

Cleo™ Vitals & Capnography

CLEO™ Vital Signs Monitor

- Blood pressure
- SpO2
- Touch screen
- Light weight
- Portable with battery backup
- Mount on rolling stand, IV pole, or wall

The Cleo™ is an intuitive approach to patient vital signs. It can be configured for any combination of non-invasive blood pressure and SpO2.

Weighing less than **3 LBS** the portable Cleo™ is well suited for any patient care area offering multiple vital sign combinations. It can act as a basic pulse oximeter/BP monitor or configured for NIBP/SpO2.

Cleo™ is well suited for both bedside and mobile spot check use. The monitor simplifies clinician use with a touch screen interface. A long-life lithium battery is standard & flexible mounting options are available.



Masimo SET® SpO2 technology available and recommended

Exclusive NIBP features include:

Inflation Pressure – Users can set the initial inflation burst to a setting suitable for their patient base.

Inflation Memory – Recalls the patient's most recent Systolic measurement and adjusts the inflation pressure to the most comfortable level.

Auto Inflation – Users can set the Auto Inflation from 1-240mins, in 1min increments.

Historical Data – Recall last 300 readings.

INFINIUM®

Patient Monitoring

Infinium Vital Signs & Capnography

Cleo™ Capnograph

Capnography Within Reach

- EtCO₂
- Optional SpO₂
- Optional blood pressure
- Touch screen
- Light weight
- Portable with battery backup
- Mount on rolling stand, IV Pole, or wall

Flexible Configurations

- EtCO₂ - mainstream or sidestream
- Blood pressure
- SpO₂

Weighing in at less than 3 LBS the portable Cleo™ is well suited for any patient care area by offering flexible vital sign combinations (EtCO₂, BP, SPO₂).

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 mounting solutions are available for the Cleo™.



"Reliable, accurate, and the lowest cost per patient capnograph."



Pain Management



Procedure Sedation



Sedation Dentistry