

E8 - Auto CPR System



Electrically driven, automated CPR system for effective compressions and sufficient blood flow leading to high quality CPR



Safe and effective

- Slow start, giving enough time to your body for adaptation to compression and reducing the risk of fracture
- 3D compression combines the advantages of cardiac pump and thoracic pump, decreasing the impact of compression
- Extend reach of care and allow for treatment of cause during CPR such as on the way to ECPR, sub hypothermia, and PCI



RTCA/DO-160G approved for use in a helicopter



Improved CPR quality
The slider and buckle system wraps securely around the patient's chest to assure safe & high quality CPR



IP44 Anti-shock
Anti-interference, dust and water spray resistant, designed for out-of-hospital transport

Intuitive User Interface

- 3.5" TFT colour screen with real-time feedback
- Adjustable parameters including compression depth and frequency for use in personalised treatment and scientific research



External controller monitor

- Intuitive display of compression frequency, depth, mode, timer, pause duration, battery level, and Bluetooth connection
- The adjustable parameters include compression frequency, depth, mode, date and time, data transfer, and language
- Easy device access through USB, Bluetooth, and Wi-Fi

