



MDPRO4500

Patient Monitor

12.1-inch high-resolution color TFT-LCD screen

Full touch screen

Customizable shortcuts for simple and intuitive operation

No-fan design reduces dust and creates a no noise environment

Defibrillation and electrosurgical interference protection

Basic parameters monitoring

Optional capnography and anesthesia monitoring available

Standard Parameters: 3/5-lead ECG, HR, RESP, MDPro SpO2, MDPro NIBP, PR, 2-TEMP

Optional Parameters: Nellcor OxiMax™ SpO2, SunTech NIBP, 2-IBP, MDPro G2 CO2 (Sidestream), Respiration CO2 (Mainstream and Sidestream), Masimo Anesthesia Gas/O2 (MDPRO4500)

1200

NIBP
Measurement

120 h

Trend
Review

60

Alarm
Review

120 s

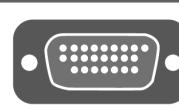
Frozen
Waveform



Defib Proof & Sync



ESU Proof



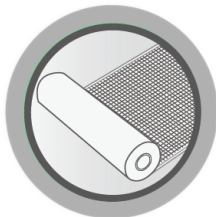
VGA Output



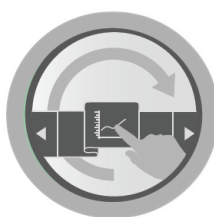
No-fan Design



Pitch Tone



Optional Thermal Recorder



Shortcut Menu

End Tidal Carbon Dioxide Monitoring



MDPro G2 CO₂ (sidestream)

Superior water trap design for accurate monitoring
iCARBTM algorithm with intelligent CO₂ pseudo wave identification technology
Multiple sampling accessories as options

Respironics CO₂ (mainstream/sidestream)

Plug & play module design
Dehumidification tube instead of water trap
Low sampling rate of 50ml/min

MASIMO Anesthetic Gas/O₂ (Mainstream/Sidestream)

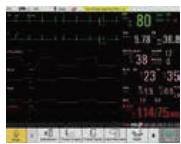


Unique plug & play module for anesthetic gas monitoring

The no moisture sampling line design suitable for all clinical application
A stable low flow of 50ml/min

PHASEIN offers both the IRMA™ Mainstream Analyzers and the ISA™ Sidestream Analyzers which have the ability to measure CO₂, N₂O, anesthetic agents (HAL, ENF, ISO, SEV, DES) while providing automatic agent identification. The ISA OR+ module will also measure O₂.

Multiple Display Modes



Standard Display



Large Font



Trend View



OxyCRG



Back to Bed



Wall Mount



Rolling Stand