# Root®

Expandable, Acuity-Adaptable Patient Monitoring and Connectivity Hub



THE ROOT OF PATIENT CARE



## **Patient Monitoring and Connectivity Platform**

Streamline clinician workflows with **Root**, a versatile, acuity-adaptable, patient monitoring and connectivity platform that integrates noninvasive technologies usually requiring multiple devices.

#### Masimo rainbow SET™ Pulse CO-Oximetry

Monitor multiple key physiologic parameters continuously and noninvasively on a single device by integrating Masimo's innovative, industry-leading Pulse CO-Oximetry platform into Root.

## Measurement Expansion through Masimo Open Connect® (MOC-9®)

Customise Root to fit each patient case, care area, or workflow using MOC-9 ports to integrate additional advanced patient monitoring technologies.

## Iris® Platform for Advanced Connectivity and Interoperability

Integrate data from Root and thirdparty devices using Iris ports for automated charting into electronic medical records (EMR).





### **Leading Patient Monitoring Technology**

When connected to a Radical-7® or Radius-7® Pulse CO-Oximeter®,

Root provides continuous monitoring using industry-leading Masimo SET® Measure-through Motion  $^{\text{TM}}$ \* pulse oximetry. In addition, the platform can be upgraded to provide Masimo rainbow SET technology, allowing clinicians to noninvasively monitor multiple additional physiologic parameters.





Oxygen Saturation'



Pulse



Perfusion Index



Pleth Variability Index



Respiration Rate from the Pleth



Total Haemoglobin



Oxygen Reserve Index



Methaemoglobin Carboxyhaemoglobin



Oxygen Content



Acoustic Respiration Rate



#### Flexibility in Monitoring

Radical-7 easily undocks from Root to seamlessly transition to standalone bedside or mobile monitoring



#### **Tetherless Continuous Monitoring**

Easily transition patients to the Radius-7 wearable monitor for tetherless post-operative monitoring

## All-in-one Vital Signs Monitoring

Root is adaptable to various vital signs monitoring needs, whether within continuous bedside monitoring or as part of a mobile spot-check workflow.

















When initiated by a clinician, Root automatically calculates **Early Warning Scores (EWS)** using measured values from Root and clinician-input values.
EWS on Root can be customised to support established hospital protocols and configured with up to 14 contributors and relative scoring weights.



## Flexible Measurement Expansion through Masimo Open Connect (MOC-9)

MOC-9 "plug-and-play" modules expand Root's monitoring capabilities with additional measurement technologies, allowing clinicians to connect the most applicable solutions for each individual patient.



**SedLine®** brain function monitoring utilises four simultaneous channels of EEG data to provide continuous information about the state of the brain under anaesthesia





O3® regional oximetry uses near-infrared spectroscopy (NIRS) to enable monitoring of tissue oxygen saturation (rSO2) in the brain





NomoLine® capnography provides sidestream CO2 and gas monitoring with cost-effective consumables

#### ISA™ CO<sub>2</sub> Module



#### ISA AX+ Module



#### ISA OR+ Module

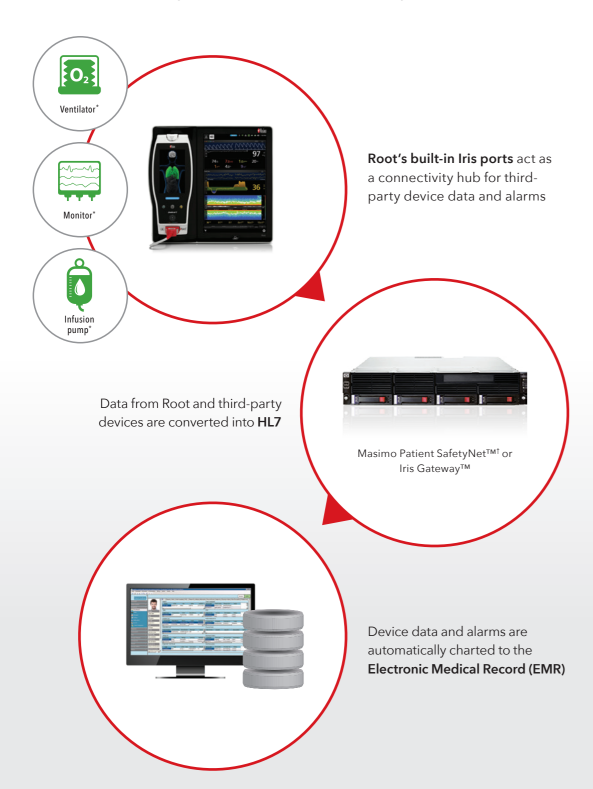




Measurement expansion allows other companies to expand the Root platform with their own measurements, while following Masimo's established development and validation process.

### **Iris Connectivity**

**Iris** ports in Root provide built-in integration with numerous third-party devices, including anaesthesia machines, infusion pumps, ventilators, and beds. Further, the Iris connectivity platform automates electronic charting, improving clinician workflows through the reduction of manual data entry.



<sup>\*</sup> Third-party devices with appropriate networking capabilities can communicate directly with Patient SafetyNet or Iris Gateway.



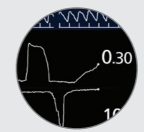
<sup>&</sup>lt;sup>†</sup> The use of the trademark Patient SafetyNet is under license from University Health System Consortium.

#### **Customisation Simplified**

Root features an instantly interpretable, high-visibility display with intuitive multi-touch navigation for easy and adaptable use in hospital environments. Clinicians can customise the Root display to feature the most applicable data for the current patient or case.



#### Customise the display to suit your clinical needs







View pertinent data at a glance in Analog view



Move parameters from the well to the larger, main display using the multi-touch screen

#### Customise the display to expand visibility of data from MOC-9 modules



rainbow® measurements can be displayed on a docked Radical-7, allowing pertinent data from MOC-9 modules to be more easily viewed on the main Root screen



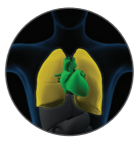
Dynamically resize and rearrange channel layout directly on the multi-touch screen by pressing at the top of any channel window

- **High-resolution, LCD, multi-touch** display with multiple layout options to suit clinician workflow preferences
- When a clinician enters the room, **MyView™** recognizes him or her and displays that clinician's preferred view
- Session management allows clinicians to associate parametric data with specific patients and export session information without connecting to an EMR system

**Alarm Status Visualiser** provides a three-dimensional, anatomical image that associates device measurements with alarm status



No Alarm



Approaching Alarm



Alarm State



## Advanced Parameters Provide Greater Visibility into a Patient's Physiologic Status



Noninvasive and Continuous Total Haemoglobin monitoring, **SpHb**, provides real-time visibility to changes, or lack of changes, in haemoglobin between invasive blood samples.



Pleth Variability Index, **PVi**, is a noninvasive dynamic parameter that helps clinicians monitor fluid responsiveness in mechanically-ventilated patients.



Oxygen Reserve Index, **ORi** is a trend index that extends oxygen monitoring to patients on supplemental oxygen. ORi alongside SpO2 monitoring may provide expanded visibility when titrating oxygen in the moderate hyperoxic range and potential advanced warning of impending desaturation.

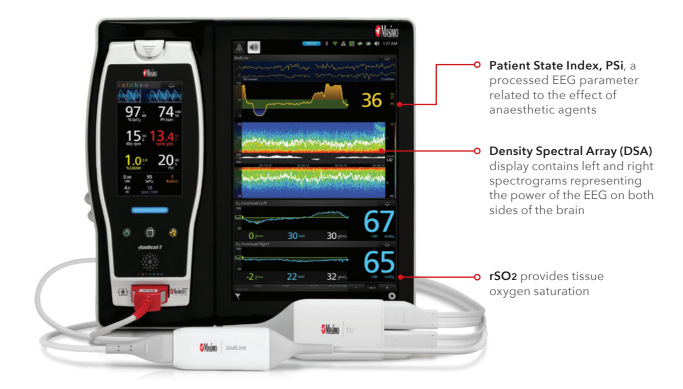


### A More Complete Brain Monitoring Solution

Root with **Next Generation SedLine brain function monitoring** helps clinicians monitor the state of the brain under anaesthesia with bilateral data acquisition and processing of four leads of electroencephalogram (EEG) signals, enabling continuous assessment of both sides of the brain. Next Generation SedLine features an enhanced signal processed EEG index (PSi) with less susceptibility to EMG interference and improved performance in low power EEG cases, as well as an enhanced Multitaper Density Spectral Array (DSA).

Root with O3 regional oximetry uses near-infrared spectroscopy (NIRS) and reflectance pulse oximetry to enable monitoring of tissue oxygen saturation (rSO2) in the brain, helping clinicians monitor cerebral oxygenation in situations in which pulse oximetry alone may not be fully indicative of the oxygen in the brain.

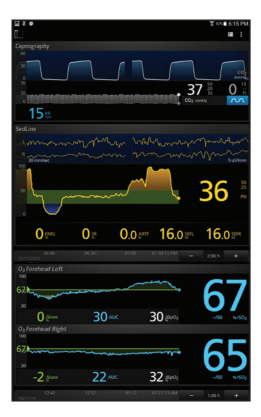
When used together on Root, SedLine and O3 provide a more complete picture of the brain on an instantly interpretable, integrated display.



## **Expanded Visibility of Patient Data**

**Kite**\* expands visibility by providing a supplemental display of patient data from Root with the ability to configure the layout differently from Root.

By allowing customisation of what can be displayed, Kite allows clinicians to focus on the most pertinent data for each stage of a patient's journey, empowering them to make more informed decisions.



Kite displays data from modules connected through MOC-9 ports to Root, such as SedLine, O3, and NomoLine



Kite displays visual alarms from the patient monitor, providing quick notification of changes in a patient's physiologic status





### **Continuous, Supplemental Remote Monitoring**

Patient SafetyNet is a supplemental remote monitoring and clinician notification system which displays near real-time data from any connected Masimo or third-party device, such as Root, at a central view station and allows for alarms and alerts from bedside devices to be sent directly to clinicians. In addition, through Patient SafetyNet, the Replica™ mobile application allows clinicians to view real-time, continuous monitoring data for multiple patients, as well as view and escalate alarms and alerts, from their smart phone, regardless of location.

Supplemental remote monitoring at a customisable, central view station, where clinicians can investigate patient alarms and trends





Actionable patient alarms sent directly to assigned clinicians for immediate patient assistance

Data and alarms sent to Patient SafetyNet are automatically charted in the EMR





### **Automating Clinician Workflows**

#### **Bedside Patient and Clinician Association via ADT**

Quickly associate clinicians with spot-check sessions and patients with their data on Root using a drop-down list or barcode scanning, pulling from hospital Admit Discharge Transfer (ADT) systems for positive patient association.

## Immediate Electronic Charting at the Bedside

To simplify documentation workflows, Root serves as a single point for the documentation and validation of multiple sources of patient data, allowing clinicians to send Root-measured values, EWS, and up to 30 additional manually entered measurements directly to the EMR.



#### Seamless, Integrated Vital Signs Workflow

Vital Signs Check, an integrated device mode on Root, automates vital signs data collection and electronic charting, helping streamline workflows and optimise patient data management.



## **Tetherless Post-Operative Monitoring**

**Radius-7** is a small, lightweight, wearable Pulse CO-Oximeter designed to promote patient comfort and ambulation.

Radius-7 communicates via Bluetooth® to Root for continuous monitoring when in close proximity. In addition, Wi-Fi enables hospital-wide continuous monitoring and remote clinician alarm notification via Patient SafetyNet - even when the patient is not in close proximity to Root.







## **Expandable Ventilation and Respiration Monitoring Solutions**

Root provides multiple options for monitoring a patient's respiratory status, offering clinicians the flexibility to choose the most applicable monitoring method for each patient.



The ISA Capnography module can be connected to Root through MOC-9 for sidestream CO2 and gas monitoring with cost-effective NomoLine sampling lines.



Acoustic Respiration Rate (RRa) provides noninvasive and continuous monitoring of respiration rate, utilising an adhesive respiratory acoustic sensor (RAS) to detect the vibrations associated with respiration.

SpHb monitoring with Root is not intended to replace laboratory blood testing. Blood samples should be analysed by laboratory instruments prior to clinical decision making.

ORi and RRp have obtained CE Marking. Not available for sale in the US or Canada. Radius-7 with Wi-Fi is not licensed for sale in Canada.

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





