Intuitive User Interface

- 3.5" TFT color screen with real-time feedback
- Adjustable parameters like compression depth and frequency for use in personalized treatment and scientific research

Global Markets

E8
Auto CPR System

Amoul (Shenzhen) Tech. Co., Ltd.

Building #8, Skyworth Innovation Valley Phase II, Tang Tou Road No.1, EnShen, Bao’An District, ShenZhen, China

+86 755-26072286

www.amoulmed.com

info@amoulmed.com

www.amoulmed.com

Intuitive User Interface

· 3.5" TFT color screen with real-time feedback
· Adjustable parameters like compression depth and frequency for use in personalized treatment and scientific research
Synchronized Therapy

E8 can synchronize with Amoul® ventilators via Bluetooth to provide simultaneous ventilation. E8 CPR provides safer and high quality CPR to increase the patient’s chance of survival.

IP44, Anti-shock

anti-interference, dust and water spray resistant, designed for out-of-hospital transport

Auto CPR System

- 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

E8 can synchronize with Amoul® ventilators via Bluetooth to provide simultaneous ventilation. E8 CPR provides safer and high quality CPR to increase the patient’s chance of survival.

Safe and effective

Slow start, giving enough time for your body to adapt 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 each of care and allow for treatment of cause during CPR for example on the way to ECPR, sub hypothermia, and PCI

Improved CPR quality

The slider and buckle system wraps securely around the patient’s chest to ensure safe & high quality CPR.

Safe and effective

Slow start, giving enough time for your body to adapt 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 each of care and allow for treatment of cause during CPR for example on the way to ECPR, sub hypothermia, and PCI

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