# **T1**

#### Features

- Robust monitoring in compact, lightweight package (2 lb, 0.9 kg)
- 5" brilliant touchscreen display
- Familiar intuitive interface across Passport family
- Up to 4 waveforms displayed
- Over 10 critical parameters can be monitored
- Extensive data storage and up to 48 hours of full disclosure
- Serves as multi-parameter module for Passport 12m and 17m monitors
- Flexible transport solution
- Connect to Mindray 19" touchscreen display to create expanded bedside monitor
- Multiple mounting solutions
- Defibrillator synchronization
- Wired and wireless communications to central stations
- Battery run time of over 3.5 hours



## Small size. Big capabilities

**The Mindray T1 transforms patient care** by adapting to your patient's needs across the hospital enterprise – from module, to transport, to stand-alone bedside monitor – while maintaining continuity of patient information and speeding workflow.

The T1 Transport Monitor/Module is a compact, lightweight solution that serves as a powerful transport monitor, a comprehensive multi-parameter module, and a versatile bedside monitor – all in one. Providing a standard robust, multi-measurement feature set, the T1 goes further with optional multi-vector ST and arrhythmia analysis, 12-lead ECG with interpretation, CO<sub>2</sub> monitoring, and integrated wireless communications. When connected to an external touchscreen display, the T1 transforms into a bedside monitor expanding capabilities with features such as multiple screen layouts for customization of waveform and numeric data, configurable quick keys, and bed-to-bed communication.



### TRANSPORT MONITOR / MODULE

### One monitor. Multiple solutions



### T1 as a Multi-Parameter Module Slides directly into Passport 12m and 17m integrated module bay

- Standard measurements include 3 and 5-lead ECG, NIBP, dual invasive pressures, Masimo SET<sup>®</sup> SpO<sub>2</sub>, respiration, dual temperatures
- Optional measurements include:
  - ST and arrhythmia analysis
  - 12-lead ECG with interpretation
  - Nellcor<sup>®</sup> Oximax<sup>®</sup> SpO<sub>2</sub>
  - CO<sub>2</sub>: Sidestream or Oridion<sup>®</sup> Microstream
- 120 hours of graphic and tabular trends and 48 hours of full disclosure
- Recall for 1000 NIBP measurements
- Event review for up to 100 physiological alarms and up to 100 arrhythmia alarms



#### T1 as a Compact Transport Monitor Slides directly into Transport Module Rack

- Lightweight 2.0 lb (0.9 kg) package
- Transport Module Rack supports additional module (for CO<sub>2</sub> monitoring)
- Battery run time of over 3.5 hours
- Built-in wireless communications
- Defibrillator synchronization
- Multiple mounting solutions including bed rail hook, pole mount, rolling stand



### T1 as a Versatile Bedside Monitor Slides directly into Docking Station

- Docking Station supports power, network, printer, USB, and remote display connections
- With Mindray 19" touchscreen display, transforms to bedside monitor
- Supports additional monitoring functionality including:
  - Multiple display options
  - Up to 7 full waveforms
  - 12-lead ECG view
  - Minitrends
  - Calculations
  - PAWP application
  - View Other feature (bed-to-bed viewing)

Mindray DS USA, Inc. 800 MacArthur Blvd., Mahwah, NJ 07430 Tel: 800.288.2121 Tel: 201.995.8000 Fax: 800.926.4275 **www.mindray.com** 

©2016 Mindray DS USA, Inc.

Mindray<sup>®</sup> is a registered trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. All brands and product names are trademarks of their respective owners. Specifications subject to change without notice. Contact your Mindray Representative for the most current information. 2/16 P/N: 0002-08-30035 Rev B

