Electrically driven & Electrically controlled





1. Simultaneously works with Amoul® ventilators





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

Global Market









Tel: +86 755-**26072286** E-mail: **info@ambu-lanc.com** Fax: +86 755-**23016012** website: **www.ambulgroup.com**

Address: Building 5C, Skyworth Innovation Industry Park, Tangtou 1st Road, Baoan District, Shenzhen, P.R.China











Advanced CPR Solution

E6 Cardiopulmonary Resuscitator

Simulates
Manual CPR

Chest
Compression

CPR Modes



15 : 2

2

Continuous compression Conform to AHA and ERC guidelines



Power Supply

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

EtCO₂



Real-time CO2 measurement (optional)



Portable

ompact, lightweight only 8.9 kg

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.





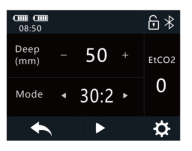






Touch Screen

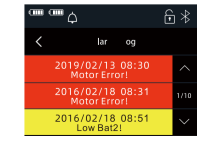
3.5" color touch screen with user-friendly interface
Easy-to-use interface, simplifying work and saving time for cardiopulmonary resuscitation







System menu



Alarm log