DRE Echo

Portable Vital Signs Monitor

Ultra-lightweight and portable with a 10 hour battery life

The accurate, cost-effective DRE Echo vital signs monitor is available in configurations with your choice of SpO₂, NIBP and Temperature. The portable monitor has multi-parameter functionality suited for out-patient care and doctor's offices.

FEATURES

- Covidien Quick Temp Technology
- 5.7 inch high resolution display for easy reading
- > Flexible configurations
- Built-in rechargeable Lithium-ion battery for 10 hours of continuous working
- Optional thermometer for obtaining temperature in approximately 15 seconds
- Real-time parameters measurement display with trend table for easy reviewing
- Bi-directional communications with central station by wired or wireless network

- Nellcor OximaxTM
- Suitable for adult, pediatric and neonatal patient
- PR measurement (from SpO2/ NIBP)
- > Optional recorder



SPECIFICATIONS



Weight: 3 kg



Dimensions: 200.8mm (L) x 241mm (H) x 189mm (D)

Display Size: 5.7 inches

Record Width: 48 mm



Power Supply: 100-240 VAC, 50/60Hz

> Battery Type: Lithium-ion

> > Voltage: 14.8 V DC

Capacitance: 4,400 mAh



Color TFT Resolution: 640X480

Working Period: Color TFT 480min

Rechargeable Period: < 360min

Thermal Recorder: Optional

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NIBP

Method:

Oscillometric

Mode:

Manual, Auto, Continuous

Measuring Interval in AUTO Mode:

1/2/3/4/5/10/15/30/60/ 90/120/240/480 Min

Continuous:

5min, interval is 5s

Measuring Type:

Systolic Pressure, Diastolic Pressure, Mean Pressure, Measuring Range

Adult Mode:

SYS: 40~270mmHg DIA: 10~215mmHg MAP: 20~235mmHg

Pediatric Mode:

SYS: 40~200mmHg DIA: 10~150mmHg MAP: 20~165mmHg

Neonatal Mode:

SYS: 40~135mmHg DIA: 10~100mmHg MAP: 20~110mmHg Cuff Pressure measuring Range:

0~290mmHg

Pressure Resolution:

1mmHg

Maximum mean error:

5mmHg

Maximum Standard deviation:

8mmHg

Entire Measuring Period:

30~45s typical (depend on HR/motion disturbance)

Dual Overpressure protection:

Adult: 297 3mmHg Pediatric: 240 3 mmHg Neonatal: 145 3mmHg

PR:

Measuring Range: 40~240bpm Resolution: 1bpm

Accuracy:

3bpm or 3% of the maximum

IEC 60601-2-30

SpO₂

Resolution:

1%

Accuracy:

Adult (including Pediatric): 2% (70%~100% SpO₂) Undefined (0~70% SpO₂)

Neonate:

3% (70%~100% SpO₂) Undefined (0~70% SpO₂)

Measuring Range:

0 ~ 100 %

Alarm Range:

0 ~ 100 %

Pulse Rate:

Measuring and Alarm Range:

30 ~ 300bpm Resolution: 1bpm Accuracy: 3bpm

Data update period: 2s

ISO 9919

