

iMEC 12

Patient Monitor

"No-fan design" allows for a quiet care environment. Preventing dust collection and reduces the risk of airborne contamination.

Weighing 3.2Kg with an integral **carry-handle**, the lightweight iMEC12 is ideal as a portable monitor.

Alarm light is visible from 360 degrees

The user-configurable **touch screen** is available in 12.1" size, with 800 x 600 high-resolution and up to 8 traces.

Ergonomic buttons enable quick access to commonly used functions, such as alarm silence, alarm pause and start NIBP.

Optional measurement capability of IBP, Cardiac Output and EtCO₂, to meet your advanced monitoring requirements

Quick keys help caregivers to rapidly access frequently used functions such as trend review, and alarm settings and useful display modes, including large fonts and mini-trends.

The integral 3-trace **thermal recorder** provides waveform and data reports for diagnostic support.

Li-ion battery allows for up to 4 hours of continuous monitoring.

Powerful data storage for up to 48 hours full-disclosure, 120 hours of tabular and graphic trends, 1,000 NIBP measurements and 100 alarm events.



Reliable Technology for Improved Usability

- Carry-handle
- Optional measurement
- Quick keys
- Non-fan design
- Alarm Light
- Ergonomic Buttons
- Thermal Recorder
- Powerful data storage
- Li-ion Battery

12" Inches



Reliable Technology for Improved Usability

- Patient Care in On Touch
- Quick and Easy Monitoring
- Optimized Structural Design – Simplifying Upgrades And Maintenance

