Radical-7 Pulse CO-Oximeter

Featuring Masimo rainbow SET[™] Pulse CO-Oximetry in a Versatile, Upgradeable Monitor





Adaptable to Changing Monitoring Needs

3-in-1 device for use as a bedside, handheld, or transport monitor



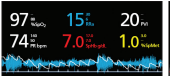






Features





Customise the display to view the highest priority parameters for your clinical setting



Use simple gestures to move, expand, or collapse **parameter trends** for deeper analysis



Configure parameter and alarm settings by patient population, with the option to select from pre-configured **Patient Profiles**



Audible and visual **Alarms** for quick identification of alarming parameters, with redundant speaker system

Radical-7 Specifications

BATTERIES HANDHELD	PHYSICAL CHARACTERISTICS
Type Lithium-Ion Capacity (battery life) 4 hours ¹	Dimensions
Charging Time	WEIGHT
ENVIRONMENTAL	Handheld
Operating Temperature .0-50° C (32-122° F) Operating Altitude .500-1060 mbar pressure	Docking Station (models RDS-1, 2, and 3) 1.14 kg (2.5 lbs) Standalone (models RDS-1, 2, and 3) 1.73 kg (3.8 lbs)

¹ This represents approximate runtime at the lowest indicator brightness and pulse tone turned off using a fully charged battery. [†] Masimo SET® Measure-through Motion technology includes SpO2 and PR. * The use of the trademark Patient SafetyNet is under license from University Health System Consortium.

RRp and ORi have obtained CE Marking. Not available in the U.S. or Canada

For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.





