alarms) are non-latching and disappear after a restart of the corpuls1.			
	 The corpuls1 offers two options to suppress an alarm Alarm suspension (optical signal and alarm tone Alarm tone silencing function 			
i	Both kinds of alarm suspension depend on the settin ERATOR can only activate one of these two options, n			
Alarm suspension	The general alarm suspension can be activated in every operation mode with the Alarm key. The general alarm suspension inactivates the optical signal at the alarm light and the alarm tone for all alarms. The alarm history lists all old alarms and new technical alarms.			
	In defibrillation mode, all physiological alarms are s alarms do not trigger the optical signal at the alarm history.			
	When quitting the defibrillation mode and the gener checks all physiological alarms and signals them again			
Alarm tone silencing func- tion	The alarm tone silencing function only inactivates the as a new alarm is issued, the alarm tone silencing fun all former alarms again.			
Reminder signal	The reminder signal indicates that the general alarm s key. If the reminder signal is activated, the alarm lig minder signal is repeated at a time interval of 60 s.			
	If the reminder signal has been activated (Settings by has been activated, the corpuls1 issues the reminder			
i	The particular suspension of a physiological alarm in signal.	a vital parameter field does not trigger the reminder		
	5.6.3 Alarming in the Vital parameter	field		
	With patient alarms, the pertaining vital parameter fig ing in the status-/alarm line.	eld is highlighted in colour, in addition to the alarm-		
	If vital parameter values are outside the alarm limits, not true for defibrillation mode.	the corpuls1 triggers a physiological alarm. This is		

Alarm suspension Vital parameter field The suspension of physiological alarms in a vital parameter field (see 7.4 Vital parameter context menu on page 43) inactivates the alarm output in the alarm history, the alarm tone and the optical signal at the alarm light. The vital parameter field remains inverted/highlighted.



Deactivation of the general alarm suspension by pressing the **Alarm** key (see 7.4.4 Switching off a vital parameter alarm on page 45) does not deactivate the alarm suspension of a specific vital parameter alarm.

6 Installation

6.1 Unpacking the Device

Before the user can operate the corpuls1, the user has to unpack the corpuls1.

In case the corpuls1 is damaged or if parts of the corpuls1 or of the accessories are missing, immediately contact your authorised service and sales partner.

To make the device fully operational, proceed as follows:



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- 1. Take the corpuls1 out of the transport box.
- 2. Remove packaging material.
- 3. Check if all ordered parts have been delivered.
- 4. Check the device corpuls1 for damage.
- 5. Inserting the battery (see 6.4 Change the Battery on page 35).
- 6. Fixate (see 19.2 Packing and fixating the left accessory bag on page 188) and pack (see 19.3 Packing and fixating the right accessory bag on page 190) the accessory bags.

6.2 Switching the device on and off

To operate the corpuls1, the user has to switch on the corpuls1. After the mission, the user can switch off the corpuls1.

6.2.1 Switching on the Device

The corpuls1 can start in Monitoring mode, AED mode or Manual mode. The start modes depend on the settings configured by the user OPERATOR.

To switch the device on, proceed as follows:



i

1. Press **On/Off** key.

To reach operational status, the corpuls1 needs up to 20 s.

The start user interface appears.

		G	08:11	800:22:1	0	i (370 min
HR		DEauto	D				
		1mV					
1/min	120 50					2	5 Hz - 0.5 Hz
SpO2		Pleth					
%	 90						
Adult		Child	Neo	onate			Cancel

Fig. 6-1 Start Screen (monitoring mode)

The user can select the patient group indicated by the symbol Patient group in the status line top right.

The corpuls1 automatically closes the patient group selection after an internally defined period of time. Only if no therapy electrodes are connected, the selection dialogue remains. The selection dialogue remains until the user has selected a patient group.

The user can also close the selection dialogue of patient group by pressing e. g. the **Defib** key. The corpuls1 adopts then the standard value of the therapy electrodes.

6.2.2 Switching Off the Device

After the mission, the user can switch off the corpuls1.

To switch the device off, proceed as follows:



i

1. Press On/Off key.

The confirmation prompt $\langle Power Off? \rangle$ appears.

When the pacer is active, the confirmation prompt $\langle Switch \mbox{ off pacer? - Power Off?} \rangle$ appears in the message line.

To abort the process, press softkey [Cancel]. If no softkey is pressed, the message disappears automatically after 10 s. The corpuls1 stays switched on.

- 2. Press softkey [OK].
- 3. One of the following situations occurs:
 - a) The corpuls1 switches off.
 - b) The display shows due service events (see 16 Service Events on page 164). Confirm service events by pressing the softkey [Confirm]. The corpuls1 switches off.

6.2.3 Automatic Shutdown

If the remaining running time of the battery is 10 min or less, the corpuls1 shuts down automatically after 20 s. The message (System shutting down in 20s) appears in the message line.

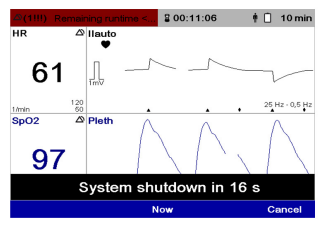


Fig. 6-2 Message before automatic shut down

At the same time as the message, the alarm message (Remaining runtime <10min) appears.

The message \langle System shutdown in XXs \rangle appears in all modes. In pacer mode, this message appears only in the calling up phase, not in the pacing phase (even during monitoring mode). In pacer mode, only the parallel alarm message appears.

After the countdown is done, the message (System is shutting down ...) appears in the message line. The user can accelerate or cancel the shutdown process.

To accelerate or cancel the shutdown process, proceed as follows:



1

i

- 1. Press softkey [Now] to save event data and immediately shut down the corpuls1.
- 2. To abort the shut-down process, press softkey [Cancel].

NOTICE!

Continued operation after initiated shutdown!

If the user prevents automatic shutdown and

operates the corpuls1 until the battery is completely empty, mission data may be lost.

Acknowledge automatically initiated shutdown to enable the shutdown.

6.3 Charging the Battery

To charge the battery, the following options are available:

- AC adapter with magnetic clip (MagCode)
- Charging brackets

The battery can be charged with the corpuls1 switched on or off. During the charging process, the battery remains inserted in the corpuls1. The LED Battery status indicates the current charging status. The screen of the switched-on corpuls1 shows the charging status of the battery. The user can operate the corpuls1 while charging is in progress.

If the user connects the corpuls1 to a power supply (AC adapter or charging bracket) and no battery is inserted, the corpuls1 automatically switches on and issues an alarm message that the battery is missing.

How to charge the battery via AC adapter with magnetic clip (MagCode) is described in the following. For information how to charge the battery in a charging bracket, refer to the chapter Charging Brackets (see 18 Charging Brackets (Accessories) on page 184).

To charge the battery, proceed as follows:



Prerequisite:

- \checkmark The battery is inserted (see 6.4 Change the Battery on page 35)
- \checkmark The AC adapter is connected to a power supply
- Connect (item A) the magnetic clip (item 1) to the magnetic contact field interface (item 2). The cable
 of the magnetic clip has to point upwards. The magnetic clip automatically snaps into place at the
 magnetic contact field.



Fig. 6-3 Connect the magnetic clip (MagCode) to the magnetic contact field interface

- 1 Magnetic clip (MagCode)
- 2 Magnetic contact field interface

The status line shows the symbol for mains operation. The LED Charging status glows orange as long as the corpuls1 charges the battery.

6.4 Change the Battery

The user can replace the battery.

WARNING!

Improper handling during battery replacement!

Can lead to patient or user injury as a result of electric shock, burns, fire or explosion.

- Only change the battery by adequately trained personnel.
- Do not short circuit the battery.
- Do not deform or disassemble battery.
- Do not throw the battery into fire and keep away from welding or soldering.
- Replace the old or damaged battery and dispose of it professionally at once.

To replace the battery, proceed as follows:



Prereguisite:

- \checkmark corpuls1 is switched off (see 6.2.2 Switching Off the Device on page 33)
- 1. Pinch together (item A) both locking clips (item 1).



Fig. 6-4 Change the battery

- 1 Locking clip
- 2 Guidance groove

The battery is unlocked.

- 2. Pull out the battery (item B).
- 3. Insert the new battery into the battery compartment and push (item C). Both locks (item 1) engage audibly.

6.5 Inserting the SD Card

To be able to store mission data on a SD card, the user has to have a SD card inserted during the mission.

Even if the write protection of the SD card is enabled, the corpuls1 can save mission data on the SD card.



Exclusively use authorised SD cards. The SD card has to be formatted with the FAT32 file system.

To insert the SD card, proceed as follows:



 $1. \quad \mbox{Remove the protective cover from the SD card slot}.$



Fig. 6-5 Inserting SD card (pictured: right side of device without corPatch CPR)

- 1 SD card slot
- 2. Push the SD card with the contacts facing upwards into the SDTM card slot (item 1). The SD card snaps into place with an audible click.
- 3. Replace the cover of the SD card slot.

The SD card is inserted in the device.

6.6 Removing the SD Card

To view the mission data with **corpuls.manager REVIEW**, the user has to remove the SD card after the mission is finished.

To remove the SD card from the slot, proceed as follows:



1. Remove the protective cover from the SD card slot.



Fig. 6-6 Inserting SD card (pictured: right side of device without corPatch CPR)

- 1 SD card slot
- 2. Push the SD card further into the SD card slot (item 1). The SD card disengages with a click.

- 3. Remove the SD card.
- 4. Replace the cover of the SD card slot. The SD card is removed.



Heed the following warning (see 12.1 Mission Data Storage on page 104).

7 User Interface in Monitoring Mode

This chapter shows the user interface and instructs the user how to operate the corpuls1 in monitoring mode. The monitoring mode allows the monitoring of the patient by means of ECG monitoring (see 10.3 ECG Monitoring on page 63) and pulse oximetry monitoring (see 10.4 Oximetry Monitoring (Option) on page 65).

7.1 Structure of the user interface

The following illustration shows the structure of the user interface in monitoring mode.

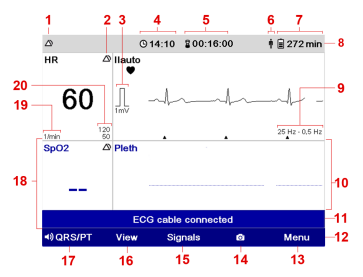


Fig. 7-1 Structure of the user interface in monitoring mode

ltem	Element	Description
1	Alarm suspension	Indicates whether the alarm suspension has been activated or deactivated (see 7.8 Alarm suspension on page 51).
2	Alarm status of the vital parameters	Indicates if the alarm for a vital parameter has been enabled (see 7.4.5 Switching on a vital parameter alarm on page 45) or disabled (see 7.4.4 Switching off a vital parameter alarm on page 45).
3	Amplitude settings	Indicates the amplitude setting (see 7.5.2 Overview Curve Context Menu on page 46).
4	Time	Indicates the current time (see 13.9.2 Submenu item Settings on page 123).

Tab. 7-1 Elements of the user interface in monitoring mode

ltem	Element	Description	
5	Mission duration	Indicates the duration of the mission.	
6	Patient group	Shows the selected patient group (see 13.3 Menu item Alarms on page 106).	
7	Battery operation/Mains operation	Shows either the symbol for battery operation and the remaining running time (see 7.7 Screenshot Function on page 50) or the symbol for mains oper- ation and the charging status (see 7.4.2 Overview Vi- tal parameter context menu on page 44).	
8	Status Line	Indicates the operating status of the corpuls1.	
		Shown are: Alarm suspension, alarm history, current time, mission duration, patient group and power supply mode.	
9	Filter settings	Displays the filter settings for the ECG filter (see 7.6 Softkey context menu on page 48).	
10	Curve field	Displays a curve.	
		If a curve gets no valid signal, the curve field shows a dotted line. If a valid signal in a curve field is larg- er than the display area, the curve field shows a dotted line at the upper and lower borders.	
11	Message line	Indicates a message.	
12	Softkey line	Indicates the current assignment of the softkeys.	
13	Softkey [Menu]	Allows to open the main menu (see 7.6.1 Softkey Context Menu QRS/PT on page 48).	
14	Softkey 🖸	Allows to create a screenshot in monitoring mode, defibrillation mode (symbol) and defibrillation mode and pacer mode (in pacer mode without sym- bol) (see 13.8.2 Submenu item Patient class/- group on page 120).	
15	Softkey [Signals]	Allows to open the parameter- and curve context menu (see 5.4 Battery operation on page 28).	
16	Softkey [View]	Allows to change the view (see 5.5 Mains operation on page 28).	
17	Softkey [QRS]	Allows to change the volume of the QRS/PT tone (see 14.1.3.1 Submenu item Filter on page 129).	
18	Vital parameter field	Displays a vital parameter.	
		If a vital parameter gets no valid signal, the vital pa- rameter field shows two dashes.	
		If a vital parameter value is measured with low con- fidence, the vital parameter field shows a ? (ques- tion mark).	
19	Unit of the vital parameter	Shows the measuring unit of a vital parameter.	
20	Alarm limits	Indicates the upper and lower alarm limits of the vi- tal parameters (see 7.2.1 Opening the Main Menu on page 41).	
		When an alarm limit has been deactivated via the main menu Settings, the field shows two dashes instead.	

Tab. 7-2 Elements of the user interface in monitoring mode



The symbol \blacktriangle in the curve field indicates a QRS marker.

The black flashing symbol 🖤 in the curve field indicates a QRS complex. The blue flashing symbol 💙 in the curve field indicates the heart rate measured via the pulse oximetry sensor.

The corpuls1 detects pacer pulses coming from another source (e. g. from a pacer implanted in the patient) via ECG electrodes and displays them in the curve fields with a lozenge symbol \clubsuit . If the ECG is derived from therapy electrodes (DE lead), these pacer marks are not displayed.

7.2 Main Menu

In the main menu, the user can change the settings (see 13 Settings Main menu on page 105).

Settings that are reserved for the user OPERATOR cannot be changed by the user DEFAULT and MAN. DEFIB. (see 14 Settings Main menu (User level OPERATOR) on page 128).

7.2.1 Opening the Main Menu

The user can open the main menu in every operating mode.

To open the main menu in monitoring mode, proceed as follows:



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 Press softkey [OK] (see 7.1 Structure of the user interface on page 39). The main menu has been opened.

7.2.2 Overview main menu

The following illustration gives an overview of the main menu.

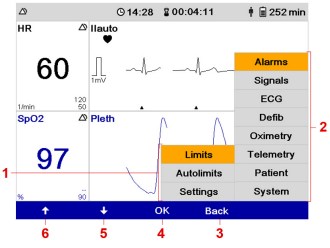


Fig. 7-2 Overview main menu

ltem	Element	Description
1	Submenu	Shows submenu items.
2	Main menu	Shows menu items.
3	Softkey [Back]	The following functions are available:
		Closing menus.
		Closing submenus
4	Softkey [OK]	The following functions are available:
		Selecting menu items
		Closing submenus
5	Softkey [Down]	The following functions are available:
		Navigating between the menu items
		Navigating between the submenu items
6	Softkey [Up]	The following functions are available:
		Navigating between the menu items
		Navigating between the submenu items

Tab. 7-3 Overview main menu

7.2.3 Navigating in the Menu

Via the softkeys the user can navigate in the menu.

To navigate in the menu, proceed as follows:



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Prerequisite:

- \checkmark The menu has been opened (see 7.2.1 Opening the Main Menu on page 41)
- Navigate to the required menu item by pressing the softkey [Up] or [Down]. The menu item is marked in yellow.
- 2. To select the menu item, press softkey [OK]. The submenu has been opened.

To close the submenu, press softkey [Back].

- Navigate to the required submenu item by pressing the softkey [Up] or [Down]. The submenu item is marked in yellow.
- To select the submenu item, press softkey [OK]. The settings for the submenu item have been opened (see 13 Settings Main menu on page 105).

7.3 Overview parameter- and curve context menu

In the vital parameter- and curve context menu the user can change the settings for the vital parameters and curves. The user can change additional settings in the menu (see 13.4 Menu item Signals on page 110). The following illustration gives an overview of the parameter- and curve context menu.

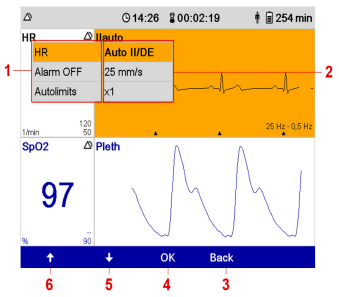


Fig. 7-3 Overview parameter- and curve context menu

ltem	Element	Description	
1	Vital parameter context menu	Allows to change the settings for a vital parameter (see 7.4 Vital parameter context menu on page 43).	
2	Curve context menu	Allows to change the settings for a curve (see 7.5 Curve context menu on page 46).	
3	Softkey [Back]	The following functions are available:Closing menus.Closing submenus	
4	Softkey [OK]	The following functions are available:Selecting menu itemsClosing submenus	
5	Softkey [Down]	 The following functions are available: Navigating between the menu items Navigating between the submenu items 	
6	Softkey [Up]	The following functions are available:Navigating between the menu itemsNavigating between the submenu items	

Tab. 7-4 Overview parameter- and curve context menu

7.4 Vital parameter context menu

The user can change settings for the vital parameters in the vital parameter context menu.

7.4.1 Open vital parameter context menu

The user can open the the vital parameter context menu only in monitoring mode.

To open the vital parameter context menu, proceed as follows:



- 1. Press softkey [Signals](see 7.1 Structure of the user interface on page 39).
- Navigate to the required vital parameter field by pressing the softkey [Up] or [Down]. The required vital parameter field is marked in yellow.

3. Press softkey [OK].

The vital parameter context menu is open.

7.4.2 Overview Vital parameter context menu

The following illustration gives an overview of the vital parameter context menu.

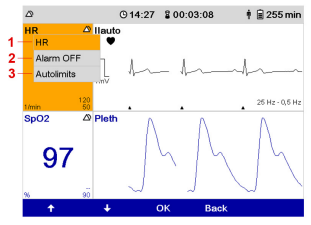


Fig. 7-4 Overview Vital parameter context menu

ltem	Element	Description
1	List box <i>Vital parameter</i> (here: HR)	Allows to change the vital parameters for a vital parameter field (see 7.4.3 Changing Vital Parameter on page 44).
2	List box <i>Vital parameter alarm</i> (here: Alarm OFF)	Allows to disable (see 7.4.4 Switching off a vital pa- rameter alarm on page 45) or enable (see 7.4.5 Switching on a vital parameter alarm on page 45) the alarm for a vital parameter.
3	List box Vital parameter autolimits (here: Auto. Limits)	Allows to adopt the configured auto limits for a vital parameter (see 7.4.6 Adopting Auto Limits on page 45).

Tab. 7-5 Overview Vital parameter context menu

There are no alarm limits for the vital parameter perfusion index (PI). Therefore the list box *Vital param*eter autolimits is not available.

7.4.3 Changing Vital Parameter

Allows to change the vital parameters for a vital parameter field.

To change a vital parameter, proceed as follows:



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Prerequisite:

- ✓ The vital parameter context menu is open (see 7.4.1 Open vital parameter context menu on page 43)
- Navigate to the list box Vital parameter by pressing the softkey [Up] or [Down]. The list box Vital parameter is marked in yellow.
- 2. Press softkey [OK]. The vital parameter is emphasised in bold font.
- Navigate to the required vital parameter by pressing the softkey [Up] or [Down]. The vital parameter is displayed.
- 4. Press softkey [OK].

The vital parameter field shows the vital parameter.

7.4.4 Switching off a vital parameter alarm

The user can disable the switched on physiological alarm for a vital parameter.

To disable the alarm for a vital parameter, proceed as follows:



Prerequisite:

- ✓ The vital parameter context menu is open (see 7.4.1 Open vital parameter context menu on page 43)
- Navigate to the list box Alarm OFF by pressing the softkey [Up] or [Down]. The list box Alarm OFF is marked in yellow.
- 2. Press softkey [OK].

The vital parameter alarm is switched off. The vital parameter field shows the symbol XX.

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If the alarm for a particular vital parameter has been disabled, the corpuls1 will signal no alarms for this vital parameter. In case of alarms, only the vital parameter field is highlighted.



When the alarm is disabled in the vital parameter context menu, the corpuls1 automatically enables the alarm in the following situations:

- The corpuls1 is configured in such a way that the respective vital parameter field is no longer displayed.

- A pre-configured view is chosen for the corpuls1 so that the respective vital parameter field is no longer displayed.

- Leaving the defibrillation mode.

7.4.5 Switching on a vital parameter alarm

The user can enable a disabled alarm for a vital parameter.

To enable the alarm for a vital parameter, proceed as follows:



Prerequisite:

- ✓ The vital parameter context menu is open (see 7.4.1 Open vital parameter context menu on page 43)
- Navigate to the list box Alarm ON by pressing the softkey [Up] or [Down]. The list box Alarm ON is marked in yellow.
- 2. Press softkey [OK].

The vital parameter alarm is switched on. The vital parameter field shows the symbol XX.

7.4.6 Adopting Auto Limits

To adopt the automatically calculated alarm limits (autolimits) for a vital parameter, the user has the following options (see 7.4.1 Open vital parameter context menu on page 43):

- Automatically adopting the configured alarm limits. If there is no signal from a vital parameter, the user can adopt the configured alarm limits (see 7.4.3 Changing Vital Parameter on page 44).
- Adopting automatically calculated autolimits based on the current value of the vital parameter. If there is a signal from a vital parameter, the user can adopt the automatically calculated autolimits.

To adopt the autolimits for a vital parameter, proceed as follows:



Prerequisite:

- The vital parameter context menu is open (see 7.3 Overview parameter- and curve context menu on page 42)
- Navigate to the list box Autolimits by pressing the softkey [Up] or [Down]. The list box Autolimits is marked in yellow.
- 2. Press softkey [OK].

The automatically calculated or the pre-set autolimits have been adopted for a vital parameter.

7.5 Curve context menu

In the curve context menu the user can change the settings for the curves.

7.5.1 Open curve context menu

The user can open the the curve context menu only in monitoring mode.

To open a curve context menu, proceed as follows:



- 1. Press softkey [Signals](see 7.1 Structure of the user interface on page 39).
- Navigate to the required curve by pressing the softkey [Up] or [Down]. The current curve is marked in yellow.
- 3. Press softkey [OK].

The curve context menu is open.

7.5.2 Overview Curve Context Menu

The following illustration gives an overview of the curve context menu.

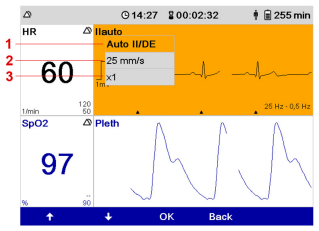


Fig. 7-5 Overview Curve context menu

ltem	Element	Description
1	List box Curve	Allows to change the vital parameters for a vital parameter field (see 7.5.3 Changing curve parameters on page 47).
2	List box Sweep speed	Allows to select the sweep speed (see 7.5.4 Chang- ing the sweep speed on page 47) for a curve.
3	List box Curve amplitude	Allows to change the amplitude (see 7.5.5 Changing the curve amplitude on page 47) of a curve.

Tab. 7-6 Overview Curve context menu

7.5.3 Changing curve parameters

The user can change the curve of a curve field.

To change a curve, proceed as follows:



Prerequisite:

- \checkmark The curve context menu is open (see 7.5.1 Open curve context menu on page 46)
- Navigate to the list box Curves by pressing the softkey [Up] or [Down]. The list box Curves is marked in yellow.
- Press softkey [OK]. The current curve is emphasised in bold font.
- Navigate to the required curve by pressing the softkey [Up] or [Down]. The curve is displayed.
- Press softkey [OK].
 The curve field shows the curve.

7.5.4 Changing the sweep speed

The user can change the sweep speed for a curve.

To change the sweep speed, proceed as follows:



Prerequisite:

- \checkmark The curve context menu is open (see 7.5.1 Open curve context menu on page 46)
- Navigate to the list box Sweep speed by pressing the softkey [Up] or [Down]. The list box Sweep speed is marked in yellow.
- Press softkey [OK]. The current sweep speed is emphasised in bold font.
- Navigate to the required sweep speed by pressing the softkey [Up] or [Down]. The sweep speed is displayed.
- 4. Press softkey [OK].

The curve field shows the curve with the changed sweep speed.

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A change of the sweep speed affects all leads including the CPR curve.

7.5.5 Changing the curve amplitude

The user can change the amplitude for an ECG curve.

To change the amplitude, proceed as follows:



Prereguisite:

- \checkmark The curve context menu is open (see 7.5.1 Open curve context menu on page 46)
- Navigate to the list box Amplitude by pressing the softkey [Up] or [Down]. The list box Amplitude is marked in yellow.
- Press softkey [OK]. The current amplitude is emphasised in bold font.
- 3. Navigate to the required amplitude by pressing the softkey [Up] or [Down]. The amplitude is displayed.
- 4. Press softkey [OK].

The curve field shows the curve with the changed amplitude.

 $\hat{1}$ A change of the amplitude affects all leads.

7.6 Softkey context menu

The softkey context menu allows fast access to the settings of the menu.

7.6.1 Softkey Context Menu QRS/PT

The softkey context menu QRS/PT allows to enable and disable the QRS/PT tone and to change the volume of the QRS tone and the PT tone.

The user can enable and disable the QRS tone (see 13.5 Menu Item ECG on page 114) and the pulse tone (see 13.7 Menu item Oximetry on page 117), and set the volume of the QRS/PT tone.

Changing the volume for the QRS/PT tone in the softkey context menu affects both the QRS tone and the pulse tone.



If both the QRS tone and the pulse tone are disabled, changing the volume in the softkey context menu QRS/PT implies enabling both for the current mission. If a valid ECG signal is present, the QRS tone sounds.

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To access the softkey context menu QRS/PT, proceed as follows:

- 1. The following options are available:
 - To disable the QRS/PT tone, press the softkey [QRS/PT]. The QRS/PT tone has been disabled.

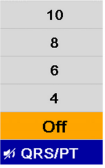


Fig. 7-6 Softkey context menu QRS/PT (here: QRS/PT tone disabled)

b) To change the volume of the QRS/PT tone, press softkey [QRS/PT] repeatedly until the required volume value is marked in yellow.

The volume of the QRS/PT tone has been changed.

7.6.2 Softkey Context Menu View

The softkey context menu View allows to invert the screen or to select a pre-configured view.

The user can also invert the screen (see 13.1 Overview SettingsOverview Settings on page 105) or select a pre-configured view (see 13.4.3 Submenu item Views on page 113) in the configuration settings.

To access the softkey context menu View, proceed as follows:



- 1. The following options are available:
 - a) To invert the screen, press softkey [View] twice. The screen is inverted.



Fig. 7-7 Inverted screen

b) To select a view, press softkey [View] repeatedly until the required view is marked in yellow.



Fig. 7-8 Softkey context menu view (here: View1)

The display shows the selected view.

7.7 Screenshot Function

The screenshot function (assigned to the second softkey from the right) allows to save and view the current screen content as a picture file.

Created screenshots are stored in the internal memory or on the SD card (see 12.1 Mission Data Storage on page 104).

7.7.1 Creating a screenshot

The user can create a screenshot in every operating mode.

To create a screenshot, proceed as follows:



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1. Press softkey o(see 7.1 Structure of the user interface on page 39).



In the other operating modes (defibrillation mode and pacemaker mode), hod down the softkey corresponding to the of the monitoring mode.

The message [Screenshot successful] appears.

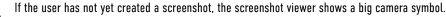
7.7.2 Showing Screenshots

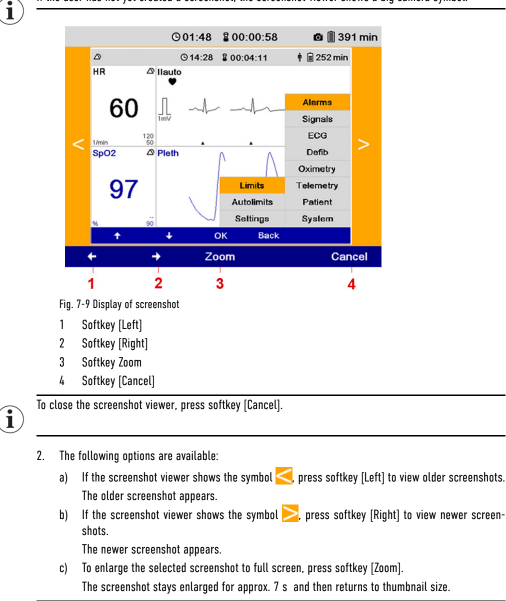
The screenshot viewer allows to view created screenshots from the current mission.

To open the screenshot viewer, proceed as follows:



- 1. In the menu *Patient*, select > *Screenshots*.
- The screenshot viewer shows the most recent screenshot. The status line shows the symbol 👩





By pressing any softkey, the screenshot can be reduced immediately.

7.8 Alarm suspension

The corpuls1 allows to suspend alarms. The alarm suspension inactivates the optical signal at the alarm light and the alarm tone.

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The user can activate either the function Alarm suspension or Alarm tone silencing, depending on the settings configured by the user OPERATOR.

The alarm suspension function is only available, if the user OPERATOR has activated the function. If the function Alarm suspension is activated, the following values are available: *perm.* or 30 s, 60 s, 90 s, 120 s, 180 s (temporary alarm suspension).

If the user OPERATOR has deactivated this function (Value: *Off*) the user cannot enable or disable the alarm suspension.

7.8.1 Activating alarm suspension

The user can enable the alarm suspension. If the alarm suspension is activated, the corpuls1 will issue system alarms but no patient alarms (see 5.6 Alarm Design on page 29).

To enable alarm suspension, proceed as follows:



1. Hold down the Alarm key for two seconds (see 5.3 Display and operating elements on page 26).

In case of permanent alarm suspension the status line shows the symbol \bigotimes . In case of temporary alarm suspension the status line shows the symbol \bigotimes and a countdown of the remaining seconds of the temporary alarm suspension.

The message $\langle \text{Permanent alarm suspension} \rangle$ appears.

7.8.2 Deactivating alarm suspension

If the alarm suspension is enabled permanently or the configured suspension time is not yet expired, the alarm suspension may be disabled by the user. After the configured period of time is expired ,the alarm suspension is automatically disabled.

To disable the alarm suspension, proceed as follows:



1. Hold down the Alarm key for two seconds.

The status line shows the symbol \triangle .

7.9 Alarm Tone Silencing Function

The corpuls1 allows to silence the alarm tones of all former active alarms.



The user can activate either the function Alarm suspension or Alarm tone silencing, depending on the settings configured by the user OPERATOR.

7.9.1 Enabling the Alarm Tone Silencing Function

The user can enable the alarm tone silencing function. If the alarm tone silencing function has been enabled, the corpuls1 no longer signals the alarms acoustically. A new alarm disables the alarm tone silencing function.

To enable the alarm tone silencing function, proceed as follows:



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1. Hold down the Alarm key for two seconds (see 5.6 Alarm Design on page 29).

The corpuls1 emits a short acoustic signal to inform the user about the activation of the alarm tone silencing function.

7.10 Alarm history

The alarm history lists the last six issued alarms. Alarms that have been confirmed by the user, appear at the bottom of the alarm history or disappear automatically from the alarm history.

The alarm history can contain up to 256 alarms. If the alarm history contains more than 256 alarms, the oldest alarms are overwritten.

The alarm history displays all active non-confirmed and confirmed alarms that have not automatically disappeared. The alarms are sorted from confirmed (top) to not-confirmed (bottom). The active alarms are sorted by priority and then in descending order by the time of their occurrence (last time stamp on top). Alarms are active, if the conditions that trigger the alarm are present.

7.10.1 Opening alarm history

If there are alarms present, the user can open the alarm history in every operating mode.

To open the alarm history, proceed as follows:



1. Press Alarm key (see 5.3 Display and operating elements on page 26).

The uppermost non-confirmed alarm is marked in yellow.

If the user does not press a key or a softkey, the message disappears automatically after four seconds.

7.10.2 Alarm History

If the corpuls1 signals new alarms in the status line/alarm line, the corpuls1 shows these alarms first as follows:

△(1!!!) Therapy electrode c	8 00:02:16	🛉 📋 386 min
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Fig. 7-10 Example: Status line/Alarm line with new alarm

This illustration shows the number of not-confirmed alarms. The colour indicates the priority of the notconfirmed alarm. The status line shows the current time or the deployment time alternating every 5 s.

The user can open the alarm history with the Alarm key:

1-		Confirm alarms	© 19:00	8 00:05:13	🛉 📋 383 mi	n
	111	Therapy electrode	cable loos	Э	19:00:1	2
	!!	ECG cable loose			19:00:2	20
	11	No Oxi cable			19:00:2	20 - 2
	- 5	L	4		3	

Fig. 7-11 Example: Alarm history

ltem	Element	Description
1	Status Line	Shows the confirmation request (Confirm alarms) highlighted in blue.
2	Alarms	Below the status line the alarm history lists not- confirmed alarms.
		Below that are confirmed alarms.
3	Alarm time	Indicates the time of occurrence of the alarm.
4	Alarm text	Shows the alarm text (see 17 Alarms and Messages on page 166). Only the topmost alarm entry is marked in yellow.
5	Alarm priority	Indicates the priority of the alarm (see 5.6 Alarm De- sign on page 29).
		Different colours and the number of exclamation marks signal the priority of the alarms.

Tab. 7-7 Overview Alarm history

7.10.3 Confirm Alarms

In the alarm history the user can confirm alarms.

To confirm an alarm, proceed as follows:



Prerequisite:

Alarm history is open (see 7.10.1 Opening alarm history on page 53)

1. Press Alarm key.

The alarm has been confirmed and disappears from the alarm history. The next alarm is marked in yellow.



Additionally, the parameter field is inverted. Confirmed alarms are no longer indicated by the alarm light.

8 User Interface in Defibrillation Mode

This chapter shows the user interface and instructs the user how to operate the corpuls1 in defibrillation mode. The corpuls1 allows to defibrillate a patient in automatic defibrillation mode (AED mode) (see 11.4.4 Overview AED Mode on page 78) and in manual defibrillation mode (see 11.4.7 Overview Manual Mode on page 81).

8.1 Structure of the user interface

The following illustration shows the user interface in the defibrillation modes with the example of the manual mode.

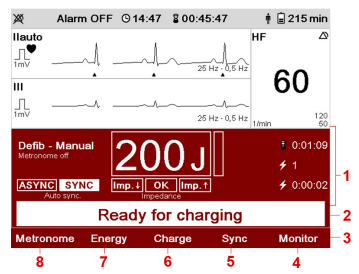


Fig. 8-1 Structure of the user interface in a defibrillation mode (Example: manual mode)

ltem	Element	Description
1	Defibrillator user interface	Shows available parameters of the defibrillation modes.
		For available parameters in AED mode (see 11.4.4 Overview AED Mode on page 78).
		For available parameters in manual mode (see 11.4.7 Overview Manual Mode on page 81).
2	Message line	Indicates a message.
3	Softkey line	Indicates the current assignment of the softkeys.

Tab. 8-1 Elements of the user interface in defibrillation mode

ltem	Element	Description
4	Softkey [Monitor]	Allows to close the defibrillation mode and to return to monitoring mode (see 8.6 Switching to Monitoring Mode on page 59).
5	Softkey [Sync] (only in manual mode)	Allows to select the synchronisation option (see 8.3 Softkey context menu on page 56).
6	Softkey [Charge] (only in manual mode)	Allows to charge the defibrillator (see 8.4 Charging the Defibrillator on page 58).
7	Softkey [Energy]	Allows to select the energy for the shock (see 8.3.3 Softkey Context Menu Shock Energy on page 57).
8	Softkey [Metronome]	Allows to select the metronome mode (see 8.3.1 Softkey Context Menu Metronome on page 56).

Tab. 8-2 Elements of the user interface in defibrillation mode

The corpuls1 allows to show two curve fields and a maximum of two vital parameter fields in the defibrillation modes.

The curve field 1 is not configurable and shows the lead Auto II/DE. The curve field 2 and one vital parameter field depend on the settings configured by the user OPERATOR.

The symbols \blacktriangle , \heartsuit , \diamondsuit , \diamondsuit , \blacklozenge have the same meaning as in monitoring mode.

In the defibrillation modes the user cannot open or configure curve context menus or vital parameter context menus.

8.2 Shock Energy

The user can change the shock energy in manual mode.

To change the shock energy in manual mode, proceed as follows:



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- 1. Navigate to the required energy level by pressing the softkey [Up] or [Down].
- 2. Press softkey [OK].

The energy level has been selected and is displayed in the defibrillator user interface.

3. Alternatively, use the softkey context menu to select the energy level (see 8.3.3 Softkey Context Menu Shock Energy on page 57).

In AED mode the energy level can only be selected via the softkey context menu (see 8.3.3 Softkey Context Menu Shock Energy on page 57).

8.3 Softkey context menu

The softkey context menu in defibrillation mode allows selection of the metronome mode, the synchronisation mode or the energy level.

If the user does not press the softkeys [Metronome], [Energy] or [Sync] within three seconds or if the user presses another softkey, the softkey context menu disappears automatically and the highlighted selection is adopted.

8.3.1 Softkey Context Menu Metronome

The metronome of the corpuls1 supports the user acoustically during cardio-pulmonary resuscitation by means of compression- and ventilation tones. The metronome is available in AED mode and in manual mode.

To access the softkey context menu Metronome, proceed as follows:



Press the softkey [Metronome] several times, if necessary. 1.

Child cont.	
Child 15:2	
Child 30:2	
Adult cont.	
Adult 30:2	
Off	
Metronome	

Fig. 8-2 Softkey Context Menu Metronome

The metronome mode has been selected and the corpuls1 shows this mode in the defibrillator user interface.

The metronome is audible.

8.3.2 Softkey Context Menu Synchronisation Option

The softkey context menu Sync allows to set synchronisation options for synchronised shock release in manual mode.

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The softkey [Sync] is only available in manual mode.



To access the softkey context menu Sync, proceed as follows:



1. Press the softkey [Sync] several times, until the required value is reached.



Fig. 8-3 Softkey Context Menu Synchronisation

The synchronisation option has been selected and the corpuls1 shows this option in the defibrillator user interface.

8.3.3 Softkey Context Menu Shock Energy

The softkey context menu Energy allows selection of the energy level in defibrillation mode. To access the softkey context menu Energy, proceed as follows:



In AED mode: Press softkey [Energy] once. 1.

In manual mode: Press softkey [Energy] twice, on different positions, respectively.

- 2. To configure the energy level, the following options are available:
 - a) Press the softkey [Energy] several times until the required value is reached.

100 J	
120 J	
150 J	
200 J	
Energy	

Fig. 8-4 Softkey context menu Energy

 (\mathbf{i})

Only available in AED mode, if configured by the user OPERATOR.

- b) In manual mode: Press the softkey [Energy]. To configure the energy level, press softkey [Up] or [Down].
- 3. Press the softkey [OK] in manual mode.

The energy level has been selected and is displayed in the defibrillator user interface.

8.4 Charging the Defibrillator

In both defibrillation modes the user has to deliver the shock with the set energy level (see 11.4 Defibrillation and Cardioversion on page 74). In manual mode, the user first has to charge the set shock energy with the softkey [Charge].



Defibrillation with shock paddles (see 11.4.9 Performing Defibrillation/Cardioversion in Manual Mode with Shock Paddles on page 84).

To charge the defibrillator in manual mode, proceed as follows:



1. Press the softkey [Charge].

The corpuls1 charges the set energy level. The user can see the charging progress on the white bar.

8.5 corPatch CPR for assistance with thorax compressions (option)

The corPatch CPR function (option) assists the user with cardiopulmonary resuscitation providing important information on the quality of the thorax compressions. The corPatch CPR sensor used for this supplies information on the current CPR rate as well as the compression depth curve of the current thorax compressions.

The corpuls1 displays an application note , consisting of an illustration and text $\langle Applicate\ corPatch\ CPR\ sensor \rangle.$

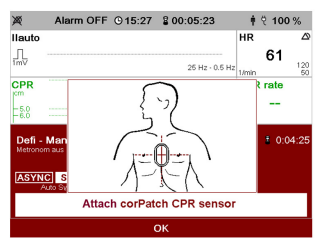


Fig. 8-5 Application note corPatch CPR sensor

These application notes are issued in the following situations:

- When the corPatch CPR sensor is plugged in, but not positioned correctly and not supplying measuring values.
- In AED mode after a recommendation for shock and released first shock or if the first analyse result is not a recommendation for shock.
- In manual mode, the device reminds the user of the sensor after the first shock or three minutes after starting the manual mode.

To close the corPatch CPR application note , proceed as follows:



1. Press softkey [OK].

8.6 Switching to Monitoring Mode

The user can close the defibrillation mode and switch to monitoring mode. To switch to monitoring mode, proceed as follows:



1. Press the softkey [Monitor].

The corpuls1 is in monitoring mode.

9 User Interface in Pacer Mode (Option)

This chapter shows the user interface and instructs the user how to operate the corpuls1 in optional pacer mode. The corpuls1 allows pacer therapy on the patient in the pacer modes FIX and DEMAND.

9.1 Structure of the user interface

The following illustration shows the user interface in pacer mode.

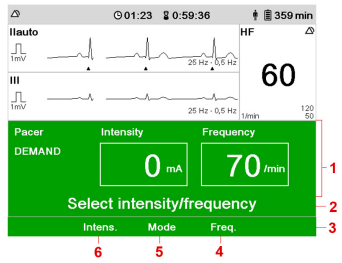


Fig. 9-1 Structure of the user interface in pacer mode (Example: DEMAND mode)

ltem	Element	Description	
1	Pacer user interface	Shows available parameters of the pacer mode.	
2	Message line	Indicates a message.	
3	Softkey line	Indicates the current assignment of the softkeys.	
4	Softkey [Freq.]	Allows to select the required stimulation frequency (see 9.5 Frequency on page 61).	
7	Softkey [Mode]	Allows to select a pacer mode (FIX/DEMAND) (see 9.4 Pacer Mode on page 61).	
8	Softkey [Intens.]	Allows to select the required stimulation intensity (see 9.3 Intensity on page 61).	

Tab. 9-1 Structure of the user interface in pacer mode (Example: DEMAND mode)

The corpuls1 allows to show two curve fields and a maximum of two vital parameter fields in pacer mode. The curve field 1 is not configurable and shows the lead Auto II/DE. The curve field 2 and one vital parameter field depend on the settings configured by the user OPERATOR.

The symbols \blacktriangle , \heartsuit , \diamondsuit , \bigstar , have the same meaning as in monitoring mode.

In pacer mode the user cannot open or configure curve context menus or vital parameter fields.

9.2 Main Menu

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The user can open the main menu in every operating mode.

To be able to access the submenu item Pacer from the main menu (see 14.3 Menu item Pacer (option) on page 137) the user has to call up the pacer mode.



To open the main menu in pacer mode, proceed as follows:

1. Hold down the key/softkey **Main menu** for three seconds (see 7.2.1 Opening the Main Menu on page 41).

The main menu has been opened.

9.3 Intensity

The user can configure the stimulation intensity in pacer mode.

To set the intensity, proceed as follows:



1. Press softkey [Intens.].

 Press softkey [Up] or [Down] until the required value is reached. The field Intensity is highlighted in white and shows the required value.

3. To save the settings, press softkey [OK].

The intensity has been selected and shows the current value.

The menu is closed. The settings will be stored until the user switches off the corpuls1. The intensity has been selected and the green field Intensity shows the current value.

To retain the previous settings and close the menu, press the softkey [Cancel].

9.4 Pacer Mode

The corpuls1 has the pacer modes FIX and DEMAND.

To select a pacer mode, proceed as follows:



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1. Press the softkey [Mode].

The softkey line shows the pacer modes FIX and DEMAND.

- Press the softkey [FIX] or [DEMAND]. The selected pacer mode is highlighted in grey and is displayed as current mode.
- Press softkey [OK].
 The previously selected pacer mode FIX or DEMAND is displayed as current mode.

9.5 Frequency

The user can set the stimulation frequency in pacer mode.

To set the stimulation frequency, proceed as follows:



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1. Press the softkey [Freq.].

The softkey line shows the softkeys [Up], [Down].

- Press the softkey [Up] or [Down] until the required value has been reached. The field Frequency is highlighted in white and shows the selected value.
- To save the settings, press softkey [OK]. The menu is closed. The settings will be stored until the user switches off the corpuls1. The stimulation frequency has been selected and shows the current value.

To retain the previous settings and close the menu, press the softkey [Cancel].

9.6 Application note Pacer

When the user calls up the pacer mode, the application note Recommended electrode placement appears, consisting of an illustration and text (Recommended electrode location).

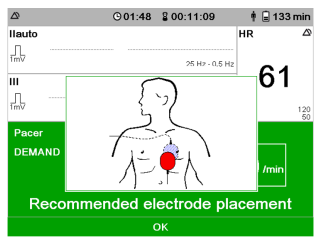


Fig. 9-2 Application note Pacer

To close the application note Pacer , proceed as follows:



1. Press softkey [OK].

9.7 Switching to Monitoring Mode

The user can switch between pacer mode and monitoring mode, without having to interrupt pacer therapy. In monitoring mode the message $\langle STIM \rangle$ is displayed in different ways, depending on the pacer status (see 11.5.3 Overview Pacer mode on page 89).

To switch to monitoring mode, proceed as follows:



1. Press the **Pacer** key.

The corpuls1 is in monitoring mode.

10 **Operation Monitoring**

The corpuls1 allows to monitor the condition of critical cardiac patients over an extended period of time.

Besides ECG monitoring and optional pulse oximetry monitoring the physiological alarms of the corpuls1 alarm system (see 5.6 Alarm Design on page 29) pertain to the patient monitoring functions.

10.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

Distorted ECG representation due to nerve stimulator, implanted pacer or soiled skin!

Can lead to misinterpretation of the ECG and wrong diagnosis.

- When using a nerve stimulator, if an implanted pacer is present or in case of dysrhythmias, mind their influence on the representation of the ECG.
- To improve the adhesion of the electrodes, remove excessive hair from the patient's skin, clean and dry the patient's skin.
- Do not wet the electrodes with additional electrode gel.

WARNING! ∕∖∖

Disturbance of the heart rate indication by an implanted pacer!

The heart rate display may be corrupted in patients with implanted pacers in that cardiac pacing pulses are detected when cardiac arrest or certain arrhythmias occur. Can lead to misinterpretation and wrong diagnosis.

- Keep pacer patients under close surveillance. ►
- Inform yourself in this user manual about the performance of the corpuls1.

10.2 Patient group

The corpuls1 allows monitoring of the patient groups adult, child and neonate.

ECG electrodes and ECG monitoring cable can be used for all patient groups.

The pulse oximetry intermediate cable can be used for all patient groups. A selection of different sensors are available for the different patient groups (e. g. finger sensor/disposable sensor/ear clip sensor adults, fingersensor/disposable sensor child, disposable sensor neonate).

10.3 ECG Monitoring

ECG monitoring allows a routine surveillance of the heart rhythm and the heart rate of the patient.

An ECG monitoring cable allows to obtain the following extremity leads:

- Bipolar extremity leads according to Einthoven (I, II, III).
- Unipolar extremity leads according to Goldberger (aVR, aVL, aVF).

1

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.

10.3.1 Colour coding ECG monitoring cable

The colour coding in the illustrations of the clips of the ECG monitoring cable in the user manual refer to Code 1 (common in Europe according to IEC) and Code 2 (common in the U.S. according to AHA) of the DIN EN 60601-2-51.

	CODE 1		CODE 2	
Lead	Designation of the clip	Colour coding	Designation of the clip	Colour coding
Extremity leads accord-	R	Red	RA	White
ing to Einthoven and	L	Yellow	LA	Black
Goldberger	F	Green	LL	Red
Neutral	N	Black	RL	Green

Tab. 10-1 Colour coding of the clips of the 4-pole ECG monitoring cable

For all representations of the ECG leads in this operating manual see CODE 1 (conventionally used in Europe according to IEC).

10.3.2 Starting ECG Monitoring

If the following prerequisites are met, the user can start ECG monitoring.

To start ECG monitoring, proceed as follows:



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Prerequisite:

- ~ The corpuls1 is switched on
- Attach the ECG electrodes to the patient (see 10.7.1 ECG monitoring cable (Accessories) on page 70). 1. ECG monitoring starts.

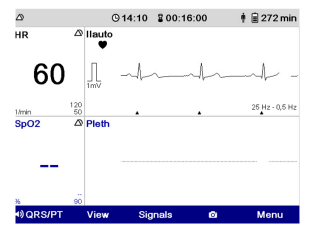


Fig. 10-1 ECG monitoring (Example: monitoring mode)

The symbol 🔺 in the curve field indicates a QRS marker. In the configuration dialogue of the main menu (see 13.5 Menu Item ECG on page 114) under menu item ECG the QRS marks can be disabled. The black flashing symbol 🖤 in the curve field indicates a QRS complex. In time with the flashing symbol, the corpuls1 issues a QRS tone which can be disabled with the softkey [QRS/PT].

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QRS tone and QRS marker may deviate slightly from each other.



10.4 Oximetry Monitoring (Option)

Pulse oximetry is a non-invasive monitoring method for continuous measurement of the peripheral arterial oxygen saturation and other vital parameters.

To increase patient safety and to be able to guarantee measurement accuracy, oximetry sensors and intermediate cables were equipped with X-CAL technology. The corpuls1 supports this function and issues alarms of different priorities to indicate that the oximetry sensor will expire soon (low priority) or that the oximetry sensor is expired (medium priority).

10.4.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

Further safety information pertaining to pulse oximetry monitoring can be found in the Appendix (see XIII Masimo Safety Information on page 232).

WARNING!

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Wrong readings due to ionising (radioactive) radiation!

Can lead to wrong therapy of the patient.

Do not operate the corpuls1 in the vicinity of of ionising (radioactive) radiation.

CAUTION!

Inaccurate readings due to stray light!

Displayed readings can differ from actual readings. Bright sunlight, Xenon OP lamps or a photodynamic therapy with bilirubin lamps may influence the accuracy of the oximetry measurement.

 If necessary, protect the pulse oximetry sensor from straylight by using an ambient shield (see VI Approved accessories and consumables on page 200).

CAUTION!

Low levels of SpO₂ due to elevated levels of SpMet!

At SpMet[®] levels of approx. 10 % - 15 % the levels of SpO₂ are lower. At higher levels of SpMet[®], the levels of SpO₂ may tend to read in the low to mid-80 %.

If elevated levels of SpMet[®] are suspected, a blood sample of the patient should be analysed in the laboratory.

🔨 CAUTION!

Elevated levels of SpO₂ due to elevated levels of SpHb!

SpHb[®] values above normal tend to increase the level of SpO₂. The increase of the SpO₂ levels corresponds approximately to the amount of SpHb that is present.

 If elevated levels of SpHb[®] are suspected, a blood sample of the patient should be analysed in the laboratory.

WARNING!

Wrong application of the oximetry sensor!

Application at temperatures of more than +41 °C (+105.8 °F) and/or too high apply pressure can lead to skin lesions.

Apply the sensor without excessive pressure, especially in patients with sensitive skin.

CAUTION! /1\

Too long application of the oximetry sensor at a measuring point!

If the oximetry sensor is used too long at a measurement site, reliable oximetry monitoring in the patient is not ensured.

The maximum application time of an oximetry sensor at one measurement site is 4 h.

CAUTION!

Non-approved accessories!

Can cause inefficiency or malfunctions in the device for pulse oximetry monitoring.

Only use accessories for pulse oximetry supplied by or approved by the manufacturer (see VI Approved accessories and consumables on page 200).

10.4.2 Pulse oximetry measuring options

The availability of the extended pulse oximetry measuring options of Masimo Rainbow SET Technology depend on how thecorpuls1 is configured and what type of pulse oximetry sensor is used. The licensing model allows service technicians to activate available pulse oximetry measuring options.



Older Masimo SET pulse oximetry sensors can only be used in combination with a special adapter cable (see VI Approved accessories and consumables on page 200).

Pulse oximetry measuring option	Mission	Unit
SpO ₂	Allows to measure peripheral ox- ygen saturation.	%
SpCO [®]	Allows to measure carbon mon- oxide levels.	%
SpHb®	Allows to measure total haemo- globin levels.	g/dl or mmol/l, in relation to monomeric Hb lev- els Hb(Fe), according to IUPAC and DIN 58931.
SpMet [®]	Allows to measure methaemo- globin levels.	%
PR	Allows to measure the peripheral pulse rate.	1/min
PI	Allows to measure the perfusion index. By means of the perfusion index, the user can estimate the strength of the pulse. The perfu- sion index has a range from 0.02% up to 20%. The perfusion index gives information about the percentage of the pulsating blood volume.	%

The following table shows available pulse oximetry measuring options.

Tab. 10-2 Pulse oximetry measuring options

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The user cannot measure SpCO[®]- and SpHb[®] values at the same time. For the measurement of SpCO[®]and SpHb[®] values different pulse oximetry sensors are necessary.

10.4.3 Starting pulse oximetry monitoring

If the following prerequisites are met, the user can start pulse oximetry monitoring.

To start pulse oximetry monitoring, proceed as follows:



✓ The corpuls1 is switched on

Prerequisite:

1. Attach the pulse oximetry sensor to the patient (see 10.7.2 Pulse oximetry sensor (Accessories) on page 71).

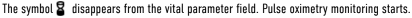
The symbol \mathbf{a} in the vital parameter field indicates the calibration of the pulse oximeter. The readings are still unreliable.



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The calibration of the oximeter for SpCO $^{
m e}$ -, SpHb $^{
m e}$ - and SpMet $^{
m e}$ measurement can take up to 120 s.



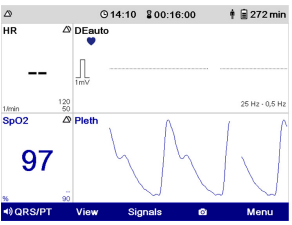


Fig. 10-2 Pulse oximetry monitoring (Example: monitoring mode)

The blue flashing symbol \heartsuit in the curve field indicates the heart rate measured via the pulse oximetry sensor. In time with the flashing symbol, the corpuls1 issues a pulse tone which can be disabled with the softkey [QRS/PT].

To guarantee adequate perfusion, integrity of the skin and correct alignment of the sensor, check the measuring site of the pulse oximetry sensor regularly, at least every four hours. In patients with poor perfusion, the measuring site has to be checked at least every two hours.

If the plethysmogramme shows artefacts, check the position of the pulse oximetry sensor at the measuring site and correct, if necessary.

10.5 Connecting cables and sensors to the device

The user can connect cables and sensors for monitoring to the corpuls1.

10.5.1 ECG monitoring cable (Accessories)

The interface ECG-M allows to connect ECG electrodes.

To connect ECG electrodes, proceed as follows:



1. Connect (item A) the plug of the ECG monitoring cable (item 2) to the interface ECG-M (item 1).



Fig. 10-3 Connecting ECG electrodes (example without corPatch CPR sensor)

- 1 ECG-M interface
- 2 Plug of ECG monitoring cable

The message $\langle ECG \text{ cable connected} \rangle$ appears.

10.5.2 Pulse oximetry sensor (Accessories)

The oximetry interface allows to connect a pulse oximetry sensor. To connect a pulse oximetry sensor, a pulse oximetry intermediate cable is necessary.

To connect the pulse oximetry sensor with the pulse oximetry intermediate cable, proceed as follows:



1. Connect (item A) the plug of the pulse oximetry intermediate cable (item 2) to the plug of the pulse oximetry sensor cable (item 3).

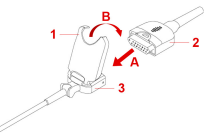


Fig. 10-4 Connect the pulse oximetry sensor to the pulse oximetry intermediate cable

- 1 Clip
- 2 Plug of pulse oximetry intermediate cable
- 3 Plug of pulse oximetry sensor cable
- 2. Close (item B) the clip (item 1).



To separate the pulse oximetry sensor from the pulse oximetry intermediate cable, open the clip upwards and disconnect the plugs.

To connect a pulse oximetry sensor, proceed as follows:

1. Connect (item A) the plug of the pulse oximetry intermediate cable (item 1) to the Oximetry interface (item 2).



Fig. 10-5 Connecting a pulse oximetry sensor (pictured: right side of device without corPatch CPR)

- 1 Plug of pulse oximetry intermediate cable
- 2 Oximetry interface
- The message $\langle 0ximetry \ cable \ connected \rangle$ appears.

To connect a pulse oximetry sensor, proceed as follows:



1. Connect (item A) the plug of the pulse oximetry intermediate cable (item 1) to the Oximetry interface (item 2).

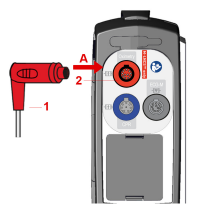


Fig. 10-6 Connecting a pulse oximetry sensor (pictured: right side of device with corPatch CPR)

- 1 Plug of pulse oximetry intermediate cable
- 2 Oximetry interface

The message $\langle \textsc{Oximetry cable connected} \rangle$ appears.

10.6 Preparing the Patient

Before the user attaches electrodes to the patient, the patient has to be prepared. To prepare the patient, proceed as follows:



- 1. If necessary, remove excessive hair from where the electrodes will be attached.
- 2. If necessary, clean and dry the skin where the electrodes will be attached.

10.7 Attaching electrodes and sensors to the patient

When the user has connected electrodes and sensors to the corpuls1, the user can attach electrodes and sensors to the patient.

10.7.1 ECG monitoring cable (Accessories)

To start ECG monitoring, the user has to attach the 4-pole ECG monitoring cable and ECG electrodes to the patient. There are two variants to attach ECG electrodes to the patient. The user has to choose variant A or variant B and connect all ECG electrodes according to the selected variant.

To attach the ECG electrodes of the 4-pole ECG monitoring cable to the patient, proceed as follows:



Requirements:

- ✓ The 4-pole ECG monitoring cable is connected (see 10.5.1 ECG monitoring cable (Accessories) on page 67)
- ✓ The patient is prepared (see 10.6 Preparing the Patient on page 69)
- 1. Variant A: Attach ECG electrode under the right clavicle (item 1). Attach red R clip to ECG electrode.

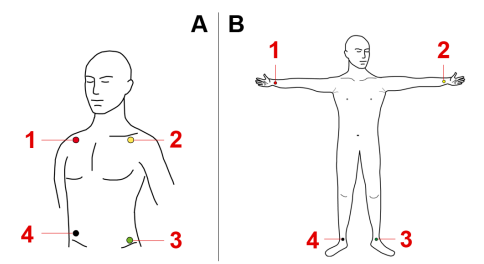


Fig. 10-7 Attaching ECG electrodes to the patient

- 1 ECG electrode with red R clip
- 2 ECG electrode with yellow L clip
- 3 ECG electrode with green F clip
- 4 ECG electrode with black N clip

Variant B: Attach ECG electrode to right arm (item 1). Attach red R clip to ECG electrode.

- Variant A: Attach ECG electrode under the left clavicle (item 2). Attach yellow L clip to ECG electrode.
 Variant B: Attach ECG electrode to left arm (item 2). Attach yellow L clip to ECG electrode.
- Variant A: Attach ECG electrode to the area of the left inguinal fold; central to the axis of the leg (item 3). Attach green F clip to ECG electrode.

Variant B: Attach ECG electrode to left leg (item 3). Attach green F clip to ECG electrode.

4. Variant A: Attach ECG electrode to the area of the right inguinal fold; central to the axis of the leg (item 4). Attach black N clip to ECG electrode.

Variant B: Attach ECG electrode to right leg (item 4). Attach black N clip to ECG electrode.

ECG monitoring starts (see 10.3.2 Starting ECG Monitoring on page 64).

If the black N clip is loose, the corpuls1 does not issue an alarm.

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If the green F clip is loose, the corpuls1 issues, for reasons of patient safety, an alarm for the green F clip, the yellow L clip and the red R clip (see 17 Alarms and Messages on page 166).

10.7.2 Pulse oximetry sensor (Accessories)

To start pulse oximetry monitoring, the user has to attach a pulse oximetry sensor to the patient. To attach the pulse oximetry sensor to the patient, proceed as follows:



Prerequisite:

- ✓ The pulse oximetry sensor is connected (see 10.5.2 Pulse oximetry sensor (Accessories) on page 68)
- 1. Attach the pulse oximetry sensor to the patient according to the instructions in the user manual of the pulse oximetry sensor.

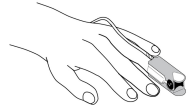


Fig. 10-8 Attaching the pulse oximetry sensor (Example: finger sensor) Pulse oximetry monitoring starts (see 10.4.3 Starting pulse oximetry monitoring on page 67).

11 Operation – Therapy

The corpuls1 allows to perform therapy on the patient.

11.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

Wrong placement of therapy electrodes in pacer patients!

Can lead to irreversible damage to the myocardium in patients with implanted pacers, if the shock is conducted via the implanted pacer electrode.

- Do not place therapy electrodes directly over the pacer unit.
- If the therapy electrodes would be near the pacer unit, choose the reversed position: below the left clavicula parasternally and below the right mamilla, approx. 5th intercostal space at the level of the apex of the heart.

WARNING!

Faulty ECG results due to shock, vibration, artificial respiration or external pacers!

If the ECG analysis lasts too long, the results may be incorrect and may lead to misinterpretation of the ECG. This may cause diagnostic errors and as a result incorrect treatment.

- Do not touch patient during ECG analysis.
- > Avoid external commotion and vibration during ECG analysis to avoid motion artefacts.
- Briefly discontinue artificial ventilation during ECG analysis.
- In patients with pacers, check the vital signs.

WARNING!

Distorted ECG representation due to nerve stimulator, implanted pacer or soiled skin!

Can lead to misinterpretation of the ECG and wrong diagnosis.

- When using a nerve stimulator, if an implanted pacer is present or in case of dysrhythmias, mind their influence on the representation of the ECG.
- To improve the adhesion of the electrodes, remove excessive hair from the patient's skin, clean and dry the patient's skin.
- Do not wet the electrodes with additional electrode gel.

🔨 WARNING!

Wrong therapy master cable!

Can lead to therapy failure.

► Connect the correct therapy master cable (P/N 04326.0BA).

🚺 WARNING!

Wrong net filter configuration!

Electromagnetic fields can impair the rhythm detector and thus the analysis i AED mode, so that the shock release may not be possible.

Have the operator check if the net filter configuration is correct.

WARNING!

Insufficient effectiveness of therapy electrodes during therapy!

If the corPatch easytherapy electrodes are not fully effective, a correct defibrillator/pacer therapy on the patient may not be guaranteed or the patient may suffer serious burns.

- Follow all safety instructions on the packaging of the corPatch easy therapy electrodes.
- Do not open pouch until ready for use.
- If the packaging is damaged or has previously been opened, do not use the corPatch easy therapy electrodes.
- Do not use corPatch easy therapy electrodes if the expiry date indicated on the packaging has passed.
- Do not use the corPatch easy therapy electrodes if they are damaged.
- Do not crush, bend, fold or store the corPatch easy therapy electrodes under heavy objects.
- If the gel has dried, do not use the corPatch easy therapy electrodes.
- Do not use additional gel on corPatch easy therapy electrodes.
- Do not overlap the corPatch easy therapy electrodes.
- Use separate ECG electrodes when performing non-invasive pacing.
- Do not discharge shock paddles over corPatch easy therapy electrodes.
- Keep the corPatch easy therapy electrodes clear of other electrodes or metal parts in contact with 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.

NOTICE!

Disruption of non-defibrillation-protected application parts of other medical devices during defibrillation!

Other medical devices with non-defibrillation-protected application parts may be damaged by the energy delivered from corpuls1.

 Disconnect non-defibrillation-protected application parts of other medical equipment during defibrillation.

If the corpuls1 fails, proceed according to local resuscitation protocols.

11.2 Patient group

The corpuls1 allows therapy of the patient groups adult, child and neonate.

Which patient group can be treated depends on the kind of therapy electrode (see 11.3 Overview Therapy Electrodes on page 74).

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Depending on which type of therapy electrodes is connected, the corresponding patient group is displayed in the softkey line.



Example: If shock paddles are connected, the corpuls1 displays patient classes Adult, Child and Neonate are displayed, or, if corPatch easy Pediatric electrodes are connected, patient classes Child and Neonate are displayed.

The patient group can be selected as follows:

- After connecting the therapy electrode to the device (see 11.8 Connecting therapy electrodes to the device on page 97)
- In the main menu (see 13.8.2 Submenu item Patient class/-group on page 120)

11.3 Overview Therapy Electrodes

The following table describes the available therapy electrodes:

Therapy Electrode	Scope of application	Patient Population	
corPatch easy pre-connected	Defibrillation in AED Mode	Adults from 20 kg body weight	
	Defibrillation and cardioversion in manual mode		
	ECG monitoring	-	
	Pacer therapy	-	
corPatch easy Pediatric/	Defibrillation in AED Mode	Neonates and children up to 25	
corPatch easy Pediatric Extended	Defibrillation and cardioversion in manual mode	kg body weight	
	ECG monitoring		
	Pacer therapy		
Shock paddles	Defibrillation and cardioversion in manual mode	Adults and children from 5 kg body weight	
	ECG monitoring	-	
Shock paddles with baby shock electrodes	Defibrillation and cardioversion Neonates up to max. 5 kg in manual mode weight		
	ECG monitoring	-	
Shock spoons	Defibrillation and cardioversion in manual mode	Adults and children with differ- ent shock spoon sizes A, B, C	
	ECG monitoring		

Tab. 11-1 Overview Therapy Electrodes

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Shock paddles have to be connected with the therapy master cable, as it connects both individual shock paddles.

Shock spoons have to be connected with the pertaining Y adapter, as it connects both individual shock spoon electrodes via the corresponding shock spoon holders.

11.4 Defibrillation and Cardioversion

For defibrillation and cardioversion of the patient, different modes are available:

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

In AED mode a therapy algorithm in the corpuls1 analyses the ECG data and triggers the charging of the defibrillator if necessary. The user can then deliver the defibrillation shock.

In manual mode the user evaluates the ECG data and delivers the defibrillation shock. For a cardioversion the user has to synchronise the shock release by means of the synchronisation options Sync. The corpuls1 uses the ECG obtained via the therapy electrodes to identify the QRS complexes.

In AED mode and in manual mode, the corpuls1 signals and saves system alarms but no patient alarms (see 5.6 Alarm Design on page 29).

After the defibrillator is charged, the selected energy is available for 30 s. If the user does not deliver a shock within this period of time, the corpuls1 discharges the energy internally.

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

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. The user can operate the corpuls1 in AED mode with corPatch easy electrodes (Pediatric/Pediatric Extended).

In AED mode and in manual mode the Auto II/DE curve is displayed in the uppermost curve field. The Auto II/DE curve alternates automatically between the DEauto lead and the Ilauto lead, depending on whether the 4-pole ECG monitoring cable is connected or not. The lower curve and the vital parameters depend on the settings configured by the user OPERATOR.

The name DEauto indicates that the corpuls1 shows the ECG signal obtained via the corPatch easy electrodes, shock paddles or shock spoons. The name Ilauto indicates that the corpuls1 shows the ECG signal obtained via the 4-pole ECG monitoring cable.

For a defibrillation the user has to call up the required defibrillation mode (see 11.4.3 Calling Up AED Mode on page 77) or (see 11.4.6 Calling up the Manual Mode on page 81).

If configured correspondingly by the operator, a defibrillation mode can be called up automatically at startup.

11.4.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

Operators can block the access to the manual defibrillation mode by means of a PIN code.

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Before using the shock spoons, the additional user manual (P/N 04137)

has to be read and understood.

The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

Impaired synchronisation due to artefacts!

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

 In this case, the user has to pay special attention to good contact and detection of regular QRS complexes.

DANGER!

Insufficient monitoring during cardioversion!

May lead to the following side effects in the patient: Ventricular fibrillation or asystole.

- Make sure that the ECG is stable and the heart rate is at least 60 /min.
- For a cardioversion the user has to synchronise the shock release by means of the synchronisation setting Sync, that enforce the synchronisation type SYNC.
- Make sure that QRS marks are present in each QRS complex. Do NOT rely on the QRS-/pulse tone alone.
- The shock release has to be effected according to valid guidelines.

Synchronisation setting *Auto sync*.: If the corpuls1 does not recognise QRS complexes within one second, the corpuls1 releases the shock asynchronously after holding down the key **Shock** (or after pressing the buttons at the shock paddles).

🔨 🕺 WARNING!

Electric shock when using the defibrillator!

Can lead to the following side effects in patients, users and third parties: arrhythmias, ventricular fibrillation or asystole.

- Place the patient on a dry or non-conductive surface before defibrillation and cardioversion.
- Before defibrillation and cardioversion, remove connections from the patient, e. g. bag valve mask and O₂ tubes.
- Do not touch patient during defibrillation and cardioversion.
- When using shock paddles, make sure that no electrode gel gets into the insulation area between the electrode surface and the handle.

WARNING!

Wrong selection of patient group!

If the shock is released with a level of energy not appropriate for the patient, this can lead to the following side effects in patients (arrhythmias, ventricular fibrillation or asystole).

Select a patient group appropriate for the patient at the corpuls1.

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The user is responsible for selecting an appropriate patient group at the device (see 11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories) on page 97) and (see 13.8.2 Submenu item Patient class/- group on page 120).

NOTICE!

Effects of using the defibrillator on non-defibrillation-proof devices!

Can lead to malfunctions or failure of non-defibrillation-proof devices.

 Disconnect non-defibrillation-proof devices (e. g. separate ECG device) from the patient before defibrillation and cardioversion.

11.4.2 Patient impedance

In the following situations a high patient impedance can occur:

- Patient has excessive hair.
- Patient has soiled skin.
- Electrode surface of the shock paddles is wetted with too little electrode gel.
- Shock paddles are applied to the patient with too little pressure.
- The corPatch easy electrodes are not attached to the patient.

In the following situations a low patient impedance can occur:

- Electrode surface of the shock paddles is wetted with too much electrode gel.
- The therapy electrodes have been attached to the patient with too little distance between them.
- The skin of the patient is wet.
- There are technical problems with the electrode cables.

The user can monitor the patient impedance in AED mode and in manual mode.

The following illustration shows the three possible impedance indications.

Imp.↓ OK Imp.↑

Fig. 11-1 Overview impedance indications

The current impedance indication is highlighted in white. If the impedance indication shows or it is possible to release a shock. if the impedance shows Imp.+ or Imp.+ the shock release is blocked.

If shock paddles are used, there is an exception when charging the shock energy. With impedance **Imp.t** charging of the shock energy is possible, but no shock release.

To improve patient impedance, proceed as follows:

- 1. Remove excessive hair so that the conductive surface of the therapy electrodes has full contact with the skin.
- 2. Clean and dry the skin before using therapy electrodes.
- 3. Check the position of the therapy electrodes.
- 4. When using shock paddles: use either more or less electrode gel.
- When using shock paddles: press down more.
 Patient impedance is acceptable. The user can perform defibrillation.

11.4.3 Calling Up AED Mode

To perform defibrillation in AED mode, the user has to call up the AED mode.

To call up the AED mode, proceed as follows:



Requirements:

- Therapy electrodes are connected to the device (see 11.8 Connecting therapy electrodes to the device on page 97)
- 1. Press Defib key.

When the impedance indicator shows \fbox , the message $\langle Start \ analysis \rangle$ appears in the message line.

The configuration can be set by the user OPERATOR in such a way that the **Analyse** key is additionally flashing red.

The AED mode is called up.



The configuration can be set by the user OPERATOR in such a way that the device starts in monitoring mode and the manual mode can be called up by pressing the **Defib** key once. To call up the AED mode, the user has to press the **Defib** key twice.

11.4.4 Overview AED Mode

General function In AED mode, the user is guided through a standardised resuscitation protocol. The AED mode supports the user by means of messages and audio instructions. The user can select the energy for the shock if the energy selection is not blocked by the user OPERATOR (see 14.2.3 Submenu item AED on page 132). The user OPERATOR also can pre-configure the initial energy level (see 14.2.3 Submenu item AED on page 132). If the user is expected to press the **Analyse** key or the **Shock** key (see 5.3 Display and operating elements on page 26) these respective keys are flashing red. If these keys are flashing red or not, depends on the settings configured by the user OPERATOR.

If the corpuls1 detects a shockable rhythm, the defibrillator starts charging. If the corpuls1 detects a non-shockable rhythm during further analysis, the corpuls1 aborts charging and discharges internally. The user has to re-start analysis. If the corpuls1 continually detects a shockable rhythm, the selected energy level is available for 30 s after charging. If the user releases no shock within this time span, the device discharges itself internally. Additionally, the ready signal is sounding.

- PreShock CPR function The preShock CPR phase follows the analysis phase. During preShock CPR phase the corpuls1 continues the AED algorithm with the possibility to perform a specified amount of compressions before the shock is delivered. When the preShock CPR function is activated, the device remains ready for shock for 30 s after a shockable rhythm is detected. During the preShock CPR phase, the metronome indicates additional compressions. The number of additional compressions is configurable at user level OPERATOR. After the defibrillator is charged at the beginning of the preShock CPR phase, the user can release the shock at any time. During this phase, the volume of the ready signal is reduced. After preShock CPR, the corpuls1 increases the volume again and the key **Shock** is flashing. After the shock is released, the metronome continues the compression tone according to the standard AED algorithm.
- Audio recording In AED mode, a configurable audio recording option is available which is disabled by default. If the user OPERATOR activates audio recording, the corpuls1 records all surrounding noise, beginning 10 s before the start of the analysis until 10 s after the shock (see 14.2.2 Submenu item Settings on page 131). The volume of the audio recording is fixed. The corpuls1 stores the audio recording in the mission data.

The following illustration gives an overview of the AED mode:

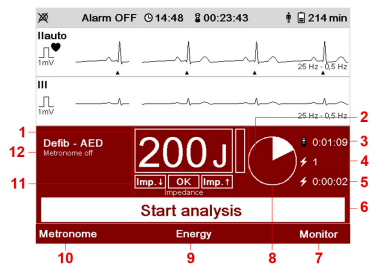


Fig. 11-2 Overview AED Mode

ltem	Element	Description	
1	Energy	Indicates the set energy for the shock.	
2	Charging status of the defibrillator	Indicates the charging status of the defibrillator.	
		If the charging status bar is completely white, the energy for the shock is available.	
3	Running time defibrillation mode	Indicates the running time in defibrillation mode in hours, minutes and seconds in the format <i>hh:mm:ss</i> .	
		If the user switches between manual mode and AED mode, the running time continues.	
4	Delivered shocks	Indicates the number of delivered shocks.	
		If the user switches between manual mode and AED mode, the running time continues.	
5	Last shock	Indicates, how much time has passed since the last shock in hours, minutes and seconds in the format <i>hh:mm:ss</i> .	
		If the user switches between manual mode and AED mode, the running time continues.	
6	Message line	Shows messages to the user.	
7	Softkey [Monitor]	Allows to close the defibrillation mode and to return to monitoring mode.	
8	CPR countdown	Clock symbol with countdown: Starts at the end of the analysis phase and shows the prompt (Perform CPR) and the CPR countdown.	
9	Softkey [Energy]	Allows to select the energy for the shock.	
10	Softkey [Metronome]	Allows to select the metronome mode (see 11.6.2 Starting or Switching Off the Metronome on page 93).	
11	Impedance	Indicates the impedance of the patient. The current impedance is highlighted in white.	
12	Metronom mode	Indicates the currently selected metronome mode.	

Tab. 11-2 Overview AED Mode

11.4.5 Performing defibrillation in AED mode with corPatch easy electrodes

The preShock CPR function is available in AED mode of the corpuls1. The duration of the phase before shock release can be configured at user level OPERATOR. If the user has not released a shock 30 s after charging the defibrillator, the device discharges internally.

When the following prerequisites are met, the user can start therapy.

To perform defibrillation in AED mode with corPatch easy electrodes, proceed as follows:



Requirements:

- The therapy electrodes have been attached to the patient (see 11.10.1 Attaching corPatch easy Electrodes for Defibrillation and Cardioversion to the Patient on page 100)
- ✓ AED mode is called up (see 11.4.4 Overview AED Mode on page 78)
- ✓ Impedance indicator is or (see 11.4.2 Patient impedance on page 77)

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1. To start the ECG analysis, press the Analyse key.

If the energy selection has been enabled at user level OPERATOR, the softkey [Energy] is visible.

To configure the energy level, press softkey [Energy] repeatedly until the required energy level is marked in yellow and confirm with softkey [OK].

If the corpuls1 detects a shockable rhythm, the defibrillator starts charging. If the corpuls1 detects a non-shockable rhythm during further analysis, the defibrillator aborts charging and discharges internally. The user has to re-start analysis.

The ECG analysis starts.

- 2. One of the following situations occurs:
 - The message (Deliver shock) appears and the ready signal sounds. The configuration can be set by the user OPERATOR in such a way that the Shock key is additionally flashing red.

To deliver a shock, hold down the Shock key until the shock has been delivered.

The message $\langle Shock \ performed \rangle$ appears.

b) The message $\langle Shock \ not \ recommended \rangle$ appears.

It is not possible to release a shock.

The message $\langle \text{Perform CPR} \rangle$ appears.

The corpuls1 shows the running CPR countdown.

- 3. Continue to perform the standardised or locally valid resuscitation protocol until the configured compressions are done.
- 4. The message \langle Start analysis \rangle appears.

Repeat the instruction from step 1.

Defibrillation has been performed.

preShock CPR phase



To perform defibrillation in AED mode with corPatch easy electrodes and enabled preShock CPR function, proceed as follows:

Requirements:

- The preShock CPR function is enabled.
- ✓ The ECG analysis has yielded "Shock recommended".
- Perform CPR and follow the cues of the corpuls1. Ready-signal decreases volume. The message (Perform preShock CPR) appears. The Shock key is not flashing.
- 2. Perform the additional preShock CPR compressions. The preShock CPR function indicates the compressions to be performed.

When the user releases a shock during preShock CPR, the AED algorithm starts anew.

If the configured preShock CPR compressions have been signalled, the message $\langle Deliver \ shock \rangle$ appears in the message line and the **Shock** key flashes red.

- To deliver a shock, hold down the Shock key until the shock has been delivered. The message (Shock performed) appears.
- 4. Continue to perform the standardised or locally valid resuscitation protocol.
- 5. The message $\langle \text{Start analysis} \rangle$ appears.

Repeat the instruction from step1.

Defibrillation has been performed.

11.4.6 Calling up the Manual Mode

To perform defibrillation or cardioversion in manual mode, the user has to call up the manual mode.

To call up the manual mode, proceed as follows:



Requirements:

- Therapy electrodes are connected to the device (see 11.8 Connecting therapy electrodes to the device on page 97)
- 1. Press twice the Defib key.



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If the access control for the manual mode is enabled, the user has to enter the access code for manual mode *MAN*. *DEFIB*.

The message \langle Manual defibrillation mode? \rangle appears.

2. Press softkey [OK].

When the impedance indicator shows $\fbox{}$, the message $\langle Ready \mbox{ for charging} \rangle$ appears in the message line.

To abort the process, press softkey [Cancel].

The manual mode is called up.

The configuration can be set by the user OPERATOR in such a way that the device starts in monitoring mode and the manual mode can be called up by pressing the **Defib** key once.

In this case, the message \langle Manual defibrillation mode? \rangle does not appear.

The configuration can be set by the user OPERATOR in such a way that the device already starts in AED mode. To call up the manual mode, press the **Defib** key once and confirm the message \langle Manual defibrillation mode? \rangle by pressing the softkey [OK].

11.4.7 Overview Manual Mode

The manual mode allows the users full freedom of action and decision-making concerning the operation of the defibrillator. The users have to assess the ECG on their own authority and can select the energy for the defibrillation shock on their own responsibility. When the user has charged the shock energy, the device is ready to shock.

The configuration can be set by the user OPERATOR in such a way that the corpuls1 indicates readiness to shock additionally with the ready signal and/or the **Shock** (see 5.3 Display and operating elements on page 26) key flashing red.

The following illustration gives an overview of the manual mode:

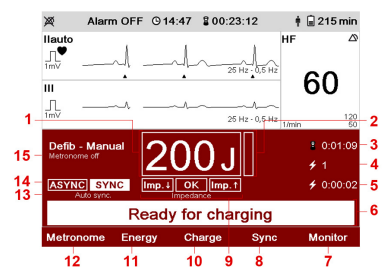


Fig. 11-3 Overview Manual Mode

ltem	Element	Description
1	Energy	Indicates the set energy for the shock.
2	Charging status of the defibrillator	Indicates the charging status of the defibrillator.
		If the charging status bar is completely white, the energy for the shock is available.
3	Running time defibrillation mode	Indicates the running time in defibrillation mode in hours, minutes and seconds in the format <i>hh:mm</i> :ss.
		If the user switches between manual mode and AED mode, the running time continues.
4	Delivered shocks	Indicates the number of delivered shocks.
		If the user switches between manual mode and AED mode, the running time continues.
5	Last shock	Indicates, how much time has passed since the last shock in hours, minutes and seconds in the format <i>hh:mm:ss</i> .
		If the user switches between manual mode and AED mode, the running time continues.

Tab. 11-3 Overview Manual Mode

ltem	Element	Description
6	Message line	Shows messages to the user.
7	Softkey [Monitor]	Allows to close the defibrillation mode and to return to monitoring mode.
8	Softkey [Sync]	Allows to select the synchronisation settings Auto Sync., Sync. and Async
9	Impedance	Indicates the impedance of the patient. The current impedance is highlighted in white.
10	Softkey [Charge]	Allows to charge the defibrillator.
11	Softkey [Energy]	Allows to select the energy for the shock.
12	Softkey [Metronome]	Allows to select the metronome mode (see 11.6.2 Starting or Switching Off the Metronome on page 93).
13	Auto Sync. Synchronisation status	Indicates the currently selected synchronisation setting <i>Auto Sync.</i> .
14	Synchronisation type	Indicates the currently selected synchronisation type (SYNC/ASYNC).
15	Metronom mode	Indicates the currently selected metronome mode.

Tab. 11-4 Overview Manual Mode

The following synchronisation settings are available:

Auto Sync.

If QRS complexes are detected, the corpuls1 synchronises the shock release automatically. If the corpuls1 does not detect QRS complexes within one second, the shock is released asynchronously.

Sync.

If QRS complexes are detected, the corpuls1 synchronises the shock release for a cardioversion. If no QRS complexes are detected, a shock release is not possible.

Async.

The corpuls1 performs only asynchronous defibrillation. A cardioversion is not possible.

If the synchronisation type field SYNC is highlighted white and there are QRS complexes detected, the corpuls1 synchronises the shock release for a cardioversion. If the synchronisation type field ASYNC is highlighted white, the corpuls1 performs asynchronous defibrillation.

11.4.8 Performing Defibrillation/Cardioversion in Manual Mode with corPatch easy Electrodes

When the following prerequisites are met, the user can start therapy.

To perform defibrillation and cardioversion in manual mode with corPatch easy electrodes, proceed as follows:



Prerequisite:

- The therapy electrodes have been attached to the patient (see 11.10.1 Attaching corPatch easy Electrodes for Defibrillation and Cardioversion to the Patient on page 100)
- ✓ Manual mode is called up (see 11.4.6 Calling up the Manual Mode on page 81)
- ✓ Impedance indicator is or (see 11.4.2 Patient impedance on page 77)

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1.	To configure	the energy	level, the	e following	options are	available:

- a) Press softkey [Energy]. Press softkey [Energy] repeatedly until the required energy level is marked in yellow. Confirm the energy level by pressing the softkey [OK].
- b) Press softkey [Energy]. To configure the energy level, press softkey [Up] or [Down]. Confirm the energy level by pressing the softkey [OK].
- The energy level has been set.
- 2. To configure synchronisation settings, press softkey [Sync].

After calling up the manual mode, the synchronisation setting Sync = Auto Sync. is automatically enabled.

When the synchronisation setting Sync is selected, the synchronisation setting Auto Sync. is enabled.

When selecting the synchronisation setting Sync = Sync. the synchronisation type SYNC appears. When selecting the synchronisation setting Sync = Async. the synchronisation type ASYNC appears.

If the user wants to initiate cardioversion on QRS complexes that are always present, the synchronization setting is Sync = Sync. to choose.

- 3. To start the charging process of the defibrillator, press softkey [Charge].
 - The message $\langle \text{Charging} \rangle$ appears in the message line.

The message $\langle \text{Deliver shock}\rangle$ appears.

The configuration can be set by the user OPERATOR in such a way that the corpuls1 indicates readiness to shock additionally with the ready signal and/or the **Shock** key flashing red.

To abort the process, press softkey [Cancel].

- To deliver a shock, hold down the Shock key until the shock has been delivered. The message (Shock performed) appears.
- 5. Continue to perform the standardised or locally valid resuscitation protocol.
- If necessary, release more asynchronous or synchronous shocks (steps 3 to 5) Defibrillation or cardioversion has been performed.

11.4.9 Performing Defibrillation/Cardioversion in Manual Mode with Shock Paddles

When the following prerequisites are met, the user can start therapy.

To improve the signal quality, the user can attach the ECG electrodes of the 4-pole ECG monitoring cable to the patient (see 10.5.1 ECG monitoring cable (Accessories) on page 67). The corpuls1 obtains then the ECG via the ECG electrodes (see 10.3 ECG Monitoring on page 63).



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To perform defibrillation and cardioversion in manual mode with shock paddles, proceed as follows:

Prerequisite:

1.

Manual mode is called up (see 11.4.6 Calling up the Manual Mode on page 81)

- To configure the energy level, the following options are available:
- a) Hold both shock paddles with the electrode surfaces against each other (short circuit). To decrease the energy, briefly press the green APEX shock paddle button. To increase the energy, briefly press the red STERNUM shock paddle button.
- b) Press softkey [Energy]. Press softkey [Energy] repeatedly until the required energy level is marked in yellow. Confirm the energy level by pressing the softkey [OK].
- c) Press softkey [Energy]. To configure the energy level, press softkey [Up] or [Down]. Confirm the energy level by pressing the softkey [OK].

The energy level has been set.

- To configure synchronisation settings, press softkey [Sync] and proceed as described in manual mode with corPatch easy electrodes (see 11.4.8 Performing Defibrillation/Cardioversion in Manual Mode with corPatch easy Electrodes on page 83).
- 3. To start the charging process of the defibrillator, the following options are available:
 - a) Press the green APEX shock paddle button.
 - b) Press the red STERNUM shock paddle button.
 - The message $\langle Charging \rangle$ appears in the message line.

The message $\langle \text{Deliver shock} \rangle$ appears.

The configuration can be set by the user OPERATOR in such a way that the corpuls1 indicates readiness to shock additionally with the ready signal and/or the **Shock** key flashing red.

To abort the process, press softkey [Cancel]. The charged defibrillator can also be discharged internally, with the user pressing both button at the shock paddles **APEX** and **STERNUM** simultaneously.

If the user aborts the procedure with the buttons at the shock paddles, the message $\langle Shock \mbox{ aborted} \rangle$ appears.

If the user could not start charging, no softkey [Cancel] appear.



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If one of the buttons at the shock paddles APEX/STERNUM has an undefined status, the message $\langle Press shock paddle buttons again \rangle$ appears in the message line.

- 4. Position the shock paddles onto the thorax of the patient (see 11.10.3 Attaching Shock Paddles for Defibrillation and Cardioversion (Accessories) to the Patient on page 102).
- To deliver a shock, hold down both the green APEX and the red STERNUM shock paddle buttons simultaneously until the shock has been delivered.

The message $\langle \text{Shock performed} \rangle$ appears.

6. Continue to perform the standardised or locally valid resuscitation protocol.

11.4.10 Performing Defibrillation and Cardioversion on Children and Neonates in Manual Mode with Baby Shock Electrodes

In order to use the baby shock electrodes (adapters), the user has to connect the baby shock electrodes with the shock paddles.

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If baby shock electrodes are used and the patient group Neonate is selected, the device automatically reduces the energy to 10 % of the selected value, i. e. up to max. 20 J.

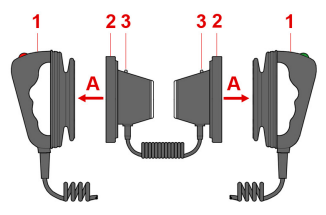


Fig. 11-4 Preparing shock paddles with baby shock electrodes

- 1 Shock paddles (for adults)
- 2 Baby shock electrodes
- 3 Diode

To prepare the shock paddles for use with baby shock electrodes (adapters) (including functional test), proceed as follows:

Prerequisite:

- Shock paddles are connected (see 11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories) on page 97)
- Press (item A) the baby shock electrodes (item 2) onto the shock paddles (item 1). The curved edge engages perceptibly.
- 2. Select an energy level of e. g. 100 J, so that an energy level 10 J can be released via the baby shock electrodes. To select the energy level, the following options are available:
 - a) Press softkey [Energy] repeatedly until the required energy level is marked in yellow. Confirm with the softkey [OK].
 - b) Press softkey [Energy]. To select the energy level, press softkey [Up] or [Down]. Confirm with the softkey [OK].

The energy level has been set.

3. Functional test:

Hold baby shock electrodes together with the electrode surfaces touching (short circuit), then start the charging process by pressing the green shock paddle button APEX or the red button STERNUM. After charging, press both shock paddle buttons APEX and STERNUM simultaneously to release the shock.

- 4. One of the following situations occurs:
 - a) Both diodes (item 3) light up.

The shock counter registers a released shock.

The shock paddles with baby shock electrodes are ready to use.

b) Both diodes (item 3) do not light up.

Check the connections and repeat the instruction from step 3.

The user can perform defibrillation and cardioversion on children and neonates in manual mode. Perform defibrillation as described for shock paddles in manual mode (see 11.4.9 Performing Defibrillation/Cardioversion in Manual Mode with Shock Paddles on page 84).

11.4.11 Performing Defibrillation/Cardioversion in Manual Mode with Shock Spoons

CAUTION!

Wrong handling due to failure to read the user manual!

Can lead to endangerment of users, patients and third parties.

Read and follow the shock spoon user manual (P/N: 04137).

The shock spoons for internal defibrillation consist of the shock spoon electrodes, the shock spoon handles and the pertaining Y-adapter cable. Before use the shock spoon electrodes have to be screwed onto the handles. The shock spoon holders have to be connected with the pertaining Y-adapter. The user has to connect the plug at the shock spoon adapter cable to the therapy socket of the corpuls1.



If the user connects the shock spoons to the corpuls1, the energy is limited automatically to 50 J.

The manufacturer recommends to obtain the ECG via the ECG monitoring cable (see 10.3 ECG Monitoring on page 63).

When the following prerequisites are met, the user can start therapy.

To perform defibrillation and cardioversion in manual mode with shock spoons, proceed as follows:



Prerequisite:

- \checkmark Shock spoons are connected (see 11.8.3 Shock Spoons (Accessories) on page 99)
- \checkmark A second user handles the shock spoons
- \checkmark Manual mode is called up (see 11.4.6 Calling up the Manual Mode on page 81)
- 1. To configure the energy level, the following options are available:
 - a) Press softkey [Energy]. To configure the energy level, press softkey [Up] or [Down]. Confirm the energy level by pressing the softkey [OK].
 - Press softkey [Energy]. Press softkey [Energy] repeatedly until the required energy level is marked in yellow. Confirm the energy level by pressing the softkey [OK]. The energy level has been set.

The message $\langle Ready \text{ for charging} \rangle$ appears.



To abort the process, press softkey [Cancel].

- To configure synchronisation settings, press softkey [Sync] and proceed as described in manual mode with corPatch easy electrodes (see 11.4.8 Performing Defibrillation/Cardioversion in Manual Mode with corPatch easy Electrodes on page 83).
- 3. To start the charging process of the defibrillator, press softkey [Charge].
 - The message $\langle Deliver shock \rangle$ appears.

The configuration can be set by the user OPERATOR in such a way that the corpuls1 indicates readiness to shock additionally with the ready signal and/or the **Shock** key flashing red.

- Press the shock spoons to the heart of the patient. The shock spoons are pressed to the heart of the patient.
- To deliver a shock, hold down the Shock key until the shock has been delivered. The message (Shock performed) appears.

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To abort the process, press softkey [Cancel].

 Continue to perform the standardised or locally valid resuscitation protocol. Defibrillation or cardioversion has been performed.

11.5 Pacer (Option)

The external pacer of the corpuls1 allows electrical stimulation of the heart muscle. The electrical stimulation can supplement or positively influence the function of the heart muscle.

The pacer emits pacing pulses via the corPatch easy electrodes.

In FIX operating mode, the pacer stimulates the heart muscle with the set stimulation frequency regardless of the patient's own heart rate.

In DEMAND mode the corpuls1 analyses the ECG via the 4-pole ECG monitoring cable. In DEMAND mode, the pacer only stimulates when the patient's heart rate, obtained via the 4-pole ECG monitoring cable, differs from the pre-set pacing frequency. The automatic recognition of QRS complexes prevents pacing during the vulnerable phase of the heart.

To detect the patient's own heart rate in DEMAND mode, the 4-pole ECG monitoring cable is necessary.

When the user has set the parameters *Frequency* and *Intensity*, the corpuls1 emits pacing impulses in the pacer modes (DEMAND/FIX).

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



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

In pacer mode, the topmost curve is the llauto lead. In pacer mode, the lower curve and the vital parameters depend on the settings configured by the user OPERATOR.

11.5.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

🚺 🛛 WARNING!

Wrong configuration of pacer mode!

If the DEMAND mode is indicated and the FIX mode is used instead, this may cause the release of pacer pulses in the vulnerable phase. This can lead to arrhythmias, ventricular fibrillation or asystole.

Make sure to use the FIX mode only when indicated.

WARNING!

Patients with implanted pacers!

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

The user has to assess the ECG rhythms or arrhythmias correctly, based on experience.

CAUTION!

Attaching or removing ECG electrodes during ECG monitoring in DEMAND mode!

If this occurs, the corpuls1 briefly displays false-positive pacer pulses, although the patient does not have an implanted pacer.

Attach the ECG electrodes before calling up the pacer in DEMAND mode.

11.5.2 Calling up the Pacer Mode

To be able to perform pacer therapy the user has to call up the pacer mode.

To call up the pacer mode, proceed as follows:



The corpuls1 is switched on

- The therapy electrodes have been attached to the patient (see 11.10.2 Attaching corPatch easy Electrodes for Pacer to the Patient on page 101)
- \checkmark To use the pacer mode DEMAND, the 4-pole ECG monitoring cable must be connected to the corpuls1
- 1. Press the Pacer key.

Prerequisite:

The pacer mode DEMAND is called up, but not yet active (see 9.1 Structure of the user interface on page 60).

The message \langle Select intensity/frequency \rangle appears.

After calling up the pacer mode, the monitoring mode stays active in the background. If one of the defibrillation modes was active, the corpuls1 automatically closes this mode when the pacer mode is called up.

Performing pacer therapy is only possible, if corPatch easy electrodes are connected to the corpuls1.

If the user removes the corPatch easy electrode cable during pacer therapy, the pacer stops automatically. The corpuls1 pacer no longer emits pacer pulses and the message (Connect pacer cable) appears. If the user re-connects the corPatch easy electrode cable, the pacer resumes emitting pacer pulses.



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Performing pacer therapy in DEMAND mode is only possible, if the 4-pole ECG monitoring cable is connected.

If the user removes the 4-pole ECG monitoring cable during pacer therapy, the pacer stops automatically and the message (Switch pacer to FIX mode?) and a confirmation prompt appears. If the user re-connects the 4-pole ECG monitoring cable within 10 s, the pacer resumes stimulation.

The user can switch between pacer mode and monitoring mode, without having to interrupt pacer therapy.

If the user switches from monitoring mode to defibrillation mode while the pacer is active, the message \langle Switch off pacer? \rangle appears. The user has to confirm with the softkey [OK] to switch to defibrillation mode.

11.5.3 Overview Pacer mode

The message $\langle STIM \rangle$ in curve field1 bottom left indicates the following status:

Status of 〈STIM mes- sage〉	Description
STIM permanent	Pacer mode is called up, but not stimulating, e.g. in DEMAND mode when stimulation is not necessary.
STIM flashing	The pacer is stimulating.
STIM not displayed	The pacer is switched off or pauses.

Tab. 11-5 Status of \langle STIM message \rangle

The following illustration gives an overview of the pacer mode.

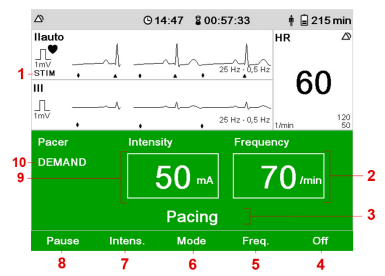


Fig. 11-5 Overview Pacer mode

ltem	Element	Description
1	STIM	Indicates a pacer pulse. Is displayed permanently or flashes according to the frequency of stimulation.
2	Frequency	Indicates the configured pacing frequency.
3	Message line	Shows messages to the user.
4	Softkey [Off]	Allows to end pacing.
5	Softkey [Freq.]	Allows to set the stimulation frequency.
6	Softkey [Mode]	Allows to switch the pacer mode.
7	Softkey [Intens.]	Allows to set the intensity of the pacer pulse.
8	Softkey [Pause]	Allows to pause pacing.
9	Intensity	Indicates the configured intensity of the pacer pulse in mA.
19	Pacer mode (DEMAND/FIX)	Indicates the currently selected pacer mode (DE-MAND/FIX).

Tab. 11-6 Overview Pacer mode

11.5.4 Performing Pacer Therapy

DEMAND mode

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The pacer always starts in DEMAND operating mode, with the intensity at 0 mA and pacing frequency at 70 \slash

Pacing begins automatically as soon as an intensity of more than 0 mA is selected and the stimulation frequency is higher than the heart rate.

The corpuls1 immediately adjusts the pacing frequency and -intensity, when the user changes those parameters.

When the following prerequisites are met, the user can start therapy.

Requirements: Pacer mode DEMAND is called up The therapy electrodes have been attached to the patient (see 11.10.2 Attaching corPatch easy Electrodes for Pacer to the Patient on page 101) To use the pacer mode DEMAND, the 4-pole ECG monitoring cable must be connected to the corpuls1 \checkmark DEMAND mode: Check if the ECG signal is stable. 1. The message \langle Select intensity/frequency \rangle appears. If the operating mode FIX is indicated, press softkey [Mode]. The message \langle Select mode \rangle appears. Press softkey [FIX]. The pacer switches from DEMAND mode to FIX mode. 2. To select the pacing frequency, press softkey [Freq.]. The field *Frequency* is highlighted in white. The message [Select frequency] appears. 3. To configure the pacing frequency, press softkey [Up] or [Down]. Confirm with the softkey [OK]. 4. The pacing frequency has been selected. To abort the process, press softkey [Cancel]. i 5. To select the pacing intensity, press softkey [Intens.]. The field *Intensity* is highlighted in white. The message (Select intensity) appears. 6. To configure the intensity, press softkey [Up] or [Down]. 7. Confirm with the softkey [OK]. The pacing intensity has been selected. The message $\langle Pacing \rangle$ appears. The pacer is stimulating. The message (STIM) is displayed in curve field1 bottom left, flashing or permanent. To abort the process, press softkey [Cancel]. No ECG signal in DEMAND If there is no ECG signal in DEMAND mode, the confirmation request (Switch pacer to FIX mode?) appears in the message line. This confirmation request offers the option to switch to FIX mode or to terminate pacer therapy. This is the case if, e. g. the ECG monitoring cable is removed. Simultaneously the alarm message \bigstar No ECG cable (DEMAND) \bigstar appears in the status line. If the user chooses no option, the con-

To to perform pacer therapy with corPatch easy electrodes, proceed as follows:

The confirmation request also appears, if the corpuls1 is in monitoring mode with the pacer running. If the user does not respond, the confirmation request closes automatically after 10 s and the corpuls1 switches the pacer off. The message $\langle No ECG cable (DEMAND) \rangle$ is displayed in the message line.

firmation prompt closes automatically after 10 s and the pacer stops and the message (No ECG cable

(DEMAND) appears in the message line.

mode

To continue pacing, proceed as follows:

- 1. To switch to FIX mode press softkey [Yes]. The corpuls1 continues pacing in FIX mode.
- 2. To stop pacing press softkey [No]. Pacer is off. The message $\langle No ECG cable (DEMAND) \rangle$ appears.

Switching to Monitoring Mode

The user can switch to monitoring mode while pacer therapy is carried out in the background.



To switch to monitoring mode, proceed as follows:

1.

The user interface switches from pacer mode to monitoring mode.

11.5.5 Pausing the Pacer Mode

Press the Pacer key.

If the corpuls1 operates in pacer mode, the user can pause the pacer. To pause the pacer, proceed as follows:



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Prerequisite:

- One of the pacer modes FIX or DEMAND is active \checkmark
- Press softkey [Pause]. 1. The confirmation prompt $\langle Pause pacing? \rangle$ appears.
- 2. Confirm with the softkey [Yes]. The message $\langle Pause \rangle$ appears.

If the user does not want to pause the pacer and presses the softkey [No], the message (Pacing) appears. The corpuls1 continues pacer therapy.

- 3. To continue pacer therapy after the message (Pause), press softkey [Cont. pacing]. The message \langle Continue pacing? \rangle appears.
- Confirm with the softkey [Yes]. 4.
 - The message $\langle Pacing \rangle$ appears.

The pacer is stimulating. The message (STIM) is displayed in curve field1 bottom left, flashing or permanent.

If the user presses the softkey [No], the message Pause appears.



If the corpuls1 is in pacer mode, the user can exit the pacer mode.

To exit the pacer mode, proceed as follows:

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Prerequisite:

- One of the pacer modes FIX or DEMAND is active \checkmark
- To stop pacing, press the softkey [Off]. 1. The message \langle Switch off pacer? \rangle appears.
- 2. Confirm with the softkey [Yes].

If the user presses the [No] softkey, the corpuls1 continues stimulation.

The pacer is switched off.

11.6 Metronome for assistance with thorax compressions

The metronome of the corpuls1 supports the user acoustically during cardio-pulmonary resuscitation by means of compression- and ventilation tones. The metronome is available in AED mode and in manual mode.

The compression tone signals to the user in what rhythm to

perform thorax compressions. To signal the upcoming ventilation phase, the five last compression tones are higher pitched. The ventilation tones indicate when the user needs to ventilate the patient. The metronome issues tones for inspiration and tones for expiration. The metronome switches automatically between compression tones and ventilation tones.

If the user activates the metronome while the QRS tone is active, the QRS tone is muted automatically.

The metronome stays switched on in the following situations:

- If the user switches between manual mode and AED mode while the metronome is active.
- If the user switches to monitoring mode.

The metronome pauses automatically and later continues in the following situations:

- When the device is ready to shock in manual mode.
- After the shock has been released or 10 s after readiness to shock without releasing a shock, the metronome resumes signalling the compression tone.
- During the ECG analysis in AED mode.

11.6.1 Overview Metronome Settings

The following table shows the available metronome modes:

Setting	Description
Child continuous	The metronome issues continuously compression tones.
Child 15:2	15 compression tones followed by 2 ventilation tones.
Child 30:2	30 compression tones followed by 2 ventilation tones.
Adult continuous	The metronome issues continuously compression tones.
Adult 30:2	30 compression tones followed by 2 ventilation tones.
Off	The metronome is switched off.

Tab. 11-7 Overview Metronome Settings

11.6.2 Starting or Switching Off the Metronome

The metronome starts automatically in AED or manual mode, if so configured at user level OPERATOR. If the following prerequisites are met, the user can start the metronome. To start or stop the metronome, proceed as follows:

Prerequisite:

- ✓ AED mode (see 11.4.4 Overview AED Mode on page 78) or manual mode (see 11.4.7 Overview Manual Mode on page 81) is called up
- 1. To start the metronome and select a metronome mode, press softkey [Metronome] several times until the required metronome mode is marked in yellow.

Child cont.	
Child 15:2	
Child 30:2	
Adult cont.	
Adult 30:2	
Off	
Metronome	

Fig. 11-6 Softkey Context Menu Metronome

The softkey context menu closes.

The selected metronome mode is displayed.

The metronome starts in the selected mode.

 To switch off the metronome, press softkey [Metronome] several times until Off is highlighted. The softkey context menu closes. The selected metronome mode Off is displayed. The metronome is switched off.

11.7 corPatch CPR for assistance with thorax compressions (option)

The corPatch CPR function assists the user with cardiopulmonary resuscitation providing important information on the quality of the thorax compressionscor.

The corPatch CPR disposable sensor used with the corpuls1 measures the rate and depth of a thorax compression. The user can react directly to the feedback of the corPatch CPR sensor and take appropriate action.

Among the information are the display of the current CPR rate as well as the compression depth curve of the current thorax compressions.

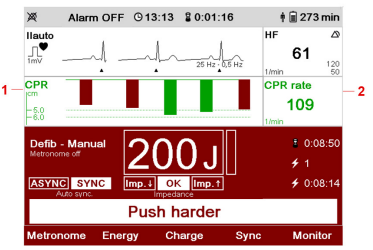
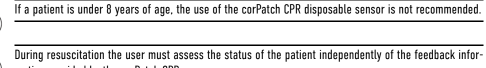


Fig. 11-7 Information on corPatch CPR feedback

- 1 Curve CPR compression depth
- Vital parameter CPR rate 2

The CPR rate is displayed as vital parameter and the CPR curve as curve, depending on the settings configured by the user (see 13.4.1 Submenu item Curves on page 110)/(see 13.4.2 Submenu item Parameters on page 112) and the user OPERATOR (see Tab. 14-14 Settings manual mode (user OPERATOR) - List View on page 135). The CPR curve is synchronous to the ECG curve.

The corPatch CPR disposable sensor can be used in all operating modes.



mation provided by the corPatch CPR sensor.

Patch CPR disposable sensor is covered under one or more of the following U.S.A. patents: 99; 7,108,665; 7,429,250; 8,147,433; 7,220,235

If the compressions performed by the user fall below a rate of 70 /min or exceed 150 /min, the corpuls1 no longer issues readings. The metronome indicates acoustically the 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).



The corpuls1 represents thorax compressions also in green if they exceed the recommended depth.

Pertaining to CPR compression depth, there are three different speech- and text messages available:

- (Push harder)
- (Push harder, fully release)
- (Good compressions)

If the recommended CPR compression depth of the thorax compressions has not been reached, the speech- and text message (Push harder) is played The corpuls 1 repeats these at an interval of 7 s until the recommended depth of the thorax compressions has been reached. Then the speech- and text message $\langle Good \ compressions \rangle$ is played.

The speech- and text message (Push harder, fully release) appears at fixed intervals to remind the user to fully release the thorax. If the message \langle Fully release \rangle is played depends on the settings configured by the user OPERATOR.

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CPR rate

CPR compression depth

The speech- and text messages do not appear if:

- The device is charging in manual mode.
- During the ECG analysis in AED mode.
- The device is ready for releasing a defibrillation shock (first 10 s).
- The shock has been released in AED mode and until the message (Perform CPR) appears.
- The preShock phase is active in AED mode (up to approx. 30 s after ready for shock).
- The compression frequency falls below 70 /min or exceeds 150 /min.
- The ventilation phase of the metronome is active, including the five higher-pitched compression tones indicating the upcoming ventilation phase.

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If neither the AED- nor the manual mode is active and the curve is visible, as e. g. in monitoring mode or pacer mode, only voice messages, no text messages pertaining to the CPR depth appear.

The reference range of CPR compression depth is 5.0 cm to 6.0 cm / 2.0 in to 2.4 in

11.7.1 Warnings

🔨 🕺 WARNING!

User error during application of CPR!

If the user does not completely release the pressure during the phase between compressions when administering CPR, the feedback from the corpuls1 may be negative.

Release the pressure on the patient's chest completely during the phase between compressions.

CAUTION!

Wrong application of the corPatch CPR disposable sensor!

If the corPatch CPR disposable sensor is applied for too long, the skin of the patient may be affected (red patches and skin irritation).

Replace corPatch CPR disposable sensors at last 24 hours after first use.

CAUTION!

Ineffective rest position of the corPatch CPR disposable sensor!

The detection of the rate and depth of chest compressions may be compromised by movement affecting the corPatch CPR disposable sensor.

Protect the corPatch CPR disposable sensor from movement during complete application.

11.7.2 Supporting CPR with the corPatch CPR Disposable Sensor

When the following prerequisites are met, the user can start therapy.

To support the cardiopulmonary resuscitation with the corPatch CPR disposable sensor proceed as follows:



Prerequisite:

- The corPatch CPR disposable sensor is connected to the patient (see 11.10.4 1 corPatch CPR Disposable Sensor on page 102)
- ✓ AED mode (see 11.4.6 Calling up the Manual Mode on page 81) or manual mode (see 11.4.3 Calling Up AED Mode on page 77) is called up
- ✓ Metronome is activated (optional) (see 11.6.2 Starting or Switching Off the Metronome on page 93)

1. Start chest compressions.



Fig. 11-8 Information on corPatch CPR feedback

- Curve CPR compression depth 1
- 2 Vital parameter CPR rate

In the curve for CPR compression depth of the user interface, first green/red bars are visible.

- 2. One of the following situations occurs:
 - The corpuls1 issues the voice- and text message $\langle Push harder \rangle$ or $\langle Push harder, fully release \rangle$. a) Adjust the CPR compression depth to the recommended CPR compression depth.
 - The corpuls1 issues the voice- and text message $\langle Good \ compressions \rangle$. b) CPR compression depth is appropriate.
- Continue or finish standardised or locally valid resuscitation protocol with chest compressions to 3. completion.

The CPR compression depth should be adjusted to the recommended CPR compression depth. Cardiopulmonary resuscitation is complete.

11.8 Connecting therapy electrodes to the device

The user can connect therapy electrodes to the corpuls1.

11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories)

With the therapy socket it is possible to connect corPatch easy electrodes or shock paddles.

Shock paddles must be used in combination with the therapy master cable.

To connect the shock paddles to the therapy master cable, proceed as follows:



Prerequisite:

- For operation as defibrillator shock paddles instead of corPatch easy electrodes are recommended √ ✓
 - Shock paddles and therapy master cable are present

1.

(item 1).

- 1 A A 2
 - Fig. 11-9 Connecting shock paddles to the therapy master cable
 - 1 Plug of shock paddles
 - 2 Red plug of therapy master cable

The plug of the shock paddles engages with a click and the shock paddles are connected to the therapy master cable.

Connect (item A) the black plug of the shock paddles (item 2) to the red plug of therapy master cable

Connect the corPatch easy electrodes directly to the corpuls1. Shock paddles must only be used in combination with the therapy master cable.

To connect corPatch easy electrodes or the therapy master cable to the device, proceed as follows:



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1. Connect (item A) the black plug of the therapy electrodes or the therapy master cable (item 2) to the therapy socket (item 1).

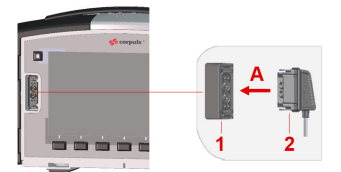


Fig. 11-10 Connect corPatch easy electrodes or the therapy master cable

- 1 Therapy socket
- 2 Plug of the therapy electrodes or black plug of the therapy master cable

The message $\langle Therapy \ cable \ connected, \ select \ patient \ class \rangle$ appears.

 Select the patient class/-group depending on the connected corPatch easy electrodes with the softkeys [Adult]/[Child]/[Neonate]. Alternatively, select the patient class/-group via the configuration dialogue (see 13.8.2 Submenu item Patient class/-group on page 120).

The corPatch easy electrodes or the therapy master cable are connected to the corpuls1.

11.8.2 1 corPatch CPR Disposable Sensor

Socket CPR allows to connect a corPatch CPR disposable sensor.



To connect the corPatch CPR disposable sensor to the corPatch CPR intermediate cable, proceed as follows:

Prerequisite:

- \checkmark The disposable sensor and corPatch CPR intermediate cable are present.
- 1. Connect the connector of the corPatch CPR disposable sensor (item 1) to the connector of the cor-Patch CPR intermediate cable (item 2).

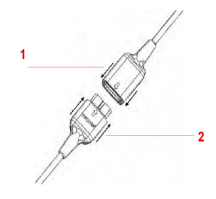


Fig. 11-11 Connect the corPatch CPR intermediate cable (item 2) to the corPatch CPR disposable sensor (item 1).

- 1 Connector corPatch CPR disposable sensor
- 2 Plug of corPatch CPR intermediate cable

The plug of the corPatch CPR disposable sensor clicks into place and the the corPatch CPR disposable sensor is connected to the corPatch CPR intermediate cable.

To connect the corPatch CPR disposable sensor proceed as follows:



1. Connect (item A) the plug of the corPatch CPR intermediate cable (item 1) to the CPR interface (item 2).



Fig. 11-12 Connecting corPatch CPR disposable sensor

- 1 Plug of corPatch CPR intermediate cable
- 2 CPR interface

The message $\langle CPR$ sensor cable connected \rangle appears.

11.8.3 Shock Spoons (Accessories)

The therapy socket allows to connect shock spoons.

The shock spoons consist of shock spoon electrodes, shock spoon holders and the pertaining Y-adapter for connecting to the corpuls1 (see Shock Spoon manual, P/N: 04137).

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Before using the shock spoons, read and understand the additional user manual (P/N 04137).



To connect the shock spoons with the Y-adapter to the corpuls1, proceed as follows:

- Prerequisite:
 - $\ensuremath{\check{}}$ The shock spoon electrodes are connected with the holder and the pertaining Y-adapter.
- 1. Connect (item A) the black plug of the Y-adapter (item 2) to the therapy socket (item 1).

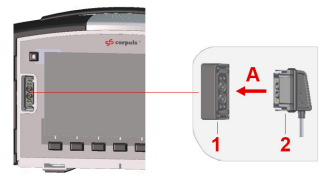


Fig. 11-13 Connect corPatch easy electrodes or the therapy master cable

- 1 Therapy socket
- 2 Plug of the therapy electrodes or black plug of the therapy master cable Shock spoons are connected to the corpuls1.

11.9 Preparing the Patient

Before the user attaches electrodes to the patient, the patient has to be prepared. To prepare the patient, proceed as follows:



- 1. If necessary, remove excessive hair from where the electrodes will be attached.
- 2. If necessary, clean and dry the skin where the electrodes will be attached.

11.10 Attaching therapy electrodes to the patient

If the user has connected the therapy electrodes to the corpuls1, the user can attach the therapy electrodes to the patient.

11.10.1 Attaching corPatch easy Electrodes for Defibrillation and Cardioversion to the Patient

To be able to perform therapy, the user has to attach the therapy electrodes (corPatch easy electrodes) to the patient.

To attach the corPatch easy electrodes to the patient, proceed as follows:



Prerequisite:

- Therapy electrodes are connected (see 11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories) on page 97)
- \checkmark The patient is prepared (see 11.9 Preparing the Patient on page 100)
- 1. Open the package of the corPatch easy electrodes and take out the corPatch easy electrodes.
- 2. Attach the red-labelled electrode to the right of the sternum on the thorax (item 1).

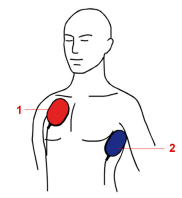


Fig. 11-14 Connecting corPatch easy electrodes for defibrillation and cardioversion to the patient

- 1 Red-labelled electrode
- 2 Blue-labelled electrode

Apply the corPatch easy electrodes from the centre outwards so that no air pockets are included.

 Attach the blue-labelled electrode beside apex of the heart on the lower left of the thorax (item 2). The corPatch easyelectrodes have been attached to the patient.

11.10.2 Attaching corPatch easy Electrodes for Pacer to the Patient

To be able to perform therapy, the user has to attach the therapy electrodes (corPatch easy electrodes) to the patient.

To attach the corPatch easy electrodes to the patient, proceed as follows:



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Prerequisite:

- Therapy electrodes are connected (see 11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories) on page 97)
- ✓ The patient is prepared (see 11.9 Preparing the Patient on page 100)
- 1. Open the package of the corPatch easy electrodes and take out the corPatch easy electrodes.

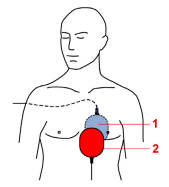


Fig. 11-15 Attaching corPatch easy electrodes to the patient

- 1 Red-labelled electrode
- 2 Blue-labelled electrode

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Apply the corPatch easy electrodes from the centre outwards so that no air pockets are included.

2. Place the red-labelled electrode on the thorax at the level of the bottom third of the sternum (item 2).

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

corPatch easy electrodes are attached to the patient.

11.10.3 Attaching Shock Paddles for Defibrillation and Cardioversion (Accessories) to the Patient

To be able to perform therapy, the user has to apply the therapy electrodes (shock paddles) to the patient. To place the shock paddles on the thorax of the patient, proceed as follows:



Prerequisite:

- ✓ Therapy electrodes/shock paddles are connected (see 11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories) on page 97)
- \checkmark The patient is prepared (see 11.9 Preparing the Patient on page 100)
- 1. Completely wet the electrode surfaces of the shock paddles with defibrillation electrode gel.

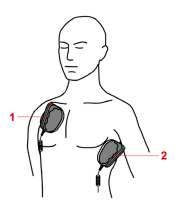


Fig. 11-16 Place the shock paddles on the thorax of the patient

- 1 STERNUM shock paddle
- 2 APEX shock paddle
- 2. Place the STERNUM shock paddle to the right of the sternum (item 1).
- Place the APEX shock paddle on the lower left of the thorax beside apex of the heart (item 2). Shock paddles are placed on the thorax of the patient.

11.10.4 1 corPatch CPR Disposable Sensor

To be able to perform therapy, the user has to apply the corPatch CPR disposable sensor to the patient. To connect the corPatch CPR disposable sensor to the patient, proceed as follows:



Prerequisite:

✓ corPatch CPR disposable sensor is attached

- ✓ The patient is prepared (see 11.9 Preparing the Patient on page 100)
- 1. Open the package of the corPatch CPR disposable sensor and take out the corPatch CPR disposable sensor.
- 2. Remove the protective foil from the corPatch CPR disposable sensor on the side facing the patient.
- 3. Position the corPatch CPR disposable sensor on the patient's thorax as shown in the picture.



Fig. 11-17 Attach the corPatch CPR disposable sensor to the patient

Apply the corPatch CPR disposable sensor from the centre outwards so that no air pockets are included.

The corPatch CPR disposable sensor is connected to the patient.

11.11 End Therapy Mission

After finishing the mission, several measures have to be taken.

To finish the mission, proceed as follows:



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- 1. To prevent accidental re-use, immediately dispose correctly of the disposable therapy electrodes (corPatch easy) and disposable sensors (corPatch CPR).
- Clean and disinfect the corpuls1, ECG monitoring cable, pulse oximetry intermediate cable/sensor and re-usable therapy electrodes (Shock paddles/shock spoons) (see 15.6 Cleaning and Disinfection on page 158).



12 Mission Data Management

This chapter contains information on mission data storage in the corpuls1 and how to handle the SD card.

12.1 Mission Data Storage

With each switch-on, the corpuls1 generates automatically a new mission data set and an unambiguous mission number. Within this mission data set, all events are marked with a timestamp (date and time) and can be allocated to patient data.

During the mission the corpuls1 stores all generated mission data in the internal memory as e.g. vital parameters, curves, alarm data and entries in the alarm history, audio recordings or screenshots. In the internal memory of the device, a maximum of 25 typical missions can be stored, which remain secure even in the event of a power failure. During the mission, the corpuls1 stores finished mission data sets that are not yet transferred to the SD card. The symbol in the status line indicates that the data are being saved.

If the user switches off the corpuls1 (see 6.2 Switching the device on and off on page 32), the corpuls1 saves all generated mission data from the internal memory to the SD card.

All saved mission data can be viewed with the evaluation software **corpuls.manager REVIEW** (see 1 Evaluation Software on page 10). Thus, e. g. for alarm events date and time from the beginning to the end of the alarm condition, as well as the associated alarm limits are logged.

If the user switches off the corpuls1 and switches the corpuls1 on again, the entries in the alarm history have been deleted and are no longer available.

12.1.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

NOTICE!

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Premature removal of the SD card!

Can lead to data loss due to data being saved incorrectly or not at all.

- If the symbol appears in the status line, the SD card must remain inserted in the corpuls1 and the corpuls1 must remain switched on.
- Before removing the SD card, switch off the corpuls1.

12.2 SD card (Accessories)

The SD card allows to save all generated mission data and to view those with **corpuls.manager REVIEW** (P/N 04135) on a PC. To be able to assign the generated mission data unequivocally, the user has to configure the date and the time (see 13.9 Menu item System on page 122).

13 Settings Main menu

The user can log in to the corpuls1 at different user levels. Logging in is only possible at one user level at a time. For every authorisation level, different settings are available.

This chapter describes the settings for the user DEFAULT and the user MAN. DEFIB.. This chapter is structured analogously to the menu.

13.1 Overview SettingsOverview Settings

The following illustration gives an overview of the user interface elements.

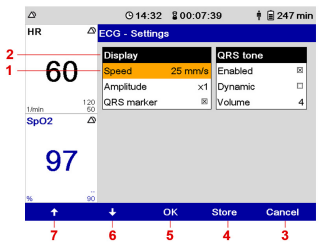


Fig. 13-1 Overview SettingsOverview Settings

ltem	Element	Description
1	List box	Indicates the currently selected setting.
2	List	Indicates a list. A list contains one or more list box- es.
3	Softkey [Cancel]	The following functions are available: Cancel selec- tion, close element without saving changes.
4	Softkey [Store]	Allows to save changed settings until the user switches off the corpuls1.
5	Softkey [OK]	The following functions are available: Select and confirm settings, activate 🔀 and deactivate 🔲 checkbox.
6	Softkey [Down]	The following functions are available: Navigate be- tween list boxes and between settings.
7	Softkey [Up]	The following functions are available: Navigate be- tween list boxes and between settings.

Tab. 13-1 Overview SettingsOverview Settings

13.2 Changing settings

If a submenu is called up, the user can change settings.

To change settings, proceed as follows:



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1. Navigate to the list box by pressing the softkey [Up] or [Down].

- The list box is marked in yellow.
- 2. Select setting by pressing softkey [OK].

The current setting is emphasised in bold font.

To abort the process, press softkey [Cancel].

3. Navigate between the settings by pressing the softkey [Up] or [Down] and confirm the required setting with the softkey [OK].

If the list box has a checkbox, select 🔀 or deselect 🔲 the checkbox by pressing the softkey [OK].

- 4. To change further settings, repeat steps 1 to 3.
- 5. The following options are available:
 - a) To save the settings, press softkey [Store].
 - The menu is closed. The settings will be stored until the user switches off the corpuls1.
 - b) To retain the previous settings and close the menu, press the softkey [Cancel]. The menu is closed. The settings have not been stored.

13.3 Menu item Alarms

The menu item *Alarms* allows to configure settings for alarms.

13.3.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

Potential danger with regard to alarm presettings when changing to another area of application!

If the user moves to a application area where other alarm presets are needed, the currently set alarm presets may be inappropriate and result in misinterpretations.

▶ When changing to another application area, adjust the alarm presets.

13.3.2 Submenu item Limits

The submenu item > *Limits* allows to set alarm limits for vital parameters. The lower limit **()** and the upper limit **()** can be configured by the user for the patient groups Adult, Child and Neonate.

To open the configuration dialogue, proceed as follows:



 In the menu *Alarms* select > *Autolimits*. The configuration dialogue for selecting the patient group Adult is open.

Alarms	- Limits	- Adult		
HR 1/n	nin			
⊎ 50	Q 120			
SpO2	%	PR 1/r	min	SpHb g/dl
0 90	♀ off	€50	Q 120	U 10.0 Q 17.0
SpCO	%	SpMet	t %	
€ off	Q 10	€ off	Q 3	
		Child		Neonate

Fig. 13-2 Configuration Alarm limits (example adult)

The list box HR 1/min is open and the lower alarm limit is marked in yellow.

- 2. Press softkey [OK].
- 3. Set lower alarm limit.

Navigate to the required alarm limit by pressing the softkey [Up] or [Down] and confirm with softkey [OK].

To navigate quickly through the characters hold down the softkey [Up] or [Down] for approx. 2 s. until the required value has been reached.

If necessary, combine with individual steps.

- 4. Navigate to the upper alarm limit by pressing the softkey [Down] and confirm with softkey [OK].
- 5. Enter upper limit.

1

Navigate to the required alarm limit by pressing the softkey [Up] or [Down] and confirm with softkey [OK].

 Navigate to the next list box SpO2 % by pressing the softkey [Down]. The list box SpO2 % is open and the lower alarm limit is marked in yellow.

7. Repeat steps 2 - 5 until all necessary alarm limits are set.

The list box *Child* allows switching to the limits for the patient group Child. The list box *Neonate* allows switching to the limits for the patient group Neonate.

EN | Version 2.1.2 | P/N 05130.02

List Alarm limits

List box	Description	Values
HR 1/min	Allows to change the lower alarm limit 🔮 for the heart	25 /min to 150 /min,
	rate.	in increments of five;
	Allows to change the upper alarm limit $old o$ for the heart	70 /min to 250 /min,
	rate.	in increments of five;
Sp02 %	Allows to change the lower alarm limit 🕑 for the periph-	Off; 65 % to 99 %,
	eral oxygen saturation.	in increments of one
	Allows to change the upper alarm limit $old o$ for the periph-	90 % to 100 %,
	eral oxygen saturation.	in increments of one; Off
PR 1/min	Allows to change the lower alarm limit 🔮 for the peripheral pulse rate.	Off; 25 /min to 100 / min,
		in increments of five;
	Allows to change the upper alarm limit $old o$ for the periph-	70 /min to 200 /min,
	eral pulse rate.	in increments of five;
SpCO %	Allows to change the lower alarm limit 🔮 for the periph-	Off; 0 % to 100 %,
(Available only	eral carboxyhaemoglobin concentration.	in increments of one
with with Masimo Rainbow SET Tech-	Allows to change the upper alarm limit $igcap$ for the periph-	1 % to 100 %,
nology)	eral carboxyhaemoglobin concentration.	in increments of one; Off
SpMet % (Avail-	Allows to change the lower alarm limit 🕒 for the periph-	Off; 0 % to 100 %,
able only with with Masimo Rain-	eral methaemoglobin concentration.	in increments of one
bow SET Technolo- gy)	Allows to change the upper alarm limit O for the peripheral methaemoglobin concentration.	1 % to 100 %, in incre- ments of one; Off
SpHb g/dl	Allows to change the lower alarm limit $lacksquare$ for the total	Off; 3,0 g/dl to 12,0 g/
(Available only	haemoglobin levels.	dl,
with with Masimo		in increments of 0.1
Rainbow SET Tech- nology)	Allows to change the upper alarm limit () for the total	10.0 g/dl to 22.0 g/dl,
notogy,	haemoglobin levels.	in increments of 0.1
SpHb mmol/l	Allows to change the lower alarm limit 🕑 for the total haemoglobin levels.	Off; 1.9 mmol/l to 7.5 g/dl,
(Available only with with Masimo		in increments of 0.1
Rainbow SET Tech-	Allows to change the upper alarm limit $old O$ for the total	6.2 mmol/l to 13.7 g/dl
nology)	haemoglobin levels.	in increments of 0.1

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The corpuls1 does not allow to enter overlapping values for the upper and lower alarm limits. Setting extreme alarm limits may render the alarm system useless.

Exception with the lower alarm limit of SpO2:

If the user disables the vital parameter SpO2 and the value of the lower alarm limit is less than 90 %, the corpuls1 automatically increases the lower alarm limit to 90 %.

There are no alarm limits for the vital parameter perfusion index (PI). Therefore the list box Vital parameter autolimits is not available. If there is low perfusion, the corpuls1 issues the alarm message \diamond Oxi: Low perfusion \diamond . The vital parameter field is inverted and shows a dot mark ".". Additionally, all other oximetry vital parameter fields (e. g. SpO2) show also a dot mark ".".

13.3.3 Submenu item Autolimits

The submenu item > *Auto limits* allows to set automatic limits for the vital parameters. The lower limit and the upper limit can be configured by the user for the currently selected patient class. The user can adopt the autolimits also via the the vital parameter context menu (see 7.4 Vital parameter context menu on page 43).

To open the configuration dialogue, proceed as follows:



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1. In the menu *Alarms* select > *Auto limits*.

The configuration dialogue is open.

Alarms - Autolir	Alarms - Autolimits - Adult					
HR 1/min						
⊎ 50 ∩ 120						
SpO2 %	PR 1/min	SpHb g/dl				
⊎ 90 ∩ off	⊎ 50 ∩ 120	Ů 10.0 ♀ 17.0				
SpCO %	SpMet %					
⊍ off ∩ 10	じ off G 3					

Fig. 13-3 Configuration Alarm autolimits

13.3.4 Submenu item Settings

The submenu item *> Settings* allows to change the volume of alarms. To open the configuration dialogue, proceed as follows:

- 1. In the menu *Alarms*, select > *Settings*.
 - The configuration dialogue is open.

uspension Off <mark>V</mark>	No. of the second s
	olume 5
Reminder 🛛 🛛 🛛	lin. volume 3
Silence	

Fig. 13-4 Settings Alarms

List **Alarm**

List box	Description	Values
Volume	Allows to change the volume of the alarms.	3 to 10,
		in increments of one
		3 = soft
		10 = loud

Tab. 13-3 Settings Alarms - List Alarms

The user DEFAULT/MAN. DEFIB. cannot set the volume below the minimal volume.

13.4 Menu item Signals

The menu item *Signals* allows to configure settings of the displayed curves and vital parameters.

13.4.1 Submenu item Curves

The submenu item *> Curves* allows to configure which curves are displayed in monitoring mode. To open the configuration dialogue, proceed as follows:



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1. In the menu *Signals*, select > *Curves*.

Signals - (Curves		
ECG		Oximetry	
DE	🗆 aVR	Pleth	X
I	🗆 aVL	CPR	
П	□ aVF	CPR	
Auto II/DI	∃⊠ -aVR		
Ш			
		Paramet	ers
13-5 Sotting	e Curvee		

Fig. 13-5 Settings Curves

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The list box Parameters allows switching to the parameter settings.

The corpuls1 can display a maximum of three curves in monitoring mode.

To display a third curve in monitoring mode, the vital parameter position should be set to *Left* or *Right*, not to *Top*.

List ECG

List box	Description	Values
EN	Allows to show or hide the DE lead.	$\mathbf{X}_{:}$
1	Allows to show or hide the I lead.	$\mathbf{X}_{:}$
11	Allows to show or hide the II lead.	×;
Auto <i>II/</i> DE	Allows to show or hide the II/DE lead.	$\mathbf{X}_{\mathbf{x}}$
III	Allows to show or hide the III lead.	$\mathbf{X}_{\mathbf{i}}$
aVR	Allows to show or hide the aVR lead.	\mathbf{X}
aVL	Allows to show or hide the aVL lead.	\mathbf{X}
aVF	Allows to show or hide the aVF lead.	×;
-aVR	Allows to show or hide the -aVR lead.	X ;

Tab. 13-4 Settings Curves - List ECG

corpuls1 USER MANUAL

List Oximetry

List box	Description	Values
Pleth	Allows to show or hide the pleth curve.	X ;

Tab. 13-5 Settings Curves - List Oximetry

List CPR

List box	Description	Values
CPR	Allows to show or hide the CPR curve.	$\mathbf{X}_{\mathbf{i}}$

Tab. 13-6 Settings Curves - List CPR

13.4.2 Submenu item Parameters

The submenu item *> Parameters* allows to configure which parameter fields are displayed in monitoring mode. Allows to configure the position of the vital parameter fields and to select the interval for trends. To open the configuration dialogue, proceed as follows:



 In the menu *Signals*, select > *Parameters*. The configuration dialogue is open.

Signals - Parameters						
ECG	Oximetr	у	Display			
HR 🗵	SpO2	\boxtimes	Position	left		
CPR	PR		Trend			
CPR rate 🗆	PI		Interval	10 s		
	SpCO					
	SpHb					
	SpMet					
			Curves			

Fig. 13-6 Settings Vital parameters

The list box Curves allows switching to the curve settings.



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The corpuls1 can display a maximum of four vital parameters in monitoring mode, depending on the position of the vital parameters.

If the vital parameter position is set to *Left* or *Right*, the corpuls1 can display three curves simultaneously, but not if set to *Top*.

List ECG

List box	Description	Values
HR	Allows to show or hide the vital parameter field HR.	X

Tab. 13-7 Settings Vital parameters - List ECG

List Oximetry

List box	Description	Values
SpO2	Allows to show or hide the vital parameter field Sp02.	\mathbf{X}
PR	Allows to show or hide the vital parameter field PR.	X;
PI	Allows to show or hide the vital parameter field PI.	X;
SpCO	Allows to show or hide the vital parameter field SpCO.	X ;
SpHb	Allows to show or hide the vital parameter field SpHb.	X;
SpMet	Allows to show or hide the vital parameter field SpMet.	\mathbf{X}

Tab. 13-8 Settings Vital parameters - List Oximetry

List **Display**

List box	Description	Values
Position	Allows to change the position of the vital parameter fields on the screen.	Left, top, right

Tab. 13-9 Settings Vital parameters - List Display

List **Trend**

List box	Description	Values
Interval	Allows to change the interval at which the corpuls1 re- cords the readings of the displayed vital parameters. From these recorded readings the corpuls1 calculates a mean value for each displayed vital parameter. The user can view the logged mean values with corpuls.manager REVIEW .	10 s to 60 s, in steps of 10 s

Tab. 13-10 Settings Vital parameters - List Trend

List CPR

List box	Description	Values
CPR rate	Allows to show or hide the CPR rate.	X ;

Tab. 13-11 Settings Vital parameters - List CPR

13.4.3 Submenu item Views

The submenu item > *Views* allows to store select or also to store four views for the monitoring mode. The factory settings of the corpuls1 include default settings for four views (see XI Factory Settings on page 226). These views are available to the user for the current mission.

To open the configuration dialogue, proceed as follows:



1. In the menu *Signals*, select > *Views*.

View 1		View 3
Curves: ECG (DEauto), Pl	eth	Curves: ECG (DE, I, II)
Param.: HR, SpO2, PR, PI		Param.: HR, SpO2
Position: top		Position: left
View 2		View 4
Curves: ECG (DEauto, III),		Curves: ECG (DEauto, aVR,
Pleth		aVL)
Param.: HR, SpO2		Param.: HR, SpO2, PR
Position: right		Position: right
Settings		
Settings		

Fig. 13-7 Settings Views

To save a selected view, proceed as follows:



Requirements:

- The required curves have been configured for a new view in the menu Signals> Curves (see 13.4.1 Submenu item Curves on page 110)
- ✓ The required vital parameters have been configures for a new view in the menu *Signals> Parameters* (see 13.4.2 Submenu item Parameters on page 112)
- ✓ The menu Signals > Views has been opened
- 1. Navigate to the list box *Store view* by pressing the softkey [Up] or [Down] and confirm by pressing the softkey [OK].
- 2. To store the selected view, navigate with the softkey [Up] or [Down] to the required view (e. g. *View* 2) and confirm with the softkey [OK].

The selected view has been stored. In the configuration dialogue "Signals - Views" the configuration can be reviewed in the selected view (e. g. *View 2*).

If the configuration has been stored in the system settings by the user OPERATOR, the new views are available permanently.

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The corpuls1 deletes a stored view by overwriting it with a new view.



To retain the previous settings and close the configuration dialogue, press the softkey [Cancel].



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- To select a view, proceed as follows:
- Navigate to the required view by pressing the softkey [Up] or [Down] and confirm with softkey [OK]. The checkbox is selected XX.

The view can also be chosen via the softkey context menu Views (see 7.6.2 Softkey Context Menu View on page 49)

13.5 Menu Item ECG

The menu item ECG allows to configure settings for ECG monitoring.

13.5.1 Submenu item Settings

The submenu item > *Settings* allows to change the representation of the ECG and settings for the QRS tone.

To open the configuration dialogue, proceed as follows:



1. In the menu *ECG*, select > *Settings*.

The configuration dialogue is open.

ECG - Settings				
Display		QRS tone		
Speed	25 mm/s	Enabled	\boxtimes	
Amplitude	×1	Dynamic		
QRS marker	\boxtimes	Volume	4	



List **Display**

List box	Description	Values
Speed	Allows to select the sweep speed for the ECG curve.	12.5 mm/s, 25 mm/s, 50 mm/s
		in steps of 10 s
Amplitude	Allows to change the amplitude of the ECG curve.	x0.25 to x2; Auto
		x0.25 = flat amplitude
		x2 = high amplitude
		Auto = automatic ad- justment
QRS marker	Allows to show or hide the QRS markers.	\mathbf{X}

Tab. 13-12 ECG Settings - List Display

List QRS Tone

List box	Description	Values
Enabled	Allows to enable or disable the QRS tone.	
Dynamic	The pitch of the QRS tone changes in relation on the oxy- gen saturation.	
	A high-pitched tone signals good oxygen saturation. A low-pitched tone signals poor oxygen saturation.	
	NOTE:	
	The dynamic QRS tone is only available, if the device is equipped with the pulse oximetry function (option) (see 10.4 Oximetry Monitoring (Option) on page 65).	
Volume	Allows to change the volume of the QRS tone.	3 to 10, in steps of one
		3 = soft
		10 = loud

Tab. 13-13 ECG Settings - List QRS tone

13.6 Menu item Defib

The menu item *Defib* allows to configure settings for the defibrillation mode.

13.6.1 Submenu item Metronome

The submenu item *> Metronome* allows to change the volume of compression tones and ventilation tones of the metronome.

To open the configuration dialogue, proceed as follows:



1. In the menu *Defib*, select > *Metronome*.

The configuration dialogue is open.

Audio		Adult	A
Compr. ton	e 10	Compress.	100 /min
Vent. tone	10	Vent. 30:2	4 s
Autostart	metr. 🔒	Child	A
AED	Adult 30:2	Compress.	100 /min
Man. Defi	Adult 30:2	Vent. 15:2	4 s
		Vent. 30:2	4 s

Fig. 13-9 Settings Metronome

Settings Main menu

List Audio

List box	Description	Values
Compr. tone	Allows to change the volume of the compression tone of	3 to 10, in steps of one
	the metronome.	3 = soft
		10 = loud
Vent. Tone	Allows to change the volume of the QRS tone.	3 to 10, in steps of one
		3 = soft
		10 = loud

Tab. 13-14 Settings Metronome - List Audio

13.6.2 Submenu item CPR

The submenu item > CPR allows to configure settings for the corPatch CPR function.

To open the configuration dialogue, proceed as follows:



1. In the menu*Defib*, select > *CPR*.

The configuration dialogue is open.

Audio AAM		CPR depth	
Feedback AED	10	Unit	cm
Feedback Manual	10		
Feedback Monitor	10		
Release	\boxtimes		
Application note	₽		
Show note	\times		

Fig. 13-10 Settings corPatch CPR

List Application note

List box	Description	Values
	Allows to display an application note concerning the use of the corPatch CPR disposable sensor in AED-and manual mode.	

Tab. 13-15 Settings corPatch CPR - List Application note

13.7 Menu item Oximetry

The menu item *Oximetry* allows to configure settings for pulse oximetry monitoring.

13.7.1 Submenu item Settings

The submenu item > *Settings* allows to change the representation of the plethysmogramme, the settings of the pulse tone and further settings for pulse oximetry monitoring.

To open the configuration dialogue, proceed as follows:



 In the menu Oximetry, select > Settings. The configuration dialogue is open.

Oximetry - Settings				
Display		Pulse tone		
Speed	25 mm/s	Enabled	X	
		Dynamic		
		Volume	4	
Settings		SpHb		
FastSat		Unit	g/dl	
Averaging time	8 s			
Sensitivity	Normal			

Fig. 13-11 Settings Pulse oximetry

List **Display**

List box	Description	Values
Speed	Allows to select the sweep speed for the plethysmo-	12.5 mm/s
	gramme.	25 mm/s
		50 mm/s

Tab. 13-16 Settings Pulse oximetry - List Display

List Settings

List box	Description	Values
FastSat	Allows to enable or disable the FastSat® algorithm.	
Averaging time	Allows to change the averaging time.	2 s to 4 s,
	The longer the averaging time, the more stable are the measured values. Longer averaging times delay the re-	4 s to 6 s, 8 s.
	sponse of the pulse oximeter and reduce the measured variations of SpO2 and pulse rate.	10 s,
	variations of Spoz and pulse fale.	12 s,
		14 s,
		16 s
Sensitivity	Allows to adapt the sensitivity of the pulse oximeter.	Normal,
	Normal: Recommended for typical monitoring situations	APOD [™] ,
	in which patients are monitored continuously, as e. g. in intensive care units.	MAX
	APOD TM : Recommended for situations where there is a high probability of the pulse oximetry sensor becoming detached from the patient or where patients are not visu- ally monitored continuously. Offers a safe and fast detec- tion if the pulse oximetry sensor is loose and therefore erroneous readings for pulse rate and arterial oxygen sat- uration are detected.	
	MAX: Recommended for patients with low perfusion and when the corpuls1 issues an alarm in APODTM or Normal sensitivity mode. This mode is not recommended for situ- ations where patients are not continuously monitored vi- sually. Offers no protection if the pulse oximetry sensor is loose and therefore erroneous readings for pulse rate and arterial oxygen saturation are detected.	

Tab. 13-17 Settings Pulse oximetry - List Settings

List Pulse tone

List box	Description	Values
Enabled	Allows to enable or disable the pulse tone.	\mathbf{X}
	As long as the QRS tone (see 13.5 Menu Item ECG on page 114) is sounding, the pulse tone is muted.	
Dynamic	Allows to enable or disable the dynamic pulse tone.	$\mathbf{X}_{:}$
	If the checkbox is selected the pitch of the pulse tone changes in relation to the oxygen saturation. The pulse tone has to be activated. A high-pitched tone signals good oxygen saturation. A low-pitched tone signals poor oxy- gen saturation. If the checkbox is deselected the pulse tone does not change in relation to the oxygen saturation.	
Volume	Allows to change the volume of the pulse tone.	3 to 10, in steps of one
		3 = soft
		10 = loud

Tab. 13-18 Settings Pulse oximetry - List Pulse tone

List SpHb

List box	Description	Values
Unit	Allows selecting a different measurement unit for SpHb.	g/dl, mmol/l
Tak 12.10 Cattings Dulas sujmetry. List Callb		

Tab. 13-19 Settings Pulse oximetry - List SpHb

13.7.2 Submenu item Info

The submenu item *> Info* allows to display information on the pulse oximetry measuring options. To open the information on the system, proceed as follows:



- 1. In the menu *Oximetry*, select > *Info*.
 - Information on the oximetry function is open.

Oximetry - Info		
Oximetry - I	Module	
Ms×2040	1/2020/0/101	
Available D	evice Functions	
Standard: Sp Option:	02, PR, PI	
Available S	ensor Function/Name	
SpO2, PP, PI		
Active Fund	tions	
SpO2, PP, PI		

Fig. 13-12 Information Pulse oximetry function

13.8 Menu item Patient

The menu item Patient allows to enter data pertaining to the patient and to display screenshots.

13.8.1 Submenu item Screenshots

The submenu item > *Screenshots* allows to display screenshots.

To display the saved screenshots, proceed as follows:



1.

In the menu *Patient*, select > *Screenshots*.

The screenshot viewer shows the most recent screenshot. The status line shows the symbol 👩

13.8.2 Submenu item Patient class/-group

The submenu item > *Patient class* allows to select the patient class/-group.

To select a patient group, proceed as follows:



 In the menu *Patient*, select > *Patient class*. The submenu item is open.

Adult	Child	Neonate
Fig. 13-13 Select patier	nt class/-group.	

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To abort the process, press softkey [Cancel].

 Select patient class/-group with the softkeys. The status line shows the symbol for the patient class/-group (see 7.1 Structure of the user interface on page 39).

13.8.3 Submenu item Enter data

The submenu item > *Enter data* allows to enter patient data.

To enter patient data, proceed as follows:



 In the menu *Patient*, select > *Enter data*. The patient data are open.

Patient - E	nter data
Patient ID 1	-
Patient ID 2	
First name	
Last name	
Sex	
Date of birth	
Age	years
Weight	kg
Height	cm

Fig. 13-14 Overview Patient data

- Navigate to the list box (*Patient ID1/2, Last name/name*) by pressing the softkey [Up] or [Down]. The list box is marked in yellow.
- 3. Press softkey [OK].

The input window for entering data is open.



Fig. 13-15 Entering patient data

4. Entering patient data.

Navigate with softkey [Right] to the required character (single steps or quick pass through (see 13.3.2 Submenu item Limits on page 106)) and press softkey [OK]. Navigate to other characters with softkey [Right] or [Left] and press softkey [OK].

By selecting the symbol < the user OPERATOR can delete the last entry.

5. Press softkey [Save].

The list box entry is saved.

- 6. To enter further data, repeat steps2 to 4.
- Navigate to the list box Sex by pressing the softkey [Up] or [Down]. The list box is marked in yellow.
- Press softkey [OK]. The input window for entering data is open.
- Navigate to the required value (--, male, female) by pressing the softkey [Up] or [Down] and confirm with softkey [OK].

The list box entry Sex is saved and ready for input of the next list box.

- 10. Navigate to the list boxes (*Date of birth, Age, Weight, Height*) by pressing the softkey [Up] or [Down]. The list box is marked in yellow.
- 11. Press softkey [OK].

The input window for entering data is open.

 To enter the Birth date, navigate to the required value with the softkeys [Up], [Down], to enter Age, Weight and Height with the softkeys [Right] or [Left] (individual steps or quick pass through (see Fig. 13-2 Configuration Alarm limits (example adult) on page 107)) and confirm with softkey [OK].

The numerical value list box is marked in yellow, for the *Date of birth*, the sub-list boxes *Day*, *Month*, and *Year* are marked in yellow.

After a value has been entered in the list box Date of birth the list box Age is greyed out.

The list boxes show the entered patient data.

13.9 Menu item System

The menu item *System* allows to open the mission administration, to configure system settings for the corpuls1 and to display system information on the corpuls1. The user can log in at another user level.

13.9.1 Submenu item Mission

The submenu item *> Mission* allows to mark the current mission as test mission.

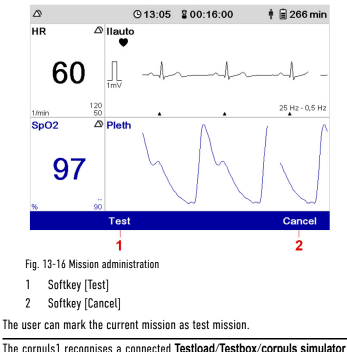
Opening the mission administration

To open the mission administration, proceed as follows:



1. In the menu *System*, select > *Mission*.

The mission administration is open and allows to mark the current mission as test mission.



Test mission

The corpuls1 recognises a connected Testload/Testbox/corpuls simulator and automatically offers to mark this mission as test mission. The confirmation prompt (Mark as test mission?) appears.

To mark the current mission as test mission, proceed as follows:

Press softkey [Test]. 1. The confirmation prompt $\langle Mark as test mission? \rangle$ appears.

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2. Press softkey [OK].

> The dialogue closes. The current mission has been marked as test mission. Marking the mission as a test mission does not influence the mission data, but allows to filter the mission data in corpuls.manager REVIEW.

13.9.2 Submenu item Settings

To abort the process, press softkey [Cancel].

The submenu item > *Settings* allows to configure system settings for the corpuls1.

To open the system settings, proceed as follows:



 In the menu *System*, select > *Settings*. The system settings (1) are open.

stem - Settings (1)		
nguage 🔒	Configuration 🔒	
ıglish	Store	
me/Date	Export to SD card	
t time	Import from SD card	
t date	Reset to factory settings	
ains filter 🔒	SD Card 🔒	
ains freq. 50 Hz	Format	
	Next	

Fig. 13-17 System settings (1)

2. Press softkey [OK].

The list box Set Time is marked in yellow.

3. Enter the value.

Navigate to the required value by pressing the softkey [Up] or [Down] and confirm with softkey [OK].

The user can navigate to the required value by using individual steps or the quick pass through (see 13.3.2 Submenu item Limits on page 106).

The minute value is marked in yellow.

4. Enter the value.

Navigate to the required value by pressing the softkey [Up] or [Down] and confirm with softkey [OK].

- 5. Navigate to the list box *Set Date* by pressing the softkey [Down]. The list box *Set date* is marked in yellow.
- 6. Press softkey [OK].

The list box Set Date is open and the day value marked in yellow.

7. Enter the value.

Navigate to the required value by pressing the softkey [Up] or [Down] and confirm with softkey [OK]. The month value is marked in yellow.

8. To enter values for month and year, repeat step 7.

List Time/Date

List box	Description	Values
Set time		Hours (h) and minutes (m), in format <i>hh:mm</i>
Set date		Days (d), months (m) and years (y), in format dd:mm:yyyy

Tab. 13-20 System settings (1) - List Time/Date

The list box Next allows to navigate to System settings (2).

System - Settings (2)				
Display		Device Star	rt 🔒	
Brightness	8	Mode	Monitoring	
Dim mode	6	Pat. class	Adult	
autoDim	10 min	Start user	Man. Defib	
Colours	default	Access cod	les 🔒	
Keys		Change		
Backlight	\boxtimes	Reset		
		Ne	×t	

Fig. 13-18 System settings (2)

List **Display**

List box	Description	Values
Brightness	Allows to adjust the brightness of the display.	1 to 10, in increments of one
		1 = dark
		10 = light
Dim mode	Allows to adjust the brightness of the display to energy saving Dim mode.	1 to 7, in increments of one
		1 = dark
		7 = light
autoDim	Allows to select the time period after which the display is automatically dimmed.	2 min to 10 min, in steps of one;
	If the user does not work with the corpuls1 within the configured time period or no new alarm is issued or con- firmed, the display is automatically dimmed.	Off
	If the value <i>Off</i> is selected, the display is not automati- cally dimmed.	
Colours	Allows to adjust the colour settings of the display.	Default,
		inverted

Tab. 13-21 System settings (2) - List Display

List **Keys**

List box	Description	Values
Backlight	Allows to enable or disable in AED mode the backlighting of the Analyse key and the Shock key.	
	Allows to enable or disable in manual mode the back- lighting of the Shock key. If the user is expected to press one of those keys, the respective key is flashing red.	

Tab. 13-22 System settings (2) - List Keys

The list box Next allows to navigate to the Master data.

System - Ma	aster Data
Transport type	
Radio ID	
Location	
Callback phone	
Medical team	
Name organis.	
Phone organis.	
Device ID	
	Next

Fig. 13-19 Master data

The user can enter master data in monitoring mode.

To enter master data, proceed as follows:



- Navigate to the list box by pressing the softkey [Up] or [Down]. The list box is marked in yellow.
- 2. Press softkey [OK]. The input window for entering data is open.



Fig. 13-20 Entering master data

3. Entering master data.

Navigate with softkey [Right] to the required character (single steps or quick pass through (see 13.3.2 Submenu item Limits on page 106)) and press softkey [OK]. Navigate to other characters with softkey [Right] or [Left] and press softkey [OK].

By selecting the symbol < the user OPERATOR can delete the last entry.

4. To enter further master data, repeat steps 1 to 3.

The list boxes show the entered master data.

13.9.3 Submenu item Info

The system information displays the respective versions of software- and hardware components.

To open system information, proceed as follows:



1. In the menu *System*, select > *Info*.

The system information 1 is open.

System	SW version	Serienummer
corpuls¹	C1_2.1.0	-
ΗV	2.5/5	
PIF	1.45	
ECG	2.1	
Ms×2040	1/2020/0/101	

Fig. 13-21 System information 1

The softkey [SysInfo2] allows to navigate to System information 2.

Board	Comp. Status	Serial number
P600	0×0300	B1311467
P601	0×0000	B1317220
P605	0x0000	B1210813

Fig. 13-22 System information 2

13.9.4 Submenu item Login

The user can log in to the corpuls1 at various user levels.

To log in a user, proceed as follows:



 In the menu System, select > Login. The input window for entering data is open.

Ente

r code:	
0 <mark>123456789</mark> <	

Fig. 13-23 Entering the access code

2. Enter the 4-digit access code.

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To obtain the access code for a user level, contact the operator.

By selecting the symbol < the user OPERATOR can delete the last entry.

The message (User [XY] logged in successfully) appears. User is logged in.

14 Settings Main menu (User level OPERATOR)

This chapter describes the settings for the user level OPERATOR (Person responsible for the device). This chapter follows the structure of the menu of the device.

14.1 Menu item Alarms

The menu item *Alarms* allows to configure settings for alarms.

14.1.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

Acoustic alarm signal not audible!

If the surrounding noises are louder than the acoustic alarm signal, the alarm may no longer be heard.

Always set the minimal volume louder than surrounding noises.

WARNING!

Potential danger with regard to alarm presettings when changing to another area of application!

If the user moves to a application area where other alarm presets are needed, the currently set alarm presets may be inappropriate and result in misinterpretations.

When changing to another application area, adjust the alarm presets.

14.1.2 Submenu item Settings

The submenu item > *Settings* allows to configure the suspension of alarms, the reminder signal and the alarm tone silencing function and to change the volume as well as the minimum volume of alarms.

To open the configuration dialogue, proceed as follows:



1. In the menu *Alarms*, select > Settings.

The configuration dialogue is open.

Alarms - Settir	ngs			
Settings	2	Alarm		
Suspension	Off	Volume	5	
Reminder	\boxtimes	Min. volume	3	
Silence				

Fig. 14-1 Settings Alarms (user OPERATOR)

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List Settings

List box	Description	Values
Suspension	Allows to change the duration of the alarm suspension for patient alarms (see 7.8 Alarm suspension on page 51).	Off; perm. 180 s. 120 s. 90 s. 60 s.
	Selecting the value <i>Off</i> allows to disable the suspension of patient alarms altogether, so that the user is not able to suspend alarms.	30 s
	Selecting the value <i>perm</i> . allows to enable the suspen- sion of patient alarms permanently, so that the user is able to suspend alarms indefinitely.	
Reminder	Allows to enable or disable the reminder signal for exist- ing patient alarms in the following situations:	
Silence	Allows to enable or disable the alarm tone silencing func- tion for existing alarms.	

Tab. 14-1 Settings Alarms (user OPERATOR) - List Settings

The user can activate either the function Alarm suspension or Alarm tone silencing, but not both simultaneously.

If the list box Silence is selected, the list box Suspension is automatically set to the value Off.

The settings for the list box Reminder can be configured independently from the settings of the list box Suspension and Silence.

List **Alarm**

List box	Description	Values
Min. volume	Allows to change the volume of the alarms.	3 to 10,
		in increments of one
		3 = soft
		10 = loud

Tab. 14-2 Settings Alarms - List Alarms

The user DEFAULT/MAN. DEFIB. cannot set the volume below the minimal volume.

14.1.3 Menu Item ECG

The menu item *ECG* allows to configure settings for ECG monitoring.

14.1.3.1 Submenu item Filter

The submenu item > *Filter* allows to change the frequency for the high pass- and low pass filter.

WARNING!

Wrong ECG filter set!

Can lead to misinterpretation of the ECG.

ECG filter settings should be changed exclusively by authorised trained personnel.

To open the configuration dialogue, proceed as follows:



1. In the menu *ECG*, select > *Filter*.

Fig. 14-2 Settings ECG filter (user OPERATOR)

List *Filter*

List box	Description	Values
	Allows to change the frequency. The low pass filter sup-	25 Hz,
	presses interference in the upper frequency range of the	40 Hz,
		150 Hz
High pass	Allows to change the frequency. The high-pass filter sup-	0.05 Hz,
	presses interference in the lower frequency range of the ECG curve.	0.12 Hz, 0.25 Hz,
		0.5 Hz

Tab. 14-3 Settings ECG filter (user OPERATOR) - List Filter

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14.2 Menu item Defib

The menu item *Defib* allows to configure settings for the defibrillation mode.

The filter settings for the DE lead are pre-configured and fixed at 0.5 Hz to 25 Hz.

14.2.1 Submenu item Metronome

The submenu item > *Metronome* allows to change the metronome settings.

- Volume of compression tones and ventilation tones
- Autostart values for ventilation frequency and -duration.
- Ventilation frequency and -duration

To open the configuration dialogue, proceed as follows:



•

1. In the menu *Defib*, select > *Metronome*.

	Adult	2
: 10	Compress.	100 /min
10	Vent. 30:2	4 s
netr. 🔒	Child	2
Adult 30:2	Compress.	100 /min
Adult 30:2	Vent. 15:2	4 s
	Vent. 30:2	4 s
	10 netr.	Adult 30:2 Compress. Vent. 30:2 Child Compress. Vent. 15:2

Fig. 14-3 Settings Metronome (user OPERATOR)

List **Adult**

List box	Description	Values
Compress.	Allows to change the frequency for the metronome.	80 /min to 120 /min,
		in steps of 5 /min
Vent. 30:2	Allows to change the duration of ventilation for the met-	3 s to 6 s,
	ronome to mode 30:2.	in steps of 1 s

Tab. 14-4 Settings Metronome (user OPERATOR) - List Adult

List Child

List box	Description	Values
Compress.	Allows to change the frequency for the metronome.	80 /min to 140 /min,
		in steps of 5 /min
Vent. 15:2	Allows to change the duration of ventilation for the met-	3 s to 6 s,
	ronome to mode 15:2.	in steps of 1 s
Vent. 30:2	Allows to change the duration of ventilation for the met-	3 s to 6 s,
	ronome to mode 30:2.	in steps of 1 s

Tab. 14-5 Settings Metronome (user OPERATOR) - List child

List Autostart metr.

List box	Description	Values
AED	Allows to configure the metronome settings when the AED mode is set as starting mode.	Off; Adult 30:2; Adult cont.; Child 30:2; Child 15:2; Child cont.
Man. Defib	Allows to configure the metronome settings when the manual mode is set as starting mode.	Off; Adult 30:2; Adult cont.; Child 30:2; Child 15:2; Child cont.

Tab. 14-6 Settings Metronome (user OPERATOR) - List Autostart metr.

14.2.2 Submenu item Settings

The submenu item > *Settings* allows to configure settings for the defibrillation modes.

To open the configuration dialogue, proceed as follows:



1. In the menu *Defib*, select > *Settings*.

Defibrillator - Settings				
Audio	2	Starting mode	2	
Recording		Man. Defib	\boxtimes	

Fig. 14-4 Settings Defibrillator (user OPERATOR)

List Audio

List box	Description	Values
Recording	Allows to record the surrounding noises in AED mode and manual mode. NOTE:	
	In manual mode, the recording starts when an energy lev- el higher than zero is set, in AED mode when the Analyse . key is pressed.	

Tab. 14-7 Settings Defibrillator (user OPERATOR) - List Audio

List Starting mode

List box	Description	Values
Man. Defib.	Allows to set a defibrillation mode as default.	X ;
	If the checkbox is selected, the manual mode is enabled first. If the checkbox is deselected, the AED mode is en- abled first.	

Tab. 14-8 Settings Defibrillator (user OPERATOR) - List Starting mode

14.2.3 Submenu item AED

The submenu item > *AED* allows to configure settings for the AED mode.

To open the configuration dialogue, proceed as follows:



1. In the menu *Defib*, select > *AED*.

Audio AAM	2	Auto Energy	C
AAM	\boxtimes	Adult	200 J
View	2	Child	100 J
VP	none	Neonate	50 J
Additional curve	ш	Locked	X
PreShock CPR	2	Algorithm	2
Compress.	10	CPR	120 s
Metronome	\boxtimes		

Fig. 14-5 Settings AED mode (user OPERATOR)

List Audio AAM

List box	Description	Values
AAM	Allows to disable or enable the audio instructions AAM (Acoustic Advisory Mode) of the resuscitation protocol.	

Tab. 14-9 Settings AED mode (user OPERATOR) - List Audio AAM

List View

List box	Description	Values
VP	Allows to display one, two or no vital parameters in AED	none, HR, SpO2,
	mode.	HR/SpO2
		CPR rate,
		Sp02/CPR rate
		HR/CPR rate
		NOTE:
		e. g. HR/SpO2 = HR and SpO2
Additional Curve	Allows to change the second curve in AED mode.	I, II, III, aVR, aVL, aVF, -aVR, Pleth, CPR, DE

Tab. 14-10 Settings AED mode (user OPERATOR) - List View

List preShock CPR

List box	Description	Values
Compress.	Allows to change the number of compressions for preShock CPR measures.	None, 8, 10, 15, 20
Metronome	Allows to enable the metronome for preShock CPR.	

Tab. 14-11 Settings AED mode (user OPERATOR) - List preShock CPR

List Algorithm

List box	Description	Values
	Allows to change the duration of CPR measures after a shock release.	60 s, 90 s, 120 s, 180 s

Tab. 14-12 Settings AED mode (user OPERATOR) - List Algorithm

List Auto Energy

List box	Description	Values
Adult	Allows to configure the energy level that is pre-set for adults when the AED mode is set as starting mode.	1 J to 200 J, in the per- taining increments for individual steps.
Child	Allows to configure the energy level that is pre-set for children when the AED mode is set as starting mode.	1 J to 100 J, in the per- taining increments for individual steps.
Neonate	Allows to configure the energy level that is pre-set for neonates when the AED mode is set as starting mode.	1 J to 50 J, in the per- taining increments for individual steps.
Locked	Allows locking the softkey context menu Energy in AED mode.	

Tab. 14-13 Settings AED mode (user OPERATOR) - List Auto Energy

Entering values for *Auto Energy* can be done in individual steps or with quick pass through (see 13.3.2 Submenu item Limits on page 106).

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The Auto Energy settings are only effective after re-starting the corpuls1.

The user OPERATOR can configure the second curve field and one vital parameter field in defibrillation mode.

To configure the second curve field and one vital parameter field, proceed as follows:



- 1. Press the key Main menu.
 - The menu has been opened.
- Navigate to the menu item *Defib > AED* or *Defib > Manual* by pressing the softkey [Up] or [Down]. The respective menu items are marked in yellow.
- 3. To select the menu item, press softkey [OK]. The submenu item is opened.

To close t

To close the submenu, press softkey [Back] once or twice.

- Adjust the settings in the list box Additional curve (see 13.4.1 Submenu item Curves on page 110) and VP (see 13.4.2 Submenu item Parameters on page 112).
 An additional curve field or vital parameter field are configured.
- 5. To save the changed settings, the following options are available:
 - a) To save the settings, press softkey [Store].
 The menu is closed. The settings will be stored until the user switches off the corpuls1.
 - b) To retain the previous settings and close the menu, press the softkey [Cancel].
 - The menu is closed. The settings have not been stored.

14.2.4 Submenu item Manual

The submenu item > *Manual* allows to configure settings for the manual mode.

🔥 WARNING!

Off ready tone deprives the user of the acoustic knowledge of a shock readiness!

If the ready tone is disabled by the OPERATOR, there is a risk of unintentional shock delivery to the user.

▶ When disabling the ready tone by the OPERATOR, consider the consequences for the users.

To open the configuration dialogue, proceed as follows:



1. In the menu *Defib*, select > *Manual*.

The configuration dialogue is open.

Defibrillator - Man	nual		
Audio	2	Auto Energy	2
Ready-signal	×	Adult	200 J
View	2	Child	100 J
VP	HR	Neonate	50 J
Additional curve	ш		

Fig. 14-6 Settings manual mode (user OPERATOR)

List View

List box	Description	Values
VP	Allows to display one, two or no vital parameters in AED	none, HR, SpO2,
	mode.	HR/Sp02
		CPR rate,
		SpO2/CPR rate
		HR/CPR rate
		NOTE:
		e.g.HR/SpO2 = HR and SpO2
Additional Curve	Allows to change the second curve in AED mode.	I, II, III, aVR, aVL, aVF, -aVR, Pleth, CPR, DE

Tab. 14-14 Settings manual mode (user OPERATOR) - List View

To configure as user OPERATOR the second curve field and a vital parameter field, proceed as described for submenu item AED (see 14.2.3 Submenu item AED on page 132).

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List Auto Energy

List box	Description	Values
Adult	Allows to configure the energy level that is pre-set for adults when the manual mode is set as starting mode.	1 J to 200 J, in the per- taining increments for individual steps.
Child	Allows to configure the energy level that is pre-set for children when the manual mode is set as starting mode.	1 J to 100 J, in the per- taining increments for individual steps.
Neonate	Allows to configure the energy level that is pre-set for neonates when the manual mode is set as starting mode.	1 J to 50 J, in the per- taining increments for individual steps.

Tab. 14-15 Settings manual mode (user OPERATOR) - List Auto Energy

Entering values for Auto Energy can be done in individual steps or with quick pass through (see 13.3.2 Submenu item Limits on page 106).

The *Auto Energy* settings are valid for the therapy electrodes corPatch easy and shock paddles, but not for shock spoons. For shock spoons, the initial energy level is always 15 J. The user can then increase the shock energy up to 50 J via the softkey context menu Energy.

The Auto Energy settings are only effective after re-starting the corpuls1.

List Ready-signal

List box	Description	Values
	Allows to enable or disable the charging tone (ready sig- nal). If the energy for the shock is available, the charging tone (ready signal) is sounding.	

Tab. 14-16 Settings manual mode (user OPERATOR) - List Ready-signal

14.2.5 Submenu item CPR

The submenu item > CPR allows to configure settings for the corPatch CPR function.

To open the configuration dialogue, proceed as follows:



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1. In the menu*Defib*, select > CPR.

Audio AAM		CPR depth	
Feedback AED	10	Unit	cm
Feedback Manual	10		
Feedback Monitor	10		
Release	\boxtimes		
Application note	2		
Show note	\boxtimes		

Fig. 14-7 Settings corPatch CPR (user OPERATOR)

List Audio AAM

List box	Description	Values
Feedback AED	Allows to change the volume of the speech messages for corPatch CPR feedback in AED mode.	Off; 3 to 10, in increments of one
Feedback Manual	Allows to change the volume of the speech messages for corPatch CPR feedback in manual mode.	Off; 3 to 10, in increments of one
Feedback Monitor	Allows to change the volume of the speech messages for corPatch CPR feedback in monitoring mode.	Off; 3 to 10, in increments of one
Release	Allows to enable or disable the speech messages for cor- Patch CPR feedback Push harder and Fully release.	

Tab. 14-17 Settings corPatch CPR (user OPERATOR) - List Audio AAM

14.3 Menu item Pacer (option)

The menu item *Pacer* allows to configure settings for the pacer mode.

The menu *Pacer* is only available, if the pacer mode has been called up (see 11.5.2 Calling up the Pacer Mode on page 88).

To open the configuration dialogue, proceed as follows:



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1. In the main menu, select *Pacer*.

PACER	
View	2
VP	HR
Additional curve	Ш

Fig. 14-8 Settings Pacer (user OPERATOR)

List View

List box	Description	Values
VP	Allows to show one, two or no vital parameters in pacer	none, HR, SpO2,
	mode.	HR/SpO2
		CPR rate,
		SpO2/CPR rate
		HR/CPR rate
		NOTE:
		e.g. HR/SpO2 = HR and SpO2
Additional curve	Allows to change the second curve in pacer mode.	I, II, III, aVR, aVL, aVF, -aVR, Pleth, CPR, DE

Tab. 14-18 Settings Pacer - List View

In pacer mode the user OPERATOR can configure the second curve field and a vital parameter field.

To configure the second curve field and one vital parameter field, proceed as follows:

- Hold down the key/softkey Main menu for three seconds. The menu has been opened.
- Navigate to the menu item *Pacer* by pressing the softkey [Up] or [Down]. The menu item is marked in yellow.
- To select the menu item *Pacer*, press softkey [OK]. The submenu item > *Pacer* is open.

To close the submenu, press softkey [Back] once or twice.

4. To configure the second curve field and one vital parameter field in the submenu item *> Pacer*, proceed as follows: Select in the list box *Additional Curve* and *VP* the required curves or vital parameters (see 13.4.1 Submenu item Curves on page 110) and (see 13.4.2 Submenu item Parameters on page 112).

An additional curve field or vital parameter field are configured.

- 5. To save the changed settings, the following options are available:
 - a) To save the settings, press softkey [Store].
 The menu is closed. The settings will be stored until the user switches off the corpuls1.

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b) To retain the previous settings and close the menu, press the softkey [Cancel]. The menu is closed. The settings have not been stored.

14.4 Menu item Telemetry

The menu item *Telemetry* allows to configure settings for the LAN interface.

14.4.1 Submenu item LAN

The submenu item > LAN allows to adjust settings of the network configuration.

To open the configuration dialogue, proceed as follows:



1. In the menu *Telemetry* select > *LAN*.

The configuration dialogue is open.

In the info area at the bottom, the MAC address and the IP address of the corpuls1 are displayed.

If no IP address has been assigned, the corpuls1 shows the IP address 0.0.0.0.

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Telemetry - LAN	
Device LAN	
DHCP 🗵	
IP address	
Subnet mask	
Default gateway	
Info	
MAC-Address: 00.50.c2.es	9.02.ab
IP-Address: 192.168.141.5	53

Fig. 14-9 Settings LAN (user OPERATOR)

List Device LAN

List box	Description	Values
DHCP	Allows to adjust the type of network configuration.	$\mathbf{X}_{\mathbf{x}}$
	DHCP corresponds to an automatic network configuration. If the automatic network configuration is not enabled, the user OPERATOR has to adjust the network configuration manually.	
IP address	Allows to enter an IP address.	Numbers from 0 to 9;
		Dot .
Subnet mask	Allows to enter a subnet mask.	Numbers from 0 to 9;
		Dot .
Default gateway	Allows to enter a default gateway.	Numbers from 0 to 9;
		Dot .

Tab. 14-19 Settings LAN (user OPERATOR) - List LAN in device

If the network configuration has to be adjusted manually, the user OPERATOR has to enter an IP address, a subnet mask and a default gateway. The user OPERATOR can enter the subnet mask and the default gateway analogously.

To change the IP address, proceed as follows:

Prerequisite:

- ✓ Checkbox at list box DHCP is deselected
- Navigate to the list box *IP address* by pressing the softkey [Up] or [Down]. The list box is marked in yellow.
- 2. Press softkey [OK]. The IP address is visible.

To abort the process, press softkey [Cancel].

3. Press softkey [Change].

The input window for entering data is open.

	Enter IP add	ress:	
		1 <mark>234567890.<</mark>	
. .			

Fig. 14-10 Entering the IP address (user OPERATOR)

4. Enter IP address.



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Entering values for *IP address* can be done in individual steps or with quick pass through (see 13.3.2 Submenu item Limits on page 106).

By selecting the symbol < the user OPERATOR can delete the last entry.

5. Press softkey [Store].

The entry menu is closed. The IP address has been stored and is displayed in the info area at the bottom.

14.5 Menu item System

The menu item *System* allows to open the mission administration, to configure system settings for the corpuls1, to display system information on the corpuls1, to log in at another user level and to update software/firmware.

14.5.1 Submenu item Settings

The submenu item > *Settings* allows to configure system settings for the corpuls1.

To open the system settings, proceed as follows:



1. In the menu *System*, select > *Settings*.

ore ort to SD card
oport to SD card
port from SD card
eset to factory settings
D Card
ormat

Fig. 14-11 System settings (1) (user OPERATOR)

List **Language**

List box	Description	Values
Depending on the configured lan- guage	Allows to select the language of the user interface. The selection of available languages depends on which language pack is installed on the corpuls1.	e. g. English, German

Tab. 14-20 System settings (1) (user OPERATOR) - List Language

List Mains filter

List box	Description		Values
Mains freq.	Allows to adjust the	frequency of the mains filter.	50 Hz, 60 Hz

Tab. 14-21 System settings (1) (user OPERATOR) - List Mains filter

List Configuration

List box	Description	Values
Store	Allows to store the all settings permanently.	
Export to SD card	Allows to export the all settings to the SD card.	
	Excepted from export are the access codes for the user levels as well as the device-ID in the master data (in con- figuration dialogue System - Master data). The user OP- ERATOR can import the exported settings again or can transfer these to another corpuls1 via the import func- tion.	
Import from SD	Allows to import settings from an SD card onto the device.	
card	To import the settings, press the softkey [OK] when the list box <i>Import from SD card</i> is marked in yellow. After the message 〈Import from SD card successful〉 has disap- peared, press softkey [Store] and switch off the corpuls1. The next time the user DEFAULT or MAN. DEFIB. switches on the corpuls1, the imported settings are active.	
Factory Settings	Allows to reset the corpuls1 to factory settings .	
	When the corpuls1 is reset to factory settings, all mission data that are not archived on the SD card will be deleted, except the data set of the current mission. The corpuls1 informs the user OPERATOR with the alarm \bigstar Deleting unarchived mission data \bigstar .	

Tab. 14-22 Settings LAN (user OPERATOR) - List Configuration

To store the complete configuration as set by the user OPERATOR, proceed as follows:



- 1. In the configuration dialogue *System Settings (1)*, select in the list *Configuration* the list box > *Store*.
- 2. Press softkey [OK].

The message $\langle Configuration \ stored \rangle \ appears.$

All settings configured by the user OPERATOR have been stored and are available for the next start of the device.

List SD card

List box	Description	Values
Format	Allows to format the SD card.	

Tab. 14-23 Settings AED mode (user OPERATOR) - List SD card

The list box *Next* allows to navigate to System settings (2).

System - Se	ettings (2	2)	
Display		Device Sta	rt 🔓
Brightness	8	Mode	Monitoring
Dim mode	6	Pat. class	Adult
autoDim	10 min	Start user	Man. Defib
Colours	default	Access coo	des 🔒
Keys		Change	
Backlight	\boxtimes	Reset	
		Ne	⊧×t
		0.050 (700)	

Fig. 14-12 System settings (2) (user OPERATOR)

For a description of the settings of the lists *Display* and *Keys* see the relevant chapter for the user levels DEFAULT or MAN. DEFIB. (see 13.9.2 Submenu item Settings on page 123).

List Device start

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List box	Description	Values
Mode	Allows to change the starting mode with which the cor- puls1 is booting. <i>Monitoring</i> : The corpuls1 starts in moni- toring mode. <i>Defib</i> : The corpuls1 starts in AED- or manual mode, depending on which defibrillation mode is config- ured (see 14.2.2 Submenu item Settings on page 131). NOTF:	Monitoring, Defib
	Starting in manual mode is only possible if user level MAN. DEFIB. is set as start user (Start user), because for user level DEFAULT, only the AED mode is intended.	
Pat. class	Allows to change the patient class/-group with which the corpuls1 is booting.	Adult, Child, Neonate
Start user	Allows to change the user level with which the corpuls1 is booting.	Default, Man. Defib.

Tab. 14-24 System settings (2) (user OPERATOR) - List Device Start

Lis tAccess codes

List box	Description	Values
Change		DEFAULT, MAN. DEFIB., OPERATOR
Reset	Allows to reset the access codes for the user levels to factory settings.	DEFAULT, MAN. DEFIB., OPERATOR

Tab. 14-25 System settings (2) (user OPERATOR) - List Access codes

14.5.2 Submenu item Update

The submenu item > *Update* allows the user OPERATOR to install software/firmware updates for the corpuls1. The software/firmware updates come from the manufacturer. They do not entail changes in user guidance or device behaviour.



Make sure that the update procedure will not be interrupted due to low battery charge. Make sure that the battery in the corpuls1 is adequately charged before starting the update procedure. The battery is adequately charged if the message \Rightarrow Battery low \Rightarrow is not displayed. Alternatively, connect the device to the mains power.

To update the software/firmware, proceed as follows:



✓ User is logged in as user OPERATOR

Prerequisite:

- An SD card with a valid update package is inserted to the corpuls1
- \checkmark The update package has to have a defined file name (Example: C1_2.0.X.pck)
- \checkmark The user OPERATOR has checked that the battery is adequately charged
- 1. In the menu *System*, select > *Update*.

The update dialogue is open.

The corpuls1 is searching for an installable software package on the SD card. The following user interface appears.



C1_1.1.0.pck				
C1_1.1.1.pck				
C1_1.2.0.pck				
C1_1.0.1.pck				
C1_1.3.3.pck				
C1_2.1.0,pck				
	Select the p	ackage to be	installed	
†	÷		ОК	Cancel

Fig. 14-13 Update - Select the package to be installed (user OPERATOR)

The message (Select the package to be installed) appears.

- Navigate to the required software package using the softkeys [Up] and [Down]. The system lists all software packages that are stored on the SD card and the user has to select.
- 3. To select the required software package, press softkey [OK].

The system checks the version of the selected update package and the version of the installed software and shows both versions.

The following user interface appears.

The system shows the the content of the currently installed package in the column *Current* and content of the selected package in the column *Update*.

The versions of the currently installed software and of the update package to be installed may only differ in the last (third) number. The version of the update package to be installed has to be higher than that of the currently installed software. The versions of the other four entries (firmware) may

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not be lower than the currently installed software. These may also differ in the first and second number. The software package has to be complete. If one of these conditions is not met, the corpuls1 refuses to install the package.

	©23:32 §00:	46:51 🕴 🗎 377 min
	Current	Update
corpuls¹ (ApplSw)	C1_2.0.0	C1_2.1.0
corpuls¹ (OS)	C1_2.0.0	C1_2.1.0
corpuls ¹ (Language)	C1_2.0.0	C1_2.1.0
HV module (FW)	2.5	C1_2.5
HV module (CPLD)	5	C1_5
PIF module	1.45	C1_1.45
ECG module	2.5	C1_2.5
CPR module	0.4	C1_0.5

Press OK to start update

ОК	Cance

el

Fig. 14-14 Update - selected file (user OPERATOR)

The message $\langle Press \ OK \ to \ start \ update \rangle$ appears.

If the user does not want to install this package, pressing the softkey [Cancel] goes back one step and another package can be selected.

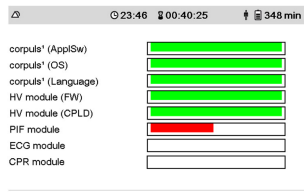
If the user presses the softkey [OK], the system checks once again the installation rights.

If the version number of the update package is older than the version installed, the corpuls1 aborts the update and the message (Update failed, check current software versions) appears.

4. If the correct update package has been selected, press the softkey [OK].

Messages, as e. g. (Unpacking modules...), (Suspending module operation...) and (Update in progress...) appear.

The corpuls1 indicates the progress of installing the individual software/firmware files. Successfully installed software/firmware components are represented by a green bar, the progress of software/firmware to be installed by a red bar.



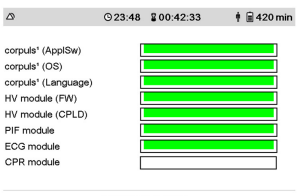
Update in progress...

Fig. 14-15 Update - Installation progress (user OPERATOR)

The message (Rebooting system...) appears, followed by other messages, as e. g. (Collecting data...).

After a successful update installation the corpuls1 represents all software/firmware components by at green bar.

Do not abort this procedure, the user has to wait until the complete software/firmware package has been written on the corpuls1. If not, the respective module is not functional due to partially overwritten firmware and lack of backup.



Rebooting system...

Fig. 14-16 Update - Successful installation (user OPERATOR)



If the update installation is not successful, all faultily installed software/firmware components are represented by a red bar.

The user OPERATOR has to start again the update with the softkey [Again]. The user is again at step 2 (Selection of the software/firmware package to be installed). Repeat all steps, until all installed software/firmware components are represented by a green bar.

If the corpuls1 could not install the software/firmware components correctly, contact your authorised sales and service partner.

The corpuls1 restarts and the following user interface appears.

	©03:11	800:00:34	🛉 盲 362 min	
	Current	1		
corpuls¹ (ApplSw)	C1_2.0	.0		
corpuls¹ (OS)	C1_2.0	.0		
corpuls¹ (Language)	C1_2.0	.0		
HV module (FW)	2.5			
HV module (CPLD)	5			
PIF module	1.45			
ECG module	2.5			
CPR module	0.4			

Check software recently installed

OK Again

Fig. 14-17 Update - Displaying current software/firmware version (user OPERATOR)

The message $\langle Check \text{ software recently installed} \rangle$ appears.

5. After checking the software/firmware version, press softkey [OK].

If the corpuls1 could not start the new software version properly, the corpuls1 starts with the previous software version.

Start normal operation by pressing the softkey [OK].

The message $\langle \text{Restore previous user settings} \rangle$ appears.

- 6. One of the two following options are available:
 - a) To restore the previous user settings, press softkey [Yes].
 Following the update by the user OPERATOR, the corpuls1 restores the previous customised settings.
 - b) To not restore previous user settings, press softkey [No].
 Following the update by the user OPERATOR, the corpuls1 returns to factory settings.



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Among the previous user settings are also the access codes for the user levels DEFAULT, MAN. DEFIB. and OPERATOR.

The message $\langle Please wait... \rangle$ appears.

The message $\langle Update \ completed, \ rebooting \ system... \rangle$ appears.

The corpuls1 starts again in pre-configured startup mode.

The software/firmware update is complete and the start screen (in general the monitoring mode) appears.

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If the corpuls1 could not complete the software/firmware update correctly, contact your authorised sales and service partner.

- Check the functionality of the corpuls1 by means of the daily functional test (see 15.3 Functional test on page 153).
- 8. Make sure that the corpuls1 has restored previous user settings.

14.5.3 Submenu Item Service

The user can set dates for the following service points:

- Next technical safety check
- Next maintenance
- Next battery change

When the set dates are reached, the user gets a corresponding service note (see 16 Service Events on page 164) when switching off the corpuls1.



When setting the dates, mind the intervals for technical safety checks, maintenance etc. (see 15.2 Checking and maintenance intervals on page 152).

To enter service dates, proceed as follows:



1. In the menu *System*, select > *Service*.

The configuration dialogue is open.

The list box Next technical safety check is marked in yellow.

System - Service			
Next safety check	06 / 2017		
Next maintenance	10/2017		
Battery exchange	12/2018		

Fig. 14-18 Service entry (user OPERATOR only)

2. Press softkey [OK].

The list box Next technical safety check is marked in yellow.

3. Enter month value.

Navigate to the required value by pressing the softkey [Up] or [Down] and confirm with softkey [OK].



The user can navigate to the required value by using individual steps or the quick pass through (see 13.3.2 Submenu item Limits on page 106).

The selected monthly value is set and the year is marked in yellow.

4. Enter year value.

Navigate to the required value by pressing the softkey [Up] or [Down] and confirm with softkey [OK]. The selected year value is set and the list box *Next technical safety check* again is marked in yellow.

- Navigate to the list box Next maintenance by pressing the softkey [Down]. The list box Next maintenance is marked in yellow.
- 6. For all further service data configurations, proceed as described in steps 3 to 5.
- 7. Save all entered service data configurations with the softkey [Save] in *System-Settings (1)* (see 14.5.1 Submenu item Settings on page 140).

For year entries that are in the past, the corpuls1 marks the value in red.

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List Service

List box	Description	Values
Next tech. safety	Date of the next technical safety check	Month (M) and year (Y),
check		in format MM:YYYY
Next maintenance	Date of the next maintenance.	Month (M) and year (Y),
		in format MM:YYYY
Battery exchange	Date of the next battery change	Month (M) and year (Y),
		in format MM:YYYY

Tab. 14-26 Service entries (user OPERATOR) - List service

14.5.4 Submenu item Login

The user OPERATOR can log in to the corpuls1 at various user levels.

WARNING!

Missing access code for manual defibrillation mode!

Can prevent the treatment of patients with an implanted pacer in AED mode.

Make sure that the access code for the manual mode is made available to authorised users.

The following table gives an overview of the user levels, the access codes set as default and the authorisation levels.

User level	Access code	Authorisation
DEFAULT	1111	Allows to change the settings for the user level DEFAULT. No access to the manual de- fibrillation mode.
MAN. DEFIB.	2222	Allows to change the settings for the user level MAN. DEFIB. Access to the manual de- fibrillation mode.
OPERATOR	3333	Allows to change the settings for the user level DEFAULT, MAN. DEFIB. and OPERATOR. Access to the manual defibrillation mode.

Tab. 14-27 Access codes for the user levels

The operator should change the access code for the user level OPERATOR before handing out the devices to users. So the operator keeps control over all access codes.

To log in a user, proceed as follows:



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1. In the menu *System*, select > *Login*.

The input window for entering data is open.

Enter code: ____

Fig. 14-19 Entering the access code

2. Enter the 4-digit access code.

To obtain the access code for a user level, contact the operator.

By selecting the symbol < the user OPERATOR can delete the last entry.

The message (User [XY] logged in successfully) appears. User is logged in.

14.5.5 Submenu item Mission

Demo mode

The user OPERATOR can activate the demo mode for training purposes. The demo mode shows simulated curves and vital parameters, the derivations of therapy electrodes (ECG lead DE and vital parameter HR) shows measured values. The demo mode allows a demonstration of all functions and possible configurations. In the defibrillation modes the analysis function (only AED mode) and shock release is active, in pacer mode stimulation current release is active.

WARNING!

Electric shock when used in demo mode!

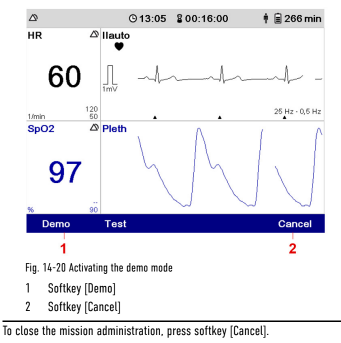
Can lead to the following side effects in patients, users and third parties: arrhythmias, ventricular fibrillation or asystole.

- Take all countermeasures as described in the safety notes pertaining to therapy in defibrillation mode and pacer mode.
- The use of the demo mode during patient care is strictly forbidden.
- Only use the demo mode for training purposes.
- If the corpuls1 is currently in demo mode and should be used for patient care, the device has to be restarted first.

To enable the demo mode, proceed as follows:



- 1. In the menu *System*, select > *Mission*.
 - The mission administration is open and allows to enable the demo mode.



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2. Press softkey [Demo].

The confirmation prompt \langle Start demo mode? \rangle appears.

3. Press softkey [OK].

The message $\langle Demo\ mode\ on \rangle$ appears in the message line. The corpuls1 shows curves and parameters from the internal memory.

To leave the demo mode, press softkey [Cancel].



To disable the demo mode, switch off the corpuls1 with the **On/Off** key.

15 Functional Test and Maintenance

The regular function check and maintenance of the corpuls1 guarantees unlimited functional readiness, prevents electrical or mechanical malfunctions and indicates errors promptly.

15.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

Malfunctions of the device!

Can result in functions of the corpuls1 no longer working properly.

- If users cannot eliminate malfunctions by themselves, contact an authorised sales and service partner.
- ► If necessary, stop using the corpuls1.

WARNING!

Device not ready for operation due to no function test and no maintenance!

Can result in functions of the corpuls1 no longer working properly.

- Always follow the schedule for function test (see 15.2 Checking and maintenance intervals on page 152) and maintenance (see corpuls1), regardless of whether the is only used rarely or is stored for long periods.
- Do not use the corpuls1 if a scheduled maintenance (see 15.5 Regular Maintenance Work on page 158) has not been performed.
- Make sure that function checks, services and regular inspections are always performed according to schedule.
- The corpuls1 and the battery must be stored only under approved storage conditions. Temperature and humidity are very important. See the "Technical data" for the applicable values (see VIII Technical Specifications on page 202).
- The storage requirements for therapy electrodes as e. g. corPatch easy and the sensors as e.g. cor-Patch CPR disposable sensor are described on the packaging of these accessories.
- If necessary, stop using the corpuls1.
- Regarding electromagnetic interference, no maintenance is required during the life of the device.

WARNING!

Electric shock!

A damaged connecting cable of the **Testbox** (P/N 04310) or of the **corpuls simulator** (P/N 04311) can lead to the following side effects in patients, users and third parties: arrhythmias, ventricular fibrillation or asystole.

- Before using the Testbox or the corpuls simulator the connecting cable has to be checked for damage.
- If there is damage of the connection cable, the Testbox or the corpuls simulator may not be used under any circumstances.

15.2 Checking and maintenance intervals

The following table gives an overview of the intervals at which to perform checks and maintenance measures.

Measure	Daily/per shift *	After use **	As re- quired **	Monthly	Every 2 years	If faulty
Visual check	х	х	х			x
Basic functional test	х	х	х			x
Extended functional test		х	х	х		x
Cleaning/Disinfection		х	х			
Shock paddles	х		х	x		
Technical Safety Check (STK)					X	Х

Tab. 15-1 Checking and maintenance intervals

Including first commissioning

**Manufacturer's recommendation

15.3 Functional test

The function test checks the functions of the corpuls1.

The function test of the corpuls1 includes visual inspection of the exterior for any deficiencies and checks that all components are complete and also performs a function test of the corpuls1.

The function check of the power supply informs the user about the current state of charge of the batteries.

The function test of the accessories and consumable materials ensures that all materials that the user of the corpuls1 requires are present and functional.

If no correct result is achieved on performing the function checks, read the explanations and measures given for alarms and messages (see 17 Alarms and Messages on page 166).

The function check of the corpuls1 consists of:

- Visual check
- Basic functional test
- Extended functional test

For the daily visual check and the daily functional test a checklist is available (see XII Checklist Functional test on page 231).

With the visual check of the corpuls1 and its accessories mind the following:

Presence and serviceability of	Measure	Correct result
Check corPatch easy electrodes incl. therapy master cable (if	a) Inspect therapy master cable for damage.	Therapy master cable is present and undamaged.
present).	 b) Check the expiry date of the corPatch easy electrodes. 	The expiry date of the corPatch easy electrodes has not yet
	 c) Check the package of the corPatch easy electrodes for damage. d) Check if additional corPatch easy electrodes are present as replacement. 	passed. The package of the corPatch easy electrodes is not damaged. Additional therapy electrodes are present.

Tab. 15-2 Visual check of the corpuls1

Visual check

Presence and serviceability of	Mea	sure	Correct result
Check shock paddles and thera- py master cable (if present).	a)	Inspect therapy master cable for damage.	Therapy master cable is present and undamaged.
		Press the shock paddle but- tons a few times to ensure perfect functionality.	The shock paddle buttons gen- erate an audible confirmation tone.
Check baby shock electrodes (if present).	a)	Check baby shock electrodes for cleanliness and damage.	Baby shock electrodes are clean and undamaged.
Electrode gel for defibrillation (when using shock paddles)	a)	Estimate if the quantity of electrode gel is sufficient for the next mission.	Sufficient electrode gel for the next mission incl. replacement tube is present.
Check shock spoons (if present).	a)	Functional test, as described in the Shock spoon manual (P/N: 04137).	As described in the Shock spoon manual (P/N: 04137).
Check oximetry sensors incl. in- termediate cable (if present).	a) b)	Check intermediate cable for damage. Check oximetry sensors for damage.	Oximetry intermediate cable and oximetry sensors are pres- ent and undamaged.
Check ECG electrodes and ECG monitoring cable.	a) b) c) d)	Check ECG monitoring cable for damage. Check ECG electrodes for damage. Stock a sufficient amount of ECG electrodes. Check the expiry date of the ECG electrodes.	ECG electrodes and ECG moni- toring cable are present and un- damaged. The ECG adhesive electrodes are not dried out. Sufficient ECG adhesive elec- trodes are present for the next mission. The expiry date of the ECG adhe- sive electrodes has not passed.
Check corPatch CPR disposable sensor and CPR intermediate cable (if present).	a) b) c) d)	Check intermediate cable for damage. Check the expiry date of the corPatch CPR disposable sensor. Check the packaging of the corPatch CPR disposable sensors for damage. Check if additional corPatch CPR disposable sensor is available as replacement.	Intermediate cable is undam- aged. The expiry date of the corPatch CPR disposable sensor has not yet passed. Packaging of the corPatch CPR disposable sensor is undam- aged. Additional sensors are present.
SD Card	a)	Check if an SD card is insert- ed in the corpuls1.	SD card is inserted in the cor- puls1.
Check Testbox (P/N 04310) or corpuls simulator (P/N 04311).	a)	Check the cable of the Test- box or the corpuls simulator for damage.	Cable of the Testbox or the cor puls simulator is not damaged.

Tab. 15-3 Visual check of the corpuls 1 $% \left[1 + 1 \right] = \left[1 + 1 \right] \left[1 + 1$

Basic functional test

The daily basic functional test consists of the following steps:

Purpose Measure Correct result

Switch on the corpuls1.		
Start functional test	Press the On/Off key.	The start logo appears.
Self test switch on		
Self test check System compo-	None.	The screen is illuminated.
nents		The screen displays curves and vital parameter fields.
		The screen displays the remain- ing running time or the charging status of the battery. The battery is sufficiently charged.
		The alarm history shows no alarms.
Check shock paddles and therapy	master cable (if present).	
Functional check Shock paddles and therapy master cable for functionality.	a) Press the shock paddle but- tons a few times to ensure perfect functionality.	The shock paddle buttons gener- ate an audible confirmation tone.
	b) Deliver a shock (see func- tional test Defibrillator/ Pacer)	No error message appears.
Defibrillator/pacer		
Functional check Defibrillator/ pacer functionality.	Use functional Testload (P/N 04312)/ Testbox (P/N 04310)/	The corpuls1 recognises patient impedance correctly.
	 corpuls simulator (P/N 04311). For commissioning and decommissioning of the Testload/ Testbox/ corpuls simulator see the user manual Testload/ Testbox/ corpuls simulator. 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. a) Select the manual mode of the corpuls1. b) Select a shock energy of 200 J (recommendation of manufacturer: 50 J) and charge. c) Releasing a shock. 	The corpuls1 does not signal any error messages.
Power supply		
Checking the charging status of the battery.	a) Connect the corpuls1 to a power supply.	Charging status of the battery >30 %.
	 b) Checking the charging sta- tus of the battery. 	At temperatures below the freez- ing point, the battery charging status has to be >50 %.

Switch off the corpuls1.		
Conclude functional test	Switch off the corpuls1.	The corpuls1 is switched off.

Extended functional test

The extended monthly functional check consists of the following steps:

Purpose	Measure	Correct result
Switch on the corpuls1.		
Start the functional test.	See Basic functional test	See Basic functional test
Self test switch on		
Checking system components.	See Basic functional test	See Basic functional test
Check shock paddles and therapy	master cable (if present).	
Check shock paddles and thera- py master cable for functional- ity.	See Basic functional test	See Basic functional test
Defibrillator/pacer		
Check the defibrillator/pacer functionality.	See Basic functional test	See Basic functional test
ECG Monitoring		
Check ECG monitoring function- ality and ECG monitoring cable.	Use functional Testbox (P/N 04310) or corpuls simulator (P/ N 04311). For commissioning and decommissioning of the Testbox or the corpuls simulator see the user manual Testbox/corpuls simulator .	Curve fields and vital parameter fields display the ECG and vital parameters continuously and without artifacts.
	 a) For optimal results, select an amplification of x0.5. 	
	 b) If a ECG curve is not displayed, check the configuration. If necessary, select the vital parameter or curve field in which the value should be shown. 	

Pulse oximetry monitoring				
Check pulse oximetry monitoring functionality and pulse oximetry sensor.	a) b)	Attach the pulse oximetry sensor with the intermedi- ate cable to the patient. If the oximetry values PR, PI, SP02, SPC0 [®] , SpHb [®] , SpMet [®] or the plethysmo- gram are not displayed, check the configuration. If necessary, select the pa- rameter or curve field in which the value should be shown.	Curve fields and vital parameter fields display the plethysmo- gramme and vital parameters continuously and without arti- facts.	
corPatch CPR Monitoring				
Check corPatch CPR sensors for function	a) b) c) d)	Select manual mode. Connect the corPatch CPR disposable sensor to the corPatch CPR intermediate cable. Move the corPatch CPR dis- posable sensor up and down, approx. at compres- sion rate. If the CPR rate or -curve is not displayed, check the configuration. If necessary, select the parameter or curve field in which the val- ue should be shown.	Curve fields and vital parameter fields display the CPR curve and the CPR rate continuously and without artifacts.	
Power supply				
Check SD card.	Che	ck if the SD card is inserted.	SD card is inserted.	
Alarm system				
Check visual and auditory alarm signals for functionality.	a) b)	Connects sensors for the vi- tal parameter to be checked. Change upper or lower alarm limits to provoke an alarm.	Visual and auditory alarm sig- nals are issued.	

Switch off the corpuls1.		
Conclude functional test.	See Basic functional test	See Basic functional test

15.4 Selftest

The corpuls1 performs a functional test in different operating states.

15.4.1 Self test switch on

When the user switches on the corpuls1, the corpuls1 performs a self-test switch on. The self-test switch on checks the battery and the internal memory as well as further system components.

If errors occur, the alarm history shows these errors.

15.4.2 Automatic Selftest

When the corpuls1 is switched off, the corpuls1 performs an automatic self-test. The automatic self-test checks at regular intervals the battery and the internal memory.

If no errors occur, the LED Operating status flashes up green at regular intervals. If errors occur, the LED Operating status is off. When the user switches on the corpuls1, the alarm history shows these errors.

15.5 Regular Maintenance Work

Maintenance works are to be performed exclusively by authorised sales and service partners. Maintenance work performed by non-authorised sales and service personnel can result in damage to the corpuls1 and loss of warranty claims at GS Elektromedizinische Geräte G. Stemple GmbH.

15.5.1 Technical Safety Check

The intervals of the technical safety checks can be found in chapter in the overview Checking and maintenance intervals.. Pursuant to MPBetreibV (German ordinance for operators of medical devices), operators have to make sure that technical safety checks are performed regularly on their devices. In countries outside Germany, the corresponding nationally applicable laws have to be observed.

15.5.2 Repair and Service

To avoid transport damage when shipping the corpuls1, use the original packaging. If the original packaging is no longer available, use appropriate packaging. The packaging has to guarantee safe transport of the corpuls1. A packaging instruction is available from the manufacturer upon request.

WARNING!

Electric shock due to defibrillation!

Can lead to arrhythmias, ventricular fibrillation or asystole.

- ▶ Read the information on using the corpuls1 in the user manual.
- ► Do not open the corpuls1.
- If a defect of the corpuls1 is suspected, contact authorised sales and service partner.

15.6 Cleaning and Disinfection

Regular cleaning and disinfection allows the user to hygienically prepare the corpuls1 and its accessories for the next use.

The following instructions have been validated by the manufacturer. The operator/person performing reprocessing is responsible for achieving the required result. This necessitates validation and routine supervision of the reprocessing process. Parallel to this validation and supervision, mind differing reprocessing instructions as well.

Checklist:

- Clean or disinfect the defibrillator and the accessories until all visible dirt has been removed.
- Check if all visible dirt has been removed.
- Exclusively clean and disinfect components that are intended to be re-used (device and accessories).
- After cleaning or disinfection, check the functionality of the defibrillator with the accessories.

15.6.1 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 con- centration % (m/m)
Mikrobac [®] Virucidal Tissues	Quaternary ammonium	7173-51-5	0.25
	compounds	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	0.25
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	7173-51-5	5
	compounds	68391-01-5	5
	Alcohol	67-63-0	3
Mikrobac [®] Forte	Quaternary ammonium compound	68391-01-5	20
	Amine	2372-82-9	5
	Surfactants	69011-36-5	3
		68439-50-9	2.5

Tab. 15-4 Overview of recommended disinfectants

When using other disinfectants, make sure those belong to the same group of active substances.

15.6.2 Warnings

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The following warnings inform the user of possible hazards when using the corpuls1.

WARNING!

Electric shock during cleaning and disinfection!

Can lead to arrhythmias, ventricular fibrillation or asystole.

Switch off and disconnect from power the corpuls1 supply before cleaning the corpuls1.

NOTICE!

Wrong cleaning and disinfection!

Can damage the material of the corpuls1 and accessories, impair their functions or cancel out the cleaning/disinfecting effect of substances.

- To remove all residue of cleaning- or disinfecting agents, wipe down with clear water the device after the contact time of the cleaning- or disinfecting agent has passed. Make sure the disinfection substance stays on the surface for the specified contact time according to the manufacturer's instructions.
- 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, to avoid damage and impaired function. Read the application instructions of the manufacturer of the cleaning and disinfecting agents.
- Do not mix different cleaning or disinfecting liquids, because there can be interactions between the substances that cancel out their effects. Rinse with clear water between the application of different cleaning or disinfecting liquids.
- Follow instructions from the manufacturer of the cleaning and disinfecting agents that vary from this instruction.
- corpuls1 and only surface-treat accessories. Do not immerse into cleaning or disinfection fluid.
- Do not let fluids penetrate into the plug connections.
- corpuls1 and do not clean, disinfect or sterilise accessories by machine.

15.6.3 Cleaning and Disinfecting the Device

Cleaning and disinfection of the corpuls1 is recommended after use and according to need.

To clean and disinfect the corpuls1, proceed as follows:



Prerequisite:

- ✓ The corpuls1 is disconnected from power supply
- ✓ Cables are disconnected from the corpuls1
- 1. Wipe surfaces with appropriate cleaning agent and allow to dry.
- 2. Disinfect surfaces with a suitable disinfectant.
- 3. Allow disinfected surfaces to dry.
- 4. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

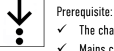
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If the two MagCode female/male metal contacts in the contact field are oxidised (black), the corpuls1 can no longer be charged with the power supply. Clean the contact fields of the MagCode connectors (at the charging brackets, the AC adapter cable or at the DC connector cable) with a glass fibre brush.

15.6.4 Cleaning and Disinfecting Shock Paddles (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need.

To clean and disinfect the charging bracket, proceed as follows:



The charging bracket is disconnected from the power supply

- ✓ Mains cable is disconnected from charging bracket
- 1. Wipe surfaces with appropriate cleaning agent and allow to dry.
- 2. Clean the mains cable with soap solution.

- 3. Let surfaces and plug connections dry.
- 4. Disinfect the mains cable with an appropriate disinfectant.
- 5. Allow disinfected surfaces to dry.
- 6. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

15.6.5 Cleaning and Disinfecting the Pulse Oximetry Sensor (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need. To clean and disinfect the pulse oximetry sensor, proceed as follows:



- 1. Clean the pulse oximetry intermediate cable with soap solution.
- 2. Let surfaces and plug connections dry.
- 3. Disinfect the pulse oximetry sensor with an appropriate disinfection substance.
- 4. Allow disinfected surfaces to dry.
- 5. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

15.6.6 Cleaning and disinfecting the ECG monitoring cable (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need. To clean and disinfect the ECG monitoring cable, proceed as follows:



- 1. Clean the ECG monitoring cable with soap solution.
- Let surfaces and plug connections dry.
- 3. Disinfect the ECG monitoring cable with an appropriate disinfection substance.
- 4. Allow disinfected surfaces to dry.
- 5. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

15.6.7 Cleaning and Disinfecting the Accessory Bags and Front Cover (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need.

To clean and disinfect the accessory bags and the front cover, proceed as follows:



- 1. Remove dirt with a brush.
- 2. Wipe down plastics surfaces.
- 3. Let surfaces dry.
- 4. Disinfect the cables with an appropriate disinfection substance.
- 5. Allow disinfected surfaces to dry.
- 6. If necessary, treat the zippers with dry-film lubricant (silicone spray).
- 7. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

15.6.8 Cleaning and Disinfecting Shock Paddles (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need.

To clean and disinfect the shock paddles, proceed as follows:



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1.

2. Let surfaces and plug connections dry.

Make sure that no residual electrode gel remains on the electrode plates or between the electrode plates and the paddle handles.

Clean the cable, shock paddle handles and the electrode surfaces with soap solution.

Make sure that the electrode surface is not scratched.

- 3. Disinfect the electrode plates of the shock paddles with an appropriate disinfectant.
- 4. Allow disinfected surfaces to dry.
- 5. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

15.6.9 Cleaning and Disinfecting Baby Shock Electrodes (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need. To clean and disinfect the baby shock electrodes, proceed as follows:



- 1. Clean the cable and the electrode surfaces with soap solution.
- 2. Let surfaces and plug connections dry.



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Make sure that no residual electrode gel remains.

Make sure that the electrode surface is not scratched.

- 3. keep contact springs clean.
- 4. Disinfect the electrode plates of the baby shock electrodes with an appropriate disinfectant.
- 5. Allow disinfected surfaces to dry.
- 6. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

15.6.10 Cleaning and disinfecting the therapy master cable (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need. To clean and disinfect the therapy master cable, proceed as follows:



- 1. Clean the therapy master cable with soap solution.
- 2. Let surfaces and plug connections dry.
- 3. Disinfect the therapy master cable with an appropriate disinfectant.
- 4. Allow disinfected surfaces to dry.
- 5. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.
- 15.6.11 Cleaning and Disinfecting the corPatch CPR Intermediate Cable (Accessories)

Cleaning and disinfection of the corpuls1 is recommended after use and according to need.

To clean and disinfect the corPatch CPR intermediate cable, proceed as follows:



1.

2. Let surfaces and plug connections dry.

Clean the CPR intermediate cable with soap solution.

- 3. Disinfect the CPR intermediate cable with an appropriate disinfection substance.
- 4. Allow disinfected surfaces to dry.
- 5. To remove any disinfectant residues, wipe the corpuls1 with a soft cloth soaked in clean water and then allow to dry.

16 Service Events

The corpuls1 reminds the user of service events that the user or a service technician have to remedy. The user has to confirm these service events when switching off the corpuls1.

The following table describes service events, their causes and measures to take.

Service events can have different causes. Different causes are labelled with letters in the "Cause" column.

The user can remedy service events by taking specific measures. Different measures are labelled with letters in the "Measure" column. The user must carry out the measures one by one from A to Z until one of the measures proves successful in remedying the service event.

Service Event	Cause	Measure
〈Planned battery change due〉 NOTE:	a) Battery capacity <50 %.	a) Change battery and dis- pose of old battery.
(see 14.5.3 Submenu Item Ser- vice on page 147)		
〈Service checkup due〉 NOTE:	a) Service checkup is due.	 a) Contact your authorised sales and service partner.
(see 14.5.3 Submenu Item Ser- vice on page 147)		
〈Safety checkup due〉 NOTE:	a) Safety checkup is due.	 a) Contact your authorised sales and service partner.
(see 14.5.3 Submenu Item Ser- vice on page 147)		
$\langle \text{Therapy electrode reported error} \rangle$	 No original accessories were used. 	a) Use original accessories. b) Contact your authorised
	b) Error in the therapy elec- trode module.	sales and service partner.
$\langle {\sf Defibrillator\ reported\ error} angle$	a) Error in the defibrillator module.	a) Remove the therapy elec- trode from the corpuls1
	NOTE:	and re-connect.
	In corpuls1 devices with the Pacer option this service events means that also the pacer is not available.	 b) Contact your authorised sales and service partner.

Tab. 16-1 Service Events

Service Event	Cau	se	Measure		
$\langle \text{ECG reported error} \rangle$	a)	Error in the ECG module.	a)	Contact your authorised sales and service partner.	
$\langle \text{ECG-Module not detected} \rangle$	a) b)	ECG module not available. An ECG module is available and there is an error in the ECG module.	a) b)	If no ECG module available, no action required. Contact your sales and service partner.	
(Oxi failure)	a)	Error in the oximetry mod- ule.	a) b)	Remove the sensor from the corpuls1 and re-con- nect. Contact your authorised sales and service partner.	
〈Error CPR module〉	a)	Error in the CPR module.	a) b)	Remove the sensor from the corpuls1 and re-con- nect. Contact your authorised sales and service partner.	
$\langle {\rm HV} ~{\rm unit} ~{\rm selftest} ~{\rm error} angle$	a)	Error in the HV module or defibrillator module.	a)	Contact your authorised sales and service partner.	
$\langle \text{ECG} \text{ module selftest error} \rangle$	a)	Error in the ECG module.	a)	Contact your authorised sales and service partner.	
$\langle 0 x i \mbox{ sensor or } o x i \mbox{ cable near expiration} \rangle$	a)	The oximetry sensor or ox- imetry cable will soon ex- pire.	a) b)	Replace the oximetry sen- sor or oximetry cable. Contact your authorised sales and service partner.	

Tab. 16-2 Service Events

17 Alarms and Messages

Alarms signal malfunctions or abnormal performance of the corpuls1 to the user or inform the user about a critical health condition of the patient.

Messages are either instructions to the user or give the user further information concerning alarms.

17.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

🚺 🛛 WARNING!

Not eliminating alarms of high (!!!), medium (!!) and low (!) priority!

If alarms with a high priority are not eliminated, this can lead to death, irreversible or reversible injuries of users, patients or third parties.

If alarms with a medium priority are not eliminated, this can lead to death, irreversible or reversible injuries, minor injuries or discomfort of users, patients or third parties.

If alarms with a low priority are not eliminated, this can lead to reversible injuries, minor injuries or discomfort of users, patients or third parties.

Eliminate alarms immediately after they are signalled.

If no oximetry (SPO2) vital parameters or no oximetry (SPO2) curve are displayed and the pulse oximetry sensor and all cables are connected correctly, check if the combination of pulse oximetry sensor and intermediate cable are compatible. The pulse oximetry sensor M-LNCS needs a 15-pole intermediate cable.

17.2 Alarm List

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The following table gives an overview of alarms that can occur during operation.

Alarms can have different causes that are labelled with letters in the Cause column.

The user can remedy alarms by taking specific measures. Different measures are labelled with letters in the *Measure* column. The user must carry out the measures one by one from A to Z until one of the measures proves successful in remedying the alarm.

Alarm text	Type of alarm	Priority	Cause	Measure
✦Replace battery✦	System	High	a) Maximum charging status of the charged battery <50 %	a) Dispose of the old battery and insert a new battery.
✦No batt. inserted✦	System	High	 a) The battery is not inserted. b) The battery is not inserted correctly. 	a) Insert the battery.b) Remove battery and re-insert.c) Insert new battery.
◆Defibrillator alarm (x)◆	System	High	An alarm occurred in the defibrilla- tor. The "X" is a placeholder for a specified number of the alarm. a) Defibrillator does not function correctly.	 a) Do not use defibrillator on patients. b) Contact your authorised sales and service partner.
◆CPR sensor expired◆	System	Medium	a) The sensor is expired and has to be exchanged with a new one.	a) Replace the sensor.
✦CPR sensor loose✦	System	Medium	a) The sensor indicated has come loose from the intermediate cable.	a) Check the sensor and recon- nect if necessary.

Alarm text	Type of alarm	Priority	Cau	se	Mea	asure
◆CPR failure (1)◆	System	Medium	a)	Internal data processing error (Buffer overflow).		
✦CPR cable loose✦	System	Medium	a)	The cable indicated is not con- nected to the corpuls1.	a)	Check the respective cable and reconnect if necessary.
◆Database initialisation er- ror✦	System	High	a)	Initialisation of internal memo- ry failed.	a)	Contact your authorised sales and service partner.
✦Def. Oxi adhes. sensor✦	System	Medium	a)	The pulse oximetry adhesive sensor is defective or has expired.	a)	Dispose of the old pulse oxime- try adhesive sensor and use a new pulse oximetry adhesive sensor.
✦Defective Oxi sensor✦	System	Medium	a)	The pulse oximetry sensor ca- ble is not or not properly con- nected to the pulse oximetry intermediate cable.	a)	Disconnect the pulse oximetry sensor cable from the pulse oximetry intermediate cable and connect again.
			b)	The pulse oximetry sensor is defective.	b)	If the LED of the pulse oximetry sensor does not flash, the pulse oximetry sensor has to be exchanged.
✦Defective Oxi cable✦	System	Medium	a)	The pulse oximetry intermedi- ate cable is not connected properly to the corpuls1.	a)	Disconnect the pulse oximetry intermediate cable from the corpuls1 and re-connect.
			b)	The pulse oximetry intermedi- ate cable is defective.	b)	If the LED of the pulse oximetry sensor does not flash, the pulse oximetry intermediate cable has to be exchanged.
◆ECG electrode L/LA loose◆ ◆ECG electrode F/LL loose◆	Patient (technical)	Medium	a)	The clip of the ECG monitoring cable is loose.	a)	Connect the clip of the ECG monitoring cable to ECG elec- trode.
+ECG electrode R/RA loose+			b)	The ECG electrode is not at- tached to the patient. ECG electrode does not have	b)	Attach ECG electrode to pa- tient.
			c)	sufficient contact to the pa- tient.	c)	Check ECG electrode.
✦ECG cable loose✦	System	Medium	a)	The ECG monitoring cable is not connected to the corpuls1.	a)	Connect the ECG monitoring ca- ble to the corpuls1.
			b)	The ECG monitoring cable is not connected correctly to the corpuls1.	b)	Disconnect the ECG monitoring cable from the corpuls1 and re-connect.
ightarrowECG cable invalid $ ightarrow$	System	Medium	a)	The used ECG monitoring cable is invalid.	a)	Replace ECG monitoring cable.
◆ECG-Module not detected◆	System	High	a)	Communication with the ECG module is not possible.	a)	Contact your authorised sales and service partner.
♦Wrong pacing electrodes♦	System	High	Pac a)	er mode is called up. Shock paddles or shock spoons are connected to the corpuls1.	a)	Connect corPatch easy elec- trodes.
◆Device selftest internal mem- ory failure◆	System	High	a)	An error occurred during the selftest of the device's internal memory.	a)	Contact your authorised sales and service partner.

Alarm text	Type of alarm	Priority	Cause	Measure
◆Error CPR module◆	System	Medium	a) Check the CPR sensor and the CPR intermediate cable and re- place, if necessary. If the alarm message persists, the measuring option mentioned is faulty.	a) Contact your authorised sales and service partner.
✦Error CPR sensor✦	System	Medium	 The sensor mentioned is defective and has to be exchanged with a new one. 	a) Contact your authorised sales and service partner.
◆Defibrillator failure (x)◆	System	High	An error occurred in the defibrilla- tor. The "X" is a placeholder for a specified number of the alarm. a) Defibrillator does not function correctly.	 a) Do not use defibrillator on patients. b) Contact your authorised sales and service partner.
◆ECG failure (x)◆	System	High	 An error occurred in the ECG module. The "X" is a placeholder for a specified number of the alarm. a) ECG monitoring does not function correctly. 	 a) Do not use the ECG monitoring function on patients. b) Contact your authorised sales and service partner.
◆Pacer failure◆	System	High	An error occurred in the defibrillator or pacer. a) The defibrillator or pacer does not function correctly.	 a) Do not use defibrillator- or pacer function on patients. b) Contact your authorised sales and service partner.
◆Device overheated, defibrilla- tor is not available◆	System	High	a) The temperature of the cor- puls1 is elevated. The corpuls1 is possibly exposed to too high temperatures.	a) Interrupt the charging process of the battery.b) Let the corpuls1 cool down.
◆Device overheated, device switching off◆	System	High	a) The temperature of the cor- puls1 is elevated. The corpuls1 is possibly exposed to too high temperatures.	 a) After the user switches off the corpuls1 and before the cor- puls1 is switched on again, leave to cool down.
◆Device temperature high◆	System	Medium	a) The temperature of the cor- puls1 is elevated. The corpuls1 is possibly exposed to too high temperatures.	a) Interrupt the charging process of the battery.b) Let the corpuls1 cool down.
✦Heart rate too high✦	Patient (technical)	High	a) The measured heart rate ex- ceeds the upper alarm limit.	a) Check the patient's vital signs.
✦Heart rate too low✦	Patient (technical)	High	a) The measured heart rate ex- ceeds the lower alarm limit.	a) Check the patient's vital signs.
◆Internal memory almost full◆	System	Low	a) The remaining memory capaci- ty of the device is ≤20 %.	 a) Switch off the corpuls1 within approx. 15 min. b) Make sure that an SD card with more than 1 GB free memory is inserted in the corpuls1. c) Switch on the corpuls1 again. The alarm should disappear after max. 10 min.

Alarms and Messages

Alarm text	Type of alarm	Priority	Cause	Measure
◆No ECG cable (DEMAND)◆	System	High	 The DEMAND mode is called up. The pacer is stimulating in DEMAND mode. a) The 4-pole ECG monitoring cable is not connected to the corpuls1. b) The ECG electrodes are not attached to the patient. 	 a) Check if the 4-pole ECG monitoring cable is connected correctly to the corpuls1 and reconnect, if necessary (see 11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories) on page 97). b) Check if the corPatch easy electrodes are correctly attached to the patient and reattach, if necessary (see 11.10.2 Attaching corPatch easy Electrodes for Pacer to the Patient on page 101).
✦No Oxi cable✦	System	Medium	 a) The pulse oximetry intermediate cable is not connected to the corpuls1. b) The pulse oximetry intermediate cable is not connected properly to the corpuls1. 	 a) Connect the pulse oximetry intermediate cable to the corpuls1. b) Disconnect the pulse oximetry intermediate cable from the corpuls1 and re-connect.
✦No Oxi adhesive sensor✦	System	Medium	 a) The pulse oximetry adhesive sensor is defective. b) The pulse oximetry adhesive sensor has expired. 	 a) Replace pulse oximetry adhe- sive sensor.
✦No Oxi sensor✦	System	Medium	 a) The pulse oximetry sensor cable is not connected to the pulse oximetry intermediate cable. b) The pulse oximetry sensor cable is not or not properly connected to the pulse oximetry intermediate cable. 	 a) Connect the pulse oximetry intermediate cable to the pulse oximetry sensor cable. b) Disconnect the pulse oximetry sensor cable from the pulse oximetry intermediate cable and connect again. c) If the LED of the pulse oximetry sensor does not flash, the pulse oximetry sensor has to be exchanged.
 ◆Battery low◆ ◆Deleting unarchived mission data◆ 	System System	High Low	 a) Remaining battery charge <20 %. a) Mission data not yet stored on the SD card have been deleted from the device's internal 	a) Charge the battery.
◆Low confidence PI◆	System	Medium	memory. a) The displayed reading may de- viate from the actual reading.	 a) Make sure that the correct sensor is attached to the patient. b) Check if the sensor works correctly. c) If the sensor is not functioning correctly, exchange sensor.

Alarm text	Type of alarm	Priority	Cause	Measure
✦Low confidence PR✦	System	Medium	a) The displayed reading may de- viate from the actual reading.	 a) Make sure that the correct sensor is attached to the patient. b) Check if the sensor works correctly. c) If the sensor is not functioning correctly, exchange sensor.
✦Low confidence SpCO✦	System	Medium	a) The displayed reading may de- viate from the actual reading.	 a) Make sure that the correct sensor is attached to the patient. b) Check if the sensor works correctly. c) If the sensor is not functioning correctly, exchange sensor.
✦Low confidence SpHb✦	System	Medium	a) The displayed reading may de- viate from the actual reading.	 a) Make sure that the correct sensor is attached to the patient. b) Check if the sensor works correctly. c) If the sensor is not functioning correctly, exchange sensor.
✦Low confidence SpMet✦	System	Medium	a) The displayed reading may de- viate from the actual reading.	 a) Make sure that the correct sensor is attached to the patient. b) Check if the sensor works correctly. c) If the sensor is not functioning correctly, exchange sensor.
✦Low confidence SpO2✦	System	Medium	a) The displayed reading may de- viate from the actual reading.	 a) Make sure that the correct sensor is attached to the patient. b) Check if the sensor works correctly. c) If the sensor is not functioning correctly, exchange sensor.
✦Low perfusion SpCO✦	Patient (physio- logical)	Medium	a) The measured signal is too weak.	 a) Make sure that the patient lies calmly during the measurement. b) Select another measurement site.
✦Low perfusion SpHb✦	Patient (physio- logical)	Medium	a) The measured signal is too weak.	 a) Make sure that the patient lies calmly during the measurement. b) Select another measurement site.
◆Low perfusion SpMet◆	Patient (physio- logical)	Medium	a) The measured signal is too weak.	 a) Make sure that the patient lies calmly during the measurement. b) Select another measurement site.

Alarm text	Type of alarm	Priority	Cause	Measure
◆ONLY FOR DEVELOPMENT◆	System	High	 a) The software version of the corpuls1 is a beta version. The corpuls1 must exclusively be used for test purposes. 	 a) Take the corpuls1 out of commission. b) Contact your authorised sales and service partner.
◆ONLY FOR TEST PURPOSE◆	System	Medium	 a) The software version of the corpuls1 is a beta version. The corpuls1 must exclusively be used for test purposes. 	 a) Take the corpuls1 out of commission. b) Contact your authorised sales and service partner.
✦Oxi failure (1)✦	System	Medium	An error occurred in the pulse oxim- etry module. a) The readings are unreliable. b) The readings are invalid.	 a) Do not use pulse oximetry mea- suring option on patients.
✦Oxi failure (2)✦	System	Medium	An error occurred in the pulse oxim- etry module. a) The memory is full.	 a) Do not use pulse oximetry mea- suring option on patients.
✦Oxi: Demo tool✦	System	Medium	a) The pulse oximetry sensor demo tool is connected.	 a) Do not use pulse oximetry mea- suring option on patients.
✦Oxi: Interference✦	System	Medium	a) Too strong ambient light on pulse oximetry sensor.	 a) Remove or reduce light source. b) Protect the pulse oximetry sensor from light by using an ambient shield.
				 c) Attach pulse oximetry sensor at a different measuring site. d) Remove or reduce light source.
◆Oxi: low perfusion◆	Patient (physio- logical)	Low	a) The measured signal is too weak.	 a) Make sure that the patient lies calmly during the measurement. b) Select another measurement site.
◆Oxi: Check connection to c1◆	System	Medium	a) The pulse oximetry sensor ca- ble is not or not properly con- nected to the pulse oximetry intermediate cable.	 a) Disconnect the pulse oximetry sensor cable from the pulse oximetry intermediate cable and connect again.
			 b) The pulse oximetry intermedi- ate cable is not connected properly to the corpuls1. 	b) Disconnect the pulse oximetry intermediate cable from the corpuls1 and re-connect.
✦Oxi cable expired✦	System	Medium	a) The pulse oximetry adhesive sensor has expired.	a) Replace pulse oximetry cable.
✦Oxi adhes. sensor expired✦	System	Medium	a) The pulse oximetry adhesive sensor has expired.	a) Replace pulse oximetry adhe- sive sensor.
✦Oxi: SpO2 only mode✦	System	Medium	 a) If the calibration of the vital parameters SpCO, SpMet and SpHb is not possible, the cor- puls1 switches to SpO2 only mode. 	 To calibrate the pulse oximetry sensors again, disconnect the sensor from the measuring site and re-connect.
✦Oxi sensor expired✦	System	Medium	a) The pulse oximetry sensor has expired.	a) Replace pulse oximetry sensor.

Alarm text	Type of alarm	Priority	Cau	Se	Mea	asure
✦Pulse rate too high✦	Patient (physio- logical)	High	a)	The measured peripheral pulse exceeds the upper alarm limit.	a)	Check the patient's vital signs.
✦Pulse rate too low✦	Patient (physio- logical)	High	a)	The measured peripheral pulse exceeds the lower alarm limit.	a)	Check the patient's vital signs.
✦Pacer high impedance✦	System	High	a)	The patient impedance is too high for the selected intensity of the pacer pulse. Pacer puls- es cannot reach the selected intensity.	a)	Check if the corPatch easy electrodes are correctly at- tached to the patient and re-at- tach, if necessary (see 11.10.2 Attaching corPatch easy Elec- trodes for Pacer to the Patient on page 101).
					b)	To allow pacer therapy, select a higher intensity for the pacer pulse (see 11.5.4 Performing Pacer Therapy on page 90).
✦Pacer circuit open✦	System	High	a) b)	The corPatch easy electrodes are not connected correctly to the corpuls1. The corPatch easy electrodes are not attached to the patient.	a)	Check if the corPatch easy electrodes are connected cor- rectly to the corpuls1 and re- connect, if necessary (see 11.8.1 corPatch easy Elec- trodes or Shock Paddles (Ac- cessories) on page 97).
					b)	Check if the corPatch easy electrodes are correctly at- tached to the patient and re-at- tach, if necessary (see 11.10.2 Attaching corPatch easy Elec- trodes for Pacer to the Patient on page 101).
◆Pacer short circuit◆	System	High	a)	corPatch easy electrodes are not placed correctly so that pacer therapy is not possible.	a)	Make sure that the corPatch easy are placed with sufficient distance to each other on the patient.
✦SD card almost full✦	System	Low	a)	The memory of the SD card is 80 % full.	a)	Transfer the mission data from the SD card to another data carrier.
4.00 L · · · ·					b)	Insert an empty SD card.
✦SD card missing✦	System	Low	a)	The SD card is not inserted.	a) b)	Insert the SD card. Remove SD card and re-insert.
✦SD card full✦	System	Low	a)	There is no more memory ca- pacity on the SD card.	a)	Transfer the mission data from the SD card to another data carrier.
					b)	Insert an empty SD card.
✦SpCO too high✦	Patient (physio- logical)	Medium	a)	The measured SpCO value ex- ceeds the upper alarm limit.	a)	Check the patient's vital signs.

Alarm text	Type of alarm	Priority	Cause	Measure
✦SpCO too low✦	Patient (physio- logical)	Medium	a) The measured SpCO value ex- ceeds the upper alarm limit.	a) Check the patient's vital signs.
✦SpHb too high✦	Patient (physio- logical)	Medium	a) The measured SpHb value ex- ceeds the upper alarm limit.	a) Check the patient's vital signs.
◆SpHb too low◆	Patient (physio- logical)	Medium	a) The measured SpHb value ex- ceeds the upper alarm limit.	a) Check the patient's vital signs.
✦SpMet too high✦	Patient (physio- logical)	Medium	a) The measured SpCO value ex- ceeds the upper alarm limit.	a) Check the patient's vital signs.
◆SpMet too low◆	Patient (physio- logical)	Medium	a) The measured SpMet value ex- ceeds the lower alarm limit.	a) Check the patient's vital signs.
✦SpO2 too high✦	Patient (physio- logical)	Medium	a) The measured SpO2 value ex- ceeds the upper alarm limit.	a) Check the patient's vital signs.
✦SpO2 too low✦	Patient (physio- logical)	Medium	a) The measured SpO2 value ex- ceeds the lower alarm limit.	a) Check the patient's vital signs.
◆B-SW - NOT FOR PAT. USE◆	System	High	 The software version of the corpuls1 is a beta version. The corpuls1 must exclusively be used for test purposes. 	 a) Take the corpuls1 out of commission. b) Contact your authorised sales and service partner.
◆Check plug of therapy cable◆	System	High	a) The therapy electrodes are not connected correctly to the therapy master cable.	 a) Connect the therapy electrodes correctly to the therapy master cable. b) Check the plugs of the therapy master cable and therapy electrodes for damage.
				 c) Take the corpuls1 out of commission. d) Contact your authorised sales and service partner.
◆Device temperature sensor failure◆	System	Medium	 a) The temperature sensor is not working properly. The mea- sured values may not be cor- rect. 	a) Contact your authorised sales and service partner.
◆Paddle interface error (X)◆	System	High	 An error occurred at the paddle interface. The "X" is a placeholder for a specified number of the alarm. a) The paddle interface does not function correctly. b) The paddle interface is possibly no longer available. 	 a) Do not use defibrillator on patients. b) Contact your authorised sales and service partner.

Alarm text	Type of alarm	Priority	Cause	Measure
◆System under test by re- mote◆	System	High	 a) The software version of corpuls1 is a beta versio corpuls1 must exclusive used for test purposes. 	on. The mission.
◆Key permanently pressed◆	System	High	a) A softkey or a key has b held down for longer tha	
◆Therapy electrode invalid (x) ◆	System	High	The "X" is a placeholder for a ified number of the alarm. a) The connected therapy a trode is invalid.	
◆Therapy electrode cable de- fective◆	System	High	a) Connected therapy elect cable is defective.	trode a) Replace therapy electrode.
◆Therapy electrode cable loose◆	System	High	 a) Therapy electrode cable connected to the corpul b) Therapy electrode cable connected correctly to t puls1. 	s1. cable to the corpuls1. is not b) Disconnect the therapy elec-
◆Therapy electrode cable in- valid◆	System	High	a) Connected therapy elect cable is invalid.	trode a) Replace therapy electrode ca ble.
✦Inval. Oxi cable✦	System	Medium	a) The connected pulse oxi intermediate cable is inv defective.	
✦Invalid Oxi adhes. sensor✦	System	Medium	a) The pulse oximetry adhe sensor is invalid or defe	
✦Invalid Oxi sensor✦	System	Medium	a) The pulse oximetry sens invalid or defective.	sor is a) Replace pulse oximetry sense
◆Remaining runtime < 10 min◆	System	High	a) The remaining running t the battery is just only 1	
◆VT/VF possible◆	Patient (physio- logical)	High	a) There is possibly an arrh in form of a ventricular tion.	
✦Time/date invalid✦	System	Low	a) The configured time is inb) The configured date is in	

Tab. 17-1 Alarms

17.3 List of Messages

The following table gives an overview of the messages that may occur during operation. Message can be displayed in different places, e. g. in the message line or the status line. The respective place is indicated in the column *Description*.

Messages can either inform the user or prompt the user to take measures.

Messages that inform the user are marked with -- in the column Measures.

Messages that prompt the user to take measures are labelled with letters in the column *Measure*. The user must carry out the measures one by one from A to Z until one of the measures proves successful.

Information/message	Description	Measure
#	Message in the message line indicating an inval- id text ID.	 a) If the message persists, contact authorised sales and service part- ners. b) Deviation to accurring closes
		b) Pay attention to occurring alarms.
〈Alarm OFF〉	Message in the status line that the alarm suspension is activated.	
$\langle Marked \; as \; test \; mission angle$	Message that the mission has been marked as test mission.	
$\langle Mark \; as \; test \; mission ? angle$	Message in the message line. The user can mark this mission as test mission.	a) To mark this mission as test mis- sion confirm the prompt.
〈Start analysis〉	Message in the message line of AED mod to start analysis.	a) To start the ECG analysis, press the Analyse key.
	The message appears simultaneously to the au- dio instructions.	
(User [XY] logged in successfully)	Message in the message line indicating that the user log-in has been successful.	
〈Ready for charging〉	Message in defibrillation mode that the defibril- lator can be charged.	a) To charge the shock energy, press the Charge key.
〈Ready for shock〉	Message in defibrillation mode that the readi- ness to discharge the shock energy has been reached.	a) To deliver the shock, press the Shock key.
〈Select mode〉	User prompt to select a pacer mode after press- ing the softkey [Mode].	a) To prepare pacer therapy, select one of the pacer modes.
〈Please wait〉	Message that the corpuls1 is saving data on the SD card.	
〈Please wait〉	Message in the message line that the software update is running.	
〈Enter code:〉	User prompt to enter a new access code.	a) To log in to the user level, enter th respective access code.
〈MAN. DEFIB. code incorrect〉	Message that the access code for user level MAN. DEFIB. is not correct.	a) Enter the correct access code for user level MAN. DEFIB.
〈MAN. DEFIB. code correct〉	Message that the access code for user level MAN. DEFIB. is correct.	
$\langle { t Code \ changed} angle$	Confirmation that the user has successfully changed the access code.	
〈Code invalid - Retry?〉	Message that the user has entered an invalid ac- cess code.	a) To enter the correct access code, repeat.
<reset code?=""></reset>	Message asking if the access code should be re- set to factory settings.	
〈Code mismatch - Retry?〉	Message that the entry or repetition of the ac- cess code for user level MAN. DEFIB. is not cor- rect.	a) To enter the correct access code, repeat.
$\langle { m Attach \ corPatch \ CPR \ Sensor} angle$	Message in defibrillation mode to use and attach the corPatch CPR sensor.	a) Connect corPatch CPR sensor to corpuls1 and attach to patient.
〈Collecting data〉	Message in the message line that the corpuls1 is creating a summary of the software update.	

Information/message	Description	Measure			
〈Defib device not operational〉	Message that the defibrillator is not operational.	a) b)	Do not use defibrillator on patients. If the problem persists, contact your authorised sales and service partners.		
〈Charging〉	The message in defibrillator mode that the cor- puls1 is charging the defibrillator.				
〈Good compressions〉	The message in the message line of the defibril- lator mode that the recommended pressure depth of chest compression has been reached.	a)	Continue with the depth of the tho- rax compressions.		
	The message appears simultaneously to the au- dio instructions.				
$\langle {\tt Connect ECG electrode} angle$	User prompt to connect the ECG electrodes.	a)	To obtain ECG signals, the ECG elec- trodes have to be connected.		
$\langle { m ECG} m \ electrode m \ loose angle$	Message that the ECG electrodes are not con- nected (properly).	a)	Check if ECG electrodes are con- nected.		
	The message appears simultaneously to the au- dio instructions.	b) c)	Connect ECG cable to the corpuls1. Connect ECG cable to the patient.		
$\langle Connect ECG cable \rangle$	User prompt to connect the ECG cable.	, a)	Check if ECG electrodes are con-		
	The message appears simultaneously to the au-	,	nected.		
	dio instructions.	b)	To obtain ECG signals, the ECG ca- ble has to be connected.		
$\langle ECG \; cable \; connected angle$	Message that the ECG cable is connected.				
$\langle \text{Recommended electrode placement} \rangle$	Message in pacer mode to attach the corPatch easy electrodes.	a)	Connect corPatch easy electrodes to the corpuls1 and attach to pa- tient.		
〈Select energy〉	User prompt in defibrillation mode to select the shock energy.	a)	To be able to perform a defibrilla- tion (manual mode/AED mode), se- lect the shock energy.		
$\langle Unpacking modules failed angle$	Message in the message line that the unpacking of update components has failed.	a)	Check if there is an update package on the SD card.		
		b)	Delete update package from the SD card and copy again.		
		c)	If the problem persists, contact your authorised sales and service partners.		
$\langle {\rm Export \ to \ SD \ card \ successful} \rangle$	Message in monitoring mode that the export to SD card has been successful.				
$\langle \text{Export to SD card failed} \rangle$	Message in monitoring mode that the export to SD card has failed.	a)	Repeat export to SD card.		
$\langle Wrong \ therapy \ electrodes angle$	Message that the wrong therapy electrodes are connected.	a)	To be able to perform a defibrilla- tion, connect the correct therapy electrodes.		
	The message appears simultaneously to the au- dio instructions.	b)	To be able to perform pacer thera- py, connect the correct therapy electrodes.		
〈Pacer failure〉	Message in the message line of the pacer mode that an error has occurred in the pacer.	a)	If the problem persists, contact your authorised sales and service partners.		

Information/message	Description	Meas	sure
〈Failure, shutting down system〉	Message in the message line that an error has occurred during the software update and that the corpuls1 is switching off.	b) c)	Switch on the corpuls1. Start the update procedure again. If the problem persists, contact your authorised sales and service partners.
〈Push harder〉	Message in defibrillation mode indicating that the recommended depth of the thorax compres- sions has not been reached. The message appears simultaneously to the au-		Increase depth of compressions until the recommended depth has been reached.
⟨Push harder, fully release⟩	dio instructions. Message in defibrillation mode indicating that		Increase depth of compressions
	the recommended depth of the thorax compres- sions has not been reached. If activated, the message to fully release the thorax also appears.		until the recommended depth has been reached.
	The message appears simultaneously to the au- dio instructions.	,	If the message "Fully release" is activated, regularly release the thorax fully.
$\langle {\sf Formatting} \; {\sf SD} \; {\sf card} \; {\sf successful} \rangle$	Message in the message line indicating that the formatting of the SD card has been successful.		
$\langle {\sf Formating SD card failed} angle$	Message in the message line indicating that the formatting of the SD card has failed.		Repeat the formatting of the SD card.
〈Select frequency〉	User prompt in pacer mode to select a stimula- tion frequency.		To begin pacer therapy, select stimulation frequency.
〈Defib device calibrating〉	The message in defibrillator mode that the de- fibrillator unit in thecorpuls1 is calibrating.		If the problem persists, contact your authorised sales and service partners.
〈Perform CPR〉	User prompt in defibrillation mode to perform cardio-pulmonary resuscitation.		Perform cardio-pulmonary resusci- tation.
	The message appears simultaneously to the au- dio instructions.		
(Charging not possible)	Message in defibrillation mode that the defibril- lator cannot be charged.	,	Due to a technical error or because the temperature of the charging generator has exceeded a limit val- ue, the corpuls1 needs to cool down.
			If the problem persists, contact your authorised sales and service partners.
$\langle {\sf Retrieving} \; {\sf packages} \; {\sf failed} angle$	Message in the message line that the corpuls1 could not retrieve update packages.		Check if there is an update package on the SD card.
			Delete update package from the SD card and copy again.
			If the problem persists, contact your authorised sales and service partners.

Information/message	Description	Measure
〈Retrieving package info failed〉	Message in the message line that the corpuls1 could not retrieve information about the update package.	 a) Check if there is an update package on the SD card. b) Delete update package from the SD card and copy again. c) If the problem persists, contact your authorised sales and service partners.
<pre>(Import from SD card successful)</pre>	Message that the import from SD card has been successful.	
〈Import from SD card failed〉	Message that the import from SD card has failed.	 a) Repeat import from SD card. b) If the problem persists, contact your authorised sales and service partners.
〈Switch pacer to FIX mode?〉	Confirmation prompt in pacer mode if the device should switch to FIX mode or if pacer therapy should be terminated. Reason: Cause: e. g. ECG monitoring cable removed.	 a) To be able to perform pacer therapy in DEMAND mode, connect the ECG monitoring cable. b) If the confirmation prompt persists, check if the device can safely switch to FIX mode. c) If the problem persists, contact your authorised sales and service partners.
〈Select intensity〉	User prompt in pacer mode to select a pacing in- tensity.	a) To begin pacer therapy, select in- tensity.
$\langle { m Select\ intensity}/{ m frequency} angle$	User prompt in pacer mode to select a pacing in- tensity and/or -frequency.	a) Select a pacing intensity and/or - frequency.
〈No ECG cable (DEMAND)〉	Message in pacer mode DEMAND that no ECG cable is connected.	 a) To be able to perform pacer therapy in DEMAND mode, connect an ECG cable. b) If the problem persists, contact your authorised sales and service partners.
〈Shock not recommended〉	The message in the message line in defibrillator mode that the corpuls1 does not recommend a shock. The message appears simultaneously to the au- dio instructions.	a) Continue with other measures ac- cording to the general guidelines.
〈Package not accessible〉	Message in the message line that the corpuls1 could not access the update package.	 a) Check if there is an update package on the SD card. b) Delete update package from the SD card and copy again. c) If the problem persists, contact your authorised sales and service partners.

Information/message	Description	Measure		
〈Package not accessible, retry〉	Message in the message line that the update package cannot be accessed.	 a) Restart the procedure with the softkey [Again]. b) Delete update package from the SD card and copy again. c) If the problem persists, contact your authorised sales and service partners. 		
$\langle No \ packages \ found angle$	Message in the message line that the corpuls1 found no update packages on the SD card.	a) Check if there is an update package on the SD card.		
<no card="" sd=""></no>	Message in update mode that no SD card with up- date files is inserted.	 a) Insert an SD card to the coruls1. b) If an SD card is inserted, remove and re-insert. 		
$\langle {\sf No \ connection \ to \ defibrillator \ unit} angle$	Message that there is no connection to the de- fibrillator.	 a) Do not use defibrillator on patients. b) If the problem persists, contact your authorised sales and service partners. 		
$\langle Configuration \ stored angle$	Message that the corpuls1 has stored the set- tings.			
$\langle {\tt Check\ software\ recently\ installed} \rangle$	Message in the message line to check the soft- ware that has been installed.	 a) Accept and confirm the installed software or repeat procedure by pressing the softkey [Again]. 		
$\langle {\sf Manual \ defibrillation \ mode \ confirmed} \rangle$	The message that the corpuls1 has switched to manual defibrillation mode.			
$\langle Manual \; defibrillation \; mode? angle$	Confirmation prompt in AED mode if the user wants to switch to manual mode.	 a) If a switch to manual defibrillation mode is intended, press softkey [OK]. 		
$\langle Suspending module operation angle$	Message in update mode that the corpuls1 is suspending operation of modules.			
〈Select modules〉	Message in the message line to select and con- firm update modules.	a) Select one or more software/firm- ware modules and confirm.		
$\langle {\sf Unpacking modules} angle$	Message in update mode that the corpuls1 is un- packing the selected software update compo- nents.			
〈Enter new code:〉	User prompt to enter a new access code.	a) Enter a new access code.		
$\langle {\sf Re-enter new code:} angle$	User prompt to repeat the new code.	a) Repeat the new code.		
<new -="" code="" invalid="" retry?=""></new>	User prompt to repeat the new code correctly.	 a) Enter the access code again. b) If the problem persists, contact your authorised sales and service partners. 		
$\langle { m 0ximetry\ cable\ connected} angle$	Message that the oximetry cable is connected.			
<package corrupted=""></package>	Message in the message line that the update package is unusable or corrupted.	 a) Check if there is an update package on the SD card. b) Delete update package from the SD card and copy again. c) Contact your authorised sales and service partner for a new SD card with update package. 		

Information/message	Description	Measure		
〈Package corrupted, retry〉	Message in the message line that the update package is unusable or corrupted.	 a) Restart the procedure with the softkey [Again]. b) Delete update package from the SD card and copy again. c) If the problem persists, contact your authorised sales and service partners. 		
$\langle {\sf Retrieving \ package \ info} angle$	Message in the message line that the corpuls1 is checking the content of the selected update package.			
$\langle {\rm Do \ not \ touch \ patient} angle$	Message in defibrillation mode not to touch the patient. The message appears simultaneously to the au- dio instructions.	a) When the corpuls1 delivers a shock, there is a possible risk for the user.		
<pause></pause>	Message in pacer mode that the corpuls1 has paused pacer therapy.	a) Continue pacer therapy if neces- sary.		
$\langle Permanent \ alarm \ suspension angle$	Message that the alarm suspension is perma- nently active.			
<perform cpr="" preshock=""></perform>	Message in the message line of AED mode that the corpuls1.has started the preShock CPR phase.			
〈Deliver shock〉	Message in defibrillation mode that the user can deliver the shock. The message appears simultaneously to the au- dio instructions.	a) The user can deliver a shock.		
〈Shock aborted〉	Message in defibrillation mode that the corpuls1 has discharged internally.	 a) To be able to perform therapy, check the patient's impedance and take appropriate measures (see 11.4.2 Patient impedance on page 77). b) If the problem persists, contact your authorised sales and service partners. 		
〈Shock performed〉	Message in defibrillation mode that the corpuls1 has delivered the shock. The message appears simultaneously to the au- dio instructions.			
〈Press shock paddle buttons again〉	User prompt in the message line in defibrillation mode to press the shock paddle buttons APEX and STERNUM one or more times.	 a) To contact the shock paddle buttons sufficiently, press the shock paddle buttons one or more times. b) If after several presses the message (Check therapy electrodes) appears, proceed as described in this message. c) If the problem persists, contact your authorised sales and service partners. 		

Information/message	Description		Measure		
$\langle { m Hold} { m down} { m Shock} { m key} angle$	User prompt in defibrillation mode to hold down the Shock key.	a)	To deliver a shock, hold down the Shock key until the corpuls1 has delivered the shock.		
〈Pacer high impedance〉	Message in pacer mode that the impedance is too high.	a)	To be able to perform therapy, check the patient's impedance and take appropriate measures (see 11.4.2 Patient impedance on page 77).		
〈Pacer circuit open〉	Message in pacer mode that the pacer circuit is open.	a)	The corPatch easy electrodes are not connected correctly to the pa- tient or they have a too high resis- tance to the patient's skin. Stimulation is not possible.		
		b)	Check if the electrodes connected to the patient are positioned and attached properly and not dried out.		
$\langle Switch \mbox{ off pacer} \rangle$	Confirmation prompt in pacer mode if pacer ther- apy should be terminated in order to switch to manual or AED defibrillation mode.	a)	To switch off the pacer, confirm.		
$\langle \text{Pacer device not operational} \rangle$	Message that the pacer is not operational.	a)	Do not use pacer function on pa- tients.		
		b)	If the problem persists, contact your authorised sales and service partners.		
$\langle {\sf Connect pacer cable} angle$	User prompt in pacer mode to connect the cable of the therapy electrodes.	a)	To be able to perform pacer thera- py, connect therapy cable.		
$\langle \text{Pacer short circuit} \rangle$	Message in pacer mode that there is a short cir- cuit.	a)	To be able to perform pacer thera- py, eliminate the short circuit.		
〈Screenshot successful〉	Message that the corpuls1 has created a screen- shot.				
〈Screenshot failed〉	Message that the creation of a screenshot has failed.	a) b)	Repeat screenshot procedure. If the problem persists, contact your authorised sales and service partners.		
$\langle {\rm Formatting}~{\rm SD}~{\rm card}?$ Mission data will be deleted. \rangle	Confirmation prompt if the SD card should be for- matted. Mission data on the SD card will be de- leted.	a)	The user can confirm this prompt.		
$\langle \text{Do not remove SD card} \rangle$	Message that the corpuls1 is shutting down and is copying mission data to the SD card.	a)	Do not remove SD card.		
$\langle {\rm Formatting} \; {\rm SD} \; {\rm card} \rangle$	Message that the corpuls1 is formatting the SD card.	a)	Do not remove SD card.		
$\langle {\rm Storing\ configuration\ failed} \rangle$	Message that the storage process has failed.	a) b)	Repeat storage process. If the problem persists, contact your authorised sales and service partners.		

Information/message	Description	Mea	isure
〈Check plug of therapy cable〉	Message in pacer mode to check the therapy cable.	a) b)	Check therapy cable and discon- nect and re-connect plug, if neces- sary. If the problem persists, contact your authorised sales and service partners.
〈Pacing〉	Message in pacer mode that pacer therapy is running.		
<pause pacing?=""></pause>	Confirmation prompt in pacer mode if pacer ther- apy should be paused.	a)	The user can confirm this prompt.
$\langle { m Continue\ pacing} angle$	Confirmation prompt in pacer mode if pacer ther- apy should be continued.	a)	The user can confirm this prompt.
$\langle \text{Searching for service events} \rangle$	Message that the corpuls1 is collecting service events during the shut-down procedure.	a)	Wait until the corpuls1 has collect- ed all service events.
$\langle {\rm Searching} \ {\rm for} \ {\rm update} \ {\rm packages} \rangle$	Message in the message line that the corpuls1 is searching for update packages on the SD card.		
$\langle Power off? \rangle$	Confirmation prompt if the corpuls1 should be switched off.	a)	The user can confirm this prompt.
$\langle { m Shutting \ down \ system} angle$	Message in the message line that the corpuls1 is shutting down.		
〈Rebooting system〉	Message in update mode that the corpuls1 is re- starting the device as part of the update proce- dure.		
〈System shutdown in XXs〉	Message that the corpuls1 is shutting down in XX s.	a)	Press softkey [Now] to save event data and immediately shut down the corpuls1.
		b)	Press softkey [Cancel] to cancel the shutdown process. The risk, however, is a loss of mis- sion data.
$\langle \text{Temporary} \text{ alarm suspension for [NUM-BER] } s \rangle$	Message that the alarm suspension is temporar- ily active for [NUMBER] s.		
$\left< \texttt{Connect therapy electrodes} \right>$	Message to connect the therapy electrodes. The message appears simultaneously to the au- dio instructions.	a)	To be able to perform therapy, con- nect the therapy electrodes.
$\langle { m Therapy\ electrodes\ loose} angle$	Message in defibrillation mode that the therapy electrodes are not connected (properly).	a)	Check if therapy electrodes are connected.
	The message appears simultaneously to the au- dio instructions.	b)	Connect therapy electrodes to the corpuls1.
		C)	Attach therapy electrodes to the patient.
$\langle { t Check therapy electrodes} angle$	Message to check the therapy electrodes. The message appears simultaneously to the au-	a) b)	Check if therapy electrodes are connected.
	dio instructions.		If necessary, use new therapy elec- trodes.

Information/message	Description	Measure	
〈Therapy cable connected, select patient	Message in the message line that the therapy ca-	a)	Select patient class.
class〉	ble is connected and the user can select the pa- tient class/-group.	b)	If the user does not select a patient group, the corpuls1 uses the de- fault patient group for the connect- ed therapy electrodes.
$\langle Press \; OK \; to \; start \; update angle$	Message in the message line to confirm software update.	a)	Press softkey [OK] to start update.
$\langle \text{Update failed, check current software} \ \text{versions} \rangle$	Message in the message line that the software update has failed and prompt to check the cur-	a)	Check the available software/firm- ware packages on the SD card.
	rently installed software version.	b)	Restart the procedure with the softkey [Again].
(Update failed, retry)	Message in the message line that the software	a)	Start the update procedure again.
	update has failed.	b)	Check if there is an update package on the SD card.
		c)	If the problem persists, contact your authorised sales and service partners.
$\langle Update \ completed, \ rebooting \ system \rangle$	Message in the message line that the corpuls1 has finished the update procedure and is re-starting.		
〈Update in progress〉	Message in update mode that the software up- date is running.		
$\langle Update manager not available, retry angle$	Message in the message line. The update manag- er is not available.	a)	The user can confirm this prompt.
<pre></pre>	Confirmation prompt in the message line if the previous user settings should be adopted in the updated software version.	a)	The user can confirm this prompt.
$\langle {\sf Restoring \ previous \ user \ settings \ failed} angle$	Message in the message line that the corpuls1 could not restore the previous user settings after the software update.	a) b) c)	Import the user settings via the SD card from another device. Configure the corpuls1 again. If the problem persists, contact your authorised sales and service partners.
$\langle {\tt Select} \ {\tt the} \ {\tt package} \ {\tt to} \ {\tt be} \ {\tt installed} \rangle$	Message in the message line to select and con- firm an update package.	a)	Select and confirm an update pack- age.

Tab. 17-2 Messages

18 Charging Brackets (Accessories)

The charging bracket (P/N: 05400) and the adapter charging bracket (P/N: 05405) allow to fixate and charge the corpuls1. The technical specifications for the charging bracket and the adapter charging bracket are summarised in the Appendix under Technical specifications (see VIII Technical Specifications on page 202).

The operator has to make sure that the technical safety check of the charging bracket and the adapter charging bracket is performed together with the technical safety check of the corpuls1.

18.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

NOTICE!

Use of the charging brackets in open air!

Can lead to damage to charging bracket and the adapter charging bracket or impair their function.

• Use the charging bracket and the adapter charging bracket only inside.

18.2 Replacing the Fuse

If the fuse is defective, the user can replace the fuse for the charging bracket and the adapter charging bracket. The fuse holder with the fuse inserted is located at the bottom side of the charging bracket and the adapter charging bracket.

Tools:

- Flat head screwdriver size 1.0 x 5.5 mm
- New fuse, type T6.3AH 5x20 mm (P/N 56060.06300)

To replace the fuse, proceed as follows:



1

Prerequisite:

- \checkmark The corpuls1 has been removed from the charging bracket
- \checkmark The AC adapter of the charging bracket is disconnected from the power supply
- 1. Unscrew the fuse holder with a slotted screw driver counterclockwise from the charging bracket.
- 2. Remove old fuse from the fuse holder.
- 3. Insert new fuse into fuse holder.
- 4. Screw the fuse holder with a slotted screwdriver clockwise into the charging bracket.

18.3 Fixing Charging Brackets

Read the installation instruction (P/N 10002.054001).

18.4 Using Charging Brackets

The user can insert the corpuls1 into the charging bracket and remove it from the charging bracket.

18.4.1 Inserting the device into the charging bracket

To be able to use the charging bracket, the user has to insert the corpuls1 into the charging bracket.

To insert the corpuls1 into the charging bracket, proceed as follows:



✓ The battery is inserted in the corpuls1

- \checkmark The charging bracket is connected to the power supply
- 1. Lift and tilt the corpuls1.

Prerequisite:

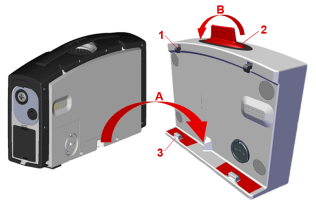


Fig. 18-1 Inserting the device into the charging bracket

- 1 Latch
- 2 Unlocking lever
- 3 Pin

The corpuls1 is slightly tilted forward and its rear side is facing the charging bracket.

- Insert the corpuls1 into the charging bracket (item A). The recesses at the bottom of the device fit onto the pins (item 3).
- Let the corpuls1 engage in the charging bracket. The two latches (item 1) engage perceptibly at the corpuls1. The LED Charging status glows orange.

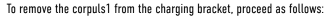


It may take up to 60 s until the LED Battery status is glowing orange.

If no battery is inserted in the corpuls1, the corpuls1 automatically switches on and issues an alarm message that the battery is missing.

18.4.2 Removing from the charging bracket

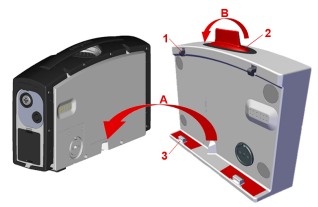
If the charging bracket is no longer needed, the user can remove the corpuls1 from the charging bracket.





1.

Pull the unlocking lever (item 2) at the charging bracket forward (item B)



- Fig. 18-2 Removing from the charging bracket
- 1 Latch
- 2 Unlocking lever
- 3 Pin

The corpuls1 has been unlocked from the charging bracket.

2. Remove the corpuls1 from the charging bracket.

18.5 Using the adapter charging bracket

The user can insert the corpuls1 into the adapter charging bracket and remove it from the adapter charging bracket.

18.5.1 Inserting the device into the charging bracket

To be able to use the adapter charging bracket, the user has to insert the corpuls1 into the adapter charging bracket.

To insert the corpuls1 into the adapter charging bracket, proceed as follows:



- Inserting the adapter charging bracket into the corpuls3 charging bracket. The latch at the corpuls3 charging bracket engages and locks completely.
- 2. Insert the corpuls1 into the adapter charging bracket. The LED Charging status glows orange.



It may take up to 60 s until the LED Battery status is glowing orange.

If no battery is inserted in the corpuls1, the corpuls1 automatically switches on and issues an alarm message that the battery is missing.

18.5.2 Removing from the charging bracket

If the adapter charging bracket is no longer needed, the user can remove the corpuls1 from the adapter charging bracket.

To remove the corpuls1 from the adapter charging bracket, proceed as follows:



- 1. Release the latch at the adapter charging bracket.
- 2. Remove the corpuls1 from the adapter charging bracket.
- 3. Release the latch at the corpuls3 charging bracket.

4. Remove the adapter charging bracket from the **corpuls3** charging bracket.

19 Accessory bags, fold-out supports and front cover (Accessories)

The left and the right accessory bag allow to safely store the pulse oximetry sensor and the ECG monitoring cable. In addition, the two accessory bags allow to hold the shock paddles. For this purpose shock paddle holders can be attached to the outside of the two accessory bags.

The front cover allows to guide the pulse oximetry sensor cable towards the right accessory bag and to safely store corPatch easy electrodes as well as the corPatch CPR disposable sensor. In addition, the front cover allows to store the therapy master cable for the shock paddles.



- Fig. 19-1 corpuls1 with accessory bags and front cover and shock paddle holders
- 1 Shock paddle holders left
- 2 Shock paddle holders right
- 3 Accessory bag right (with zipper)
- 4 Front cover (with opening tab on top)
- 5 Accessory bag left (with zipper)

The optional fold-out support on the back allow to prop up the corpuls1 in a stable position.

19.1 Warnings

The following warnings inform the user of possible hazards when using the corpuls1.

NOTICE!

Damaged cables due to bending or coiling!

Can lead to signal failure or cable breaks.

Always gather the cable in loops.

19.2 Packing and fixating the left accessory bag

Store the pulse oximetry sensor cable in the accessory bag.

In the following is described how the user can fixate the accessory bag to the left side of the device and store the pulse oximetry sensor cable in it.

Also described are the following measures:

- Guide the cable and plug of the pulse oximetry sensor through the slot at the bottom of the left accessory bag.
- Guide the cable and plug of the pulse oximetry sensor over both grooves of the front cover through the slot at the bottom of the right accessory bag towards the right side of the device.
- Fixate the front cover.
- Fixate the left fold-out support and the left accessory bag.



When the cable of the pulse oximetry intermediate cable is connected to the corpuls1, remove the plug of the pulse oximetry intermediate cable and the ECG monitoring cable from the corpuls1. This prevents damage to the plugs.

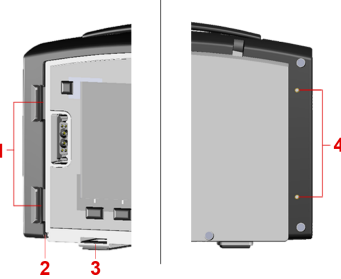


Fig. 19-2 Fixating the accessory bags (Example left side)

- 1 Recess (front side of the device)
- 2 Opening for pulse oximetry intermediate cable at the groove at the bottom of the left accessory bag
- 3 Fastening socket for front cover (front side of device)
- 4 Screw threads (rear side of device)

Tools needed:

Torx screw driver size 10

To pack and fixate the right accessory bag and fixate the right fold-out support, proceed as follows:



1. Open the zipper.

2. Insert the pulse oximetry intermediate cable into the groove at the bottom of the left accessory bag.



Guide the pulse oximetry intermediate cable with the plug through the grooves of the softcover. Then guide the cable to the right side of the device. Prepare a sufficient length of cable.

The plug of the pulse oximetry intermediate cable is on the right side of the left accessory bag.

- 3. Guide both snaplock pins of the front cover towards the fastening sockets (item 3). Insert the pulse oximetry intermediate cable into the groove of the front cover. Push both front cover snaplock pins into the fastening sockets until they engage perceptibly.
- 4. Fit the hooks of the left accessory bag into both recesses (item 1) at the front side of the device. The pulse oximetry intermediate cable is threaded through the groove at the bottom of the left accessory bag (item 2) and inserted in the grooves of the front cover.
- Push the left accessory bag towards the rear side of the device. The holes of the accessory bag fit over the screw threads (item 4) at the rear side.
- 6. Position the left fold-out support with both fixation holes over the holes of the left accessory bag and the screw threads.
- 7. Insert the provided screws into the respective screw threads (item 4) with a screw driver. The left accessory bag and the left fold-out support are fixated at the device.
- 8. Connect the pulse oximetry intermediate cable to the pulse oximetry sensor cable and store it in the left accessory bag.

9. Close the zipper.

19.3 Packing and fixating the right accessory bag

Store the ECG monitoring cable in the right accessory bag.

In the following is described how the user can fixate the accessory bag to the right side of the device and store the ECG monitoring cable in it.

Also described are the following measures:

- Continue the plug of the pulse oximetry intermediate cable in front of it via the front cover guide grooves and connect to the right side of the device.
- Fixate the right fold-out support and the right accessory bag.
- Connect the plug of the ECG monitoring cable to the right side of the device.

Tools needed:

Torx screw driver size 10

To pack and fixate the right accessory bag, proceed as follows:



Prerequisite:

- Left accessory bag, fold-out support (optional) and front cover are attached at the corpuls1 (see 19.2 Packing and fixating the left accessory bag on page 188).
- 1. Open the zipper.
- 2. Guide the pulse oximetry intermediate cable with plug through the groove at the bottom of the right accessory bag.

The plug of the pulse oximetry intermediate cable is on the right side of the right accessory bag.

3. Guide the corPatch CPR disposable sensor cable through the groove at the bottom of the right accessory bag.

The plug of the corPatch CPR disposable sensor cable is on the right side of the right accessory bag.

- 4. Fit the hooks of the right accessory bag into both recesses (item 1) at the front side of the device.
- Push the right accessory bag towards the rear side of the device.
 The holes of the accessory bag fit over the screw threads (item 4) at the rear side.
- 6. Position the (optional) right fold-out support with both fixation holes over the holes of the right accessory bag and the screw threads.
- 7. Insert the provided screws into the respective screw threads (item 4) with a screw driver.
- 8. Connect the pulse oximetry intermediate cable to the Oximetry interface at the right side of the corpuls1 (see 10.5.2 Pulse oximetry sensor (Accessories) on page 68).
- 9. Connect the ECG monitoring cable to the ECG-M interface at the right side of the corpuls1 (see 10.5.1 ECG monitoring cable (Accessories) on page 67).
- 10. Connect the corPatch CPR disposable sensor to the CPR interface at the right side of the corpuls1 (see 11.8.2 1 corPatch CPR Disposable Sensor on page 98).
- 11. Store the ECG monitoring cable in the right accessory bag.
- 12. Close the zipper.

19.4 Pack the front cover

The front cover allows to accommodate corPatch easy electrodes, the corPatch CPR sensor and the therapy master cable for the shock paddles .



To pack the front cover, proceed as follows:

Prerequisite:

- Left accessory bag and left fold-out support are fixated at the corpuls1 (see 19.2 Packing and fixating the left accessory bag on page 188)
- Right accessory bag and right fold-out support (optional) are attached at the corpuls1 (see 19.3 Packing and fixating the right accessory bag on page 190).
- 1. Open the front cover with opening tab on top.
- 2. Connect corPatch easy electrodes to the therapy electrode interface at the front of the corpuls1 (see 5.2.1 Front Side of the Device on page 24).

i

As an alternative to the corPatch easy electrodes, shock paddles can also be connected (see 11.8.1 cor-Patch easy Electrodes or Shock Paddles (Accessories) on page 97). In this case, do not pre-connect the corPatch easy electrodes as described in this step.

- 3. Store the corPatch easy electrode cable in the front cover bag.
- 4. Accommodate and connect corPatch CPR disposable sensor in the front cover (see 11.8.2 1 corPatch CPR Disposable Sensor on page 98).
- 5. Accommodate the therapy master cable for the shock paddles in the front cover bag.
- 6. Close font cover.

19.5 Attaching shock paddles to shock paddle holders on the accessory bags.

The two accessory pockets allow to hold the shock paddles by externally mounted shock paddle holders.



Fig. 19-3 Shock paddle holders on accessory bags for attaching shock paddles

- 1 Shock paddle holders right (example)
- 2 Holding nose fixed
- 3 Holding nose flexible



To pack and fix the shock paddles, proceed as follows:

Prerequisite:

- Left and right accessory bag and left and right fold-out support (optional) are fixated at the corpuls1 (see 19 Accessory bags, fold-out supports and front cover (Accessories) on page 188)
- ✓ Shock paddle holders are attached to left and right accessory pockets (optional) (see VI Approved accessories and consumables on page 200)
- \checkmark The front cover is open.
- 1. Take the therapy master cable out of the front cover.
- 2. Connect the shock paddles to the therapy socket on the front of the corpuls1 via the therapy master cable (see 11.8.1 corPatch easy Electrodes or Shock Paddles (Accessories) on page 97).
- 3. Insert the lower side of the shock paddle (left/right) into the fixed lower holding nose (item 3) of the shock paddle holder of the left/right accessory bag until it snaps into place.
- 4. Insert the shock paddle (left/right) into the flexible upper holding nose (item 2) of the shock paddle holder until it snaps into place.

Both shock paddles (left and right) are fixed in the shock paddle holders and connected to the corpuls1 via the therapy master cable.

Appendix

I List of Abbreviations

AAM	Acoustic Advisory Mode
Para.	Paragraph
AC	
	Alternating Current Automatic external defibrillator
AED APOD TM	
	Adaptive Probe Off Detection TM Technology
P/N	Product number
BF	Body Floating
CF	Cardiac Floating
CPR	Cardiopulmonary resuscitation
DC	Direct Current
DHCP	Dynamic Host Configuration Protocol
ECG-M	Electrocardiogramme-Monitoring
ECG	Electrocardiogram
etc.	Et cetera
HR	Heart rate
CPR	Cardio-pulmonary resuscitation
kgKG	Kilogramme body weight
LAN	Local Area Network
LED	Light emitting diode
MPBetreibV	Medical Devices Operator Ordinance
MRI	Magnetic Resonance Imaging
n/a	Not available
02	Oxygen
OP	Operation room
PC	Personal Computer
PI	Perfusion index
Pleth	Plethysmogram
Item	Position
PR	Peripheral pulse
QRS	Indicates a QRS complex in the ECG
SFTP	Simple File Transfer Protocol
SpCO®	Carboxyhaemoglobin levels
SpHb [®]	Measurement of total haemoglobin levels
spMet [®]	Methaemoglobin levels
SpO ₂	Arterial oxygen saturation
STIM	Pacing
Tech. safety check	Technical Safety Check

inter alia	Among others
and the like	And the like
UDP	User Datagram Protocol
UMDNS	Universal Medical Device Nomenclature System
etc.	And so on
VF	Ventricular fibrillation
VP	Vital parameters
VT	Ventricular tachycardia
e.g.	For example

II Measuring Units and Operators

Measuring units:

%	Percent	
0	Degree (angle)	
J °	Degree Celsius	
°F	Degree Fahrenheit	
μA	Microampere	
μs	Microsecond	
μV/bit	Microvolt/Bit	
1/min	Frequency	
Α	Ampere	
A/m	Ampere/Metre	
Ah	Ampere hour	
cm	Centimetre	
cm ²	Square centimetre	
dB	Decibel	
9	Gramme	
g/dl	Gramme/Decilitre	
GB	Gigabyte	
GHz	Gigahertz	
h	Hour	
Hz	Hertz	
in	Inch	
J	Joule	
J/kg	Joule/Kilogramme	
kB	Kilobyte	
kg	Kilogramme	
Body weight	Body weight	
kHz	Kilohertz	
kV	Kilovolt	
kΩ	Kilo ohms	
lb	Pound	
m	Metre	
mA	Milliampere	
МВ	Megabyte	
MHz	Megahertz	
min	Minute	
mm	Millimetre	
mm/s	Millimetres/second	
mmol/l	Millimol/Litre	
ms	Millisecond	

mV	Millivolt
MΩ	Megaohm
nA	Nanoampere
nm	Nanometer
S	Second
sq in	Square Inch
٧	Volt
V/m	Volt/metre
W	Watt
Ω	Ohm

Operators:

<	Smaller than
<	Smaller than or equal to
>	Greater than
>	Greater than or equal to
±	Plusminus

III Glossary

Term	
Acoustic Advisory Mode	Audio instructions of the resuscitation protocol which support the user in operating the device.
Adaptive Probe Off Detection TM Technology	Degree of sensitivity for the adaptive recognition of disconnected pulse oximetry sensors.
FastSat [®] algorithm	The FastSat [®] algorithm tracks rapid changes in SpO ₂ saturation during the intubation phase. In case of insufficient signal quality, the corpuls1 disables the function automatically.
Medical Devices Operator Ordi- nance	Ordinance on the installation, operation, usage and maintenance of medical devices. Applicable in the Federal Republic of Germany.

IV Warranty

In addition to the statutory warranty conditions, the manufacturer offers a limited warranty on material defects and manufacturing faults. The scope of the warranty can be viewed in the respective guarantee conditions.

This warranty conclusively regulates the legal relationship between the purchaser and the manufacturer. 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
 - Extraneous causes, suchas transport damage, damage caused by impact
 - Repair work and changes carried out by a non-authorised third party.

The claim under the warranty shall be void as well if accessories or spare parts are used that were not purchased from the manufacturer or from an authorised sales and service partner. Furthermore, the claim under the warranty shall be void as well if non-authorised accessories are used (see VI Approved accessories and consumables on page 200). Software support (except updates) is not covered under the warranty.

In case the corpuls1 is defective or in case of a warranty and guarantee handling please contact an authorised sales and service partner or the manufacturer. The manufacturer shall only accept liability for user- and operating safety of the corpuls1 if maintenance, technical safety checks, repairs, additions and new settings were performed by the manufacturer or persons specifically authorised by the manufacturer. In addition, the manufacturer's General Terms and Conditions (GTC) apply in the current version until further amendment.

V Protection Rights and Patents

The Masimo Rainbow[®] SET pulse oximetry technology of the company Masimo 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

Possession or purchase of this Masimo rainbow SET[®] pulse oximetry function does not convey any express or implied license to use this pulse oximetry function 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.

It is therefore not permitted to, e. g.:

- dismantle parts of the corpuls1 and use them for other purposes.
- Replicate components or accessories.

Goods are mentioned in the user manual without mention of any existing patents, samples or trademarks.

corpuls® is a registered trademark of GS Elektromedizinische Geräte G.Stemple GmbH.

<p[®] GS is a registered trademark of GS Elektromedizinische Geräte G.Stemple GmbH.

VI Approved accessories and consumables

A list of approved accessories and consumables can be found under :

my.corpuls.world

For further information, advice and sales please contact an authorised service and sales partner.

VII Disposal



Do not dispose of the corpuls1 or the accessories via the household waste. Please ask your local authorities for information on correct disposal of the corpuls1 and the accessories or return them to the manufacturer.

Dispose of the packaging of the corpuls1 by means of your local institutions e.g. recovered paper container, recycling centre, paper collection etc.

VIII Technical Specifications

General technical specifications

Dimensions			
Without accessory bags and softcover	Height	17 cm	6.69 in
	Width	26 cm	10.24 in
	Depth	7 cm	2.8 in
With accessory bags and softcover	Height	17 cm	6.69 in
	Width	40 cm	15.75 in
	Depth	13.0 cm	5.12 in
Battery	Height	4.2 cm	1.65 in
	Width	4.6 cm	1.81 in
	Depth	7.6 cm	2.99 in

Tab. 8-1 Technical specifications - Dimensions

Weight

Weight		
Without accessory bags and softcover	2300 g	5.07 lb
With accessory bags and softcover	3250 g	7.17 lb
Battery	250 g	0.56 lb

Tab. 8-2 Technical specifications - Weight

Special specifications

Special specifications	
Vibration- and shock tests	DIN EN1789

Tab. 8-3 Technical specifications - Special specifications

Environmental requirements			
Environmental temperature	Temperature range		Function
	-20 °C to 0 °C	-4 °F to +32 °F	Defibrillator - with battery capacity at >70 %
	0 °C to +55 °C	+32 °F to +131 °F	Defibrillator - no limitations
	-20 °C to 0 °C	-4 °F to +32 °F	Pacer, ECG Monitoring, Screen - with battery capacity at >50 %
	0 °C to +55 °C	+32 °F to +131 °F	Pacer, ECG Monitoring, Screen - no limitations
	0 °C to +55 °C	+32 °F to +131 °F	Oximetry
	-20 °C to +55 °C	-4 °F to +131 °F	Discharging battery - no limitations
	0 °C to +40 °C	+32 °F to +104 °F	Charging battery - no limitations
Transient temperature	-20 °C to +55 °C	-4 °F to +131 °F	
(Oximetry may fail at tempera- tures of -20 °C (-4 °F) after ap- prox. 15 min., see Environmental requirements)			
Warm-up time	0 min	(Storage temperature -20 °C /-4 °F, ambient temperature +20 °C /+68 °F)	

Environmental requirements			
Cool-down time	10 min (Storage temperature +65 °C /+149 °F, ambient temperature +20 °C /+68 °F)		
Relative humidity	<95 % (without condensation)		
Altitude/Atmospheric pressure	Height of the earth's atmosphere Atmospheric pressure		
	4518 m to -382 m	114822.83 ft bis -1253.28 ft	576 hPa to 1060 hPa
Protection	IP55 (dust- and splash proof)		
Operating panel	Splash proof keypad		

Tab. 8-4 Technical specifications - Environmental requirements

Storage temperature			
corpuls1	-40 °C to +70 °C	-4 °F to +149 °F	
Battery	+10 °C to +30 °C	+50 °F to +86 °F	

Tab. 8-5 Technical specifications - Storage temperature

Storage period Battery			
Maximum storage period for new re-	Battery capacity before storage at	Battery in device: 10 days.	
chargeable batteries within the speci- fied temperature range	30 %	Battery outside of device: 400 days.	
	Battery capacity before storage at	Battery in device: 38 days.	
	100 %	Battery outside of device: 550 days.	
	These are the optimum storage conditions for the rechargeable battery. Storing the rechargeable battery at conditions outside these specifications can reduce the capacity of the battery or damage the battery.		
Recommended periodic battery ex- change	Every 3 years. Improper handling of the battery, as e. g. storage outside the spec- ified temperature range can reduce the battery life.		

Tab. 8-6 Technical Specifications - Storage period battery

Energy management and power consumption			
Internal power supply, battery	Replaceable and chargeable lithium ion (Li-Ion) battery.		
	Capacity	4.4 Ah at 7.4 V Nominal voltage	
	Power consumption, max., charging current	3 A	
	Output current, max.	4.4 A continuous	
		10 A for 10 s	
External power supply	Approved input voltage range	≥10 V	
		Typical 12 V	
		≤14 V	
Protection of the on-board power supply, 12		15 A, time lag fuse (T)	
		Additional consumers on-board not tak- en into account	

Energy management and power consumption				
AC adapter corpuls3 /corpuls1	Output power, maximum	108 W		
	Voltage, nominal	12 V		
	Output current, maximum	9 A		
	Protection class against electrical shock when operated via mains charger (according to IEC 60601-1)	1		
Power consumption of the device, typi-	Thermal power dissipation (device function)	10 W		
cal	Maximum power consumption (device operation and battery charging)	40 W		
	Maximum power consumption (device operation and charging of defibrillator, max. 10 s)	100 W		
Charging time battery	From 0 % to 80 %	Approx. 1 h		
	From 0 % to 90 %	Approx. 1.5 h		
	From 0 % to 100 %	Approx. 2 h		
Operating time of device	Factory settings without power saving (autoDim) mode	Approx. 5.5 h		
	Factory settings inverted, lowest brightness level	Approx. 8.75 h		
	Factory settings, ECG and SpO2 active	Approx. 6.5 h		
	Factory settings, without accessories connected	Approx. 7.3 h		

Tab. 8-7 Technical specifications - Energy management and power consumption

WARNING!

Risk of electric shock whenn using AC adapter without protective conductor!

The user might suffer an electric shock and due to that health problem.

• Connect the AC adapter only to a mains voltage supply with a protective conductor.

Memory	capacity
--------	----------

Component	Memory capacity	
ECG data set	Memory capacity required for ECG recording	For 45 min approx. 3.2 MB
(1-lead recording of lead II or shock paddle ECG)		For 60 min approx. 4.3 MB
Event-/Mission data set	Memory capacity required for events	For 45 min approx. 90 KB
		For 60 min approx. 100 KB
	Necessary memory space of a mission directory	For 45 min approx. 3.5 MB
		For 60 min approx. 4.5 MB
Internal memory	Depending on configuration for mission record-	Up to 185 h for 1 GB total memory
	ing	NOTE:
		The maximum mission duration depends on the available capacity of the internal memory.
External SD card	Depending on configuration for mission record- ing	Up to 408 h per 2 GB

Tab. 8-8 Technical specifications - Memory capacity

Screen

Screen				
Туре	5.7 in TFT colour scre	5.7 in TFT colour screen VGA		
Definition	Horizontal	Horizontal 640 pixels		
	Vertical	480 pixels		
Visible screen	Width	11.52 cm	11.52 cm 4.54 in	
	Height	8.64 cm	3.40 in	
Angle of view	Horizontal	160 °	160 °	
	Vertical	115 °	115 °	
Backlighting	Life	approx. 15000 h		

Tab. 8-9 Technical specifications - Screen

Volume level Alarm tones

Volume level Alarm tones		
Alarms tone, medium and high pri-	Value 3	57 dB
ority	Value 10	80 dB

 Tab. 8-10 Technical specifications - Volume level alarm tones

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,	523 Hz, 659 Hz,	523 Hz, 659 Hz	3.5 kHz
	784 Hz, 1047 Hz,	784 Hz		
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

Tab. 8-11 Technical specifications - Alarm signal

Listed in the following are the maximum alarm delay times for the alarms of the vital parameters.

Vital parameters	Total delay time (maximum delay)
HR	9 s

Vital parameters	Total delay time (maximum delay)	
SpO ₂	Averaging time	Delay
	2 s to 4 s	13 s
	4 s to 6 s	15 s
	8 s	21 s
	10 s	23 s
	12 s	24 s
	14 s	32 s
	16 s	32 s
PI	30 s	· · · · ·
PR	16 s	
SpMet	60 s	
SpCO	57 s	
SpHb	114 s	
The maximum delay until	l the signalling of an alarm for EC	G and pulse oximetry is 5 s.
The maximal datas until	alarming for loose ECC electrode	

The maximal delay until alarming for loose ECG electrodes is 30 s ± 3 s .

Tab. 8-12 Technical specifications - Alarm system delays

Information tones (without alarm tones)

Feature of the informa- tion signal	Key tone/softkey tone	Shock ready tone	Metronome tone	QRS/PT tone
Number of impulses	1	1	Depending on the set- tings	1
Impulse duration	25 ms	Ends with shock readi- ness or shock abort	Depending on the set- tings	110 ms
Frequency of impulses	900 Hz	1.5 kHz	Depending on the set- tings	Depending on the set- tings
Interval	n/a	n/a	Depending on the set- tings	Current heart rate of the patient
Volume level	50 dB	73 dB	50 dB to 65 dB	69 dB
Tone description	Very short beep tone	Aggressive and warning sawtooth tone that does not end until the HV ca- pacitor is discharged	Short click tones with a short pause after 15 or 30 repetitions, during which two ventilation tones are played, if so configured by the OPER- ATOR	Short beep tone on each heartbeat of the patient

Tab. 8-13 Technical specifications - Information tones (without alarm tones)

ECG Monitoring

ECG - General Specifications		
Amplifier input	Type CF, insulated >5 kV, defibrillation-proof	
Frequency input	0.05 Hz to 150 Hz (-3 dB)	
Input impedance	>5 MΩ	
Common mode rejection (CMRR)	>90 dB	

ECG - General Specifications		
Dynamic range	±350 mV (signal voltage)	
Maximum electrode offset voltage	±300 mV (input offset)	
Scanning frequency	1000 Hz	
Digital definition	≈0,8 µV/bit	
Detection of implanted pacer	≥20 mV /0.2 ms	
Electrode detection (ECG) according to IEC 60601-2-27	24 nA (maximum current)	
Active noise cancellation (RL)	<250 nA	

Tab. 8-14 Technical specifications - ECG, general

Leads		
4-pole ECG monitoring cable	M-ECG	I, II, III, aVR, aVL, aVF, -aVR

Tab. 8-15 Technical specifications - ECG leads

Heart rate			
Heart rate display	18 /min to 300 /min		
Heart rate detection	Arithmetic averaging of the last eight RR intervals, 30 s to 5 s (18 /min to 300 /min)		
Deviation	$\leq \pm 5$ /min or $\leq \pm 5$ %		
Maximum T-wave rejection capabil-	Ventricular bigeminy (A1)	80 /min	
ity according to IEC 60601-2-27	Slow changing ventricular bi- geminy (A2)	90 /min	
	Fast changing ventricular bi- geminy (A3)	120 /min	
	Bidirectional systoles	90 /min	
Response time of the heart rate af- ter changes in heart rate according to IEC 60601-2-27	Abrupt increase, 80 /min to 120 /min	5 s	
	Abrupt decrease 4 s, 80 /min to 40 /min	4 s	
Alarm time for tachycardia accord-	VT/VF 1 mV (B1)	7 s	
ing to	VT/VF 2 mV (B1 x2)	7 s	
IEC 60601-2-27	VT/VF 0.5 mV (B1 /2)	9 s	
	VT/VF 2 mV (B2)	7 s	
	VT/VF 4 mV (B2 x2)	7 s	
	VT/VF 1 mV (B2 x2)	7 s	

Tab. 8-16 Technical specifications - Heart Rate

ECG analysis

Procedure

The ECG analysis is performed by a program which analyses the ECG in up to three blocks of 4 s with the following result:

- (Shock recommended)
- $\langle Shock not recommended \rangle$

The ECG analysis evaluates each of the three blocks and then weighs these individual scores.

	Maximum duration of ECG analysis (12 s)		Result	
Start	Block 1	Block 2	Block 3	Refractory time
	(4 s)	(4 s)	(4 s)	(4 s)

 Tab. 8-17 Technical specifications - Duration of the ECG analysis

If two of the three blocks yield the result "Shock recommended", the overall result is \langle Shock recommended \rangle . If two of the three blocks yield the result \langle Shock not recommended \rangle ", the overall result is \langle Shock not recommended \rangle .

If the result (Shock recommended) is established after 8 s or 12 s, a refractory time of 8 s begins. The ECG analysis does not revise the result during the refractory time so that the user can apply the shock paddles on the patient and deliver a shock. The result of the ECG analysis does not suspend the readiness for shock, because this would cause disruptions. This refractory time would only be interrupted if a new analysis were started.

If the expected result is unambiguous early on, the ECG analysis accelerates some procedures in the process:

	ECG analysis	ECG analysis	
Result	$\langle { m Shock} \ { m recommended} angle$	$\langle { m Shock} \ { m recommended} angle$	$\langle { m Shock} \ { m recommended} angle$
			(e. g. 200 J)
Start	Block 1	Block 2	Refractory time
	(4 s)	(4 s)	(8 s)
		<charging></charging>	Ready for shock

Tab. 8-18 Technical specifications - Acceleration of the ECG analysis process

If the first block yields the result (Shock recommended), the corpuls1 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 by the ECG analysis and readiness to shock will begin as soon as the device has finished charging.

The following are defined as shockable rhythms:

- Ventricular fibrillation (VF)
- Ventricular tachycardia (VT) f >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 corpuls1.

Application on validation of the analysis software (Scope of 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 μV 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 Association (7).

Rhythms	Test sample size total (required minimum)	Observed performance
"Shockable"	736 (250)	
Coarse VF	591 (200)	92.22 %
Amplitude >140 µV		
Rapid VT	145 (50)	100 %
"Nonshockable"	1058 (230)	
Normal sinus rhythm (NSR)	480 (100 arbitrary)	98.75 %
Atrial fibrillation/-flutter (AF), sinus bradycardia (SB), supra- ventricular tachycardia (SVT), heart block, idioventricular, premature ventricular contrac- tions (PVCs)	392 (30 arbitrary)	99.49 %
Asystole	186 (100 for safety)	91.40 %

 Tab. 8-19 Technical specifications - Classification table

(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) Guidelines for cardiopulmonary resuscitation and emergency cardiac care. Emergency Cardiac Care Committee and Subcomittees, American Heart Association. JAMA. 1992;268:2171-2302.

(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 <u>https://physionet.org/content/vfdb/1.0.0/</u>

(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).

The following table refers to the ECG analysis program of the various operating modes:

• in AED mode, a therapy recommendation is issued.

cision-making reliability of the ECG analysis programme)

Assessment and result (De-

 in monitoring mode, manual mode and pacing mode, a potential alarm to a shockable rhythm (ventricular fibrillation or ventricular tachycardia with f >180 /min) is issued.

Decision-making reliability of the EC	G analysis programme
Sensitivity and specificity	The quality of an ECG analysis programme is determined by the values sensitivity and specificity
Performance indicators	According to the recommendation of general guidelines, test ECGs of the <i>Intermediate</i> class are not included in the calculation of sensitivity or specificity. For the evaluation of the performance of the algorithm the following performance indicators were defined.
	a = number of correct positive decisions
	b = number of false positive decisions
	c = number of false negative decisions
	d = number of correct negative decisions
Total number of measurements	1816
Result	Value
a	712
b	20
C	46
d	1038
This therefore yields:	
Sensitivity = a/(a+c)	0.9393
(required >90 % according to rec- ommendations of the general guidelines for therapy)	
Positive predictive value	0.9727
a/ (a+b)	
False positive ratio = b/(b+d)	0.0189
Specificity = d/(b+d)	0.9811
(required >95 % for asystoles, ac- cording to general guidelines for therapy)	

 $Tab. \ 8\ -20 \ Technical \ specifications \ - \ Decision-making \ reliability \ of \ the \ ECG \ analysis \ programme$

ECG with therapy electrodes

ECG with therapy electrodes			
Amplifier input	corPatch easy electrodes; Type CF insulated >5 kV,		
	Shock spoons	defibrillation proof	
	Shock paddles	Type BF insulated >5 kV,	
		defibrillation proof	
Frequency input	0.05 Hz to 150 Hz (-3 dB)	0.05 Hz to 150 Hz (-3 dB)	
Input impedance	>180 kΩ (DC)	>180 kΩ (DC)	
Common mode rejection (CMRR)	-44 dB	-44 dB	
Dynamic range	±310 mV (signal voltage)	±310 mV (signal voltage)	
Maximum electrode offset voltage	±300 mV (input offset)	±300 mV (input offset)	
Scanning frequency	1000 Hz	1000 Hz	
Digital definition	4.89 µV/bit	4.89 µV/bit	

ECG with therapy electrodes		
Maximum auxiliary current through the pa- tient for impedance measurement DE	<10 µA (32 kHz)	

Tab. 8-21 Technical specifications - ECG with therapy electrodes

Pulse oximetry Monitoring (option) SpO2. SpCO, SpHb, SpMet - Manufacturer Masimo)

Pulse oximetry sensor - General Specificatio	ns			
Amplifier input	Typ BF, insulated >5 kV, defibrillation-proof			
Alarm	SpO2	Lower alarm limit 65 % to 99 %		
		Upper alarm limit 90% to 100 %		
	PR	Lower alarm limit 25 /min to 100 /min		
		Upper alarm limit 70 /min to 200 /min		
Updating frequency of display	1 Hz			
(SpO2, PR and PI)				
Band width	0.5 Hz to 6 Hz			
Wavelength with maximum intensity	500 nm to 1400 nm			
Radiated power of the light for the basic pulse oximetry sensor (type: LNCS and M-LNCS)	<15 mW (pulsed, at 50 mA)			
Radiated power of the light for advanced oximetry option with Masimo Rainbow SET [®] technology	25 mW (pulsed, at 100 mA)			
Measurement range	Sp02	1 % to 100 %		
	PR	25 /min to 240 /min		
	PI	0.02 % to 20 %		
Calibrated measurement range	SpO2	70 % to 100 %		
	PR	25 /min to 240 /min		
	PI	0.1 % to 20 %		
Calibration	By reference measurements with fractional saturation measurement. On pulse oximetric haemoglobin oxygen saturation with dyshaemoglobin-free blood.			
Definition	SpO2	1 %		
	PR	1 /min		
	SpCO®	1 %		
	SpMet [®]	0.1 %		
	SpHb®	0.1 g/dl		
		0.1 mmol/l		
	РІ	0.1 %		

Pulse oximetry sensor - General Specifications		
Accuracy	Oxygen saturation measurement	<2 % (70 % to 100 %, static measurement)
		<3 % (70 % to 100 %, measurement in motion)
		≤3 % (50 % to 69 %)
	Pulse rate measurement	<3/min (25 /min to 240 /min, static measurement)
		≤5 /min (25 /min to 240 /min, measurement in motion)
	SpHb®	<1 g/dl
		<1 %
	SpCO®	<3 %
SpO2 curve	Standardised, according to EN 9919	

Tab. 8-22 Technical specifications - Pulse oximetry sensor, general (option SpO2, SpCO[®], SpHb[®], SpMet[®], manufacturer Masimo Rainbow SET[®] Technology)

Pulse oximetry sensors are defined as surface devices with skin contact for longer contact duration (>24 h to 30 d) as defined in ISO 10993-1 (Biological Evaluation of Medical Devices - Part 1: Guidance on the Selection of Tests). The pulse oximetry sensors that come in contact with the patient require the following biocompatibility tests: cytotoxicity, sensitisation and irritation, or intracutaneous reactivity. All materials coming into contact with patients passed (see XIII Masimo Safety Information on page 232).

Only use the recommended sensors and intermediate cables that are compatible to the ones mentioned. Any accessories other than those itemised in the list of approved accessories (see VI Approved accessories and consumables on page 200) are not permitted.

Defibrillator

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Defibrillator output		
Insulated application part with insulation voltage	Disposable therapy electrodes, Type CF	corPatch easy
>5 kV	insulated	corPatch easy pre-connected
The type is determined by the kind of therapy electrodes used.		corPatch easy Pediatric/Pediatric Ex- tended
	Shock paddles, Type BF, insulated	Shock paddles
		Baby shock electrodes for shock pad- dles
		The energy level is reduced at a ratio of 1:10
	Shock spoons, type CF insulated	1

Tab. 8-23 Technical specifications - Defibrillator general

Conductive surface of th	erapy electrodes		
corPatch easy		Approx. 81 cm ²	Approx. 12.46 sq in
corPatch easy pre-connected		Approx. 87 cm ²	Approx. 13.38 sq in
corPatch easy Pediatric/Pediatric Extended		Approx. 42 cm ²	Approx. 6.46 sq in
Shock paddles	Shock paddles for adults	53 cm ²	Approx. 8.15 sq in
Shock paddles with baby shock electrodes		16.6 cm ²	Approx. 2.55 sq in

Conductive surface of therapy electrodes			
Shock spoons	Size A	11.00 cm ²	Approx. 1.69 sq in
	Size B	18.25 cm ²	Approx. 2.81 sq in
	Size C	46.60 cm ²	Approx. 7.17 sq in

Tab. 8-24 Technical specifications - Conductive surface of therapy electrodes

Defibrillation and Cardioversion			
Charging status indicator	Indicated by the following message during the charging process: <code><charging></charging></code>		
Ready for shock	Indicated by the message $\langle \text{Deliver shock}\rangle$ and by the ready tone. The Shock key is flashing red.		
Delay time between R-wave and shock impulse	<15 ms		
Energy level display	In digits on the screen		
Synchronisation	Manual mode	Automatic recognition of asynchronous and synchronous defibrillation.	
		Indicated by SYNC and ASYNC.	
	AED mode	Defibrillation is always performed asyn- chronously.	
		No indication of ASYNC.	
Internal discharge	0.5 s after release of shock with high patient impedance		
	Manual mode	30 s after device is ready for shock, un- less the user has pressed the softkey [Cancel] in the meantime	
	AED mode	30 s after the message (Deliver shock) appears.	
Test Defibrillator	External Testload/Testbox/corpuls simulator with 50 Ω resistance		

Tab. 8-25 Technical specifications - Defibrillation and cardioversion

Biphasic defibrillator

General specifications			
Number of possible shocks per battery load (fully charged)	At least 200 shocks with 200 J		
AED mode	Max. time from start of ECG analysis to 'Ready for shock'.	<12 s	
	Max. time from start of ECG analysis to 'Ready for shock'. After release of 15 shocks with maximum energy.	<12 s (no difference to fully charged battery)	
	Max. time from switch on of the corpuls1 to "Ready for shock"	<30 s	
Manual mode	corpuls1 charging time to maximum en- ergy (with battery fully charged)	Approx. 5.5 s	
	corpuls1 charging time to max. energy after release of 15 shocks	Approx. 5.5 s (no difference to fully charged battery)	
	Charging time of the corpuls1 high volt- age unit from switch on of the corpuls1 to max. energy	<25 s	

General specifications		
Impulse waveform	Biphasic, typical	Positive rectangular impulse 4 ms to 7 ms (90 % energy)
		Negative rectangular impulse 3 ms to 4 ms (10 % energy)
		May vary slightly depending on the im- pedance
Patient impedance range within which a shock can be delivered	corPatch easy electrodes	>15 Ω to 600 Ω
	Shock paddles	>15 Ω to 600 Ω
	Shock spoons	≥1 Ω to <600 Ω
Deviation of delivered energy with an impedance of 50 $\boldsymbol{\Omega}$	<10 %	

Tab. 8-26 Technical specifications - Biphasic defibrillator

The following table shows all energy levels that the user can configure via softkey context menu or in individual steps. When the energy can be selected in individual steps, the increments are the same for all types of therapy electrodes. Just the upper limit varies in different types of therapy electrodes.

The increments for individual steps for corPatch easy electrodes and shock paddles are as follows:

- 1J
- From 4 J to 40 J in increments of 4 J.
- From 40 J to 100 J in increments of 5 J.
- From 100 J to 200 J in increments of 10 J.

The increments for individual steps for shock paddles are as follows:

- 1 J to 5 J, in increments of 1 J.
- From 5 J to 50 J in increments of 5 J.

Biphasic Defibrillator - Energy levels		
Energy levels for defibrillation and cardioversion	AED mode, Patient class Adult	Softkey context menu:
with corPatch easy electrodes		100 J, 120 J, 150 J, 200 J
	AED mode, Patient class Child	Softkey context menu:
		20 J, 40 J, 70 J, 100 J
	AED mode, Patient class Neonate	Softkey context menu:
		12 J, 24 J, 36 J, 50 J
	Manual mode, Patient class Adult	Softkey context menu:
		100 J, 120 J, 150 J, 200 J
		Individual steps:
		From 1 J to 200 J
	Manual mode, Patient class Child	Softkey context menu:
		20 J, 40 J, 70 J, 100 J
		Individual steps:
		From 1 J to 100 J
	Manual mode, Patient class Neonate	Softkey context menu:
		12 J, 24 J, 36 J, 50 J
		Individual steps:
		From 1 J to 50 J
Energy levels for defibrillation and cardioversion	Manual mode, Patient class Adult	Softkey context menu:
with shock paddles		100 J, 120 J, 150 J, 200 J
		Individual steps:
		From 1 J to 200 J
	Manual mode, Patient class Child	Softkey context menu:
		20 J, 40 J, 70 J, 100 J
		Individual steps:
		From 1 J to 100 J
	Manual mode, Patient class Neonate	Softkey context menu:
		50 J, 100 J, 150 J, 200 J
	NOTE:	Individual steps:
	If baby shock electrodes are used, the corpuls1 automatically reduces the energy to 10 % of the selected value.	From 1 J to 200 J
Energy levels for defibrillation and cardioversion	Manual mode, Patient class Adult	Softkey context menu:
with shock spoons		15 J, 25 J, 35 J, 50 J
		Individual steps:
		From 1 J to 50 J

 Tab. 8-27 Technical specifications - Biphasic defibrillator - Energy levels

The following table shows the accuracy of the energy output for corPatch easy therapy electrodes and shock paddles.

Energy selected	Nominal energy released in comparison to patient impedance							
(in Joule)	Load impedance (in Ohm)							Accuracy
	25	50	75	100	125	150	175	
1	1.0	1.1	1.4	1.2	1.2	1.2	1.1	±3 J
4	3.8	4.2	4.2	4.2	4.2	4.2	4.2	±3 J
8	7.6	8.2	8.4	8.2	8.2	8.4	8.4	±3 J
12	11.2	12.3	12.5	12.2	12.2	12.3	12.2	±3 J
16	15.2	16.3	16.5	16.6	16.0	16.2	16.1	±3 J
20	18.8	20.5	20.9	20.6	20.2	20.4	20.0	±3 J
24	23.0	24.7	24.9	24.8	24.5	24.3	24.5	±15 %
28	26.6	28.7	28.8	28.6	28.5	28.2	28.0	±15 %
32	30.0	32.8	33.3	32.8	32.5	32.1	32.2	±15 %
36	34.0	36.6	37.1	36.6	36.2	36.6	36.1	±15 %
40	37.2	40.9	41.1	40.8	40.2	40.5	40.2	±15 %
45	41.8	45.8	46.4	45.8	45.0	45.6	45.1	±15 %
50	46.2	50.6	51.5	50.6	50.2	50.7	50.1	±15 %
55	50.8	55.2	56.3	55.8	55.0	55.5	55.0	±15 %
60	55.2	60.9	61.1	60.8	60.2	60.3	59.9	±15 %
65	60.2	65.6	66.8	65.8	65.7	65.1	64.8	±15 %
70	64.8	70.6	71.4	70.8	70.5	69.9	69.3	±15 %
75	69.0	75.5	77.0	76.0	75.5	75.0	74.6	±15 %
80	72.8	80.3	81.5	80.8	80.5	80.1	79.5	±15 %
85	77.8	85.5	86.3	85.8	85.5	84.9	84.0	±15 %
90	82.8	90.4	91.2	90.4	90.2	90.0	90.0	±15 %
95	87.0	95.2	95.9	95.8	95.5	94.8	94.9	±15 %
100	91.8	100.3	101.4	101.4	101.2	99.6	98.7	±15 %
110	100.4	110.2	111.2	110.2	110.2	110.0	109.9	±15 %
120	109.4	120.1	121.7	120.6	120.5	121.2	120.1	±15 %
130	118.2	130.3	131.7	130.6	130.2	129.6	139.9	±15 %
140	127.8	139.3	141.8	140.8	140.0	141.6	139.7	±15 %
150	135.8	149.9	152.0	150.6	149.7	151.2	149.8	±15 %
160	145.0	159.6	161.9	160.8	160.0	161.4	158.6	±15 %
170	154.4	169.6	171.0	170.0	169.5	170.4	167.3	±15 %
180	163.0	179.1	181.8	180.2	180.0	179.4	175.7	±15 %
190	171.6	189.7	192.2	190.0	190.0	188.1	183.8	±15 %
200	180.0	199.8	203.7	200.4	199.5	198.3	191.8	±15 %

Tab. 8-28 Technical specifications - Precision of the energy released for corPatch easy therapy electrodes

The following table shows the precision of the energy released for shock spoons.

Energy selected	Nominal energy released in comparison to patient impedance							
(in Joule)	Load impedance (in Ohm)						Accuracy	
	10	15	20	25	50	100	150	†
2	1.5	1.5	1.7	1.7	2.2	2.1	2.0	±3 J
5	4.0	4.2	4.5	4.9	5.6	5.5	5.2	±3 J
10	8.8	9.2	9.0	9.2	11.2	11.0	10.2	±15 %
20	18.1	19.4	20.2	20.8	22.8	23.7	22.6	±15 %
30	26.4	28.6	29.5	31.3	24.5	23.4	32.7	±15 %
40	36.8	37.7	39.8	40.8	45.9	45.8	43.3	±15 %
50	46.3	49.6	49.2	51.2	57.7	56.1	54.7	±15 %

Tab. 8-29 Technical specifications - Precision of the energy released for corPatch easy therapy electrodes

The following illustration shows the biphasic shock impulse with 200 J at different patient impedances. The waveform of the shockwave is comprised of a positive rectangular waveform (4 ms to 7 ms duration) and a negative rectangular waveform (3 ms to 4 ms). The positive rectangular waveform is 90 %, the negative rectangular waveform 10 % of the total energy. The amplitude and the duration of the rectangular waveforms are adjusted automatically to the patient's impedance.

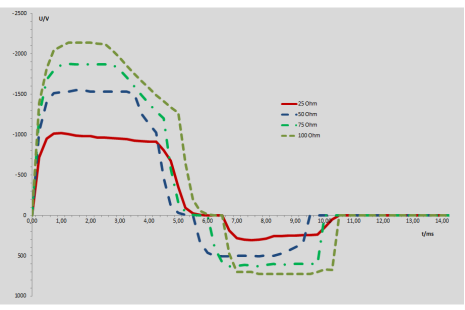


Fig. 8-4 Biphasic shock impulse - Impedances of 25 Ohm to 100 Ohm

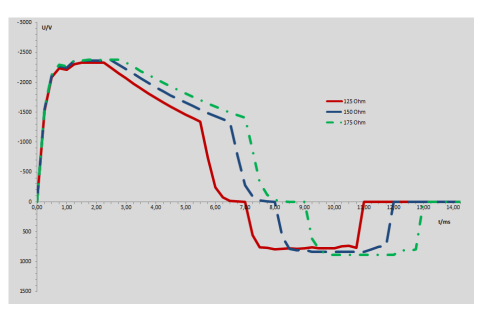


Fig. 8-5 Biphasic shock impulse - Impedances of 125 Ohm to 175 Ohm

Pacer

Pacer - General Specifications				
Modes	FIX mode			
	DEMAND mode			
Output	Application part Type BF, insulated >5 kV			
Pacing frequency	From 30 /min to 80 /min, in increments of 5 /min			
(FIX- and DEMAND mode)				
Intensity of the pacer pulse	From 10 mA to 150 mA in increments of 5 mA			
(FIX- and DEMAND mode)				
Impulse duration	40 ms (Rectangular impulse)			

Tab. 8-30 Technical specifications - Pacer, general

5		
Type BF insulated >5 kV, defibrillation-proof		
Acceleration sensor		
Combined curve for display of compression depth and compression frequency		
CPR rate (compression rate)		
70 to 150 compressions/min		
1.9 cm to 16.16 cm	0.75 in to 4.0 in	
Continuous		
-20 °C to +60 °C	-28.9 °F to +140 °F	
-30 °C to +65 °C	-22 °F to +149 °F	
<93 % (without condensation)		
<93 % (without condensation)		
101 mm x 64 mm	4.0 in x 2.5 in	
50.2 g	1	
28.8 g		
±3 compressions/min		
±0.635 cm ±0.25 in		
	Acceleration sensor Acceleration sensor Combined curve for display of co sion frequency CPR rate (compression rate) 70 to 150 compressions/min 1.9 cm to 16.16 cm Continuous -20 °C to +60 °C -30 °C to +65 °C <93 % (without condensation) <93 % (without condensation) 101 mm x 64 mm 50.2 g 28.8 g ±3 compressions/min	

corPatch CPR Disposable sensor - General specifications

Tab. 8-31 Technical specifications - GeneralcorPatch CPR

Charging bracket and the adapter charging bracket (accessories)

Dimensions		
Height	20 cm	7.87 in
Width	23 cm	9.06 in
Depth	7 cm	2.76 in
	Adapter charging bracket: 9.5 cm	Adapter charging bracket: 3.74 in

Tab. 8-32 Technical specifications charging brackets - Dimensions

Environmental requirements				
Environmental temperature -20 °C to +55 °C -4 °F to +131 °F				
Relative humidity	<95 % (without condensation)			
Protection	IPx2			

Tab. 8-33 Technical specifications charging brackets - Environmental requirements

Environn	nental requirements		
Storage	temperature	-20 °C to +65 °C	-4 °F to +149 °F

Tab. 8-34 Technical specifications charging brackets - Storage conditions

Energy management and power consumption				
External power supply,	Approved input voltage range	≥10 V		
On-board power supply 12 V		Typical 12 V		
		≤14 V		
	Protection	15 A, time lag fuse (T)		
		Additional consumers on-board not tak- en into account		
AC adapter corpuls3 /corpuls1	Output current, maximum	9 A		
	Protection	6.3 A, time lag fuse (T)		
	Range of output voltage	≥10 V		
		Typical 12 V		
		≤14 V		
	Protection class against electrical shock when operated via mains charger (according to IEC 60601-1)			

Tab. 8-35 Technical specifications charging brackets - Energy management

IX Major performance characteristics

The essential performance characteristics of the corpuls1 and its optional accessories are:

- Defibrillation, synchronous cardioversion and AED therapy decision
- ECG monitoring, heart rate and alarms
- SpO2 monitoring, pulse rate and alarms
- Mounting in vehicle

X Guidelines and Manufacturer's Declaration

Electromagnetic emission				
The corpuls1 is intended for operation in the electromagnetic environment indicated below. The operator or the user must ensure that the corpuls1 is used in such an environment.				
Emission measurements	Compliance	Electromagnetic environment - guidelines		
HF emissions in accordance with CISPR	Group 1	The corpuls1 uses HF energy only for its internal		
11	Class B	function. The HF emission is very low. Therefore the risk of the corpuls1 impairing the function of		
HF emissions in accordance with CISPR 25	ECE R-10	adjacent electronic devices is unlikely. Accord- ing to IEC 60601-1-2, the corpuls1 is intended for use in areas of home health care and in profes-		
Emission of harmonic oscillations in ac- cordance with IEC 61000-3-2	Only to be used with tabletop AC adapter, Class A	sional healthcare institutions and those which are directly connected to the public mains sup-		
Voltage fluctuations/flicker in accor- dance with IEC 61000-3-3	Only to be used with tabletop AC adapter	ply. Furthermore, the corpuls1 is suitable for use in vehicles, aeroplanes and on ships.		

Tab. 10-36 Electromagnetic emission

Electromagnetic interference immunity
The corpuls1 is intended for operation in the electromagnetic environment indicated below. The operator or the user must ensure that
the corpuls1 is used in such an environment.

Interference immunity tests	IEC 60601 test level	Compliance level	Electromagnetic environment - guidelines	
Transient electrical inter-	Pulse 1, 2, 3, 4	Test Level III		
ference/bursts at supply cables in accordance with	Limit according to ECE R-10			
ISO 7637-2	and EN 50498			
Electrostatic discharge	±8 kV contact discharge	±8 kV contact discharge	Floors should be made of wood, concrete or	
(ESD) in accordance with IEC 61000-4-2	±15 kV aerial discharge	±15 kV aerial discharge	metal or be covered with ceramic tiles. If the floor is covered with synthetic material, the relative humidity should be at least 30 %.	
Rapid transient electrical	±2 kV for mains leads	±2 kV for mains leads	The quality of the power supply should cor-	
interference/bursts in ac- cordance with IEC 61000-4-	±1 kV for signal	±1 kV for signal	respond to that of a typical business or hos- pital environment.	
	Input Parts (SIPS)/	Input Parts (SIPS)/		
	Signal Output Parts (SOPS)	Signal Output Parts (SOPS)		
Surges according to	±1 kV line to line	±1 kV line to line	The quality of the power supply should cor	
IEC 61000-4-5	±2 kV line to ground	±2 kV line to ground	respond to that of a typical business or ho pital environment.	
Voltage dips, brief interrup-	0 % U _T for ½ period	0 % U _T for ½ period	The corpuls1 is always operated with a bat-	
tions and fluctuations in the power supply in accordance	40 % U _T for 6 periods	40 % U _T for 6 periods	tery buffer. The user must make sure that the battery in the device is always adequately	
with	70 % U _T for 30 periods	70 % U _T for 30 periods	charged.	
IEC 61000-4-11	0 % U _T for 300 periods	0 % U _T for 300 periods		
NOTE: Only to be used with tabletop AC adapter				
Magnetic field of the supply frequency (50/60 Hz) in ac- cordance with IEC 61000-4- 8	30 A/m	30 A/m50 Hz	Do not operate the corpuls1 near an activat- ed MRI unit (magnetic resonance imaging).	

Electromagnetic interference immunity

Note: U_T is the mains alternating voltage before application of the test level.

Tab. 10-37 Electro	magnetic interference	immunity part 1
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Electromagnetic interference	e immunity		
The corpuls1 is intended for the corpuls1 is used in such		etic environment indicated bel	ow. The operator or the user must ensure that
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- and ama- teur radio frequency bands a 6 V _{eff} outside the ISM- and ama- teur radio frequency bands	3 V _{eff} outside the ISM- and ama- teur radio frequency bands ^a 6 V _{eff} outside the ISM- and ama- teur radio frequency bands	d = 1.2√P
Radiated HF interference according to IEC 61000-4-3	a 10 V/m 80 MHz to 2.5 GHz	a 3 V/m	ECG monitor: $d = 4.0\sqrt{P}$ for 80 MHz to 800 MHz $d = 7.7\sqrt{P}$ for 800 MHz to 2.5 GHz
		20 V/m	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
		10 V/m	Defibrillator: no unintentional change in con- dition $d = 1.2\sqrt{P}$ 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 P being the maximum nominal output of the transmitter in watts (W) in accordance with the transmitter manufacturer's specifica- tions and being the recommended protec- tion distance in metres (m). ^b The field strength of stationary radio trans- mitters should be lower than the ambient level c for all frequencies according to an on-site test. ^d Interference is possible in the vicinity of de- vices that bear the following pictorial sym- bol: $\langle (\underline{\bullet}) \rangle$
	27 V/m	27 V/m	380 MHz to 490 MHz TETRA 400

ctromagnetic inter	ference immunity		
	28 V/m	28 V/m	430 MHz to 470 MHz
			GMRS 460, FRS 460
	9 V/m	9 V/m	704 MHz to 787 MHz
			LTE Band 13, 17
	28 V/m	28 V/m	800 MHz to 960 MHz
			GSM 800/900, TETRA 800, iDEN 820,
			CDMA 850, LTE Band 5
	28 V/m	28 V/m	1700 MHz to 1990 MHz
			GSM 1800, CDMA 1900, GSM 1900, DECT,
			LTE Band 1, 3, 4, 25; UMTS
	28 V/m	28 V/m	2400 MHz to 2570 MHz
			Bluetooth, WLAN 802.11 b/g/n,
			RFID 2450, LTE Band 7
	9 V/m	9 V/m	5100 MHz to 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.

^b The compliance levels in the ISM frequency bands between 150 kHz to 80 MHz and in the frequency range of 80 MHz to 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.

^c 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 field strength at the location at which the device is used exceeds the above mentioned compliance level, the device must be observed to verify function as intended. If unusual performance characteristics are observed, additional measures may be required, such as e. g. a modified orientation or another location for the device.

 $^{
m d}$ Above the frequency range of 150 kHz to 80 MHz the field strength must be less than 3 V/m.

Tab. 10-38 Electromagnetic interference immunity part 2

Recommended protection distances between portable/mobile HF communication devices and the corpuls1

The corpuls1 is intended for operation in an electromagnetic environment in which radiated HF interference is controlled. The operator or the user of the corpuls1 can help to prevent electromagnetic interference by keeping minimum distances between portable/mobile HF communication devices (transmitters) and the corpuls1, as recommended below according to the maximum output of the communication device.

•	Protection distance in accordance with transmission frequency in m					
transmitter in W	150 MHz to 80 MHz	50 MHz to 80 MHz 150 MHz to 80 MHz When used as a monitor				
	outside the ISM bands	in the ISM bands	80 MHz to 800 MHz	800 MHz to 2.5 GHz		
	d = 1.2√P	d = 4.0√P	d = 4.0√P	d = 7.7√P		

Recommended protection distances between portable/mobile HF communication devices and the corpuls1				
0.01	0.12	0.4	0.4	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
	When used as a defibrillator		Defibrillator: no unintentional energy release	
	80 MHz to 800 MHz	800 MHz to 2.5 GHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz
	d = 1.2√P	d = 2.7√P	d = 0.6√P	d = 1.2√P
0.01	0.12	0.27	0.06	0.12
0.1	0.38	066	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. P is the nominal output of the transmitter in watts (W) in accordance with the transmitter manufacturer's specification.

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 to 80 MHz and in the frequency range between 80 MHz to 800 MHz 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.

Tab. 10-39 Recommended protection distances

XI Factory Settings

Menu item *Alarms*

Submenu item	List	List box	Settings value
> Limits	HR 1/min	0	50
(Adult, Child, Neonate)		Q	120
	Sp02 %	0	90
		Q	Off
	PI %	0	Off
		Q	Off
	PR 1/min	0	50
		Q	120
	SpCO %	0	Off
		o	10
	SpHb g/dl	0	10.0
		o	17.0
	SpMet %	0	Off
		Q	3
> Auto Limits	HR 1/min	U	50
		Û	120
	Sp02%	0	90
		o	Off
	PI %	U	Off
		Q	Off
	PR 1/min	U	50
		o	120
	SpCO %	U	Off
		o	10
	SpHb g/dl	U	10.0
		()	17.0
	SpMet %	0	Off
		Q	3
> Settings	Settings (only operator	Suspension	Off
-	OPERATOR)	Reminder	\boxtimes
		Silence	Not active
	Alarm	Volume	5

Tab. 11-40 Factory Settings - Alarms

Menu item *Signals*

Submenu item	List	List box	Settings value
> Curves	ECG	EN	
		I	
		II	
		Auto II/DE	\times
		III	
		aVR	
		aVL	
		aVF	
		-aVR	
	Oximetry	Pleth	\times
	CPR	CPR	
> Parameters	ECG	HR	\boxtimes
	Oximetry	SP02	X
		PR	
		PI	
		SpCO	
		SpHb	
		SpMet	
	Display	Position	Left
	Trend	Interval	10 s
	CPR	CPR rate	
> Views	View 1	-	Curves: ECG (DEauto), Pleth
			Param.: HR, SpO2, PR, PI
			Position: at the top
	View 2	-	Curves: ECG (DEauto), Pleth
			Param.: HR, SpO2
			Position: right
	View 3	-	Curves: ECG (DEauto), Pleth
			Param.: HR, SpO2
			Position: left
	View 4	-	Curves: ECG (DEauto), Pleth
			Param.: HR, SpO2, PI
			Position: left

Tab. 11-41 Factory Settings - Signals

Menu item *ECG*

Submenu item	List	List box	Settings value
> Settings	Display	Speed	25 mm/s
		Amplitude	x1
		QRS marker	\mathbf{X}
	QRS tone	Enabled	\mathbf{X}
		Dynamic	
		Volume	4
> Filter	Filter	Low pass	25 Hz
(user OPERATOR only)		High pass	0.5 Hz

Tab. 11-42 Factory Settings - ECG

Menu item *Defib*

List	List box	Settings value
Audio	Recording	
Starting mode		
Audio	Compr. tone	10
	Vent. tone	10
Autostart metr.	AED	Off
	Man. Defib	Off
Adult	Compress.	100 /min
(user OPERATOR only)	Vent. 30:2	4 s
Child	Compress.	100 /min
(user OPERATOR only)	Vent. 15:2	4 s
	Vent. 30:2	4 s
Audio AAM	AAM	×
View	VP	none
	Additional Curve	III
Pre-shock CPR	Compressions	none
	Metronome	
Algorithm	CPR	120 s
Auto Energy	Adult	200 J
	Child	100 J
	Neonate	50 J
	Locked	\times
Audio	Ready-signal	\times
View	VP	HR
	Additional Curve	III
Auto Energy	Adult	200 J
	Child	100 J
	Neonate	50 J
Audio AAM	Feedback AED	10
	Feedback Manual	10
	Feedback Monitor	10
	Fully release	\mathbf{X}
Application note	Show note	×
CPR depth	Unit	 cm
	AudioStarting modeAudioAutostart metr.Adult(user OPERATOR only)Child(user OPERATOR only)ChildViewPre-shock CPRAlgorithmAuto EnergyAuto EnergyAudio AAMAudio AAM	AudioRecordingStarting modeCompr. toneAudioCompr. toneAutostart metr.AEDAutostart metr.Man. DefibAdultCompress.(user OPERATOR only)Vent. 30:2ChildCompress.(user OPERATOR only)Vent. 15:2Vent. 30:2Vent. 30:2Audio AAMAAMViewVPAdditional CurvePre-shock CPRCompressionsAuto EnergyAdultAuto EnergyAdultViewVPAudioReady-signalViewVPAdditional CurveAuto EnergyAdultAuto EnergyAdultViewVPAdditional CurveAudioReady-signalViewVPAdultChildNeonateLockedNeonateAuto EnergyAdultFeedback AEDFeedback AEDFeedback ManualFeedback ManualFeedback MonitorFully releaseApplication noteShow note

Tab. 11-43 Factory Settings - Defib



The CPR compression depth is fixedly implemented and therefore corresponds to the factory settings: 5.0 cm to 6.0 cm / 2.0 in to 2.4 in

corpuls1 USER MANUAL

Menu item *Pacer*

Submenu item	List	List box	Settings value
> Pacer	View	VP	HR
		Additional Curve	III

Tab. 11-44 Factory Settings - Pacer

Menu item *Oximetry*

Submenu item	List	List box	Settings value
> Settings	Display	Speed	25 mm/s
	Settings	FastSat	
		Averaging time	8 s
		Sensitivity	Normal
	Pulse tone	Enabled	\mathbf{X}
		Dynamic	
		Volume	4
	SpHb	Unit	g/dl

Tab. 11-45 Factory Settings - Oximetry

Menu item *System*

Submenu item	List	List box	Settings value
> Settings	Language	-	English
	(user OPERATOR only)		
	Mains filter	Mains freq.	50 Hz
	(user OPERATOR only)		
	Display	Brightness	8
		Dim mode	6
		autoDim	10 min
		Colours	Default
	Keyboard	Backlight	\times
	Device start	Mode	Monitoring
	(user OPERATOR only)	Pat. class	Adult
		Start user	Man. Defib.

Tab. 11-46 Factory Settings - System

XII Checklist Functional test

The checklist contains the test procedures of the daily functional check (see 15 Functional Test and Maintenance on page 152). The checklist is meant as a tool to document the extended visual inspection and as a suggested complement for the local documentation.

If all the extended visual inspection achieve the correct result, the extended visual inspection is successful. If the extended visual inspection has been successful, mark the column "OK/NOK" with OK. If the extended visual inspection has failed, mark the column "OK/NOK" with NOK. If necessary, there is some space for remarks at the end of the checklist.

Checklist Functional test			
Date:		Performed by:	
Shift:		Device name/serial number and software version:	
Location or de- partment:			
Rescue equip- ment:		_	
Visual check	OK/NOK	Visual check	OK/NOK
corPatch easy electrodes (dispos- able) present and not expired		corPatch CPR disposable sensor and CPR intermediate cable present and not expired	
ECG cables (4-pole)		Shock paddles (in reserve)	
Pulse oximetry sensor and interme- diate cable present and not expired			
Functional test	OK/NOK	Functional test	OK/NOK
Switch on the corpuls1.		corPatch CPR feedback	
Self test switch on		SD Card	
Defibrillator/pacer		Battery	
(Shock with Testload or Testbox or corpuls simulator)			
ECG Monitoring (Testbox or cor- puls simulator)		Switch off the corpuls1.	
Pulse oximetry monitoring			

Remarks

Tab. 12-47 Checklist Functional test

XIII Masimo Safety Information

Sensor general

	 This equipment has been tested and found to comply with the limits for medical devices to the EN 60601-1-2: 2002, Medical Device Directive 93/42/EEC. These limits are designed to provide reasonable protection against harmful interference in a typical medical installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to other devices in the vicinity. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to other devices, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving device. Increase the distance between the devices. Consult the manufacturer for help. Before use, carefully read the user manual of the sensor. Do not use damaged sensors or patient cables. Do not use a sensor or patient cable with exposed optical or electrical components. Do not attempt to reprocess, recondition or recycle any pulse oximetry sensors or patient cables as these processes may damage the electrical components, potentially leading to harm. Do not modify or alter the pulse oximetry sensor or patient cables by irradiation, steam, autoclave or ethylene oxide. See the cleaning instructions in the user manual for the pulse oximetry disposable sensors. Interfering Substances: Dyes or any substance containing dyes that change usual blood pigmentation
	may cause erroneous readings.
	• To avoid cross contamination only use disposable sensors on the same patient.
Masimo-Sensor	Masimo SET technology-specific framework
Masimo-Sensor	 Masimo SET technology-specific framework The Masimo SET Technology with Masimo sensors has 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 % to 100 % Sp02 against a laboratory CO oximeter and ECG monitor. This variation equals ±1 standard deviation and encompasses 68% of the population. The Masimo SET Technology with Masimo sensors has 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 % to 100 % Sp02 against a laboratory CO oximeter and ECG monitor. Rubbing and tapping motions were performed at 2 Hz to 4 Hz at an amplitude of 1 cm to 2 cm and a non-repetitive motion between 1 Hz to 5 Hz at an amplitude of 2 cm to 3 cm. This variation equals ±1 standard deviation and encompasses 68% of the population. The Masimo SET technology has been validated for low perfusion accuracy in bench top testing against a Biotek Index 2 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 ±1 standard deviation and encompasses 68 % of the population. The Masimo SET technology with Masimo sensors has been validated for pulse rate accuracy for the range of 25 to 240 bpm in bench top testing against a Biotek Index 2 simulator and 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 to 17 g/dl SpHb against a laboratory CO-oximeter. This variation equals ±1 standard deviation in the range of 8 to 17 g/dl SpHb against a laboratory CO-oximeter. This variation equals ±1 standard deviation and encompasses 68 % of the population.

Placement Sensor

- Tissue damage can be caused by incorrect application or use of a sensor, for example by wrapping the sensor too tightly. Inspect the measuring site as directed in the user manual of the sensor to ensure skin integrity and correct positioning and adhesion of the sensor.
- Avoid placing the sensor on any extremity with an arterial catheter or blood pressure cuff.
- Exercise caution when applying a sensor to a measuring site with compromised skin integrity. Applying tape or pressure to such a site may reduce circulation and/or cause further skin deterioration.
- Do not use tape to fasten the sensor at the measuring site. Can impair perfusion and lead to inaccurate readings. Use of additional tape can cause skin damage or damage the sensor.
- If the sensor is wrapped to tightly or supplemental tape is used, venous congestion/pulsations may occur causing erroneous readings.
- Circulation distal to the measuring site should be checked routinely.

Selecting vital parameters

- Pulse rate measurement is based on the optical detection of a peripheral flow pulse and therefore may not detect certain arrhythmias. The pulse oximeter should not be used as a replacement or substitute for ECG based arrhythmia analysis.
- The pulsations from intra-aortic balloon support can be additive to the pulse rate on the pulse oximeter pulse rate display. Verify patient's pulse rate against the ECG heart rate.
- Venous pulsations may cause erroneous low readings e. g. in case of tricuspid valve regurgitation.
- Loss of pulse signal can occur when:
 - The sensor is too tight.
 - The patient has hypotension, severe vasoconstriction, severe anaemia, or hypothermia.
 - There is arterial occlusion proximal to the sensor.
 - The patient is in cardiac arrest or is in shock.
- Venous congestion may cause under reading of actual arterial oxygen saturation. Assure proper venous outflow from measuring site. Sensor should not be located below heart level, e. g. sensor on hand of a patient in a bed with arm dangling to the floor.
- A pulse CO-Oximeter should be considered an early warning device. If a trend towards patient hypoxaemia is indicated, blood samples should be analysed by laboratory instruments to completely understand the patient's condition.
- For measurements of high or low SpHb readings, blood samples should be analysed by laboratory instruments to completely understand the patient's condition.
- SpO₂ is empirically calibrated to functional arterial oxygen saturation in healthy adult volunteers with normal levels of carboxyhaemoglobin (COHb) and methaemoglobin (MetHb). A pulse oximeter cannot measure elevated levels of carboxyhaemoglobin (COHb) or methaemoglobin (MetHb). Increases in either carboxyhaemoglobin- (COHb) or methaemoglobin- (MetHb) levels will affect the accuracy of the SpO₂ measurement.
 - For increased COHb: COHb levels above normal tend to increase the level of SpO₂. The level of
 increase is approximately equal to the amount of COHb that is present. High levels of COHb may
 occur with a seemingly normal SpO₂ levels. When elevated levels of COHb are suspected, laboratory analysis (CO pulse oximetry) of a blood sample should be performed.
 - For increased MetHb: the SpO₂ levels may be decreased by levels of MetHb of up to approx.10 % to 15 %. At higher levels of MetHb, the SpO₂ level may tend to read in the low to mid 80s. When elevated levels of MetHb are suspected, laboratory analysis (CO pulse oximetry) of a blood sample should be performed.
- Haemoglobin synthesis disorders may cause erroneous SpHb readings.
- Elevated levels of Total Bilirubin may lead to inaccurate readings of SpO₂-, SpMet, SpCO, SpHb, and SpOC.
- Motion artifacts may lead to inaccurate readings of SpMet, SpCO, SpHb, and SpOC.
- Severe anaemia may cause faulty SpO₂ readings.
- Very low readings of arterial oxygen saturation (SpO₂) may cause inaccurate readings of SpCO and SpMet.
- With very low perfusion at the measuring site, the readings may read lower than core arterial oxygen saturation.
- Misapplied sensors or sensors that are partially dislodged may cause either false-elevated or falsereduced readings of the actual arterial oxygen saturation.
- High-intensity extreme lights (including pulsating strobe lights) directed on the sensor may not allow the CO-pulse oximeter to obtain readings.
- The CO-pulse oximeter can be used during defibrillation, but the readings may be inaccurate for up to 20 s.
- The CO-pulse oximeter is NOT intended for use as an apnea monitor.
- When using the CO pulse oximeter during whole-body exposure, keep the sensor out of the exposure field. If the sensor is exposed to the irradiation, the reading might be inaccurate or the unit might read zero for the duration of the active irradiation period.

•

A functional tester cannot be used to assess the accuracy of the Pulse CO-Oximeter.

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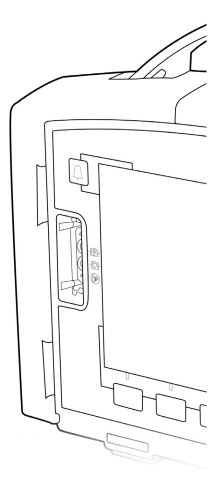
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