Technical Specifications

Safety ISO 13485:2003 approved

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CE marking according to MDD93/42/EEC
Degree of protection against harmful ingress of

Dimension and Weight

Dimension: 11.5in x 9.8in x 5.8in

292mm x 250mm x 147mm
Net Weight: 8.5lbs (4.0kg)

Gross Weight: 15.5lbs (7.1kg)

Operation Environment

Power: AC100-240V, 50/60Hz
Temperature: 41-104°F (5°C-40°C)
Humidity: 15%-93%

Patient Range

Patients: Adult, Pediatric, Neonate

Performance Specifications

Display: 10.4 inch color TFT touch screen Resolution: 800x600

Trace: maximum 12 waveforms display

Sweep Speed: 6.25mm/s, 12.5mm/s, 25mm/s,

50mm/s Indicator: Power B

dicator: Power, Battery, Alarm lights and QRS, Operating Key, Alarm

sounds

Interface: Parameter cable interface

AC power input socket Network interface External VGA interface Nurse call interface

USB port SD card socket

Battery: Lithium polymer plug & play rechargeable battery (4 hours of

continuous working time)

Trend Time: 120 hours

Alarm: User-adjustable high and low limits for audible and visual alarm

Networking: Connects to central monitoring system (wired and wireless)

Recorder (Optional):
Record Mode:

Built-in, thermal array, 2 channels
Manual, Upon alarm, Continual,

Record Speed: 25mm/s, 50mm/s
Paper Width: 1.97in (50mm)

ECG

Lead Selection: 3-lead, 5-lead, 12-lead X1/4, X1/2, X1, X2, X4, Auto Sweep Speed: 6.25mm/s, 12.5mm/s, 25mm/s, or

Filter Bandwidth: Mon: 0.5-40Hz

DIA: 0.05-130Hz OPE: 1-20Hz E: Adu: 15-300bpm

 HR Range:
 Adu: 15-300bpm

 Ped/Neo: 15-350bpm

 HR Resolution:
 1bpm

HR Accuracy: ±1% or ±2bpm HR Alarming Time: <12s

ST Segment
Detection Alarm: -0.20mV-0.20mV (default)

Arrhythmia Analysis: Yes
Alarm: User-adjustable high, mid, low limit

rang Anti-Electrical

Interference: Line frequency, electro-surgery and defibrillation protection,

pacemaker detection

Respiration

Measurement Method: Thoracic impedance RR Range: Adu/Ped: 0-120rpm

RR Resoultion: Neo: 0-150rpm 1rpm RR Accuracy: ±1rpm

Ph: 631-676-7432

Apnea Alarm: Yes, 10-40s

arm: User-adjustable high and low limits

Lutech SpO₂

Saturation Range: 1-100% Saturation Resolution: 1%

Saturation Accuracy: ±2% (70-100%, Adu/Ped) ±3% (70-100%, Neo)

Unspecified (0-69%)
PR Range: 20-250bpm
PR Acquirect

PR Accuracy: ±3bpm (non-motion) ±5bpm (motion)

Alarm: User-adjustable high, mid, low limit

ranges

Nellcor SpO₂ (Optional)

Saturation Accuracy: ±2% (70-100%) ±3% (50-69%) PR Range: 20-250bpm PR Accuracy: ±3bpm

Masimo SpO₂ (Optional)

Saturation Accuracy: ±2% (70-100%, Adu/Ped) ±3% (70-100%, Neo)

±3% (70-100%, Neo) Unspecified (0-69%) 25-240bpm ±3bpm (non-motion)

±5bpm (motion)

NIBP Measi

PR Range:

PR Accuracy:

Measurement Method: Automatic oscillometric
Measurement Modes: Manual, Automatic
Auto Mode Times: Adjustable 1-720min
Pressure Types: Systolic, Diastolic, Mean
Pressure Units: mmHg/kPa selectable

Pressure Range:
Range for Systolic Pressure:

Adu: 40-270mmHg Ped: 40-200mmHg Neo: 40-135mmHg

Range for Diastolic Pressure:

Adu: 10-215mmHg
Ped: 10-150mmHg

Range for Mean Pressure:

Adu: 20-235mmHg Ped: 20-165mmHg Neo: 20-110mmHg

Neo: 10-100mmHa

Alarm Type: Systolic, Diastolic, Mean
Pressure Accuracy: ±0.1kPa or ±1mmHg, whichever

is greater.
Pulse Rate Range: 40-240bpm

Over-Pressure Protection:

tion: Adu: 300mmHg Ped: 240mmHg Neo: 150mmHg

Temperature

Temp Units: "C/°F selectable
Temp Range: 32-122°F (0-50°C)
Temp Resolution: 0.1°F (0.1°C)
Temp Accuracy: ±0.3°F (±0.1°C)

IBP (Optional)

Measured Pressures: P1, P2, ART, PA, CVP, LAP, RAP, ICP Pressure Units: mmHg/kPa selectable

Pressure Units: mmHg/kPa selectable
Pressure Range: 0-300mmHg
Pressure Accuracy: ±2% (100-300mmHg)
±4% (0-100mmHg)

CO₂ (Optional)

Measurement Method: Non-dispersive infrared (NDIR)

Respironics CO2

Mainstream (Capnostat 5):

CO2 Range: 0-150mmHg (at 760mmHg)
0-19.7% (at 760mmHg)
CO2 Accuracy: ±2mmHg (0-40mmHg)
+5% of reading (41-70mmHg)

±5% of reading (41-70mmHg) ±8% of reading (71-100mmHg) ±10% of reading (101-150mmHg)

 Sidestream (LoFlo):
 0-19.7% (at 760mmHg)

 CO2 Range:
 ±2mmHg (0-40mmHg)

 ±5% of reading (41-70mmHg)

 CO2 Accuracy:
 ±8% of reading (71-100mmHg)

 ±10% of reading (101-150mmHg)

RR Range: 2-150rpm

PhaseIn CO₂ Mainstream (IRMA) or Sidestream (ISA)

CO₂ Range: 0-15vol%

CO₂ Accuracy: ±2mmHg (0-40mmHg)
RR Range: 0-150rpm

PhaseIn Anaesthetic Gas (Optional)

Measurement Method: Non-dispersive infrared (NDIR)

Mainstream (IRMAAX+): AG Range:

N2O: 0-100vol% HAL: 0-8vol% ISO: 0-8vol% ENF: 0-8vol% SEV: 0-10vol% DES: 0-22vol%

CO2: 0-10vol%

AG Accuracy: CO2: ±0.3vol%+2% of reading N2O: ±0.2vol%+2% of reading

HAL: ±0.15vol%+5% of reading ISO: ±0.15vol%+5% of reading ENF: ±0.15vol%+5% of reading SEV: ±0.15vol%+5% of reading DES: ±0.15vol%+5% of reading

RR Range: 0-150rpm

Sidestream (ISAAX+/OR+):
AG Range: CO2

ange: CO2: 0-10vol% N2O: 0-100vol% HAL: 0-8vol% ISO: 0-8vol%

ISO: 0-8vol% ENF: 0-8vol% SEV: 0-10vol% DES: 0-22vol%

O2: 0-100% (for ISA OR+ only) CO2: ±0.2vol%+2% of reading N2O: ±0.2vol%+2% of reading

N2O: ±0.2vol%+2% of reading HAL: ±0.15vol%+5% of reading ISO: ±0.15vol%+5% of reading ENF: ±0.15vol%+5% of reading SEV: ±0.15vol%+5% of reading DES: ±0.15vol%+5% of reading O2: ±1vol%+2% of reading (for

ISA OR+ only) 0-150rpm

Cardiac Output (Optional)

RR Range:

AG Accuracy:

Cardac Couplet (Optoblar)

Measurement Method: Thermodilution

C.O. Range: 0.1-20L/min

C.O. Resolution: 0.1L/min

C.O. Accuracy: ±5% or ±0.1L/min

Blood Temp (BT) Range: 77-109.4°F (25-43°C)

Injection Temp (IT)Range: 32-77°F (0-25°C)

BT/IT Resolution: 0.1°F (0.1°C)

BT/IT Accuracy: ±0.3°F (0.1°C, no sensor)

Standard Configuration

ECG/HR, Lutech SpO₂, NIBP, Resp., Temp., and Pulse Rate.

Optional Configuration

Nellcor SpO₂, Masimo SpO₂, IBP, Respironics or PhaseIn CO₂ (Mainstream or Sidestream), PhaseIn Anaesthetic Gas (Mainstream or Sidestream), Cardiac Output, Recorder, Central Monitoring System (LAN or Wireless,

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- 4400mAh Lithium battery allows for 4 hours of continuous working time.

- Aesthetically pleasing new interface design
- USB, VGA, network and multifunctional interface





Standard Accessories

- 5-lead ECG cable set w/ electrodes (Adu)
- Lutech SpO₂ sensor (Adu)
- Stylus pen

- NIBP cuff w/ extension tubing (Adu)
- Skin temperature probe (Adu)
- User manual

- Grounding cable
- Battery
- Power cord

Monitoring you can count on!



Various Mounting Solutions

- Pole Mount
- Wall Mount
- Mobile vertical stand







- IPX1 waterproof design. Great for performance in various environ-
- Compliant with CE standards
- Sleek appearance of a professionally designed frame
- I-Klok™ Intelligent alarm management, automatic-identification of alarm level. Self adjust proper alarm time to reduce false alarms.





- ARR analysis, RESP Apnea alarm, OxyCRG
- CMRR≥105 dB, outstanding ECG anti-interference capability

