

corpuls cpr Daily Function Checks

Date:

Step	Task	Result	Check Box*
1	Visually check the corpuls cpr and its accessories for damage	• The corpuls cpr and its accessories are not visibly damaged	
2	Check the charge status of the battery and reserve battery	 At least 4 LEDs of the battery display should illuminate Charge the battery and / reserve battery if indicated 	
3	Check whether an SD card is inserted	 An SD Card is inserted Insert an SD card if the SD card housing is empty 	
4	Assemble the arm (with the battery inserted) on the board	 The arm locks easily into the socket of the board The arm is securely connected to the board 	
5	Release the locking lever	• The arm is easy to move and does not lock	
6	Close the locking lever	All moveable parts of the arm are fixed	
7	Check the stamp for stress whitening and insert stamp**	• The stamp clicks into position	
8	Power on the arm	 The self-test starts The screen is illuminated The Start / Stop button flashes white and a short audible signal is emitted The arm does not signal any alarm The main screen or start screen appears 	
9	Perform stamp position ch	eck	1
	a) Open the locking lever	 The LED of the Start / Stop button lights up yellow The display shows the symbol 	
	b) Press the stamp gently inwards	The LED of the Start / Stop button lights up greenThe display shows no symbol	
	c) Press the stamp firmly inwards	 The LED of the Start / Stop button lights up red The display shows the symbol 	
	d) Release the stamp	 The LED of the Start / Stop button lights up yellow The display shows the symbol 	
	e) Start therapy	 The therapy does not start The display shows the symbol 	
	f) Close the locking lever	The symbol P disappears from the display	
	g) Start therapy	• The arm performs compressions in the configured mode ***	<u> </u>
10	Power off the arm	The arm does not signal any alarmThe arm powers off	





*Laminate this document to use the **Check Box** when completing the individual components of the **Daily Function Checks** for the **corpuls cpr**.

******The stamp is intended for repeated use; The user must replace the stamp immediately if stress whitening occurs. Stress whitening are fine cracks in the material which typically occur on the stamp surface. If the user does not replace the stamp in case of stress whitening, the stamp can break along these cracks and injure the patient.

*******Thorax compression devices can caused various operation noises due to differences of compression rate levels. Squeaking noises are in general normal operation noises of the **corpuls cpr**.

