Global Markets



Amoul[®] Ambulanc (Shenzhen) Tech. Co., Ltd.

Duilding #8, Skyworth Innovation Valley Phase II, TangTou Road No.1, ShiYan, Bao'An District, ShenZhen, China

- +86 755-26072286
- www.amoulmed.com
- info@amoulmed.com







VK600

Innovation leads to better performance

www.amoulmed.com



Open up the Vision



18.5-inch wide angle monitor, activated with a simple touch



360° adjustable viewing angle with ultra clear display

Intuitive auxiliary screen display, easy access for patient monitoring

C

Equip with Powerful Core Quicker in Response



Advanced 8 core-processor empowers operation smoothly

Switch freely between modes, interfaces, and parameters

Dual-Mode Drive



Pneumatic and electric dual-mode drive options offer flexibility and efficiency.

Multiple gas source selection allows healthcare professionals to choose the appropriate gas source for ventilation.

State-of-art O₂ Sensor



Paramagnetic technology for more precise control and stable output of FiO₂



Long-lasting O₂ sensor, easy maintenance



Intelligent UI interaction Amoul OS

VK600 utilizes the Amoul OS, which offers a user-friendly and personalized UI interaction experience.



Graphical Alarms A clear instruction of alarm with graphic display facilitates the location of errors



Visualization of Dynamic Lung

Intuitive display of lung compliance, resistance, and spontaneous breath for more efficient diagnosis







Customized Clinical Solution

Provide options to choose the layout and preset parameters to meet different operation habits

Smart Navigation -VK COMPASS

Enable easy access to desired functions and parameters, shorten your work time

Accurate Assistance, Comprehensive Care

Lung Protection Strategy



Esophageal Pressure, Gastric Pressure



Transdiaphragmatic pressure and transpulmonary pressure values estimated from esophageal and gastric pressure measurements allow the analysis of lung and chest wall compliance, as well as work of breathing, respiratory muscle function, and so on

Weaning References

With thorough evaluation by SBT Tool and PO.1, NIF, and RSBI parameters, to catch the best Weaning Timing

Professional CPR Guidance



CPR mode design, according to the latest resuscitation guideline, can coordinate with chest compression to avoid false triggers and confrontation of the ventilator during rescue



High-Performance Neonate Module





· Minimum Tidal Volume at 2ml

Integrated with dual flow sensor for precise control of parameters through proximal flow sensor while enabling rapid response to monitoring

Simplify Operations during Ventilation





Accompany throughout the Process



High Compatibility

VK-600 can be upgraded with cutting-edge technology to achieve visualization of ventilation

AiS-cycle automatically calculates and adjusts breathing transitions based on waveform and patient respiratory status, greatly improving human-machine coordination, reducing resistance, and increasing patient comfort during mechanical ventilation.





Adaptive Ventilation Mode (AVM) automatically adjusts respiratory rate and tidal volume to deliver the clinically desired minute ventilation, selecting RR and VT based on ideal body weight on minimal breathing work.