Intuitive User Interface

 \cdot 3.5" TFT color screen with real-time feedback

· Adjustable parameters like compression depth and frequency for use in personalized treatment and scientific research

00:34 00

▼ / or / △

5.0 30:2

Global Markets







Building #8, Skyworth Innovation Valley Phase II, TangTou Road No.1 , ShiYan, Bao'An District, ShenZhen, China

♦ +86 755-26072286

∛ www.amoulmed.com

info@amoulmed.com

in Amoulmed 🛉 ambulshenzhen. Tech 🈏 Amoulmed 🧿 Amoulmed 🕨 Amoul





Auto CPR System





IP44, Anti-shock

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

Auto CPR System



- 30:2 & continuous compressions
- · Conform to the latest AHA and ERC resuscitation guidelines



Adjustable compression depth from 30 to 55 mm continuously



Battery-driven without need for gas supply Allow operating while it's charging



Compact & lightweight (3.5kg) Easy to carry and quick install

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.





RTCA/DO-160G approved for using in helicopter

Amour



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







Improved CPR quality

• The slider and buckle system wraps securely around the patient's chest to assure safe & high quality CPR to achieve a great Chest Compression Fraction (CCF)

• Extend the reach of care by allowing the treatment of cause during CPR



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