# **CLEO**

## VERSATILITY IN VITAL SIGNS



## **CLEO**

#### **PORTABLE**

weighs less than 6lbs

#### **TOUCHSCREEN**

easy and intuitive to use

#### MOBILE

backup battery powered

The **Cleo** is a new and intuitive approach to patient vital signs measurement. The **Cleo** can be configured to measure any combination of: non-invasive blood pressure, SpO<sub>2</sub>, rapid temperature, and capnography (EtCO<sub>2</sub>).

Weighing in at less than 3 LBS the portable **Cleo** is well suited for any patient care area by offering a multitude of vital sign combinations. The **Cleo** can be used as a basic pulse oximeter or configured to a NIPB/SpO2/Temp spot check monitor. **Cleo** can also be configured to be a stand-alone capnograph or combination capnograph/SpO2/NIPB monitor. The **Cleo** is well suited for both bed side and mobile spot check use.



The **Cleo** simplifies clinician use by incorporating a touch screen with a simple user interface making the **Cleo** intuitive for any user. A long life lithium Ion battery is standard and many mobile mounting solutions' are available for the **Cleo**.

## Field Upgradeable THERMOMETER



### Covidien Filac 2000™

Accurate within >/- 0.3C a Temperature Reading within 4 seconds

The Covidien Filac 2000™ plug-in thermometer module can be installed into the Cleo anywhere and anytime. This simple plug-in module adds the option of a 4 second oral temperature reading brightly displayed on-screen. The Filac 2000™ supports infection control by utilizing single use probe covers and a probe isolation chamber when not in use.

# Cost Effective Capnography CAPNOTRACK®



### Infinium Capnotrack®

**The Infinium Capnotrack**® capnography system is a cutting edge low flow End-tidal CO<sub>2</sub> measuring system. The **Capnotrack**® uses a 50/ml per minute sidestream method to

deliver the most accurate EtCO2 readings. Non-proprietary sample lines allows the **Cleo** to be the industry's lowest cost per patient End-Tidal CO2 monitors. The **Capnotrack**® can be used on both intubated and non-intubated patients. The **Capnotrack**® sample line connection system uses filter cells to eliminate the potential of cross contamination.

# Mounting Solutions A RELIABLE CONNECTION



### ROLLING STAND

Height and tilt adjustable with a large wheel base allows for smooth and stable mobility.

- Quick release slide mount
- Accessory basket
- Medical grade steel construction
- Lockable wheels



## WALL MOUNTS

Height and tilt adjustable wall mounts offer.

- Quick release of monitor
- Medical grade construction
- Adaptable to anesthesia machines
- Adaptable to most wall rail systems

#### **CLEO** TECHNICAL SPECIFICATIONS:

#### **SAFETY**

Meet the requirement of EN60601 series, CE marking according to MDD93/42/EEC

Class I (on AC power), internally powered equipment (on battery power):Per I.E.C. 60601-1, clause 2.2.4 Type of Protection:

Degree of Protection: Type BF, defibrillation-proof CF - Applied part

Sterilization or Disinfection methods: 70% isopropyl alcohol solution or a nonstaining disinfectant.

Equipment not suitable for use in the presence of a flammable anaesthetic mixture with air or with oxygen or nitrous oxide

Operation Mode: Continuous

Protection Against Ingress of Liquids: IPX0

**APPLICATION** 

Neonatal, pediatric and adult patients **PHYSICAL DIMENSIONS & WEIGHT** 

Base Unit: 8 x 4.5 x 4 (HxWxD inches)

Weight: 2.5 LBS

**PERFORMANCE SPECIFICATIONS** 

Display: 5.0 inch (Diagonal) color TFT Resolution: 800 × 3(RGB) × 480 Trace: 2 waveforms

Waveforms: PLETH, ETCO2 Indicator: Alarm Indicator

Power indicator

Pulse beep and alarm sound Trend time: From 1 to 72 hours

NIBP

Measuring Technology: Automatic oscillating measurement

**Cuff Inflating:** <30s (0 ~ 300 mmH, standard

adult cuff)

Measuring Period: AVE<40s

Mode: Manual, Auto, STAT

Measuring Interval

in AUTO Mode: 2 min ~ 4 hrs Pulse Rate Range: 30 bpm ~ 250 bpm Adult/Pediatric Mode Measuring Range:

SYS: 40 ~ 250 (mmHg) DIA: 15 ~ 200 (mmHg) **Neonatal Mode** 

SYS: 40 ~ 135 (mmHg) DIA: 15 ~ 100 (mmHg)

Resolution: 1mmHg

Pressure Accuracy: Maximum Mean error: ±5mmHg

Maximum Standard

deviation: 8mmHq

Overpressure Protection: Adult Mode: 280(mmHg)

Neonatal Mode: 150 (mmHg) SYS: 50 ~ 240 mmHg Alarm Limit:

DIA: 15 ~ 180 mmHg Standards:

Meets performance standards of

ANSI/AAMI SP10:2002

**SP02** 

ASp02: Anti-motion Sp02 Sp02% Range: 0 ~ 100%

±2% (70 ~ 100%,non-motion) Sp02 Accuracy:

±3% (70 ~ 100%, motion)

Pulse Rate Range: 30-250 bpm Pulse Rate Accuracy: ±2 bpm(non-motion), ±3 bpm (motion)

Alarm Upper-lower Limit: Upper limit 70 ~ 100%, Lower limit 70 ~ 100%

Sp02 Probe: Red light LED wavelength: 660nm±5nm

Infrared light LED wavelength:

940nm±10nm

Standards: Meets performance standards

of EN ISO 9919:2005

**RAPID TEMPERATURE (OPTION)** 

Temperature

30°C to 43°C (86°F to 109°F) Measurement Range: Typical Oral (Quick Mode): Measurement Times: 3-5 seconds (non-fever temps), (after insertion 8-10 seconds (fever temps)

Oral (Standard Mode): 6-10 seconds into measurement site): Axillary Mode: 8-12 seconds

Rectal Mode: 10-14 seconds Direct Mode (All Sites): 60-120

seconds

Pulse Timer: 60 Second count with a "beep" at 15

seconds, 2 "beeps" at 30 seconds, 1 "beep" at 45 seconds, and 2

"beeps" at 60 seconds

A Standard Prediction Mode reading Patient Accuracy: and a Direct Mode reading will differ

by less than  $\pm 0.2$ °C ( $\pm 0.4$ °F) on 98% of tested patients

Batteries: Four "AA" Required.

Standard IEC package size.

Alkaline -- 1.5 Volt

Approx. 6000 temperature readings Standards: Meets performance standards of

EN 12470-3:2000,

ASTM E1112:2006

**EtCO2 (OPTION)** 

Mode of Sampling: Sidestream or Mainstream

Non-dispersive infrared (NDIR) single Principle of Operation:

beam optics, dual wavelength, no

moving parts.

CO2 measurement Range: 0 to 150 mmHg

(0 to 19.7%, 0 to 20 kPa)

CO2 Calculation Method: BTPS

(Body Temperature Pressure Saturated)

CO2 Resolution: 0.1mmHg (0-69mmHg),

 $0 \sim 40 \text{ mmHg} \pm 2 \text{ mmHg}$ CO2 Accuracy:

0.25mmHg (70-150mmHg)

41 ~ 70 mmHg ± 5% of reading 71 ~ 100 mmHg ± 8% of reading

101 ~ 150 mmHg ± 10% of reading Above 80 breath per minute ± 12%

of reading Sampling rate: 100Hz

Respiration Rate: 2 ~ 150 bpm Respiration Rate accuracy: ±1 breath Response Time: <3 seconds -

includes transport time and rise time

Inspired CO2 measurement Range:

3 ~ 50 mmHg Standards:

Meets performance standards of ISO/

FDIS 21647:2004 (E), ASTM F1456-01,

IEC/CDV 60601-2-55

**NETWORKING** 

Wired Networking: Industry standard:

802.11b/g wired network Frequency Range: 2.412 ~ 2.484 GHz Connected bedside number: Up to 16 bedside monitors

Wireless Networking: Up to 100m indoors

Industry standard 802.11b/g wireless

Supports TCP/IP and UDP/IP Protocols

**POWER** 

Source: External AC power or internal battery AC Power: 100 ~ 240VAC, 50/60Hz, 150VA Battery: Built-in and lithium Ion rechargeable,

12.6V/5Ah Charge Time: 8 hours Operating Time: 3 hours **ENVIRONMENTAL SPECIFICATIONS** 

Temperature: Operating: 5 ~ 40 °C

Storage: -10 ~ 45 °C

**Humidity Range:** Operating: ≤80 %

Storage: ≤80 %

**FUSE** 3.15A/250V

**LCD SPECIFICATIONS** 

Display Type: TFT color LCD

Size (diagonal): 5.0 inch

Active Area: 152.4 (W) × 91.44 (H) mm

Color arrangement: **RGB-stripe** 

Dot pitch:  $0.0635(W) \times 0.1905(H) mm$ Display Mode: Normally white, Transmissive

Interface: Digital (TTL) Surface Treatment: Anti-Glare

**TOUCHSCREEN SPECIFICATIONS** 

Type: Four-Wire Analog Resistive Touch Panel

Stylus Pen or Finger Input Mode:

Connector: FPC Insulation resistance:  $25M\Omega$ Voltage: 7VDC Chattering: 10ms Transparency: 80% Surface hardness: 3H

Durability-surface scratching: Write 100,000

Active force: 80gf

Knock Test: 1,000,000 times