

# Global Markets



# E3

## Cardiopulmonary Resuscitator

© Copyright 2022 Ambulanc(Shenzhen) Technology Co., Ltd  
SH SZAB E3CE20221108-V2.0 Printed in China

**Amoul** Ambulanc (Shenzhen) Tech. Co., Ltd.



📍 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

Amoulmed ambulshenzhen.Tech Amoulmed Amoulmed Amoul

www.amoulmed.com

**Amoul**  
We Innovate to Save Lives






Safe

Effective

Intuitive

### Comprehensive solutions

Model	Portable backpack	3D compression	Ventilation	LCD	Optional EtCO2 module
E1 	•	•			
E2 	•	•	•		
E3 	•	•	•	•	•

Compression & Ventilation

2 in 1

### CPR Modes



Continuous compression  
Continuous & manual ventilation  
15:2 - 30:2

### Visible Compression



High efficiency  
Low harm  
Real-time display of compression depth

### EtCO<sub>2</sub> Measurement



EtCO<sub>2</sub> module (Option in E3)  
Assess CPR quality Detect ROSC  
Conform to the latest AHA & ERC guidelines

### Portable



Compact & lightweight (2.5kg)  
Easy to carry and quick install





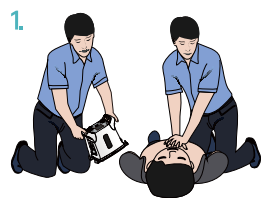
## 3D Compression

A unique combination of 3D compression and ventilation to ensure maximum resuscitation efficiency.

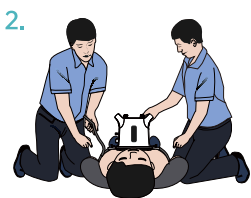


CE ISO

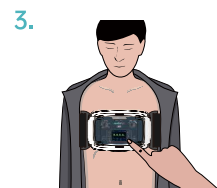
## Easy to operate



1. Power ON Amoul® E3



2. Apply to patient



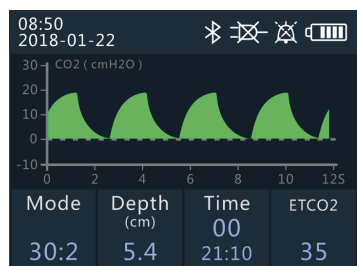
3. Start compression



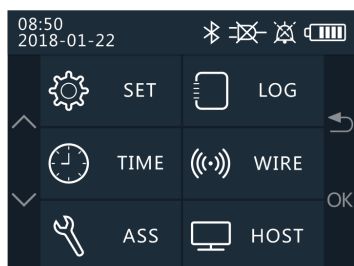
4. Wireless connectivity to monitor the quality of CPR (optional)

## Visible compressions

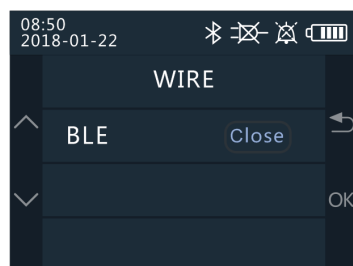
### 2.4" color display (E3 only)



Home screen



Settings



Bluetooth connectivity

## Easy to use

One-key to start compression. Intuitive screen, and adjustable compression depth and rate



1. EtCO2 port Charging port USB port



2. Gas inlet Ventilation port



3. Strap buckle



4. Portable backpack, easy to store and carry



5. Patient fixing belts



6. Lightweight Carbon Fibre oxygen cylinder with a working pressure of 20 Mpa