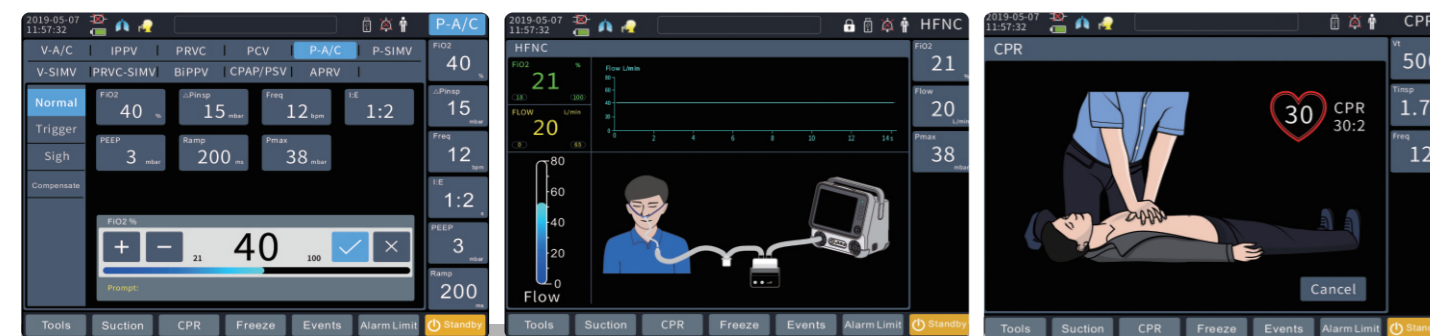


Multiple View options  
waveforms, loops, parameters,  
trends, large font

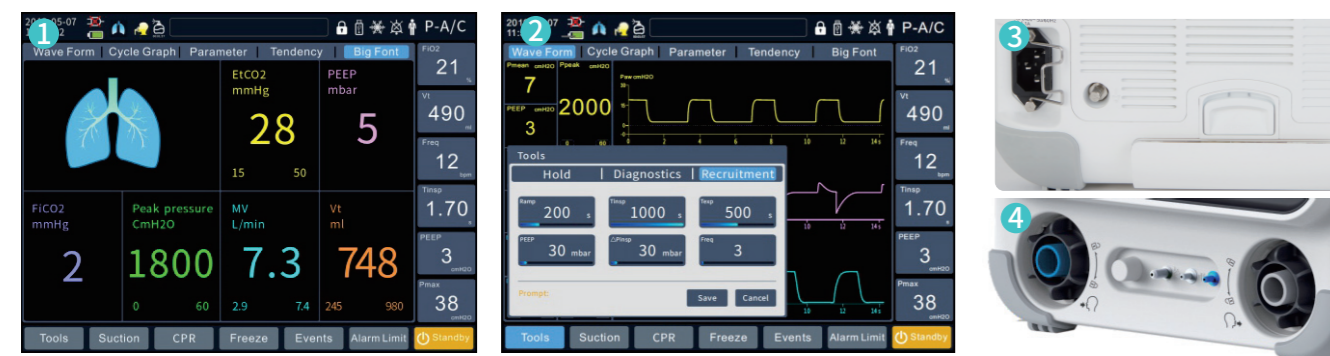
### Easy and intuitive operation

- 10.4" color touch screen
- Simple, intuitive & user-friendly interface, facilitating all readability of patient information in any conditions



- Proven performance in both invasive and noninvasive ventilation
- High flow oxygen therapy (Flow rates up to 65L/min)

- Amoul CPR mode with interactive visual & audio guide



- Dynamic lung
- Recruitment manoeuvre
- Battery operating time up to 4 hours. AC and DC power connections are available
- Removable expiratory and inspiratory valves support autoclave steam sterilization



Control Parameters	
Respiratory frequency	0 ~ 150 bpm
Inspiratory time	0.2 ~ 10 s
Inspiratory pause	0% ~ 60%
Tidal volume	2 ~ 2000 ml
Oxygen concentration	21% ~ 100%
Inspiratory pressure	1 ~ 90 cmH2O
Pressure trigger	-20 ~ -0.5 cmH2O
PEEP	0 ~ 40 cmH2O
Pressure support	1 ~ 90 cmH2O
Flow trigger	0.2 ~ 20 L/min
Monitoring Parameters	
EtCO2	0 ~ 150 mmHg
Waveforms	Pressure, flow, volume, EtCO2
Loops	P-V, F-V, P-F, EtCO2-V
Configurations	
Three delivery options	Neonate version: 2 ~ 300 ml Adult version: 20 ~ 2000 ml Full function version: 2 ~ 2000 ml

### EtCO2 monitoring

Optional mainstream EtCO2 module for real-time CO2 measurement

### Special functions

Inspiratory hold, expiratory hold, sigh, medication nebulization, suction maneuver, compliance compensation, auto tube resistance compensation, automatic barometric pressure compensation, HFNC, CPR, manual breath, loops, trends, waveform and loop freezing, PEEPi, P0.1, lung recruitment, P-V tool, and dynamic lung

### About us

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.

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.



## T6 Turbine-driven Ventilator



www.nlms.in



### 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





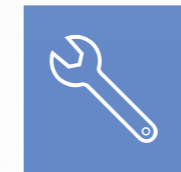
# Intensive care · Transport

Intuitive Versatile Powerful



Intelligently designed all-in-one trolley to transport T6 life support ventilator in the hospital

Capacity to hold compatible accessories; Convenient & ease of use in various hospital environments.



### Easy to install

- The trolley is designed to easily hold or remove ventilator and accessories, including an oxygen cylinder, a humidifier, a circuit support arm and breathing circuit.
- Different accessories can be installed on the trolley according to actual needs.



### Turbine technology

Equipped with powerful & noise free turbine to ensure constant air flow



### Ventilation modes

IPPV, V-A/C, V-SIMV, PCV, P-A/C, P-SIMV, PRVC, PRVC-SIMV, BiPPV, CPAP/PSV, APRV, nCPAP, nCPAP-PC, HFNC



### Amбуl CPR mode

Interactive CPR mode for ventilation & chest compression. Three modes: Single-rescuer CPR (30:2); Two-rescuer CPR (15:2); Continuous CPR



### Adult, pediatric, neonatal ventilation

Provide safe, effective and protective ventilation for the patients and has the ability to deliver a minimum tidal volume of 2 ml



### Portable & Light weight

Compact dimensions, lightweight at less than 6.5 kg, easy to carry with just one hand



Hold two oxygen cylinders below the trolley



Hook on an external humidifier in one simple step



Optional mainstream EtCO2 module



Mobile bracket system supports bedside mounting