Global Markets
CPR mode provides compression and ventilation guidance based on the AHA guidelines.

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

Volume-control modes: V-A/C, V-SIMV, IPPV
Pressure-control modes: P-A/C, P-SIMV, PCV
Non-invasive modes: CMV, CMV+, BIPAP, AMV
Advanced modes: PRVC, PRVC+, BIPAP+, APRV+
Resuscitation modes: CPR, RSA

Lightweight and compact. Easy to carry with just one hand.

RTCA/DO-160G approved for using in helicopter.
Stable & portable trolley (optional) brings convenience to work

Easy & Quick Installation

Trolley support system

Breathing circuit and flow sensor

Humidifier mounting system

2 Oxygen cylinder holders

EtCO₂ measurement (optional)

One-key setting to improve efficiency of rescue

Versatile functions in one device

High Flow Nasal Cannula Therapy

One touch settings

Four waveforms and three loops

Comprehensive ventilation modes

T7 ventilator & accessories are easy to install

Choose patient type

> 5kg

> 25kg

> 50kg

2022-03-31

11:57:32

100%

V-AC

Adapter disconnected!

Alarm Limit Monitoring Events Hold

220 Vt ml

I:E 1:2

FiO₂ %

40

Frecuencia 15 L/min

%

PEEP 5 mbar

IPPV-Vent:

AdvVent:

RMode:

V-AC

V-SIMV

PCV

CPAP

PRVC

CPR

P-AC

CPAP+

PRVC+

RSA

P-SIMV

BiPPV

BiPPV+

APRV

APRV+

NIVVent:

PCVent:

BiPPV

HFNC