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
- Comprehensive standard measurements include 3 or 5-lead ECG, Masimo SET[®] SpO₂, dual IBP, NIBP, respiration, and dual temperatures
- Available ST and arrhythmia analysis with QT/QTc interval monitoring and atrial fibrillation (Afib) detection
- 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 with optional CO₂
- Connect to Mindray 19" touchscreen display to create expanded bedside monitor
- Multiple mounting solutions
- Standard wireless communications
- Defibrillator synchronization
- Battery run time of over 3.5 hours

T1 TRANSPORT MONITOR / MODULE



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 with QT/QTc interval monitoring and atrial fibrillation (Afib) detection, 12-lead ECG with interpretation, CO₂ 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.



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[®] SpO₂, respiration, dual temperatures
- Optional measurements include:
 - ST and arrhythmia analysis with QT/ QTc interval monitoring and atrial fibrillation (Afib) detection
 - 12-lead ECG with interpretation
 - Nellcor Oximax[®] SpO₂
 - CO₂: Sidestream or Oridion[®] 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 CO₂ monitoring)
- Battery run time of over 3.5 hours
- Standard wireless communications
- Defibrillator synchronization
- Multiple mounting solutions including bed rail hook, pole mount, rolling stand

37.0 ≅ 37.2	0.2	48P.Lat		20 120/	600 (93) 611 (193)
		Ri -	1		the first first
		100	1		
		111	-	13	
			1		
	-		Γ.		
	h		drav		
	Í		nd <i>r</i> ay		
	Ĩ		nd <i>r</i> ay		

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 12 full waveforms
 - 12-lead ECG view
 - Calculations
 - PAWP application
 - View Other feature (bed-to-bed viewing)

Mindray North America 800 MacArthur Blvd., Mahwah, NJ 07430 Tel: 800.288.2121 Tel: 201.995.8000 Fax: 800.926.4275 **www.mindray.com**

Mindray® is a registered trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All brands and product names are trademarks of their respective owners. ©2017 Mindray DS USA, Inc. Subject to change. 07/17 P/N: 0002-08-30035 Rev C

