



Multi-Parameter Patient Monitor
MM12.1i

Smart Monitoring, Anytime, Anywhere.”



Call Us
+1 786 266-7795



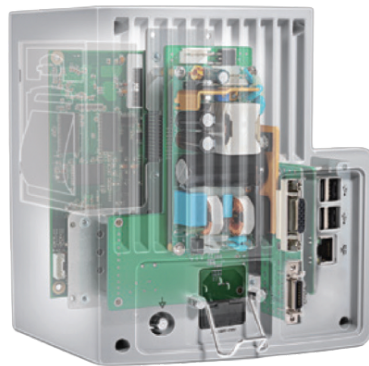
Visit Our Website
hosmed-inc.com



External Design Where Accuracy Meets Reliability.

Highly integrated modular mechanical structure, easy to disassemble and maintain, easy to upgrade.

The flexible, reliable, stable IM12.1i ensures that doctors work with confidence.



- Modular mechanical structure design all in a glance, easy disassembly and maintenance, with a high degree of reliability and stability
- Machine fanless design fundamentally prevents recontamination
- Aluminum-magnesium alloy stent design, lighter, more stable and better heat dissipation.
- Large-capacity lithium battery, ≥ 4 hours working time on a single charge, effectively extending the battery life
- Module data transfer uses infrared transmission mode for prevention of electromagnetic interference

Call us for appointment and consultation +1786 266-7795



Comprehensive Care, One Monitor.



"12.1-inch bright LCD display with low power consumption for high efficiency; intuitive touch screen and button controls with dual-layer protection."

VGA interface for external mirror display. USB ports support key board, mouse operation, USB data transfer, software upgrades, etc Network,multifunctional socket.



Handle: natural, comfortable, solid



Call us for appointment and consultation +1786 266-7795





HARDWARE TECHNOLOGY MODULE

"Multi-parameter module with plug-and-play support, flexible module combinations, automatic software recognition, and dynamic interface adjustment."

Stay Ahead of Every Beat with IM12.li



Brand new multi-parameters modular box, integrates various parameters measurement efficiently, maximum 8 connection sockets(optional), meets different departments' demand

Call us for appointment and consultation +1786 266-7795





SOFTWARE TECHNOLOGY INTERFACE



Touch screen

Keyboard, handwriting input



Module MAP diagram

Display operating status of module



Trend Interface

Trend graph displays dynamic change of each parameter. Trend view time of each parameter are freely selectable



OxyCRG Interface

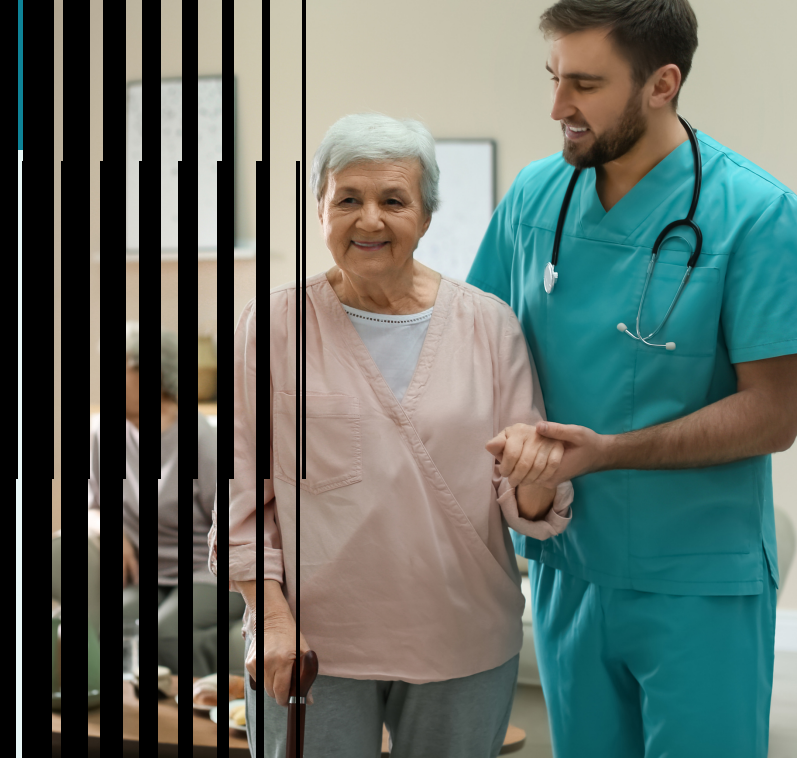
- Consist of HR trend, SpO2 trend and RR trend or compressed respiration waveforms
- Different period of trend selectable



Call us for appointment and consultation +1786 266-7795



YOUR PATIENT HEALTH, OUR REAL- TIME INSIGHT



IBP (invasive blood pressure) module

- Various brands of IBP accessories support. It is able to monitor more than 10 pressures such as arterial pressure, pulmonary arterial pressure, central venous pressure, intracranial pressure, left/right arterial pressure, etc.



Respironics CO2

- "In collaboration with MASIMO and equipped with the advanced AG module, it can monitor eight different gases (O₂, CO₂, N₂O, ENF, ISO, DES, SEV, HAL). The system automatically identifies the type of anesthetic gas in use, featuring a short warm-up time, long service life, and providing MAC values (minimum alveolar concentration) for precise monitoring."



AG (anesthetic gases) module

- Compatible with US RESPIRONICS and MASIMO, our compact and lightweight CO₂ modules deliver precise monitoring for every patient—from newborns to adults.

Call us for appointment and consultation +1786 266-7795





Multi-Parameter Patient Monitor

MM12.1i

Smart Monitoring, Anytime, Anywhere."



Call Us
+1 786 266-7795



Visit Our Website
hosmed-inc.com