# Root<sup>®</sup> with Noninvasive Blood Pressure and Temperature

Expandable, Versatile, and Customizable Patient Monitoring and Connectivity Hub



#### THE ROOT OF PATIENT CARE



# Patient Monitoring and Connectivity Platform with Noninvasive Blood Pressure and Temperature

Streamline clinician workflows with Root, a versatile patient monitoring and connectivity platform. Root integrates noninvasive technologies usually found on multiple separate devices into one comprehensive, powerful vital signs monitor.

# Noninvasive Blood Pressure and Temperature (NIBPT) Measurement



#### **NIBP Modes**

Adaptable to various workflows, with three NIBP measurement modes:

- > Automatic Interval Root can measure blood pressure automatically at fixed or varying intervals to facilitate routine spot-checks
- > Stat Interval Root can automatically take consecutive blood pressure measurements for up to 10 minutes to aid in critical cases
- > Spot-check On-demand blood pressure measurement

#### Temperature

Adaptable to various workflows, with two optional temperature measurement types:

- Integrated oral/axillary temperature module to fit various workflows and use cases
- Spot-check and continuous modes
- Multi-site application
- > Optional wireless thermometer reduces risk of patient cross-contamination
- Non-contact infrared measurement
- Bluetooth connectivity to Root

# **Integrated Monitoring**

Root brings multiple high-impact innovations such as Masimo SET® Measure-through Motion\* and Low Perfusion™ pulse oximetry, upgradeable rainbow SET™ measurements, as well as rainbow Acoustic Monitoring® for broad application across the continuum of care.

- Instantly interpretable, high-visibility display of Masimo's breakthrough rainbow<sup>®</sup> and SET<sup>®</sup> measurements from Masimo's Radical-7 handheld monitor and Radius-7 wearable monitor
- Intuitive, touchscreen navigation for easy and adaptable use in any hospital environment
- Highly customizable, with the ability to integrate and swap out either Radical-7 or Radius-7 based on the use case (bedside or ambulation)



\* Masimo SET® Measure-through Motion technology includes SpO2 and PR.





Radius-7<sup>®</sup> Wearable Patient Monitor



Radical-7<sup>®</sup> Handheld Monitor



## **Expanded Monitoring**

#### Masimo Open Connect® (MOC-9®)

> MOC-9 modules expand Root's monitoring capabilities with additional Masimo and third-party measurement technologies, allowing clinicians to connect the most applicable monitoring solutions





#### Root with NomoLine® Capnography provides sidestream CO2 and multi-gas monitoring with moisture removal technology

#### Other Available MOC-9 Modules



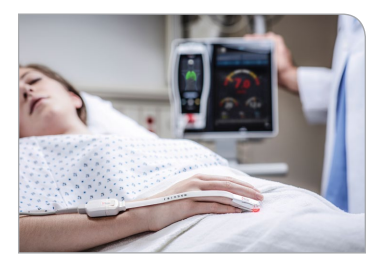
Root with Next Generation SedLine® Brain Function Monitoring utilizes four simultaneous channels of EEG data to provide continuous information about the state of the brain under anesthesia

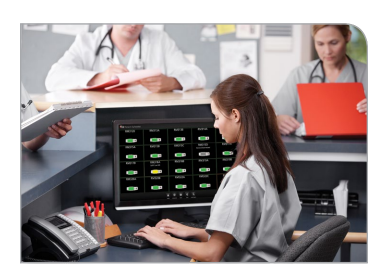


Root with O3<sup>®</sup> Regional Oximetry uses near-infrared spectroscopy (NIRS) to enable monitoring of tissue oxygen saturation (rSO2) in the brain

#### **Connected Monitoring**

#### Advanced Connectivity with Iris Gateway™







#### Bedside Device Monitoring

- > Connect third-party devices to Root using Iris® ports
- > Automatically and continuously transfer device data, waveforms, and alarms to Patient SafetyNet™\* or Iris Gateway
- > Display near real-time data from Root and connected third-party devices on Patient SafetyNet's central view station

#### **EMR Integrated Monitoring**

> Optimize care provider workflows by automatically charting data from Root and connected third-party devices in the patient's electronic medical record (EMR)



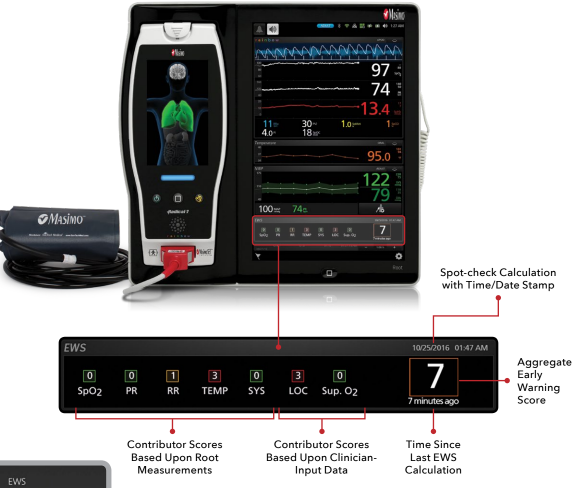
#### Remote Monitoring and **Alarm Notification**

> With Replica<sup>™</sup>, send patient bedside device alarms directly to available clinicians, with automatic escalation, helping facilitate quick patient assistance

## **Tailored Monitoring**

#### **Configurable Early Warning Scores (EWS)**

Root automates the calculation of EWS. EWS systems help clinicians by providing standardized scores to aid them in evaluating the degree of deterioration (or improvement) in a patient's status. By automating the calculation, which is based on Root-measured physiological contributors, clinician-entered data, and each care area's or institution's EWS protocol, Root facilitates efficient clinical workflows, so that clinicians can spend more time with patients, not performing manual calculations.





- > EWS protocol configurations can be customized based on hospitals' determination of up to 14 contributors and their relative scoring weights
- > EWS is initiated by the clinician and automatically calculated, with the option of displaying configurable score-specific prompts, as determined by hospital guidelines, to guide patient management
- > EWS trends are available on Root, allowing clinicians to quickly visualize changes in patient status over time

#### EMR Push

Combining Continuous and Spot-Check Workflows

- > EMR Push gives clinicians the ability to transfer spot-check measurements, observations, and EWS from the patient bedside into EMRs on demand, helping to build more comprehensive records
- > EMR Push can be initiated without interrupting continuous monitoring mode
- > Enhance workflow efficiency by having all data gathered at a single point of entry, with the ability to include up to 30 manual-entry values



	emr push: review				
	EWS				
	0 2 1 2 SpO2 PR RR TEN		3 0 LOC Sup.	8	
	SpO2 PR RR TEN	AP 585	LOC Sup. O2		
	Manual				
	LOC	1	pain		
- 1	sup. O2				
- 1	pain scale				
		/			
- 1	glucose mg/dL	1			
	capillary refill time min	1			
	memocrit %	1			
	rainbow			20	
	9/ 11	U		20	
	/ sp02 . / Р	R bpm		10	
	SpMet vs SpC	0	4.0		
	Temperature			ORAL	
			10	1.4	
	Back	, i	Submit		
1998	Dack	-	Submit		
11					
Î					
11					
1					
1					

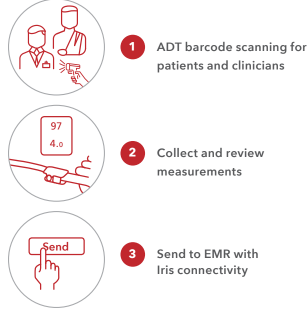
# **Vital Signs Check**



#### **Vital Signs Workflow**

#### **Vital Signs Workflow**

- > Seamless transition from continuous to vital signs check mode
- > Vital signs check mode automates data collection and charting



Collect and review measurements

Send to EMR with Iris connectivity



EWS is not licensed for sale in Canada.

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.

Masimo U.S. Tel: 1877 4 Masimo info-america@masimo.com

**Masimo International** Tel: +41 32 720 1111 info-international@masimo.com

