

# NT1D Series

# Handheld Capnography/Pulse Oximetry Monitor



## Features:

- Durable, Compact, and Lightweight
- Capnograph with Trends
- SpO2 with Waveforms
- Data Storage for up to 100 Patients; 72-hour for each Patient
- Wireless Data Transmission
- Suitable for Adult, Pediatric, and Neonate

#### **Clinical Applications**

- ◆ Airway management for all intubated patients.
- ◆ Procedural or conscious sedation-adequacy of ventilation.
- ◆ Patient safety during patient-controlled analgesia (PCA) or continuous narcotic administration.
- ◆ Cardiopulmonary resuscitation--confirm endotracheal tube placement, determine effectiveness of chest compressions (CPR) and detect Return of Spontaneous Circulation (ROSC).
- Sleep studies



**Portable**Compact & Ergonomic Design



21st Century CO2 Technology

CAPNOSTAT® CO2 sensor and LoFlo Sidestream System



A Variety of Applications

Emergency Rescue, Intensive Care During Surgery, Resuscitation and Patient Transportation



**For All Patient Types** 

Adult, Pedicatric and Neonate



All-in-One Display

Data + Waveform + Trend



**Data Management** 

Wireless Data Transmission

## **Display Options**



Large Font/Digits



**Dural Waveforms** 



Historical Trend



Trend Chart

FDA CE0123 SFIR

## Solaris Medical Technology, Inc.

427 26th Avenue, Ste. 101 San Francisco, CA 94121 U.S.A.

Tel: (415) 666-3980 Fax: (415) 666-3908

E-mail: sales@solarismedtech.com.

www.solarismedtech.com

$\boldsymbol{\omega}$	ISL	ut	OI.

istributor		