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







E6

Auto CPR System

www.amoulmed.com

20





Simulates Manual CPR

Advanced Auto CPR Solution

E6 Cardiopulmonary Resuscitator



EtCO₂

CPR Modes

15 : 2 30 : 2 Continuous compression Conform to AHA and ERC guidelines

EtCO2 Measurement

Real time monitoring of the end-tidal CO2 concentration (EtCO2) in exhaled gas (optional)

Chest Compression

	-	
ſ		1
		ł
		l
ι	_	J

Power Supply

AC/DC power supply Support charging during operation to ensure uninterrupted use



Portable

Compact, lightweight only 8.9 kg Easy to carry

Easy to Install

1. Place the back plate under the patient.

- 2. Attach the support legs to the back plate.
- 3. Set the start position for the suction cup with just one press.
- 4. Install the stabilization strap.





Electrically driven & Electrically controlled



reddot award 2021 winner

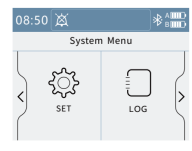


3.5" color touch screen

Clear and intuitive, simplifying work and saving time for cardiopulmonary resuscitation

08:50 🌶	ă.		₿ B
Depth (mm)	•	50 •	EtCO2
Mode	• 3	0:2 •	0
£			¢

Main screen



System menu

08:50	×	≹ ª∎D
<	Alarm Logs	
	/02/18 08:30 Battery!	^
	/02/18 06:11 Battery!	1/10
	/02/17 21:36 Battery!	\sim

Alarm log



 Simultaneously works with Amoul[®] ventilators



 Suction cup with repetitive negative pressure prevents the chest cavity from collapsing



5. EtCO2, DC input and USB ports





2. Dual rechargeable batteries for long CPR operation



4. Patient stabilization strap keeps device in a proper position during chest compression



6. External battery charger