







iM 15 Multi-Parameter Patient Monitor





4 Little Street Camden NSW 2570 Ph: 1300 651 958

Email: enquiries@nesgroup.com.au

www.nesgroup.com.au



Multi-Parameter Patient Monitor



15 inches high resolution color TFT display

Features

- 15 inches high resolution color TFT screen
- Optional full touch-screen for easy operation
- Durable silicon buttons with backlight
- S-T segment analysis and 23 types of arrhythmia analysis
- Optional 12-lead ECG for accurate analysis and further diagnostic confirmation
- Maximum 480-hour graphic and tabular trends, 1000 NIBP records, 700 alarm events and 2-hour ECG waveform of storage and review
- Dual rechargeable Li-ion batteries for up to 10 hours of continuous work
- Dual USB ports enable software upgrade and support external USB storage
- Customer-defined color configurations for all parameters display setting (32 colors)
- Nurse call function and bi-directional communication solution
- VGA output for external display (optional)
- Flexible mounting and trolley solution (optional)

Standard Parameters: 3/5-lead ECG, PR, RESP, NIBP, SpO₂, TEMP Optional: 12-lead ECG, 2-IBP, C.O., EtCO₂ (mainstream, sidestream), Masimo SpO₂, AG, touch screen, VGA, WIFI, trolley, wall bracket, recorder, central monitoring system

Product Details



Wireless connection with CMS



Durable silicon buttons with backlight



Stable handle



Dual Li-ion batteries, up to 10 hours of continuous work



Superior & intelligent



Abundant extension



Touch screen



Dual alarm indicator lamps

Respironics EtCO₂ (optional)



mainstream module



LoFlo sidestream module



"Plug and Play"

HL7 protocol transmission process



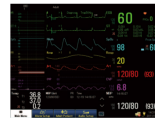
Display Modes

■ Flexible display solutions to meet different needs in clinical application scenarious



Big font interface





OxyCRG interface



Mini-trend interface



Bed to bed view interface



Drug dose calculation interface



7-lead full screen interface



7-lead half screen interface



12-lead full screen interface

PHASEIN AG (optional)



Mainstream (IRMAAX+)



Sidestream (ISAAX+/OR+)