

# Trio™



Perhaps the most clever compact yet.

# Introducing Trio™.

## We've raised the standard on what's standard.

### Designed specifically to address the needs of today's highly diverse patient population,

Trio packs all the features you need in a compact, cost-effective solution. But it doesn't end there. Trio raises the standard in compact patient monitoring by looking beyond bare necessity, adding features that make a good monitor a great one. It successfully partners a high-resolution, easy-to-view color display with a truly practical, lightweight design. Trio also offers valuable options to further extend your capabilities. The result: a highly adaptable, portable package that you'll want to use wherever possible – from bedside to transport.

#### [ BASIC SYSTEM ]

- 8.4" TFT color display with 800 x 600 resolution
- 4-trace display with ECG cascade
- 3 or 5-lead ECG
- ECG-derived Impedance Respiration
- Non-Invasive Blood Pressure
- Masimo SET® motion tolerant SpO<sub>2</sub>
- Continuous Temperature
- Full Graphic and List Trends of all monitored parameters
- Front panel keypad featuring Navigator™ Control Knob and Quick Action Keys
- Conveniently located Alarm Light
- Built-in power supply for direct AC connection
- Patented design with all-in-one fold-away handle and bed rail hook
- Customizable default settings for each patient size
- Lightweight, compact design

#### [ AVAILABLE OPTIONS ]

- Nellcor® OxiMax® SpO<sub>2</sub>
- Lithium Ion Battery (*Future*)
- Integral, Dual-Trace Recorder
- Connectivity to Central Station (*Future*)



1964  
Carditron  
First cardiac  
monitor with  
synchronized  
ECG



1986  
Accusat  
Dalascope's  
stand-alone  
pulse  
oximeter



1989  
Accutorr®  
All-in-one blood pressure monitor with rotating screen



1992  
Passport® LT  
Reduced parameter version of the popular Passport monitor



1996  
Accutorr Plus®  
Accutorr reliability, plus advanced feature-set and compact design



2001  
Radical™  
Stand-alone pulse oximeter offering Masimo SET technology



2003  
Trio™  
Truly compact, portable bedside monitor

## Added flexibility without the added cost.

### Through exceptional versatility, Trio™ delivers exceptional value.

With its innovative design, Trio meets the demands of today's transient and highly mobile patients. Whether supporting the short-term needs of an outpatient, the immediate needs of a transport patient, or longer term needs at the bedside, Trio is up to the task.

Mounted to a wall or hooked to a bed rail, Trio's well-organized display makes data analysis a pleasure. The brilliant, 8.4" color display provides exceptional viewing, no matter what the setting. Trio's unique, all-in-one fold-away handle and bed rail hook adds a new dimension to compact monitoring – ultimate flexibility. Just unplug the power cord and Trio automatically switches to battery power for uninterrupted, in-transit monitoring.

All this, packed into a durable, lightweight monitor made to pick up and go.



**Trio makes transport easy** with a built-in, fold-away handle and bed rail hook that mounts directly to the bed. Add a rolling stand or wall mount with adjustable arm and go from transport to bedside instantly.





**A lightweight and compact design** provides ease of portability, allowing you to bring Trio™ effortlessly from one place to the next.

# You may call it clever, innovative, remarkably versatile. We just call it Trio™.

## With Trio, select only those options critical to you.

A dual-trace, integral recorder with one-touch printing allows you to perform a variety of functions such as print on alarm, trend print, and continuous real-time print. Trio satisfies your requirement for extended battery life with its Lithium Ion technology. Trio also offers a choice of Masimo SET® motion tolerant SpO<sub>2</sub> or Nellcor® OxiMax® SpO<sub>2</sub>.

Add to all this a host of mounting alternatives, and you have a versatile, affordable compact monitor uniquely adaptable to your demanding environment.



Masimo SET®

Masimo SET®  
Motion Tolerant  
SpO<sub>2</sub>



Dual-Trace  
Recorder



Lithium Ion Battery



- 1 **ETHERNET CONNECTOR** for quick and simple software upgrades.
- 2 **ANALOG OUTPUT** for ECG analog signal output to other devices.
- 3 **VGA OUTPUT** for connectivity to a remote display.
- 4 **BUILT-IN POWER SUPPLY** for direct AC connection.



Radical™



Accutorr Plus®



Trio™



Passport 2®



Spectrum™



Anestar S™



Anestar™

## A monitor you can trust, from a company you can trust.

**Our service organization** is one of the largest service teams in the industry. With our selection of highly personalized service contracts, parts and accessories, loaner and rental programs, we can protect and add value to your equipment investment. Multi-level training is available for biomedical engineers at your site or ours. We offer standard and customized programs designed to help you reduce service costs and maximize up-time.

**Visit [datascope.com](http://datascope.com)** to learn more about our full line of monitoring solutions, including our wide variety of parts and accessories.

Datascope Corp.  
Patient Monitoring Division  
Worldwide Headquarters  
800 MacArthur Boulevard  
Mahwah, NJ 07430-0619 USA  
Tel 1.800.288.2121  
or 201.995.8000  
Fax 1.800.926.4275  
E-Mail: pm\_sales@datascope.com

**[www.datascope.com](http://www.datascope.com)**

