

# **C3T** Daily Function Checks

The function check comprises a visual inspection of the outer housing and a function check of the functionalities and options of the **C3T**. All the modules of the **corpuls3T** must be connected mechanically.

Additionally, inspect the test box and cable / test load for visible damage prior to use.

**Do not use** the testload / testbox if visibly damaged.

### **Powering On**

Press the **On / Off** key to power the device in compact mode

✓An Internal test will be automatically complete

#### **Module Connection**

Separate the modules

✓ Observe that the connection status symbol changes from a bar to a wave symbol

Reconnect the modules

Observe that the connection status symbol changes from a wave to a bar symbol

### **Defibrillator / Pacer**

**(f)** Connect the testload or testbox to the therapy socket

⇒ Press the [Yes] softkey to confirm the message "Mark mission as test mission?"

⇒ Select Manual mode Select an energy level of 50 J for the testload Or 200 J for the testbox

⇒ Charge

⇒ Deliver the shock

Check the shock protocol printout for the message

"Test successful" OR "Test failed"

The energy is internally discharged via the testload / testbox

#### **Printer**

Ensure sufficient printer paper is available and the end of roll markings (red stripe) are not visible

Run a test printout, e.g. a screenshot

Ensure a replacement roll is present

/ Reload a new roll if the red stripe is visible

The printout is legible and of good quality

A replacement roll is present

## **Power Supply**

Check state of charge of the compact device when powered by the batteries only

Connect to mains supply

Check state of charge of the compact device, observed in %

Separate all 3 modules while powered on & Remove the device from mains power supply

Ensure each module has a battery inserted

Check the remaining run time of the monitoring unit and the patient box

 $\checkmark$  State of charge of the battery is greater than 30%

✓ Remaining runtime of the modules > 120 minutes.



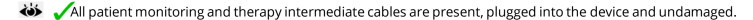
Ortus Academy

Ortus Academy is a trading name of Ortus Technology Limited Company Registration 07554900

ORTU:



## **Accessory Checks**



- There is an appropriate supply of all patient monitoring and therapy accessories.
- All re-usable accessories are undamaged.
- ₩ ✓Packaging for single patient use consumables is intact, undamaged and within the expiry date.

#### CO<sub>2</sub> Function checks

- With the C3T powered on, function test the CO<sub>2</sub> cable and sensor:
  - ⇒ Disconnect the CO<sub>2</sub> sensor from its transport adaptor
  - ⇒ Observe for the immediate visual and audible alert **"CO2 sensor loose"**, indicating that the CO<sub>2</sub> cable and sensor are in working order.

## **Powering Off**

Press the **On / Off** key to power off the device in compact mode

If the option "Mission upload" is enabled and configured:

- ⇒ Press the [OK] softkey to start the upload of mission recorded on the CF card to the configured server
- ⇒ Allow sufficient time for the data upload to be completed
- ⇒ The C3T will power off on completion of the data upload

Avoid manually powering off the device while the mission data upload is taking place!