Measurements:

EtCO2 & Capnogram

Respiration Rate

FiN2O & Waveform of Nitrous oxide

FiAgents & Waveform of Halothane, Enflurane, Isoflurane, Sevoflurane or Desflurane

Note: Need to manually select one of

the above five anesthetic gases.



The Next-generation Point-of-care Caphograph and Multigas Monitor

- Small and super lightweight unit with ultimate portability, ideal for emergency,
 pre-hospital first aid, patient transit, operating room, ICU
- Large reading display mode clearly visible from more than five meters away.
- Turn on the unit and it is ready to use instantly with no need to calibrate.
- Minimal warm-up time with the first value displayed in 5 seconds, and accurate readings displayed in 15 seconds.
- Advanced automatic atmosphere pressure compensation, and the gas compensation programs to ensure accurate measurement results.
- Data output via USB and connections, compatible with multiple database software systems and Bluetooth printers.
- Sturdy design suitable for use in the challenging clinical environments.

Applied situations:

Pre-hospital first aid, hospital transit, emergency department, operating theater, ICU, NICU, etc.

Technical Specifications

Technique: NDIR (Non-dispersive infrared gas analysis)

Power: AC100~240V, 50/60Hz; DC3.7V

Temperature: 5-50°C Humidity:≤80°C

Atmospheric pressure: 50-120KPa

Battery: Lithium battery, 3.6V,1350mAh, 6 hours (approximately)

Charging time: 4 hours from empty to full Dimension: 38mm(W)x42mm(H) x44mm(D)

Weight: 80 grams
Display: 1.5"TFT

CO2 Range: 0-19.7%,150mmHg,or 0-20kPa

Accuracy: 0 - 40 mmHg ± 2 mmHg
41 - 70 mmHg ± 5% of reading
71 - 100 mmHg ± 8% of reading
101 - 150 mmHg ± 10% of reading

EtCO2 update: every breath

Trends: 24 hours

N2O Range: 0-100%

Accuracy: ±(2 vol% + 2% of reading)

HAL, ENF, ISO Range: 0-12%

Accuracy: 0-8%: ±(0.15 vol% + 5% of reading)

8-12%: unspecified

SEV Range: 0-15%

Accuracy: 0-10%: ±(0.15 vol% + 5% of reading)

10-15%:unspecified

DES Range: 0-25%

Accuracy: 0-18%: ±(0.15 vol% + 5% of reading)

18-25%: unspecified
All FiAG update: every breath
All FiAG Trends: 24hours

Auto-compensation for atmospheric pressure variation

Respiration rate Range: 3-150 bpm

Accuracy: the bigger value of 1% of reading and ±1bpm

Trends: 24hours

Audible and visual alarm system

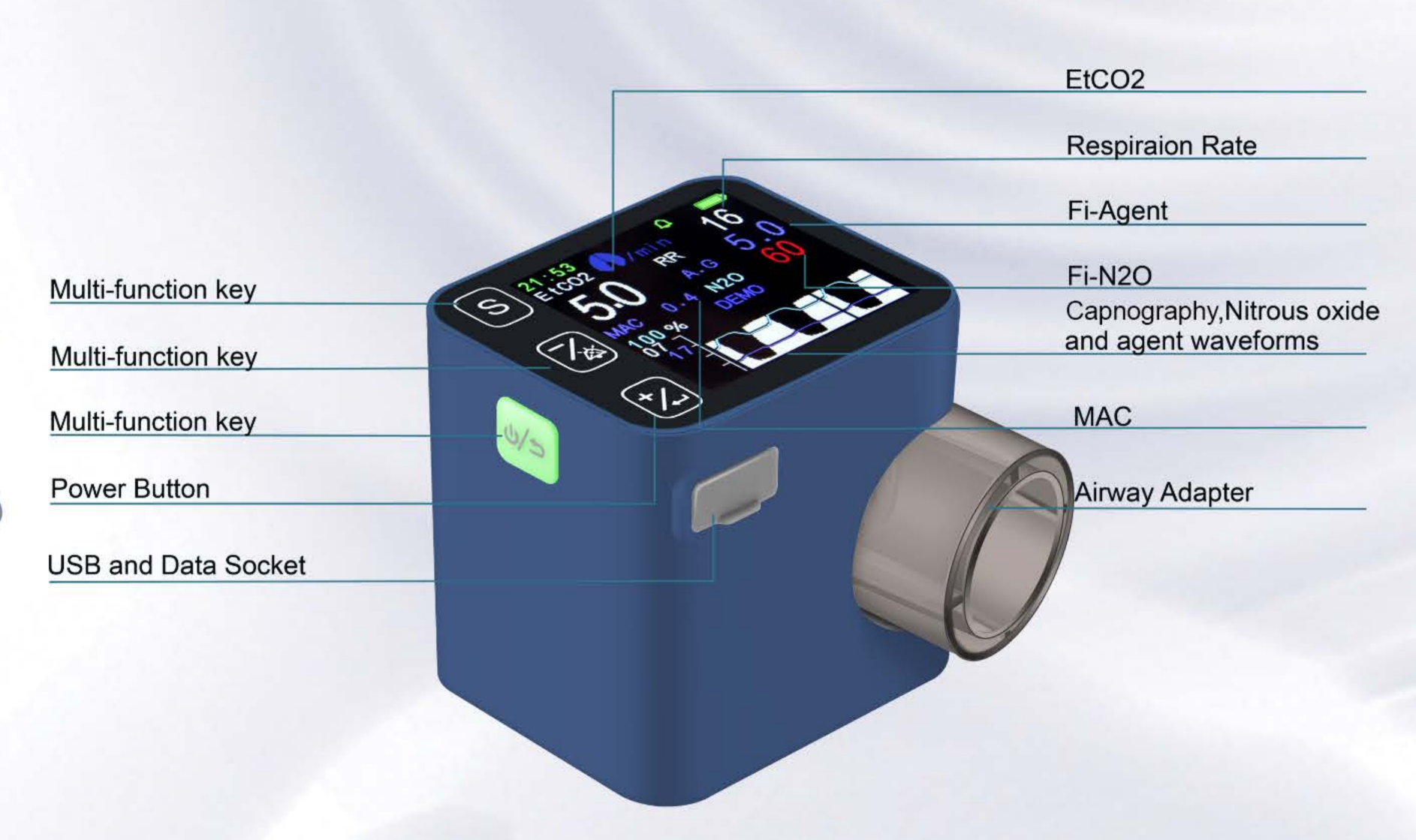
Adjustable High and Low EtCO2, RR and FiAG, No Adapter,

Clogged Adapter, No Breath (Apnea), Low Battery, so on.

Regulatory: Designed to meet IEC 60601-1:2005+A1:2012(E):Medical electrical equipment – Part 1: General requirements for basic safety and essential performance; IEC 60601-1-2:2014: Medical electrical equipment – Part 1-2: General requirements for basic safety and essential performance – Collateral Standard: Electromagnetic disturbances – Requirements and tests; Broad-band random vibration test in accordance with IEC 60068-2-64:2008; Shock test in accordance with IEC 60068-2-27:2008; Free-fall to IEC 60068-2-31:2008

Designed to comply with 93/42/EEC (MDD CE Marking), FDA Standards, Minimum Performance and Safety Requirements for Capnometers ISO 80601-2-55-2011: Medical Electrical Equipment performance requirements for the basic safety and essential performance of respiratory gas monitors

No futher notification if some technical specification change.Please take update technical specification or test result as the stardand



Accessories: Airway Adapter

Airway Adaptor	Patient Type	Color	Weight	Dead Speace	ET tube Size	Materia	Unit Packaging
mA3 668570	Adult/ Pediatric	Brown	7g	5cc	>=4mm	Polycar- bonate	10
mA3N 668571	Infant	Brown	11g	1cc	=<4mm	Polycar- bonate	10

