Global Markets



About us

AMBULANC (SHENZHEN) TECH. CO., LTD was established in 2001 by emergency care experts and is dedicated to innovating and developing life support total solutions and manufacturing a range of critical care devices for respiratory therapy, CPR, defibrillation, etc.

We own 30+ CFDA medical registration certificates and 400+ patents, including over 130+ domestic invention patents and a number of international PCT invention patents. We have served more than 20,000 valued customers from over 100 countries around the world. Amoul® has set up a sound distribution and services network in Europe, the Middle East, Asia, Africa, and Latin America, and established branch offices in Poland, India, and Indonesia.

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













1. AEDs and Defibrillator/Monitoring System 2. Intensive Care & Transport Ventilation 3. Emergency and Transport Ventilation T5 All6000M Plus 6000S All6000B Plus 4. Chest Compression Devices 5. Circulation & Airway Management Devices



Cardio-Pump









Syringe Pump





Electric Suction Unit

6. Lifesaving Kit



EMT Bag

Pre-hospital emergency treatment is a critical aspect of emergency medicine. The administration of first aid promptly and effectively is essential to ensure patient safety. The ability to respond quickly in emergency situations is vital to saving lives and reducing disability and mortality rates.

Fortunately, Amoul® specializes in delivering comprehensive solutions for first aid and life support. The broad range of life support devices and emergency care solutions is based on the C.A.B.D life chain proposed by AHA.

Amoul®'s tailored ambulance comprehensive solution helps medical staff carry out emergency work more efficiently and effectively. The reliable and innovative devices ensure timely and effective pre-hospital emergency care.

C-A-B-D Survival Chain

According to the 2010 AHA Guidelines for First Aid, when a sudden cardiac arrest occurs, a survival chain consisting of compression/airway/breath and defibrillation should be activated as soon as possible. This survival chain is C-A-B-D.





C-A-B-D



DVR



C: Compression



E6

Auto Cardiopulmonary Resuscitator

- 3.5"color touch screen
- Two rechargeable batteries work up to 90 minutes
- CO2 measurement function to check the efficacy of chest
- Can work simultaneously with Amoul® ventilators
- Smart app E6 for Remote wireless monitoring of resuscitation quality





E8

Auto Cardiopulmonary Resuscitator

- Equipped with an external controller of a 2.4"TFT color screen
- Adjustable compression depth from 30 to 55 mm continuously
- Data export via Bluetooth, PC software, or wifi option

- Ability to achieve a great Chest Compression Fraction (CCF) Synchronizable with Amoul ventilator via Bluetooth • RTCA/DO-160G approved for use in helicopters



A: Airway



ASU-I

Electric Suction Unit

- Potable design with carrying bag
- Continuous negative pressure
- Ultra-clear Pressure gauge display
- Oil-free electric vacuum pump with high flow and low noise
- Long-lasting battery time
- IP rating: IP43





AVL-I/II

Portable Video Laryngoscope

- 3.5" anti-reflective display
- 2 mega pixel camera
- Reusable and disposable blade options
- Fast installation and intubation, quick removal of blades
- Easy data storage and transfer, can be connected to external monitor
- Portable design with carrying bag



B: Breath



Emergency & Transport 5G Ventilator

- 7" color touch screen with screen lock function
- Airway pressure and EtCO2 real-time waveforms
- Compact design with a weight of 3.4kg Optional mainstream EtCO₂ module
- EN1789 certified





T7

High-end Multipurpose Ventilator

- 7" color touch screen with screen lock function • Real-time display of 4 waveforms and 3 loops
- Tidal volume range: 20-2500ml
- Optional mainstream EtCO₂ module
- FN1789 certified
- RTCA/DO-160G approved for use in helicopters



D: Defibrillation



AED

Semi Automatic External Defibrillator

- 7"HD display (i5)
- Biphasic Truncated Exponential Shock Waveform
- High capacity and long-life lithium manganese dioxide battery, minimum 200 shocks, 5 years validity
- Data storage of 24hrs ECG and up to 1000 logs
- Applicable to adults (200J) and children (50J)
- AED Platform for remote management of AED devices through 4G



- **Defibrillator & Monitor** • Four-In-One, integrating manual defibrillation, AED, multi-parameter
- monitoring, and cardiac pacing Easy to operate, manual defibrillation with only three steps
- Suitable for adults, pediatrics, and neonates
- Charging time: only 5s at 200J
- Defibrillation handle with charging, discharging, and energy selection functions
- 7"HD display



Lifesaving kit



EMT bag

Emergency Medical Technicians Bag

- 1. DVR respirator 2. Cardio-Pump 3. Oximeter 4. AED (optional)
- 5. Video laryngoscope (optional) 6. Carbon fiber cylinder (optional)

