



















Maximum 13 Waveforms









Night Mode







Shortcut Menu ThermalRecorder Ethernet Printer

























Configurations

Basic Measurements for Sub-acute Cares

■ A full set of basic parameters including 3/5 lead ECG, HR, RESP, EDAN SpO₂ (NELLCOR optional), NIBP (SunTech optional), PR, and 2-channel temperature is employed

Critical Measurements for Acute Cares

■ The introduction of 12-lead ECG, 2-channel invasive BP, cardiac output, and end tidal carbon dioxide may suit the requirements of most acute cares

Reliable Algorithms

- iSEAP™ ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement
- SEMIP® 12-lead diagnosis algorithm with 208 kinds of analysis results
- iMAT™ SpO₂ algorithm with outstanding motion resistance and low perfusion resistance performance
- iCUFS™NIBP algorithm optimized for cardiac patients, hypertensive patients, and neonatal patients

Multiple Display Modes











Standard Display

Large Font

Vital Display

Trend View

OxyCRG

Bed View

End tidal Carbon Dioxide for Intubated/Non-Intubated Patients









- EDAN G2 CO₂ (Sidestream)
- Superior water trap design for accurate monitoring
- iCARB™ algorithm with intelligent CO₂ pseudo wave identification technology
- Multiple sampling accessories as options for adult, child and neonate patients

Respironics CO₂ (Mainstream/Sidestream)

- Plug & play module design
- Dehumidification tube instead of water trap
- Low sampling rate of 50ml/min suitable for all types of patients















Bed Rail Hook

Wall Mount Rolling Stand

Built-in Non-volatile Memory:

A single piece of patient data contains:

1200 NIBP Measurement Review

120 h Trend Review

200 Alarm Review

48 h Full disclosure Wave



About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG
- Ultrasound Imaging
- In-Vitro Diagnostics

- Patient Monitoring
- Point-of-Care Testing
- Veterinary

• OB/GYN

Healthcare professionals around the world depend on Edan's breakthrough medical technologies and outstanding customer support.





