Root®

With Noninvasive Blood Pressure and Temperature Monitoring



Root offers multiple high-impact innovations for use across the continuum of care:

- > Integrates Masimo's breakthrough measurements from the Radical-7° handheld or Radius-7° patient-worn monitor
- > Instantly interpretable, high visibility display with intuitive, multi-touch navigation for easy and adaptable use in hospital environments
- > Flexible measurement expansion through Masimo Open Connect™ (MOC-9™)
 - > ISA[™] CO₂ capnography for sidestream monitoring featuring Nomoline[™] technology for cost-effective consumables
 - > Designed to enable third-party measurement expansion
- > Integrated noninvasive blood pressure and temperature monitoring
- > Automates the calculation of Early Warning Scores (EWS)
- > Root with Patient SafetyNet^{™*} version 5.0.0.0 or higher enables clinicians to document vital signs data, measured from supported devices or manually entered on Root, in a patient's Electronic Medical Record (EMR)



Customizable for a Variety of Healthcare Environments

- > Automated charting of patient data in hospital EMR system via Masimo Patient SafetyNet or Iris Gateway™
- > Communicates alerts and alarms wirelessly to Masimo Patient SafetyNet for hospital-wide remote clinician notification



Root Specifications

MEASUREMENT ACCURACY	ENVIRONMENTAL
$\begin{tabular}{lll} NIBP & & & & & & & & & & & \\ Between 0 mmHg and 300 mmHg & & & & & & & & \\ \hline Temperature & & & & & & & & & \\ Between 80^{\circ} F and 110^{\circ} F (26.7^{\circ} C and 43.3^{\circ} C) & & & & & & & \\ & & & & & & & & & & \\ \hline \end{tabular}$	Operating Temperature
DISPLAY RANGES	Operating Altitude
NIBP (Adult, Pediatric, Neonatal)	(-304 m to 5486 m)
Systolic 40-260 mmHg, 40-230 mmHg, 40-130 mmHg Diastolic 20-200 mmHg, 20-160 mmHg, 20-100 mmHg	PHYSICAL CHARACTERISTICS
MAP	Weight. .7.42 lbs (3.37 kg) Dimension .11 in x 10.5 in x 5.5 in (27.94 cm x 26.67 cm x 13.97 cm) Display
Temperature	Type
ELECTRICAL	Resolution
Root	Color
AC Power Requirements	Size
Fuses Each With	Type
Battery	CONNECTIONS
Type	Connector Type (Number of Ports) Ethernet 10/100 MBps (1) Nurse Call 1/4-in Round Female (1) MOC-9 Masimo Connector (3) Iris RS-232/RJ-45 (4) USB USB 2.0 (2) NIBP Male Quick Connect (1) Temperature MOLFX 52771-0690 (1)

 $^{{}^{\}S}\mathsf{This}$ represents approximate run time at the lowest brightness, using a fully charged battery.

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.





