

# Root® with O3® Regional Oximetry

Available for Adult, Pediatric, Infant, and Neonatal Applications



Masimo

# O3 Regional Oximetry

O3 Regional Oximetry may help clinicians monitor cerebral oxygenation in situations in which peripheral pulse oximetry alone may not be fully indicative of the oxygen in the brain.

O3 Regional Oximetry monitors the regional hemoglobin oxygen saturation of blood (rSO<sub>2</sub>) in the cerebral region for infant, neonatal, pediatric, and adult patients.

With their flexible design, O3 sensors easily conform to and allow for ergonomic application on foreheads of all sizes.



## Infant and Neonatal Application

- > 3% ARMS<sup>2</sup> trending accuracy specification
- > Patients less than 10kg

## Pediatric Application

- > 5% ARMS absolute accuracy and 3% ARMS trending accuracy specifications
- > Patients between 5kg and 40kg

## Adult Application

- > 4% ARMS absolute accuracy and 3% ARMS trending accuracy specifications
- > Patients greater than 40kg

# Expansion with Root

The expandable, versatile, and customizable Root patient monitoring and connectivity platform allows O3 Regional Oximetry to be combined with other monitoring modalities and automatically charts patient data in electronic medical records (EMRs).

## Expanded Visibility of the Brain

Root with O3 Regional Oximetry and Next Generation SedLine® Brain Function Monitoring provides a more complete picture of the brain

Root with **Next Generation SedLine brain function monitoring** helps clinicians monitor the state of the brain under anesthesia with bilateral data acquisition and processing of four leads of electroencephalogram (EEG) signals, enabling continuous assessment of both sides of 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 Oxygenation Status

Root with O3 Regional Oximetry and Masimo SET® Pulse Oximetry (SpO<sub>2</sub>)

O3 is displayed with Masimo SET® pulse oximetry on Root, providing clinicians with expanded visibility of a patient's oxygenation status.



## Expanded Visibility of Patient Data

Iris Gateway® for Advanced Connectivity and Interoperability

Integrate data from Root and third-party devices using Iris® ports for automated charting in EMRs.



Data from Root and connected third-party devices

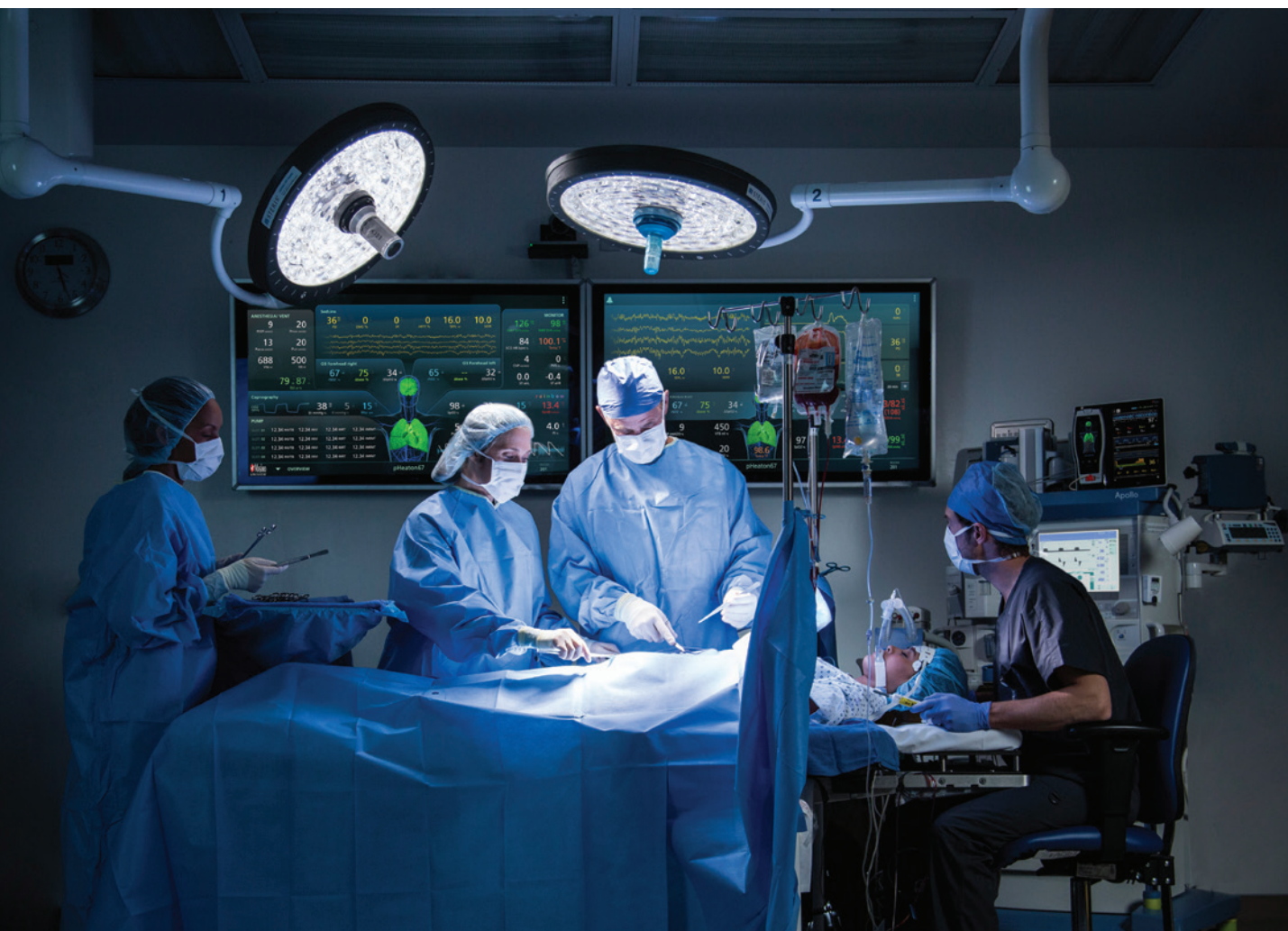
Device data and alarms are automatically charted in EMRs



## Expanded Visibility Through Supplemental Display

**UniView™** aggregates data and alarms from multiple Masimo and third-party devices – such as patient monitors, ventilators, anesthesia machines, IV pumps and others connected through Masimo systems – on a supplemental display.

- Integrated real-time data visualization reduces cognitive overload and promotes data sharing among multiple clinicians, helping them to spot trends and coordinate care
- Visual alarm indicators, relayed from connected devices, help care teams recognize patient distress and target areas for clinical focus
- Tailored use-case-specific screen layouts optimize the presentation of advanced and integrated parameters, trend data, and waveforms in critical care areas
- Adaptable layout automatically reconfigures based on connected devices



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

By allowing customization 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.

With Kite, all clinicians in the OR can view brain monitoring information instantly, simultaneously.

## 03 Module Specifications

### PHYSICAL CHARACTERISTICS

Length (including cable).....	12.1 ft (3.7 m)
Width .....	1.8 in (4.6 cm)
Thickness.....	0.6 in (1.5 cm)
Weight .....	7.1 oz max (200 g max)

### ENVIRONMENTAL

Operational Temperature.....	32 to 104° F (0 to 40° C)
Storage Temperature.....	-40 to 158° F (-40 to 70° C)
Operating and Storage Humidity .....	10 to 95%, non-condensing
Altitude .....	Up to 12,000 ft (3700 m)

## 03 Sensor Specifications

Application Site .....	Forehead
Wavelengths.....	4
<b>Adult rSO<sub>2</sub> Sensor Accuracy (ARMS)<sup>2</sup></b> .....	≥40 kg
Absolute Regional Oxygen Saturation (rSO <sub>2</sub> ).....	4%
Trending Regional Oxygen Saturation (rSO <sub>2</sub> ).....	3%
<b>Pediatric rSO<sub>2</sub> Sensor Accuracy (ARMS)<sup>2</sup></b> .....	≥5 kg and <40 kg
Absolute Regional Oxygen Saturation (rSO <sub>2</sub> ).....	5%
Trending Regional Oxygen Saturation (rSO <sub>2</sub> ).....	3%
<b>Neonatal rSO<sub>2</sub> Sensor Accuracy (ARMS)<sup>2</sup></b> .....	<10 kg
Trending Regional Oxygen Saturation (rSO <sub>2</sub> ).....	3%

### ENVIRONMENTAL

Operating Temperature at Ambient Humidity .....	41 to 104° F (5 to 40° C)
Storage Temperature at Ambient Humidity .....	-40 to 140° F (-40 to 60° C)
Storage Humidity.....	15% to 90%, 86 to 140° F (30 to 60° C)

## SedLine Module Specifications

### PHYSICAL CHARACTERISTICS

#### Module Physical Dimensions

Width .....	1.3 in (3.3 cm)
Length .....	4.0 in (10.2 cm)
Thickness .....	0.8 in (2.0 cm)

### ENVIRONMENTAL

#### Module Operating Conditions

Operating Temperature.....	41-104°F (5-40°C)
Operational Humidity .....	15-95%, non-condensing

#### Module Storage Conditions

Storage Temperature.....	-40-158°F (-40-70°C)
Storage Humidity .....	15-95%, non-condensing
Exposure to Pressure.....	500-1060 mbar

## SedLine Sensor Specifications

Application Site .....	Forehead
Active Channels.....	4
Active Electrodes.....	L1, L2, R1, and R2

Ground Electrode.....	CB
Reference Electrode .....	CT
Duration of Use .....	Maximum of 24 hours
Latex Content .....	Does not contain natural rubber latex
Adult SedLine EEG Sensor .....	>18 years

## Root Specifications

### ELECTRICAL

<b>Root</b>	
AC Power Requirements .....	100-240 VAC, 47-63 Hz
Power Consumption .....	.65W (Max)
Fuses Each With .....	2 Amp, Fast Acting, Metric, (5x20mm), 250V

### PHYSICAL CHARACTERISTICS

Weight .....	<8 lbs (3.63 kg)
Dimension.....	11 in x 10.5 in x 5.5 in (27.94 cm x 26.67 cm x 13.97 cm)

<b>Battery</b>	
Type .....	10.8V Lithium Ion (Nominal)
Capacity .....	4 Hours <sup>2</sup>
Maximum Charging Time .....	4 Hours

### Display

Type .....	Backlit Active Matrix TFT LCD
Resolution .....	1280 x 800 Pixels
Color .....	24 bit RGB
Size .....	10.1 in (25.65 cm) Diagonal

### Touchscreen

Type .....	Multi-Touch P-Cap
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### CONNECTIONS

<b>Connector</b>	
Nurse Call .....	1/4-in Round Female (1)
MOC-9 .....	Masimo Connector (3)
USB .....	USB 2.0 (2)

<sup>1</sup> ARMS accuracy is a statistical calculation of the difference between device measurements and reference measurements. Approximately two-thirds of the device measurements fell within ± ARMS of the reference measurements in a controlled study. <sup>2</sup> This represents approximate run time at the lowest indicator 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.

### Masimo U.S.

Tel: 1 877 4 Masimo  
info-america@masimo.com

### Masimo International

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

