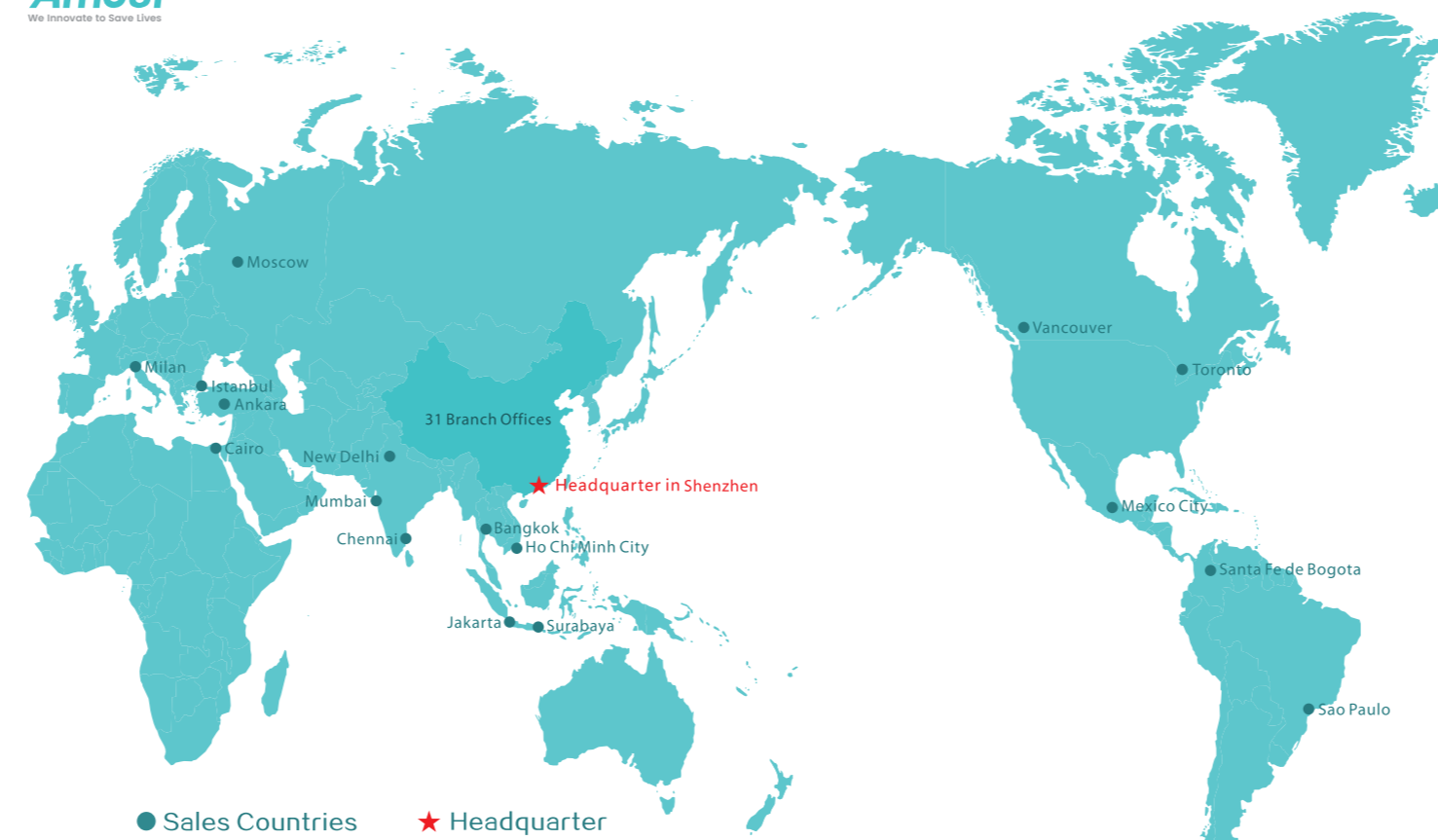




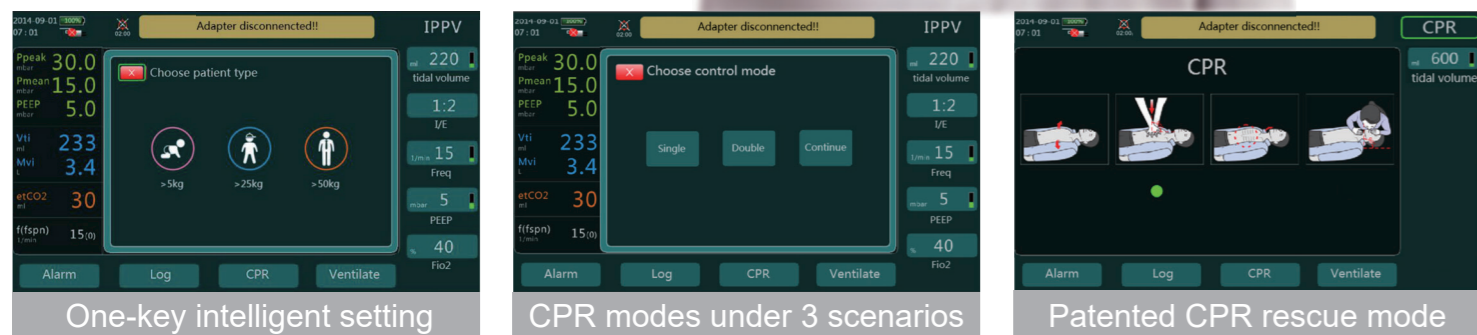
Amoul
We Innovate to Save Lives



Amoul® is dedicated to developing life support total solutions, respiratory therapy, CPR, emergency & critical care medical products manufacturing. Our professional R&D team is playing a key role to innovate pneumatic life support ventilation, resuscitation, defibrillation, airway management and conscious sedation products for healthcare workers and patients worldwide. We have been specializing in the field of emergency and critical care for 20 years.

T5 | Emergency & Transport Ventilator

Our team includes more than 300 professionals. The company owns over 200 patents and international certifications like NMPA (CFDA), CE, TGA, MDL, FDA, EN1789, ISO13485, etc. Amoul® is highly recognized by more than 12,500 loyal customers from more than 100 countries.



Touch screen
- 7" high definition touch screen
- Simple interface & intuitive operation, saving time for rescue



New Life Medical Systems
No. 9/5, 'Subam' T1, 3rd Floor, College Road, Nungambakkam, Chennai - 600 006.
Tel : 044-4301 5053, Mob: +91 9884833930 / +91 9840133930
email: sudhakar@nlms.in



Amoul
We Innovate to Save Lives

EN1789 certified
suitable to use in ambulance

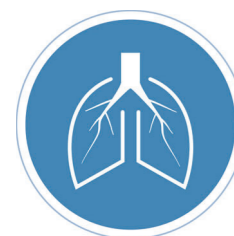


Highly-integrated and portable bracket system
Efficient, quick solution for emergency and transportation



Easy to install

- Main unit, O2 cylinder, and accessory bag are mounted on the mobile bracket easily and steady
- Water-resistant accessory bag can contain respiratory hoses, mask and other accessories



Ventilation mode

Volume-controlled:
V-AC, V-SIMV, IPPV

Pressure-controlled:
P-AC, P-SIMV, CPAP, PCV

Other modes: CPR, Manual, HFNC



CPR

Amoul CPR mode

Integrated solution of compression and ventilation



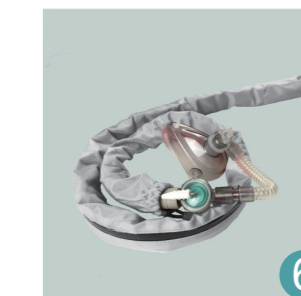
EtCO2 (Optional)

Real-time monitoring of patient's carbon dioxide concentration



Compact

Main unit only 3.4kg
Carry easily with one hand



1. Built-in rechargeable battery, support both AC and DC
2. O2 inlet, Paw, Inbuilt PEEP, fresh air outlet, EtCO2 port
3. Mobile bracket system supports bedside mounting
4. Optional EtCO2 accessory
5. Optional carbon fiber O2 cylinder, light weight
6. Reuseable respiratory hose