Volume-Control Modes: V-A/C, V-SIMV, IPPV
Pressure-Control Modes: P-A/C, P-SIMV, CPAP, PCV
Other modes: CPR, Manual, HFNC

CPR mode provides visual and voice guidance based on the AHA guidelines.

Real time monitoring of the end-tidal CO$_2$ concentration (EtCO$_2$) in exhaled gas.

Weight ≤3.4 kg (lightweight)
Compact size
Easy to carry with just one hand

EN1789 Certified
Emergency & Transport Ventilator

Easy Maintenance
Easy to replace and clean patient valve. T5 can handle multiple conditions, such as shocks, vibrations, rain, dirt, and extreme temperatures.

Patient valve system:
- Detachable design
- Disassemble without any tool
- Autoclave sterilization
- Trusted and durable

Ventilation modes
- Volume-Control Modes: V-A/C, V-SIMV, IPPV
- Pressure-Control Modes: P-A/C, P-SIMV, CPAP, PCV
- Other modes: CPR, Manual, HFNC

CPR mode
Amòut CPR mode provides visual and voice guidance based on the AHA guidelines.

EtCO$_2$ measurement (optional)
Real time monitoring of the end-tidal CO$_2$ concentration (EtCO$_2$) in exhaled gas.

Waterproof & dust-resistant allow to work in tough environments
One-key setting to improve efficiency of rescue

**Touch Screen**

7" color touch screen, clear and intuitive to simplify the user’s work

**Fully Portable**

Equipped with a portable mobile rack that makes it easy to move or use in ambulance.

The oxygen cylinder can be carried in a cylinder bag together with the main unit bag, change. It also can be detached from the main unit bag to transport separately. This feature makes it easy to use in different emergency scenarios.

**Real-time data transmission via Wi-Fi connection**

1. Easy to replace built-in battery. It supports charging via AC and DC power
2. Gas inlet port, pressure monitoring port, built-in precise electronic PEEP, fresh gas output port, EtCO2 sampling port
3. Easy to carry or hanging on stretcher / bed
4. EtCO2 module (optional)
5. Carbon fiber oxygen cylinder (optional) for weight reduction
6. Reusable breathing circuit

**Versatile functions in one device**

- High Flow Nasal Cannula Therapy
- Smart one-key setting
- CPR rescue mode (Patent)
- Amoul CPR multiple modes
- 7'' color touch screen, clear and intuitive to simplify the user’s work
- Real-time data transmission via Wi-Fi connection
- Fully Portable equipped with a portable mobile rack that makes it easy to move or use in ambulance
- The oxygen cylinder can be carried in a cylinder bag together with the main unit bag, change. It also can be detached from the main unit bag to transport separately. This feature makes it easy to use in different emergency scenarios
- Easy to replace built-in battery. It supports charging via AC and DC power
- Gas inlet port, pressure monitoring port, built-in precise electronic PEEP, fresh gas output port, EtCO2 sampling port
- Easy to carry or hanging on stretcher / bed
- EtCO2 module (optional)
- Carbon fiber oxygen cylinder (optional) for weight reduction
- Reusable breathing circuit

**Touch Screen**

7" color touch screen, clear and intuitive to simplify the user’s work

**Fully Portable**

Equipped with a portable mobile rack that makes it easy to move or use in ambulance.

The oxygen cylinder can be carried in a cylinder bag together with the main unit bag, change. It also can be detached from the main unit bag to transport separately. This feature makes it easy to use in different emergency scenarios.

**Real-time data transmission via Wi-Fi connection**

1. Easy to replace built-in battery. It supports charging via AC and DC power
2. Gas inlet port, pressure monitoring port, built-in precise electronic PEEP, fresh gas output port, EtCO2 sampling port
3. Easy to carry or hanging on stretcher / bed
4. EtCO2 module (optional)
5. Carbon fiber oxygen cylinder (optional) for weight reduction
6. Reusable breathing circuit

**Versatile functions in one device**

- High Flow Nasal Cannula Therapy
- Smart one-key setting
- CPR rescue mode (Patent)
- Amoul CPR multiple modes
- 7" color touch screen, clear and intuitive to simplify the user’s work
- Real-time data transmission via Wi-Fi connection
- Fully Portable equipped with a portable mobile rack that makes it easy to move or use in ambulance
- The oxygen cylinder can be carried in a cylinder bag together with the main unit bag, change. It also can be detached from the main unit bag to transport separately. This feature makes it easy to use in different emergency scenarios
- Easy to replace built-in battery. It supports charging via AC and DC power
- Gas inlet port, pressure monitoring port, built-in precise electronic PEEP, fresh gas output port, EtCO2 sampling port
- Easy to carry or hanging on stretcher / bed
- EtCO2 module (optional)
- Carbon fiber oxygen cylinder (optional) for weight reduction
- Reusable breathing circuit