



iM 15

Multi-Parameter Patient Monitor



nesgroup

4 Little Street Camden NSW 2570 Ph: 1300 651 958

Email: enquiries@nesgroup.com.au

www.nesgroup.com.au

Multi-Parameter Patient Monitor

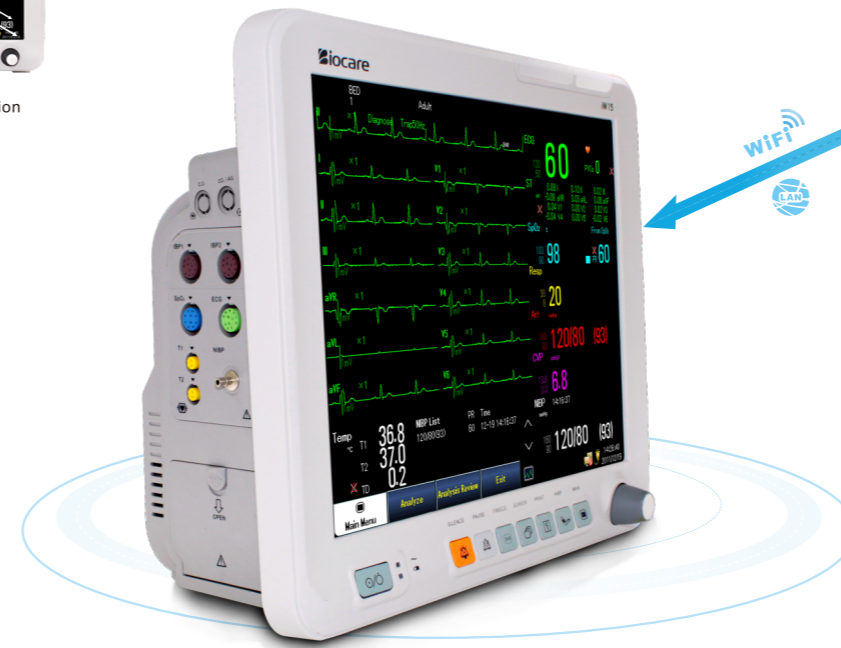
Features

- 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)

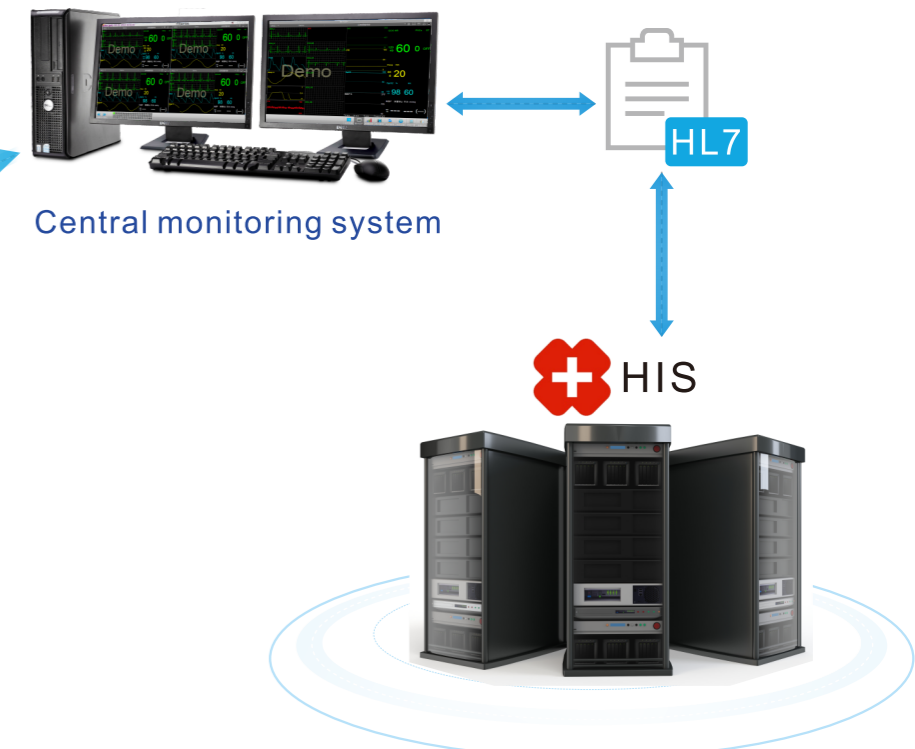
Standard Parameters: 3/5-lead ECG, PR, RESP, NIBP, SpO₂, TEMP
 Optional: 12-lead ECG, 2-IBP, C.O., EtCO₂ (mainstream, sidestream), Masimo SpO₂, AG, touch screen, VGA, WIFI, trolley, wall bracket, recorder, central monitoring system



15 inches high resolution color TFT display



HL7 protocol transmission process



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 coded sockets



Abundant extension interfaces



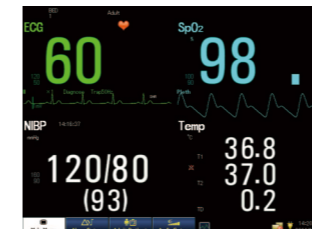
Touch screen



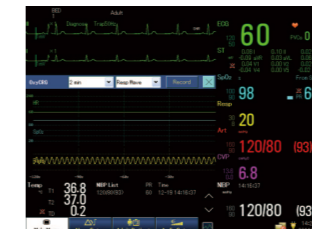
Dual alarm indicator lamps

Display Modes

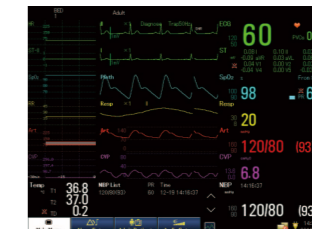
- Flexible display solutions to meet different needs in clinical application scenarios



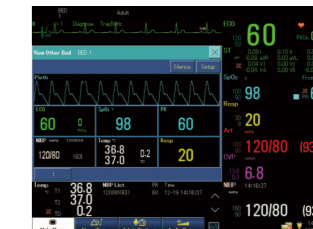
Big font interface



OxyCRG interface



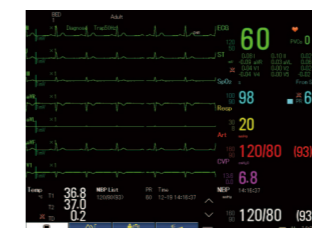
Mini-trend interface



Bed to bed view interface



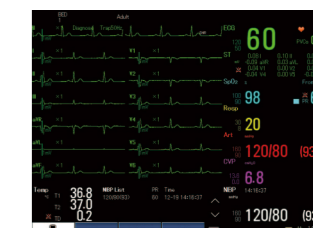
Drug dose calculation interface



7-lead full screen interface



7-lead half screen interface



12-lead full screen interface

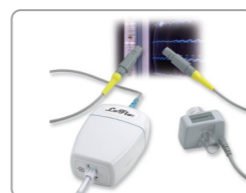
Respirics EtCO₂ (optional)



CAPNOSTAT5 mainstream module



LoFlo sidestream module



EtCO₂(Respirics) "Plug and Play"

PHASEIN AG (optional)



Mainstream (IRMAX+)



Sidestream (ISAAX+/OR+)