

# Masimo Product Catalog

2015 - Q1





This catalog contains Masimo proprietary material and is provided for information purposes only. No part of this catalog may be reproduced or retransmitted without Masimo's prior written consent.

The purpose of the product catalog is to provide a general listing of Masimo products, and it is not intended to represent products that are offered for sale. Please see local Masimo representatives for the commercially available products in specific regions/countries with the appropriate regulatory approvals/clearances.

**Caution: Federal law restricts this device to sale by or on the order of a physician.**

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

**Masimo Corporation**  
40 Parker  
Irvine, CA 92618, USA  
Tel.: 949-297-7000  
Fax.: 949-297-7001  
[www.masimo.com](http://www.masimo.com)



EU authorized representative for Masimo Corporation:

**EC REP**  
MDSS GmbH  
Schiffgraben 41  
D-30175 Hannover, Germany

© 2015 by Masimo Corporation.

Patents: [www.masimo.com/patents.htm](http://www.masimo.com/patents.htm)

Masimo, , 3D Alarm, Blue, CleanShield, DCI, E1, FastSat, iSpO<sub>2</sub>, LNCS, LNOP, MX-1, Pronto, Pronto-7, Pulse CO-Oximeter, PVI, Rad-5, Rad-8, Rad-57, Rad-87, Radical, Radical-7, rainbow, rainbow ReSposable, RRa, SatShare, SedLine, SET, SpCO, SpHb, SpMet, TF-I, and uSpO<sub>2</sub> are registered trademarks of Masimo Corporation.

3D Desat Index Alarm, Iris, M-LNCS, MOC-9, Phasein, Rad-5v, Rad-57, rainbow Acoustic Monitoring, RDS, Root, ROS, RRp, S-DOS, and S-ROS are trademarks of Masimo Corporation.

Apple, iPad, iPhone, iPod and iPod touch are registered trademarks of Apple Inc. registered in the U.S. and other countries.

Lightning is a trademark of Apple Inc.

"Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance.

The use of the trademarks PATIENT SAFETYNET and PSN is under license from University HealthSystem Consortium.

All other trademarks and registered trademarks are property of their respective owners.

The devices provided in the catalog may not have been licensed in accordance with applicable Federal Laws.

CONFIDENTIAL AND PROPRIETARY



# Contents

---

<b>Monitoring Devices .....</b>	<b>5</b>
Masimo SET® Pulse Oximetry Devices.....	5
Masimo rainbow® Pulse CO-Oximetry Devices.....	8
Masimo rainbow SET Parameter Options.....	11
Specialty Monitoring and Connectivity Platform.....	13
SedLine® Brain Function Monitoring.....	14
Capnography .....	15
Masimo Patient SafetyNet™ System.....	17
Philips® Compatible Devices .....	23
GE Healthcare Compatible Devices .....	24
iSpO2®.....	25
<b>Sensors and Cables .....</b>	<b>29</b>
rainbow Acoustic Monitoring™ Sensor and Cables (for rainbow Acoustic Monitoring Devices with RRa) .....	29
rainbow Adhesive Sensors (for rainbow SET Devices with SpHb, SpO <sub>2</sub> , and SpMet) .....	30
rainbow Adhesive Sensors (for rainbow SET Devices with SpO <sub>2</sub> , SpCO, and SpMet) .....	32
rainbow ReDisposable™ Sensors (for rainbow SET Devices with SpHb, SpO <sub>2</sub> , and SpMet).....	33
rainbow Reusable Spot Check Sensors (for rainbow SET Devices with SpHb, SpO <sub>2</sub> , SpMet; SpHb required) .....	35
Pronto-7 Reusable Spot Check Sensors .....	38
rainbow Reusable Sensors (for rainbow SET Devices with SpCO, SpO <sub>2</sub> , and SpMet).....	39
rainbow Direct Connect Sensors (for rainbow SET Devices with SpCO, SpO <sub>2</sub> , and SpMet).....	40
rainbow Patient Cables (for rainbow SET Devices) .....	41
Masimo SET ReDisposable S-DOST™ Series.....	44
Masimo SET ReDisposable S-ROST™ 3U Series .....	46
Masimo SET ReDisposable S-ROS 12U Series.....	47
ReDisposable MAC S-ROS 12U Series .....	49
LNCS Adhesive Sensors .....	51
LNCS Adhesive Sensors with Replaceable Tapes .....	55
LNCS Specialty Sensors .....	57
LNCS Sterile Sensors .....	58
LNCS Reusable Sensors .....	60
LNCS Red Patient Cables (for use with Masimo rainbow SET Devices).....	62
LNC Patient Cables (for use with Masimo SET Devices).....	63
LNCS Adapter Cables .....	67
M-LNCS™ Adhesive Sensors .....	69
M-LNCS Adhesive Sensors with Replaceable Tapes .....	72
M-LNCS Specialty Sensors .....	74
M-LNCS Cyanotic Sensors.....	75
M-LNCS Reusable Sensors .....	76
M-LNC Patient Cables.....	78
M-LNCS Adapter Cables .....	81

**Masimo Product Catalog 2015 - Q1**

LNOP Adhesive Sensors.....	84
LNOP Specialty Sensors.....	85
LNOP Cyanotic Sensor .....	85
LNOP Reusable Sensors .....	86
LNOP Red Patient Cables (for use with Masimo rainbow SET Devices).....	88
LNOP Patient Cables (for use with Masimo SET Devices) .....	90
LNOP Adapter Cables.....	94
Direct Connect Sensors (for use with Masimo SET Devices).....	95
Red Direct Connect Sensors (for Masimo rainbow SET Devices).....	96
Mountable Patient Cable Extensions and Adapter.....	97
<b>Accessories .....</b>	<b>99</b>
Training Kits.....	99
Bedside Device Accessories .....	101
Handheld Device Accessories.....	107
Sensor Accessories .....	111
Pronto-7 Spot Check Pulse CO-Oximeter Accessories.....	115
SatShare Interface Cables .....	117
SatShare Extension Cable .....	120
<b>Index.....</b>	<b>121</b>

# Monitoring Devices

## Masimo SET® Pulse Oximetry Devices

PN	Description	UM	Product Image
9190	<b>Rad-8®, Horizontal</b> Comes with either an LNOP® or LNCS® Patient Cable and a power cord.	EA	
9191	<b>Rad-8, Vertical</b> Comes with either an LNOP or LNCS Patient Cable and a power cord.	EA	
9196	<b>Rad-5® Pulse Oximeter</b> Comes with a Red DCI®-DC3 Sensor and choice of patient cable, a choice of available Colors of Handheld Boots and a choice of user manual. Shown in optional protective boot and with DCSC Sensor.	EA	

PN	Description	UM	Product Image
9198	<p><b>Rad-5 Pulse Oximeter with Sample Pack</b></p> <p>Comes with choice of LNCS or LNOP Sensor Sample Pack and LNOP Patient Cable, a choice of available Colors of Handheld Boots and a choice of user manual.</p> <p>Shown in optional protective boot and with DCSC Sensor.</p>	EA	
9214	<p><b>Rad-5 Pulse Oximeter (International Only)</b></p> <p>Comes with an LNOP DCSC Sensor, a choice of available Colors of Handheld Boots and a choice of user manual.</p> <p>Shown in optional protective boot and with DCSC Sensor.</p>	EA	
9197	<p><b>Rad-5v™ Pulse Oximeter</b></p> <p>Comes with a Red DCI-DC3 Sensor and choice of patient cable, a choice of available colors of Handheld Boots and a choice of user manual.</p> <p>Shown in optional protective boot and with DCSC Sensor.</p>	EA	

PN	Description	UM	Product Image
9199	<p><b>Rad-5v Pulse Oximeter with Sample Pack</b></p> <p>Comes with choice of LNCS or LNOP Sensor Sample Pack and LNOP Patient Cable, a choice of available Colors of Handheld Boots and a choice of user manual.</p> <p>Shown in optional protective boot and with DCSC Sensor.</p>	EA	
9215	<p><b>Rad-5v Pulse Oximeter (International Only)</b></p> <p>Comes with an LNOP DCSC Sensor, a choice of available Colors of Handheld Boots and a choice of user manual.</p> <p>Shown in optional protective boot and with DCSC Sensor.</p>	EA	

## Masimo rainbow® Pulse CO-Oximetry Devices

PN	Description	UM	Product Image
9500	<p><b>Radical-7® Handheld</b></p> <p>Includes SpO<sub>2</sub>, Pulse Rate and Perfusion Index (PI) parameters as well as one Red LNOP, Red LNCS or rainbow Patient Cable. Can be configured with optional rainbow parameters and features:</p> <ul style="list-style-type: none"> <li>• Total Hemoglobin (SpHb<sup>®</sup>)</li> <li>• Oxygen Content (SpOC)</li> <li>• Methemoglobin (SpMet<sup>®</sup>)</li> <li>• Carboxyhemoglobin (SpCO<sup>®</sup>)</li> <li>• Pleth Variability Index (PVI<sup>®</sup>)</li> <li>• Oxygen Reserve Index (ORI<sup>®</sup>)</li> </ul> <p>This unit ships standard with a 802.11 wireless radio.</p> <p>Can be loaded with Respiration Rate from Pleth (RRp<sup>TM</sup>) and Adaptive Threshold Alarms (ATA<sup>TM</sup>) in cleared countries only. Check with customer service on availability.</p> <p>Optional rainbow parameters and features are sold separately and can be added to this unit upon request. The Radical-7 is compatible with all Radical<sup>®</sup> Docking Stations.</p> <p><i>Available in countries where cleared.</i></p> <p><i>ORI<sup>®</sup> parameter requires Root Docking Station</i></p>	EA	
9021	<p><b>Radical<sup>®</sup> Docking Station, RDS™-1</b></p> <p>Comes with a choice of power cord and serial output connector, Analog output / nurse call connector and SatShare<sup>®</sup> cable connector.</p>		
9023	<p><b>Radical<sup>®</sup> Docking Station, RDS-3</b></p> <p>limited communication capabilities</p> <p>Comes with choice of power cord and serial output connector and Analog output / nurse call connector.</p>		

PN	Description	UM	Product Image
9226	<p><b>Rad-87®, Horizontal</b></p> <p>Includes SpO<sub>2</sub>, Pulse Rate and Perfusion Index (PI) parameters. Includes either Red LNCS, Red LNOP or rainbow RC Patient Cable.</p> <p>Can be configured with optional rainbow parameters and features:</p> <ul style="list-style-type: none"> <li>• Total Hemoglobin (SpHb)</li> <li>• Oxygen Content (SpOC)</li> <li>• Methemoglobin (SpMet)</li> <li>• Carboxyhemoglobin (SpCO)</li> <li>• Pleth Variability Index (PVI)</li> <li>• Acoustic Respiration (RRa™)</li> <li>• Adaptive Threshold Alarm (ATA): <i>Available in countries where cleared.</i></li> </ul> <p>Comes with serial output connector and Analog output / Nurse Call connector.</p> <p>rainbow Acoustic Monitoring capable.</p> <p>Optional rainbow parameters and features are sold separately and can be added to this unit upon request.</p> <p><i>Available in countries where cleared.</i></p>	EA	
9228	<p><b>Rad-87, Vertical</b></p> <p>Includes SpO<sub>2</sub>, Pulse Rate and Perfusion Index (PI) parameters. Includes either a Red LNCS, Red LNOP or rainbow RC Patient Cable. Can be configured with optional rainbow parameters and features:</p> <ul style="list-style-type: none"> <li>• Total Hemoglobin (SpHb)</li> <li>• Oxygen Content (SpOC)</li> <li>• Methemoglobin (SpMet)</li> <li>• Carboxyhemoglobin (SpCO)</li> <li>• Pleth Variability Index (PVI)</li> <li>• Acoustic Respiration (RRa)</li> <li>• Adaptive Threshold Alarm (ATA): <i>Available in countries where cleared.</i></li> </ul> <p>Comes with serial output connector and Analog output / Nurse Call connector.</p> <p>rainbow Acoustic Monitoring capable.</p> <p>Optional rainbow parameters and features are sold separately and can be added to this unit upon request.</p> <p><i>Available in countries where cleared.</i></p>	EA	

PN	Description	UM	Product Image
9221	<p><b>Pronto-7® Spot Check Pulse CO-Oximeter</b>  Includes SpO<sub>2</sub>, Pulse Rate, Perfusion Index (PI) and SpHb parameters.  rainbow 4D DC Sensor not included. rainbow 4D DC Reusable Sensor must be ordered separately.</p>	EA	
9167	<p><b>Pronto® Spot Check Pulse CO-Oximeter®</b>  Includes SpO<sub>2</sub>, Pulse Rate, Perfusion Index (PI) and SpHb parameters.  rainbow Sensor not included.  rainbow Sensor must be ordered separately.</p>	EA	
9216-U 9216	<p><b>Rad-57™ Configurable Pulse CO-Oximeter</b>  Includes SpO<sub>2</sub>, Pulse Rate and Perfusion Index (PI) parameters.  The Rad-57 can ship with or be field upgraded with:<ul style="list-style-type: none"><li>• Carboxyhemoglobin (SpCO)</li><li>• Methemoglobin (SpMet)</li><li>• Total Hemoglobin (SpHb)</li><li>• Oxygen Content (SpOC)</li><li>• PVI</li></ul>  When shipped with rainbow parameters, rainbow Sensor must be purchased separately.  rainbow Sensors not included.  9216-U is for SpO<sub>2</sub> only Devices.  Refer to Handheld Device accessories for available colors.  Shown with rainbow Adult Reusable Sensor and in optional protective boot.</p>	EA	

## Masimo rainbow SET Parameter Options

PN	Description	UM	Product Image
9081	<p><b>Field Upgrader</b></p> <p>Used to load optional rainbow parameters and features onto compatible monitors. Current available options include:</p> <ul style="list-style-type: none"> <li>• Total Hemoglobin (SpHb®)</li> <li>• Oxygen Content (SpOC)</li> <li>• Methemoglobin (SpMet)</li> <li>• Carboxyhemoglobin (SpCO®)</li> <li>• Pleth Variability Index (PVI®)</li> <li>• Oxygen Reserve Index (ORI®)</li> <li>• 3D Desat Index Alarm</li> <li>• 3D PI Delta Alarm</li> </ul> <p>Each optional parameter and feature sold separately. Maximum quantity of 25 of any individual parameter or feature per Field Upgrader.</p> <p>Oxygen Reserve Index (ORI®) Not for sale in the USA. For Export Only.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 Field Upgrader</li> <li>• 1 to 5 operator's manuals</li> <li>• Parameter upgrade indicator sticker(s)</li> <li>• Postage-paid envelope to return Field Upgrader</li> </ul>	EA	
2630	<p><b>Total Hemoglobin (SpHb) parameter</b></p> <p>Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field</p>	EA	No image
2296	<p><b>Carboxyhemoglobin (SpCO) parameter</b></p> <p>Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field.</p>	EA	No image
2297	<p><b>Methemoglobin (SpMet) parameter</b></p> <p>Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field.</p>	EA	No image
2313	<p><b>Pleth Variability Index (PVI)</b></p> <p>Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field.</p>	EA	No image
3950	<p><b>Oxygen Reserve Index (ORI™)</b></p> <p>Can be ordered on a Radical-7 when used with Root. Not for sale in the USA. For Export Only.</p>	EA	No image
3951	<p><b>Oxygen Reserve Index (ORI™), Fixed Term License</b></p> <p>Can be ordered on a Radical-7 when used with Root. Not for sale in the USA. For Export Only.</p>	EA	No image
2940	<p><b>Acoustic Respiration (RRa™)</b></p> <p>Can be ordered on a Rad-87 (PN 9226 and 9228) or on a Field Upgrader (PN 2926) to upgrade a compatible monitor in the field.</p>	EA	No image

PN	Description	UM	Product Image
3518	<b>Respiration Rate from Pleth (RRp)</b> Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field.  <i>In countries where RRp is cleared.</i>	EA	No image
3519	<b>Respiration Rate from Pleth (RRp), Fixed Term License</b> Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field.  <i>Available in countries where cleared.</i>	EA	No image
2631	<b>Carboxyhemoglobin (SpCO), Fixed Term License</b> Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field	EA	No image
2632	<b>Methemoglobin (SpMet), Fixed Term License</b> Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field.	EA	No image
2633	<b>Total Hemoglobin (SpHb), Fixed Term License</b> Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field	EA	No image
2636	<b>PI Delta 3D Alarm, Fixed Term License</b> Can be ordered on a Radical-7 on a Field Upgrader (PN 9081) to upgrade a compatible monitor in the field.	EA	No image
2637	<b>Desat Index 3D Alarm, Fixed Term License</b> Can be ordered on a Radical-7 on a Field Upgrader (PN 9081) to upgrade a compatible monitor in the field.	EA	No image
3402	<b>Adaptive Threshold Alarm (ATA), Fixed Term License</b> Can be ordered on a Rad-87 (PNs 9226 and 9228).  <i>Available in countries where cleared.</i>	EA	No image
3325	<b>rainbow Acoustic Monitoring (RRa), Fixed Term License</b> Can be ordered on a Radical-7 or Rad-87 or on a Field Upgrader to upgrade a compatible monitor in the field.	EA	No image
2341	<b>Service Tool, MX-1®</b> Upgrades up to 100 instruments.	EA	No image
2897	<b>Service Tool, MX-3</b> Upgrades up to 100 instruments.	EA	No image
3351	<b>Service Tool, MX-3 with ATA</b> Upgrades up to 100 instruments.  <i>Available in countries where cleared.</i>	EA	No image

PN	Description	UM	Product Image
2340	<p><b>Demonstration Tool</b></p> <p>Used to exercise monitors alarm default setting and demonstrate optional parameters (SpHb, SpCO, SpMet and PVI) when optional parameters are installed on a compatible monitor.</p>	EA	

## Specialty Monitoring and Connectivity Platform

PN	Description	UM	Product Image
9515	<p><b>Root™</b></p> <ul style="list-style-type: none"> <li>• Screen Size: 10.1 in (25.65 cm)</li> <li>• Resolution: 1280 x 800 Pixels</li> <li>• Color: 24-bit RGB</li> <li>• Display Type: Backlit Active Matrix TFT LCD</li> <li>• Touchscreen: Multi-Touch P-Cap</li> </ul> <p>Provides Ethernet connection, nurse call connector, USB 2.0 Ports, MOC-9™ ports, and Iris® Connectivity Ports. Comes with choice of power cords.</p> <p><i>Available in countries where cleared.</i></p>	EA	

## SedLine® Brain Function Monitoring

PN	Description	UM	Product Image
9513	<p><b>SedLine Kit</b></p> <p>For use with Root and SedLine Sensors.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>1 ISA CO2 MOC-9 Module</li> <li>1 ISA CO2 Bracket</li> </ul> <p>Available in countries where cleared.</p>	EA	 
9655	<p><b>SedLine Demo MOC-9 Module</b></p> <p>For use with Root. Does not include SedLine Patient Cable. Not for clinical use - for product demonstration only.</p>	EA	
23967	<p><b>Replacement SedLine MOC-9 Module</b></p> <p>For use with Root and SedLine Sensors.</p> <p><i>Available in countries where cleared.</i></p>	EA	
3637	<p><b>Replacement Sedline Patient Cable</b></p> <p>For use with Sedline MOC-9 and and SedLine Sensors.</p> <p><i>Available in countries where cleared.</i></p>	EA	

PN	Description	UM	Product Image
2479	<p><b>SedLine Sensor</b>  Single patient use  25 / box, non-sterile  Not made with natural rubber latex.  <i>Available in countries where cleared.</i></p>	Box	

## Capnography

### ISA CO2

PN	Description	UM	Product Image
3727	<p><b>ISA CO<sub>2</sub> Kit</b>  Includes:<ul style="list-style-type: none"> <li>• 1 ISA CO<sub>2</sub> MOC-9 Module</li> <li>• 1 ISA CO<sub>2</sub> Bracket</li> </ul><i>Available in countries where cleared.</i></p>	EA	
9685	<p><b>ISA OR+ Kit</b>  <ul style="list-style-type: none"> <li>• 1 ISA OR+ MOC-9 Module</li> <li>• 1 ISA OR+ Bracket</li> </ul></p>	EA	No Image
3738	<p><b>Nomoline Adapter</b>  25 / Box, Non-sterile  <i>Available in countries where cleared.</i></p>	Box	
3739	<p><b>Nomoline Airway Adapter Set</b>  20 / Box, Non-sterile  <i>For use with intubated patients</i>  <i>Available in countries where cleared.</i></p>	Box	

## EMMA

PN	Description	UM	Product Image
9632	<b>EMMA Capnometer Kit</b>  Includes: <ul style="list-style-type: none"><li>• 1 EMMA Capnometer mmHg</li><li>• 1 EMMA Capnometer Pouch</li><li>• 1 EMMA Capnometer Lanyard</li></ul>	EA	
9633	<b>EMMA Capnometer Kit</b>  Includes: <ul style="list-style-type: none"><li>• 1 EMMA Capnometer kPa</li><li>• 1 EMMA Capnometer Pouch</li><li>• 1 EMMA Capnometer Lanyard</li></ul>	EA	
3639	<b>EMMA Capnograph Kit</b>  Includes: <ul style="list-style-type: none"><li>• 1 EMMA Capnograph mmHg</li><li>• 1 EMMA Pouch</li><li>• 1 EMMA Lanyard</li></ul>	EA	
3678	<b>EMMA Capnograph Kit</b>  Includes: <ul style="list-style-type: none"><li>• 1 EMMA Capnograph kPa</li><li>• 1 EMMA Pouch</li><li>• 1 EMMA Lanyard</li></ul>	EA	
17448	<b>EMMA Adult / Pediatric Airway Adapter</b> 25 / Box, Non-sterile	Box	
17449	<b>EMMA Infant Airway Adapter</b> 10 / Box, Non-sterile	Box	

## Masimo Patient SafetyNet™ System

PN	Description	UM	Product Image
9095	<b>SafetyNet™ System</b> Configurable for customer needs.	System	
23468	<b>Patient SafetyNet View Station with Software (V 3.1.0.2)</b>	EA	
24479	<b>Patient SafetyNet View Station with Software (V 4.X.X.X)</b>	EA	
24252	<b>Kit SafetyNet Appliance 1UM</b>	EA	
24254	<b>Kit SafetyNet Appliance 2UM</b>	EA	
24487	<b>Kit SafetyNet Appliance 1UM and View</b>	EA	

PN	Description	UM	Product Image
24489	<b>Kit SafetyNet Appliance 2UM and View</b>	EA	
23736	<b>Halo Appliance</b>	EA	
3623	<b>Upgrade to V 4.X.X.X</b>	EA	No Image
3479	<b>Upgrade to Patient Trend Analysis Report – First Appliance</b>	EA	No Image
3480	<b>Upgrade to Patient Trend Analysis Report – Additional Appliance</b>	EA	No Image
2749	<b>CD Patient SafetyNet View Station Software (V 3.1.0.2)</b>	EA	No Image
2572	<b>CD Patient SafetyNet View Station Software (V 4.X.X.X)</b>	EA	No Image
2445	<b>Patient SafetyNet Bed License</b>	EA	No Image
2125	<b>Halo Bed License</b>	EA	No Image
2447	<b>Notification License</b> <i>Note: For non-proprietary notification interface</i>	EA	No Image
2448	<b>Patient SafetyNet EMR Connectivity Site License</b> <i>Note: One required per physical address.</i>	EA	No Image
2146	<b>SafetyNet Compatible Radical Docking Station, RDS-1</b>  Comes with power cord and communication capabilities.  <i>SatShare is not supported on RadNet Compatible Radical Docking Stations.</i>	EA	
2147	<b>SafetyNet Compatible Radical Docking Station, RDS-3</b>  Comes with power cord and communication capabilities.  <i>SatShare is not supported on RadNet Compatible Radical Docking Stations.</i>	EA	

PN	Description	UM	Product Image
Coming soon	<b>SafetyNet Compatible Radical-7 Touchscreen Docking Station, RDS-1</b>  Comes with power cord and communication capabilities.  <i>SatShare is not supported on RadNet Compatible Radical Docking Stations.</i>	EA	
Coming soon	<b>SafetyNet Compatible Radical-7 Touchscreen Docking Station, RDS-3</b>  Comes with power cord and communication capabilities.  <i>SatShare is not supported on RadNet Compatible Radical Docking Stations.</i>	EA	
15007	<b>Colubris Workgroup Bridge</b>  One required per pulse oximeter; alternative for 3Com Workgroup Bridge	EA	
15275	<b>NET232-DTE (Male) RS232 Serial to Ethernet Intelligent Cable Adapter</b>	EA	
15274	<b>NET232-DCE (Female) RS232 Serial to Ethernet Intelligent Cable Adapter</b>	EA	No image
16190	<b>NET232-POE-DTE (Male) RS232 Serial to Ethernet Intelligent Cable Adapter</b>	EA	No image
16191	<b>NET232-POE-DCE (Female) RS232 Serial to Ethernet Intelligent Cable Adapter</b>	EA	No image
15719	<b>NET232-U-DTE (Male) RS232 Serial to Ethernet Intelligent Cable Adapter</b>	EA	No image
15720	<b>NET232-U-DCE (Female) RS232 Serial to Ethernet Intelligent Cable Adapter</b>	EA	No image
23416	<b>Kit HP ProCurve Serial (Male-Male)</b>	EA	No image
23415	<b>Kit HP ProCurve Serial (Male-Female)</b>	EA	No image
17100	<b>Cables to GO Patch Cable 3 ft. Blue</b>	EA	No image
15768	<b>Cables to GO Patch Cable 7ft. Blue</b>	EA	No image
15769	<b>Cables to GO Patch Cable 14 ft. Blue</b>	EA	No image

PN	Description	UM	Product Image
15770	Cables to GO Patch Cable 25 ft. Blue	EA	No image
17644	HP V1910-24G-POE Port Switch	EA	
14530	Null Modem Cable, DB-9 Male to DB-9 Male, 1" Length	EA	No Image
14857	XRackPro2 Rackmount 4U Cabinet, Noise Reduction Enclosure	EA	
16846	HP Rackmount UPS	EA	
15010	HP Rackmount UPS – Universal	EA	
14424	Paging Transmitter UHF Frequency range (450 to 470 MHz). One required per floor in hospital.	EA	
16365	Paging Transmitter VHF Frequency range (135 to 175 MHz). One required per floor in hospital.	EA	
16262	Pager 440- 444 MHz, Synthesized, POCSAG Pager tunable in the 440 to 444 MHz range.	EA	

PN	Description	UM	Product Image
16263	<b>Pager 444 - 448 MHz, Synthesized, POCSAG</b> Pager tunable in the 444 to 448 MHz range.	EA	
16158	<b>Pager 448 - 452 MHz, Synthesized, POCSAG</b> Pager tunable in the 448 to 452 MHz range.	EA	
16264	<b>Pager 452 - 456 MHz, Synthesized, POCSAG</b> Pager tunable in the 452 to 456 MHz range.	EA	
14253	<b>Pager 456 - 460 MHz, Synthesized, POCSAG</b> Pager tunable in the 456 to 460 MHz range.	EA	
14254	<b>Pager 460 - 464 MHz, Synthesized, POCSAG</b> Pager tunable in the 460 to 464 MHz range.	EA	
14255	<b>Pager 464 - 468 MHz, Synthesized, POCSAG</b> Pager tunable in the 464 to 468 MHz range.	EA	
16527	<b>Pager 135 – 142.999 MHz, Synthesized, POCSAG VHF Band A</b> Pager tunable in the 135 to 142.999 MHz range.	EA	

PN	Description	UM	Product Image
16528	<b>Pager 143 – 150.999 MHz, Synthesized, POCSAG VHF Band B</b> Pager tunable in the 143 to 150.999 MHz range.	EA	
16366	<b>Pager 151 – 158.999 MHz, Synthesized, POCSAG VHF Band C</b> Pager tunable in the 151 to 158.999 MHz range.	EA	
16529	<b>Pager 159 – 166.999 MHz, Synthesized, POCSAG VHF Band D</b> Pager tunable in the 159 to 166.999 MHz range.	EA	
16530	<b>Pager 167 – 174.999 MHz, Synthesized, POCSAG VHF Band E</b> Pager tunable in the 167 to 174.999 MHz range	EA	
2456	<b>Patient SafetyNet Installation Services</b>	EA	No image
2457	<b>Masimo Wireless Site Survey</b>	EA	No image

## Philips® Compatible Devices

PN	Description	UM	Product Image
2267	<p><b>Masimo SET IntelliVue® Module</b>  <i>Patient Cable must be ordered separately.</i></p>	EA	
1881	<p><b>Masimo SET® VueLink® Module</b>  Comes with VueLink cable.</p>	EA	
1841	<p><b>VueLink® Cable</b>  For use with Masimo SET VueLink Module, 3 ft.</p>	EA	

PN	Description	UM	Product Image
18710	<b>USB-to-RS232 Converter Cable</b> For connecting Root with IntelliBridge(R) (EC5 portion) and VueLink(R) modules.	EA	

Philips®, IntelliVue® and VueLink® are registered trademarks of Philips Corporation.

## GE Healthcare Compatible Devices

PN	Description	UM	Product Image
9477	<b>uSpO<sub>2</sub> Pulse Oximetry Cable Kit</b> For use with GE ApexPro FH Telemetry Transmitters. Includes: <ul style="list-style-type: none"> <li>• 1 LNCS Adtx-3</li> <li>• 1 LNCS Pdtx-3</li> <li>• 1 LNCS Inf-3</li> <li>• 1 LNCS Neo-3 sensor</li> </ul> <i>US Only</i> May only be sold to End-Customers with pre-existing installed ApexPro Telemetry Systems. For more information, see GE Upgrade Profiles under OEM on RadNet.	EA	
9476	<b>uSpO<sub>2</sub> Pulse Oximetry Cable Kit</b> For use with GE ApexPro, ApexPro CH, and CARESCAPE T4 & T14 Telemetry Transmitters. Includes: <ul style="list-style-type: none"> <li>• 1 LNCS Adtx-3</li> <li>• 1 LNCS Pdtx-3</li> <li>• 1 LNCS Inf-3</li> <li>• 1 LNCS Neo-3 sensor</li> </ul> <i>Available in countries where cleared.</i> May only be sold to End-Customers with pre-existing installed ApexPro Telemetry Systems. For more information, see GE Upgrade Profiles under OEM on RadNet.	EA	

**iSpO<sub>2</sub>®**

PN	Description	UM	Product Image
3588	<p><b>iSpO<sub>2</sub> Rx</b>            30-Pin Series, Adult            Compatible with:            • IOS 7 and 8            • iPhone 4            • iPhone 4S            • iPad (2nd Generation)            • iPad (3rd Generation)</p> <p><i>Available in countries where cleared. Phone not included.</i></p>	EA	
3590	<p><b>iSpO<sub>2</sub> Rx</b>            30-Pin Series, Pediatric            Compatible with:            • IOS 7 and 8            • iPhone 4            • iPhone 4S            • iPad (2nd Generation)            • iPad (3rd Generation)</p> <p><i>Available in countries where cleared. Phone not included.</i></p>	EA	
3721	<p><b>iSpO<sub>2</sub> Rx</b>            30-Pin Series, M-LNCS™            Compatible with:            • IOS 7 and 8            • iPhone 4            • iPhone 4S            • iPad (2nd Generation)            • iPad (3rd Generation)</p> <p><i>Available in countries where cleared. Phone not included.            M-LNCS sensors sold separately.</i></p>	EA	

PN	Description	UM	Product Image
9575	<p><b>iSpO<sub>2</sub> Rx</b>            Lightning Series, Adult            Compatible with:  <ul style="list-style-type: none"> <li>• OS 7 and 8</li> <li>• iPhone 6</li> <li>• iPhone 6 Plus</li> <li>• iPhone 5</li> <li>• iPhone 5S</li> <li>• iPhone 5C</li> <li>• iPad (4th Generation)</li> <li>• iPad Mini (1st Generation)</li> <li>• iPad Mini (2nd Generation)</li> <li>• iPad Mini (3rd Generation)</li> <li>• iPod (5th Generation)</li> <li>• iPad Air</li> <li>• iPad Air 2</li> </ul> <i>Available in countries where cleared. Phone not included.</i></p>	EA	
9576	<p><b>iSpO<sub>2</sub> Rx</b>            Lightning Series, Pediatric            Compatible with:  <ul style="list-style-type: none"> <li>• IOS 7 and 8</li> <li>• iPhone 6</li> <li>• iPhone 6 Plus</li> <li>• iPhone 5</li> <li>• iPhone 5S</li> <li>• iPhone 5C</li> <li>• iPad (4th Generation)</li> <li>• iPad Mini (1st Generation)</li> <li>• iPad Mini (2nd Generation)</li> <li>• iPod (5th Generation)</li> <li>• iPad Air</li> <li>• iPad Air 2</li> </ul> <i>Available in countries where cleared. Phone not included.</i></p>	EA	

PN	Description	UM	Product Image
9569	<p><b>iSpO<sub>2</sub> Rx</b></p> <p>Lightning Series, M-LNCS</p> <p>Compatible with:</p> <ul style="list-style-type: none"> <li>• OS 7 and 8</li> <li>• iPhone 6</li> <li>• iPhone 6 Plus</li> <li>• iPhone 5</li> <li>• iPhone 5S</li> <li>• iPhone 5C</li> <li>• iPad (4th Generation)</li> <li>• iPad Mini (1st Generation)</li> <li>• iPad Mini (2nd Generation)</li> <li>• iPod (5th Generation)</li> <li>• iPad Air</li> <li>• iPad Air 2</li> </ul> <p><i>Available in countries where cleared. Phone not included. M-LNCS sensors sold separately.</i></p>	EA	
9578	<p><b>iSpO<sub>2</sub> Rx</b></p> <p>Micro USB Series, Adult</p> <p>Compatible with:</p> <ul style="list-style-type: none"> <li>• Android Jelly Bean**, KitKat, and Lollipop</li> <li>• Samsung Galaxy Note 10 (2014 edition)</li> <li>• Samsung Note II</li> <li>• Samsung Note 3</li> <li>• Samsung Note 4</li> <li>• Nexus 5</li> <li>• Nexus 6</li> <li>• Nexus 7</li> <li>• Nexus 9</li> <li>• Samsung Galaxy S3</li> <li>• Samsung Galaxy S4</li> <li>• Samsung Galaxy S5</li> <li>• Huawei Ascend Mate 7</li> <li>• Droid Mini</li> <li>• Motorola RAZR M</li> <li>• Samsung S3</li> <li>• Samsung S4</li> <li>• Samsung Note 2</li> </ul> <p><i>Available in countries where cleared. Phone not included.</i></p>	EA	

PN	Description	UM	Product Image
9579	<p><b>iSpO2 Rx</b></p> <p>Micro USB Series, Pediatric</p> <p>Compatible with:</p> <ul style="list-style-type: none"> <li>• Android Jelly Bean**, KitKat, and Lollipop</li> <li>• Samsung Galaxy Note 10 (2014 edition)</li> <li>• Samsung Note II</li> <li>• Samsung Note 3</li> <li>• Samsung Note 4</li> <li>• Nexus 5</li> <li>• Nexus 6</li> <li>• Nexus 7</li> <li>• Nexus 9</li> <li>• Samsung Galaxy S3</li> <li>• Samsung Galaxy S4</li> <li>• Samsung Galaxy S5</li> <li>• Huawei Ascend Mate 7</li> <li>• Droid Mini</li> <li>• Motorola RAZR M</li> <li>• Samsung S3</li> <li>• Samsung S4</li> <li>• Samsung Note 2</li> </ul> <p><i>Available in countries where cleared. Phone not included.</i></p>	EA	
9577	<p><b>iSpO2 Rx</b></p> <p>Micro USB Series, M-LNCS</p> <p>Compatible with:</p> <ul style="list-style-type: none"> <li>• Android Jelly Bean**, KitKat, and Lollipop</li> <li>• Samsung Galaxy Note 10 (2014 edition)</li> <li>• Samsung Note II</li> <li>• Samsung Note 3</li> <li>• Samsung Note 4</li> <li>• Nexus 5</li> <li>• Nexus 6</li> <li>• Nexus 7</li> <li>• Nexus 9</li> <li>• Samsung Galaxy S3</li> <li>• Samsung Galaxy S4</li> <li>• Samsung Galaxy S5</li> <li>• Huawei Ascend Mate 7</li> <li>• Droid Mini</li> <li>• Motorola RAZR M</li> <li>• Samsung S3</li> <li>• Samsung S4</li> <li>• Samsung Note 2</li> </ul> <p><i>Available in countries where cleared. Phone not included. M-LNCS sensors sold separately.</i></p>	EA	

# Sensors and Cables

## rainbow Acoustic Monitoring™ Sensor and Cables (for rainbow Acoustic Monitoring Devices with RRa)

PN	Description	UM	Product Image
3475	<p><b>RAS-125c, Acoustic Respiration Cloth Sensor</b> Adult / Pediatric Adhesive Sensors (RRa) Single patient use 10 / box, non-sterile Weight &gt; 10kg Not made with natural rubber latex. <i>Available in countries where cleared.</i></p>	Box	 A white adhesive sensor with a white cable. The sensor has a small adhesive patch at the bottom and a larger, textured adhesive area at the top. The cable is white and has a connector at the end.
3483	<p><b>RAS-125c, Short Term Monitoring Acoustic Respiration Cloth Sensor</b> Adult / Pediatric Adhesive Sensors (RRa) Single patient use 10 / box, non-sterile Weight &gt; 10kg Not made with natural rubber latex. <i>Available in countries where cleared.</i></p>	Box	 A white adhesive sensor with a white cable. The sensor has a small adhesive patch at the bottom and a larger, textured adhesive area at the top. The cable is white and has a connector at the end. A label on the cable indicates "6 Hour".
3660	<p><b>RAM Dual Cable RC-10</b> For use with RAM RAS and rainbow or M-LNCS sensors</p>	EA	 A coiled white cable with two red connectors at the ends. Each connector is a multi-pin male D-sub type.
3661	<p><b>RAM Dual Cable LNC-10</b> For use with RAM RAS and SpO<sup>2</sup> LNCS sensors</p>	EA	 A coiled white cable with two red connectors at the ends. Each connector is a multi-pin male D-sub type.

## rainbow Adhesive Sensors (for rainbow SET Devices with SpHb, SpO<sub>2</sub>, and SpMet)

PN	Description	UM	Product Image
3792	<b>rainbow R1 25</b> Adult Adhesive Sensors (SpHb, SpO <sub>2</sub> , SpMet) Single patient use 10 / box, non-sterile Weight >30 kg Not made with natural rubber latex. <i>Requires rainbow RC patient cable</i>	Box	
3793	<b>rainbow R1 20</b> Pediatric / Slender Digit Adhesive Sensors (SpHb, SpO <sub>2</sub> , SpMet) Single patient use 10 / box, non-sterile Weight 10 kg – 50 kg Not made with natural rubber latex. <i>Requires rainbow RC patient cable</i>	Box	
2414	<b>cablerainbow R1 25L</b> Adult / Neonatal Adhesive Sensors (SpHb, SpO <sub>2</sub> , SpMet) Single patient use 10 / box, non-sterile Weight <3 kg* or >30 kg Not made with natural rubber latex. Use replacement tape 2623. <i>Requires rainbow RC patient cable</i> <i>*SpO<sub>2</sub> And SpMet only</i>	Box	

PN	Description	UM	Product Image
2415	<p><b>rainbow R1 20L</b></p> <p>Infant Adhesive Sensors (SpHb, SpO<sub>2</sub>, SpMet)</p> <p>Single patient use</p> <p>10 / box, non-sterile</p> <p>Weight 3 kg – 30 kg</p> <p>Not made with natural rubber latex.</p> <p>Use replacement tape 2624.</p> <p><i>Requires rainbow RC patient cable</i></p>	Box	

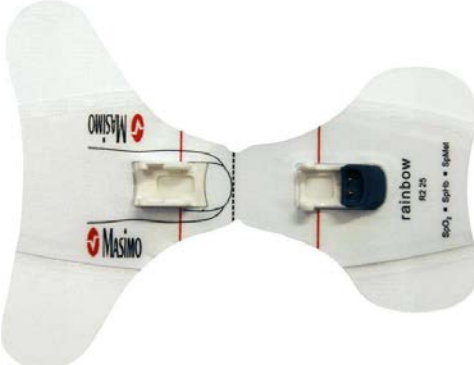
## rainbow Adhesive Sensors (for rainbow SET Devices with SpO<sub>2</sub>, SpCO, and SpMet)

PN	Description	UM	Product Image
2221	<b>rainbow R25</b> Adult Adhesive Sensors (SpO <sub>2</sub> , SpCO, SpMet) Single patient use 10 / box, non-sterile Weight >30 kg Not made with natural rubber latex. <i>Requires rainbow RC patient cable</i>	Box	
2222	<b>rainbow R20</b> Pediatric Adhesive Sensors (SpO <sub>2</sub> , SpCO, SpMet) Single patient use 10 / box, non-sterile Weight 10 kg – 50 kg Not made with natural rubber latex. <i>Requires rainbow RC patient cable</i>	Box	
2219	<b>rainbow R25-L</b> Adult / Neonatal Adhesive Sensors (SpO <sub>2</sub> , SpCO, SpMet) Single patient use 10 / box, non-sterile Weight <3 kg* or >30 kg Not made with natural rubber latex. Use replacement tape 2623. <i>Requires rainbow RC patient cable</i> <i>*SpO<sub>2</sub> And SpMet only</i>	Box	
2220	<b>rainbow R20-L</b> Infant Adhesive Sensors (SpO <sub>2</sub> , SpCO, SpMet) Single patient use 10 / box, non-sterile Weight 3 kg – 30 kg Not made with natural rubber latex. Use replacement tape 2624. <i>Requires rainbow RC patient cable</i>	Box	

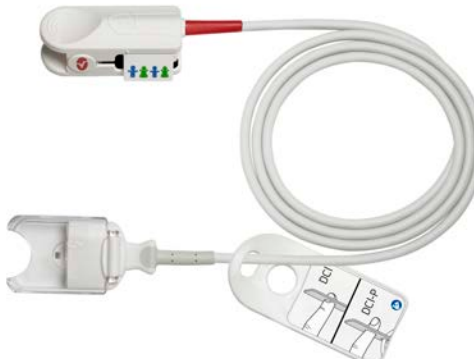
## rainbow ReSposable™ Sensors (for rainbow SET Devices with SpHb, SpO<sub>2</sub>, and SpMet)

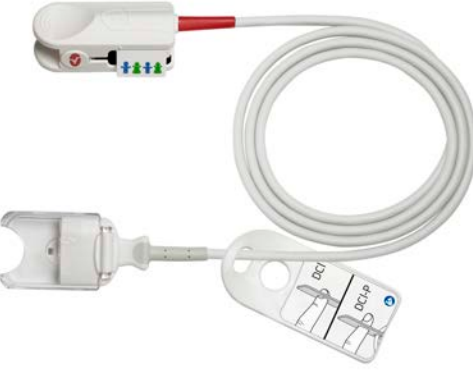
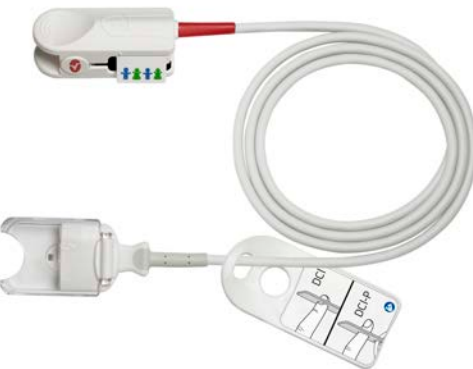
rainbow ReSposable Sensors (for use with Masimo rainbow SET Devices with SpHb, SpO<sub>2</sub>, and SpMet parameters)

PN	Description	UM	Product Image
3457	<b>rainbow ReSposable R2-25 Sensor System</b> Adult R2-25a disposable optical sensors and R2-25r reusable optical sensors (SpO <sub>2</sub> , SpHb, SpMet) 20 R2-25a / box (DOS) 1 R2-25r / box (ROS™) Non-sterile Weight > 30 kg Not made with natural rubber latex. <i>Requires rainbow RC patient cable</i>	Box	
3458	<b>rainbow® ReSposable™ R2-20 Sensor System</b> Pediatric R2-20a disposable optical sensors and R2-20r reusable sensors (SpO <sub>2</sub> , SpHb, SpMet) 20 R2-20a / box (DOS) 1 R2-20r / box (ROS) Non-sterile Weight 10 kg – 50 kg Not made with natural rubber latex. <i>Requires rainbow RC patient cable</i>	Box	
3395	<b>rainbow® ReSposable™ R2-25r Sensors</b> Adult R2-25r reusable optical sensors (SpO <sub>2</sub> , SpHb, SpMet) 5 R2-25r / box (ROS) Non-sterile Weight > 30 kg Not made with natural rubber latex. <i>Requires R2-25a</i>	Box	

PN	Description	UM	Product Image
3411	<p><b>rainbow® ReSposable™R2-20r Sensors</b></p> <p>Pediatric / Slender Digit</p> <p>R2-20r reusable optical sensors (SpO<sub>2</sub>, SpHb, SpMet)</p> <p>5 R2-20r / box (ROS)</p> <p>Non-sterile</p> <p>Weight 10 – 50 kg</p> <p>Not made with natural rubber latex.</p> <p><i>Requires R2-20a</i></p>	Box	
2753	<p><b>rainbow® ReSposable™R2-25a Sensors</b></p> <p>Adult R2-25a disposable optical sensors (SpO<sub>2</sub>, SpHb, SpMet)</p> <p>25 R2-25a / box (DOS)</p> <p>Non-sterile</p> <p>Weight &gt; 30 kg</p> <p>Not made with natural rubber latex.</p> <p><i>Requires R2-25r</i></p>	Box	
2755	<p><b>rainbow® ReSposable™ R2-20a Sensors</b></p> <p>Pediatric / Slender Digit</p> <p>R2-20a disposable optical sensors (SpO<sub>2</sub>, SpHb, SpMet)</p> <p>Single patient use</p> <p>25 R2-20a / box (DOS)</p> <p>Non-sterile</p> <p>Weight 10 – 50 kg</p> <p>Not made with natural rubber latex.</p> <p><i>Requires R2-20r</i></p>	Box	

## rainbow Reusable Spot Check Sensors (for rainbow SET Devices with SpHb, SpO<sub>2</sub>, SpMet; SpHb required)

PN	Description	UM	Product Image
3418	<p><b>rainbow DCI® SC 200</b>            Adult reusable sensor, 3 ft.            (SpHb, SpO<sub>2</sub> and SpMet)            Weight &gt; 30 kg            Not made with natural rubber latex.            200 Spot Checks  <i>Requires rainbow RC Patient Cable</i></p>	EA	
3419	<p><b>rainbow DCI-P SC 200</b>            Pediatric reusable sensor, 3 ft.            (SpHb, SpO<sub>2</sub> and SpMet)            Weight 10 – 50 kg            Not made with natural rubber latex.            200 Spot Checks  <i>Requires rainbow RC Patient Cable</i></p>	EA	
3420	<p><b>rainbow DCI SC 400</b>            Adult reusable sensor, 3 ft.            (SpHb, SpO<sub>2</sub> and SpMet)            Weight &gt; 30 kg            Not made with natural rubber latex.            400 Spot Checks  <i>Requires rainbow RC Patient Cable</i></p>	EA	

PN	Description	UM	Product Image
3421	<p><b>rainbow DCI-P SC 400</b>            Pediatric reusable sensor, 3 ft.            (SpHb, SpO<sub>2</sub> and SpMet)            Weight 10 – 50 kg            Not made with natural rubber latex.            400 Spot Checks  <i>Requires rainbow RC Patient Cable</i></p>	EA	
3647	<p><b>rainbow DCI SC 1000</b>            Adult reusable sensor, 3 ft.            (SpHb, SpO<sub>2</sub> and SpMet)            Weight &gt; 30 kg            Not made with natural rubber latex.            1000 Spot Checks  <i>Requires rainbow RC Patient Cable</i></p>	EA	
3648	<p><b>rainbow DCI-P SC 1000</b>            Pediatric reusable sensor, 3 ft.            (SpHb, SpO<sub>2</sub> and SpMet)            Weight 10 – 50 kg            Not made with natural rubber latex.            1000 Spot Checks  <i>Requires rainbow RC Patient Cable</i></p>	EA	
3797	<p><b>rainbow DCI-mini SC 200</b>            infant reusable sensor.            (SpHb, SpO<sub>2</sub> and SpMet)            Weight 3 – 30 kg            Not made with natural rubber latex.            200 Spot Checks  <i>Requires rainbow RC Patient Cable</i>  <i>Not For Sale in USA For Export Only</i></p>	EA	

PN	Description	UM	Product Image
3798	<p><b>rainbow DCI-mini SC 400</b>  infant reusable sensor.  (SpHb, SpO<sub>2</sub> and SpMet)  Weight 3 – 30 kg  Not made with natural rubber latex.  400 Spot Checks  <i>Requires rainbow RC Patient Cable</i>  <i>Not For Sale in USA For Export Only</i></p>	EA	
3799	<p><b>rainbow DCI-mini SC 1000</b>  infant reusable sensor.  (SpHb, SpO<sub>2</sub> and SpMet)  Weight 3 – 30 kg  Not made with natural rubber latex.  1000 Spot Checks  <i>Requires rainbow RC Patient Cable</i>  <i>Not For Sale in USA For Export Only</i></p>	EA	

## Pronto-7 Reusable Spot Check Sensors

PN	Description	UM	Product Image
9400	<b>rainbow 4D DC Sensor, Small</b> Reusable Sensor 1 / box, non-sterile Used with finger sizes between 8mm – 12mm diameter. Not made with natural rubber latex. Comes with 500 or 1000 Spot checks. <i>Must add Spot checks separately (PN 3312)</i> <i>Requires a Pronto-7.</i>	EA	
9401	<b>rainbow 4D DC Sensor, Medium</b> Reusable Sensor 1 / box, non-sterile Used with finger sizes between 12mm – 16mm diameter. Not made with natural rubber latex. Comes with 500 or 1000 Spot checks. <i>Must add Spot checks separately (PN 3312)</i> <i>Requires a Pronto-7.</i>	EA	
9402	<b>rainbow 4D DC Sensor, Large</b> Reusable Sensor 1 / box, non-sterile Used with finger sizes between 16mm – 20mm diameter. Not made with natural rubber latex. Comes with 500 or 1000 Spot checks. <i>Must add Spot checks separately (PN 3312)</i> <i>Requires a Pronto-7.</i>	EA	

## rainbow Reusable Sensors (for rainbow SET Devices with SpCO, SpO<sub>2</sub>, and SpMet)

PN	Description	UM	Product Image
2696	<p><b>rainbow DCI</b>            Adult Reusable Sensor, 3 ft.            (SpCO, SpMet, SpO<sub>2</sub>)            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex  <i>Requires rainbow RC Patient Cable</i></p>	EA	
2697	<p><b>rainbow DCI-P</b>            Pediatric Reusable Sensor, 3 ft.            (SpCO, SpMet, SpO<sub>2</sub>)            1 / box, non-sterile            Weight 10 kg - 50 kg            Not made with natural rubber latex  <i>Requires rainbow RC Patient Cable</i></p>	EA	
3657	<p><b>rainbow DCI-6</b>            Adult Reusable Sensor, 6ft            (SpCO, SpMet, SpO<sub>2</sub>)            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex  <i>Requires rainbow RC Patient Cable</i></p>	EA	

PN	Description	UM	Product Image
3658	<b>rainbow DCI-P-6</b> Pediatric Reusable Sensor, 6ft (SpCO, SpMet, SpO <sub>2</sub> ) 1 box, non-sterile Weight 10 kg - 50 kg Not made with natural rubber latex <i>Requires rainbow RC Cable</i>	EA	

## rainbow Direct Connect Sensors (for rainbow SET Devices with SpCO, SpO<sub>2</sub>, and SpMet)

PN	Description	UM	Product Image
2201	<b>rainbow DCI dc3</b> Adult Reusable Direct Connect Sensor, 3 ft. (SpO <sub>2</sub> , SpCO, SpMet) 1 / box, non-sterile Weight > 30 kg Not made with natural rubber latex.	EA	
2069	<b>rainbow DCI-P-dc3</b> Pediatric Reusable Direct Connect Sensor, 3 ft. (SpO <sub>2</sub> , SpCO, SpMet) 1 / box, non-sterile Weight 10 kg - 50 kg Not made with natural rubber latex.	EA	

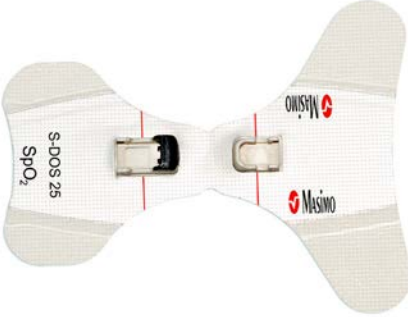
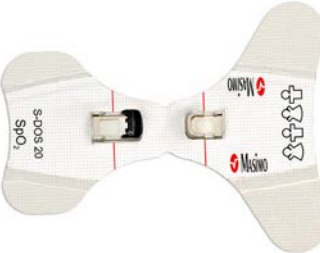
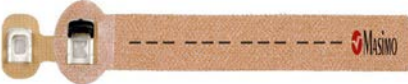
## rainbow Patient Cables (for rainbow SET Devices)

PN	Description	UM	Product Image
2405	<b>rainbow RC-1</b> rainbow 20-pin Patient Cable, 1 ft For use with rainbow and M-LNCS sensors	EA	
2406	<b>rainbow RC-4</b> rainbow 20-pin Patient Cable, 4 ft For use with rainbow and M-LNCS sensors	EA	
2404	<b>rainbow RC-12</b> rainbow 20-pin Patient Cable, 12 ft For use with rainbow and M-LNCS sensors	EA	
3659	<b>rainbow RC-EXT-8</b> rainbow extension cable, 8ft For use with rainbow and M-LNCS sensors	EA	

PN	Description	UM	Product Image
3342	<p><b>rainbow RC25-12</b>  rainbow 25-pin, Patient Cable, 12ft  For use with rainbow and M-LNCS sensors</p>	EA	
3343	<p><b>rainbow RC25-12RA</b>  rainbow 25-pin, right angle Patient Cable, 12ft  For use with rainbow and M-LNCS sensors</p>	EA	
3628	<p><b>rainbow RC25-4</b>  rainbow 25-pin, Patient Cable, 4 ft.  For use with rainbow and M-LNCS sensors</p>	EA	

PN	Description	UM	Product Image
3375	<b>rainbow RC25-4RA</b> rainbow 25-pin, Patient Cable, 4 ft. For use with rainbow and M-LNCS sensors	EA	

## Masimo SET Reposable S-DOS™ Series

PN	Description	UM	Product Image
2434	<p><b>Reposable™ S-DOS™ 25</b>            Adult SpO<sub>2</sub> disposable optical sensors (DOS)            Single patient use            20 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.            For use with S-ROS™ 3U or 12U series.</p>	Box	
2435	<p><b>Reposable S-DOS 20</b>            Pediatric SpO<sub>2</sub> disposable optical sensors (DOS)            Single patient use            20 / box, non-sterile            Weight 10 - 50 kg            Not made with natural rubber latex.            For use with S-ROS 3U or 12U series</p>	Box	
2469	<p><b>Reposable S-DOS 25L</b>            Neonatal / Adult SpO<sub>2</sub> disposable optical sensors (DOS)            Single patient use            20 / box, non-sterile            Weight &gt; 30 kg, &lt; 3 kg            Not made with natural rubber latex.            For use with S-ROS 3U or 12U series</p>	Box	
2470	<p><b>Reposable S-DOS 20L</b>            Infant SpO<sub>2</sub> disposable optical sensors (DOS)            Single patient use            20 / box, non-sterile            Weight 3-30 kg            Not made with natural rubber latex.            For use with S-ROS 3U or 12U series</p>	Box	

PN	Description	UM	Product Image
2471	<p><b>ReSposable S-DOS 30L</b>            Large Adult SpO<sub>2</sub> disposable optical sensors (DOS)            Single patient use            20 / box, non-sterile            Weight 3 - 10kg or &gt; 40 kg            Not made with natural rubber latex.            For use with S-ROS 3U or 12U series</p>	Box	
2476	<p><b>ReSposable S-DOS 25Pt-L</b>            Neonatal SpO<sub>2</sub> disposable optical sensors (DOS)            Single patient use            20 / box, non-sterile            Weight &lt; 1 kg            Not made with natural rubber latex.            For use with S-ROS 3U or 12U series</p>	Box	
2477	<p><b>ReSposable S-DOS 20L-500</b>            Non-adhesive Neonatal SpO<sub>2</sub> disposable optical sensors (DOS)            Single patient use            20 / box, non-sterile            Weight &lt; 1 kg            Not made with natural rubber latex.            For use with S-ROS 3U or 12U series</p>	Box	

## Masimo SET ReSposable S-ROST™ 3U Series

PN	Description	UM	Product Image
2473	<p><b>LNCS ReSposable S-ROS 3U</b>            SpO<sub>2</sub> reusable optical sensor (ROS)            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.  <i>Requires patient cable.</i></p>	EA	
2472	<p><b>M-LNCS ReSposable S-ROS 3U</b>            SpO<sub>2</sub> reusable optical sensor (ROS)            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.  <i>Requires patient cable.</i></p>	EA	

## Masimo SET Reposable S-ROS 12U Series

PN	Description	UM	Product Image
2474	<p><b>Reposable Red S-ROS 12U</b>            SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft., 20-pin            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	
2475	<p><b>Reposable S-ROS 12U</b>            SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft., 14-pin            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	
2619	<p><b>Reposable SpaceLabs S-ROS 12U</b>            SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	
2620	<p><b>Reposable Philips S-ROS 12U</b>            SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	

PN	Description	UM	Product Image
2621	<p><b>ReSposable DB9 S-ROS 12U</b>            SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	
2622	<p><b>ReSposable GE S-ROS 12U</b>            SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	

## ReSposable MAC S-ROS 12U Series

PN	Description	UM	Product Image
2566	<p><b>ReSposable MAC 395 S-ROS 12U</b>            N-395 SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	
2567	<p><b>ReSposable MAC 180 S-ROS 12U</b>            N-180 SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	
2568	<p><b>ReSposable MAC GE S-ROS 12U</b>            GE SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	
2569	<p><b>ReSposable MAC SL S-ROS 12U</b>            SpaceLabs SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	

PN	Description	UM	Product Image
2570	<p><b>ReSposable MAC SL2 S-ROS 12U</b>            SpaceLabs SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft.            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series</p>	EA	
2571	<p><b>ReSposable MAC CMS S-ROS 12U</b>            Philips SpO<sub>2</sub> reusable optical sensor (ROS), 12 ft., 12-pin            Reusable            1 / box, non-sterile            Not made with natural rubber latex.            For use with S-DOS series.</p>	EA	

## LNCS Adhesive Sensors

PN	Description	UM	Product Image
1859	<p><b>LNCS Adtx</b></p> <p>Adult SpO<sub>2</sub> Adhesive Sensors, 18 in.</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight &gt; 30 kg</p> <p>Not made with natural rubber latex.</p>	Box	A photograph of the LNCS Adhesive Sensor (18 in). It features a white, adhesive-based sensor with two circular pads. A grey cable is attached to the top pad, and a grey clip is attached to the side. The sensor is designed for adult patients.
2317	<p><b>LNCS Adtx-3</b></p> <p>Adult SpO<sub>2</sub> Adhesive Sensors, 3 ft.</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight &gt; 30 kg</p> <p>Not made with natural rubber latex.</p>	Box	A photograph of the LNCS Adhesive Sensor (3 ft). It has a similar design to the 18 in model, featuring a white adhesive sensor with two circular pads. A grey cable is attached to the top pad, and a grey clip is attached to the side. The sensor is designed for adult patients.

PN	Description	UM	Product Image
2918	<p><b>LNCS E1®</b></p> <p>Adult SpO<sub>2</sub> disposable ear sensor, 3 ft.</p> <p>Single patient use</p> <p>10 / box, non-sterile, non-adhesive</p> <p>Weight &gt; 30 kg</p> <p>Not made with natural rubber latex.</p> <p>Requires Masimo SET MSLP board, MS-2000 (Version 4.8 or higher) technology or Masimo rainbow SET MX technology</p>	Box	
3858	<p><b>LNCS TFA-1</b></p> <p>Adult / Pediatric SpO<sub>2</sub> disposable tranflectance forehead sensor, 3ft</p> <p>Single patient use</p> <p>10 / box non-sterile</p> <p>Weight &gt; 10 kg</p> <p>Not made with natural rubber latex</p> <p>Not for sale in USA</p> <p>For Export only.</p>	Box	

PN	Description	UM	Product Image
3857	<p><b>LNCS Red TFA-1</b></p> <p>Adult / Pediatric SpO<sub>2</sub> disposable tranflectance forehead sensor 3 ft</p> <p>Single patient use</p> <p>10 / box non-sterile</p> <p>Weight &gt; 10 kg</p> <p>Not made with natural rubber latex</p> <p>Requires Masimo SET MS-2000 (Version 4.8 or higher) technology or Masimo rainbow SET MX (Version 7.7 or higher) technology</p> <p>Not for sale in USA</p> <p>For Export only.</p>	Box	
1860	<p><b>LNCS Pdtx</b></p> <p>Pediatric SpO<sub>2</sub> Adhesive Sensors, 18 in.</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight 10 kg – 50 kg</p> <p>Not made with natural rubber latex.</p>	Box	
2318	<p><b>LNCS Pdtx-3</b></p> <p>Pediatric SpO<sub>2</sub> Adhesive Sensors, 3 ft.</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight 10 kg – 50 kg</p> <p>Not made with natural rubber latex.</p>	Box	
1861	<p><b>LNCS Inf-L</b></p> <p>Infant SpO<sub>2</sub> Adhesive Sensors, 3 ft.</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight 3 kg – 20 kg</p> <p>Not made with natural rubber latex.</p>	Box	

PN	Description	UM	Product Image
1862	<p><b>LNCS Neo-L</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 3 ft.            Single patient use            20 / box, sterilizable            Weight &lt; 3 kg or &gt; 40 kg            Not made with natural rubber latex.</p>	Box	
1901	<p><b>LNCS NeoPt-L</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 3 ft.            Single patient use            20 / box, sterilizable            Weight &lt; 1 kg            Not made with natural rubber latex.</p>	Box	

## LNCS Adhesive Sensors with Replaceable Tapes

PN	Description	UM	Product Image
2328	<p><b>LNCS Inf</b>            Infant SpO<sub>2</sub> Adhesive Sensors, 18 in.            Single Patient Use            20 / box, sterilizable            Weight 3 kg – 20 kg            Not made with natural rubber latex.            Use replacement tape 2307.</p>	Box	
2319	<p><b>LNCS Inf-3</b>            Infant SpO<sub>2</sub> Adhesive Sensors, 3 ft.            Single patient use            20 / box, sterilizable            Weight 3 kg – 20 kg            Not made with natural rubber latex.            Use replacement tape 2307.</p>	Box	
2329	<p><b>LNCS Neo</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 18 in.            Single patient use            20 / box, sterilizable            Weight &lt; 3 kg or &gt; 40 kg            Not made with natural rubber latex.            Use replacement tape 2308.</p>	Box	
2320	<p><b>LNCS Neo-3</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 3 ft.            Single patient use            20 / box, sterilizable            Weight &lt; 3 kg or &gt; 40 kg            Not made with natural rubber latex.            Use replacement tape 2308.</p>	Box	

PN	Description	UM	Product Image
2330	<p><b>LNCS NeoPt</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 18 in.            Single patient use            20 / box, sterilizable            Weight &lt; 1 kg            Not made with natural rubber latex.            Use replacement wrap 2309.</p>	Box	
2321	<p><b>LNCS NeoPt-3</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 3 ft.            Single patient use            20 / box, sterilizable            Weight &lt; 1 kg            Not made with natural rubber latex.            Use replacement wrap 2309.</p>	Box	
2331	<p><b>LNCS NeoPt-500</b>            Neonatal SpO<sub>2</sub> non-adhesive sensor, 18 in.            Single patient use            20 / box, sterilizable            Weight &lt; 1 kg            Not made with natural rubber latex.            Use replacement wrap 2322.</p>	Box	

## LNCS Specialty Sensors

LNCS Specialty Sensors enables the algorithms to give new data higher priority than old data regardless of the averaging, sensitivity, or FastSat® setting

PN	Description	UM	Product Image
2411	<b>LNCS Trauma</b> Adult SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, sterilizable Weight > 30 kg Not made with natural rubber latex. Use replacement wrap 2309.	Box	
2412	<b>LNCS Newborn Neonatal</b> Neonatal SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, sterilizable Weight < 3 kg Not made with natural rubber latex. Use replacement wrap 2309.	Box	
2413	<b>LNCS Newborn Infant / Pediatrics</b> Infant / Pediatric SpO <sub>2</sub> Adhesive Sensor Single patient use 20 / box, sterilizable Weight 3 kg – 30 kg Not made with natural rubber latex. Use replacement wrap 2322.	Box	

## LNCS Sterile Sensors

**Note:** The sensors are not intended to be used for evaluations or carried as sales samples. If there is a need for samples of sterile sensors, contact your manager for approval and include the e-mail with FRM-1386.

PN	Description	UM	Product Image
2601	<b>LNCS Adtx-3</b> Adult SpO <sub>2</sub> Adhesive Sensors, 3 ft. Single patient use 20 / box, Sterile Weight > 30 kg Not made with natural rubber latex.	Box	A white adhesive sensor with two circular pads and a central circular area for a pulse indicator. It is connected by a grey cable to a black rectangular connector.
2602	<b>LNCS Pdtx-3</b> Pediatric SpO <sub>2</sub> Adhesive Sensors, 3 ft. Single patient use 20 / box, Sterile Weight 10 kg – 50 kg Not made with natural rubber latex.	Box	A white adhesive sensor with two smaller circular pads and a central circular area for a pulse indicator. It is connected by a grey cable to a black rectangular connector.
2603	<b>LNCS Inf-3</b> Infant SpO <sub>2</sub> Adhesive Sensors, 3 ft. Single patient use 20 / box, Sterile Weight 3 kg – 20 kg Not made with natural rubber latex. Use replacement tape 2307.	Box	A small, single-piece adhesive sensor with a central circular area for a pulse indicator. It is connected by a grey cable to a black rectangular connector.

PN	Description	UM	Product Image
2604	<p><b>LNCS Neo-3</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 3 ft.            Single patient use            20 / box, Sterile            Weight &lt; 3 kg or &gt; 40 kg            Not made with natural rubber latex.            Use replacement tape 2308.</p>	Box	
2605	<p><b>LNCS NeoPt-3</b>            Neonatal SpO<sub>2</sub> Adhesive Sensors, 3 ft.            Single patient use            20 / box, Sterile            Weight &lt; 1 kg            Not made with natural rubber latex.            Use replacement wrap 2309.</p>	Box	
2606	<p><b>LNCS NeoPt-500</b>            Neonatal SpO<sub>2</sub> non-adhesive sensor, 18 in.            Single patient use            20 / box, Sterile            Weight &lt; 1 kg            Not made with natural rubber latex.            Use replacement wrap 2322.</p>	Box	

## LNCS Reusable Sensors

PN	Description	UM	Product Image
1863	<p><b>LNCS DC-I</b>            Adult Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
1864	<p><b>LNCS DCI-P</b>            Pediatric Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight 10 kg – 50 kg            Not made with natural rubber latex.</p>	EA	
2653	<p><b>LNCS DB-I</b>            Adult Soft Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
1895	<p><b>LNCS TC-I</b>            Reusable Tip-Clip EAR Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	

PN	Description	UM	Product Image
2258	<p><b>LNCS Y-I</b></p> <p>Multisite Reusable Sensor, 3 ft.</p> <p>1 / box, non-sterile</p> <p>Multiple Foam and Adhesive Wraps</p> <p>Weight &gt; 1 kg</p> <p>Not made with natural rubber latex.</p>	EA	
1896	<p><b>LNCS TF-I</b></p> <p>Adult Transflectance Forehead, 3 ft.</p> <p>1 / box, non-sterile</p> <p>Weight &gt; 30 kg</p> <p>Not made with natural rubber latex.</p>	EA	

## LNCS Red Patient Cables (for use with Masimo rainbow SET Devices)

PN	Description	UM	Product Image
2365	<b>Red LNC™-01</b> LNCS 20-pin SpO <sub>2</sub> Spot Check Patient Cable.	EA	
2055	<b>Red LNC™-04</b> LNCS 20-pin SpO <sub>2</sub> Patient Cable, 4 ft.	EA	
2056	<b>Red LNC™-10</b> LNCS 20-pin SpO <sub>2</sub> Patient Cable, 10 ft	EA	
2057	<b>Red LNC™-14</b> LNCS 20-pin SpO <sub>2</sub> Patient Cable, 14 ft.	EA	

## LNC Patient Cables (for use with Masimo SET Devices)

PN	Description	UM	Product Image
2364	<b>LNC-1</b> LNCS Series Patient Cable.	EA	
2017	<b>LNC-4</b> LNCS Series Patient Cable, 4 ft.	EA	
1814	<b>LNC-10</b> LNCS Series Patient Cable, 10 ft.	EA	
3630	<b>Red 25 LNC-4</b> LNCS Series 25-pin SpO <sub>2</sub> Patient Cable, 4 ft	EA	

PN	Description	UM	Product Image
3376	<p><b>Red 25 LNC-4RA Series</b>  LNCS Series 25-pin right angle SpO<sub>2</sub> Patient Cable, 4 ft</p>	EA	
3345	<p><b>Red 25 LNC-10 Series</b>  LNCS Series 25-pin SpO<sub>2</sub> Patient Cable, 10 ft</p>	EA	
2013	<p><b>LNC-14</b>  LNCS Series Patient Cable, 14 ft.</p>	EA	
2021	<p><b>LNC-4-Ext</b>  LNC Extension Cable, 4 ft.</p>	EA	

PN	Description	UM	Product Image
2281	<p><b>LNC MP10</b>  LNCS to IntelliVue Masimo SET or IntelliVue Philips FAST-SpO<sub>2</sub>  LNCS Dual Key Patient Cable, 10 ft.</p>	EA	
3755	<p><b>LNC MP4</b>  LNCS to IntelliVue Masimo SET or IntelliVue Philips FAST-SpO<sub>2</sub>  LNCS Dual Key Patient Cable, 4 ft</p>	EA	
2430	<p><b>LNC-4-GE</b>  LNCS to GE Patient Cable, 4 ft.</p>	EA	
2016	<p><b>LNC-10-GE</b>  LNCS to GE Patient Cable, 10 ft.</p>	EA	

PN	Description	UM	Product Image
2432	<b>LNC-SL-10</b> LNCS to Spacelabs Patient Cable, 10 ft.	EA	
2285	<b>LNC-04-DB9</b> LNCS to DB9 Connector Patient Cable, 4 ft.	EA	
2286	<b>LNC-10-DB9</b> LNCS to DB9 Connector Patient Cable, 10 ft.	EA	
2287	<b>LNC-14-DB9</b> LNCS to DB9 Connector Patient Cable, 14 ft.	EA	

## LNCS Adapter Cables

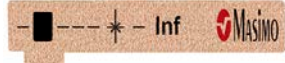
PN	Description	UM	Product Image
1816	<b>LNCS to PC Adapter Cable</b> LNCS Series to LNOP PC Adapter Cable, 18 in.	EA	
2263	<b>LNC CMS</b> LNCS Series to Philips 12-pin Instrument Adapter Cable, 3 m.	EA	
2264	<b>LNC MAC-GE</b> LNCS Series to GE Adapter Cable, 3 m.	EA	
2266	<b>LNC MAC-SL</b> LNCS Series to Spacelabs Adapter Cable, 3 m.	EA	

PN	Description	UM	Product Image
2336	<p><b>LNC MAC-SL2</b> LNCS Series to Spacelabs Adapter Cable, 3 m.</p>	EA	
2268	<p><b>LNC MAC-180</b> LNCS Series to N-180 Adapter Cable, 10 ft.</p>	EA	
2269	<p><b>LNC MAC-395</b> LNCS Series to N-395 Adapter Cable, 10 ft.</p>	EA	

## M-LNCS™ Adhesive Sensors

PN	Description	UM	Product Image
2508	<p><b>M-LNCS Adtx</b>            Adult SpO<sub>2</sub> Adhesive Sensor, 18 in.            Single patient use            20 / box, sterilizable            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	Box	A photograph of the M-LNCS Adhesive Sensor (Adult). It features a grey adhesive patch with two black electrode pads. A white cable with a black connector is attached to the right side of the patch. The connector has a red and blue indicator light.
2509	<p><b>M-LNCS Adtx-3</b>            Adult SpO<sub>2</sub> Adhesive Sensor, 3 ft.            Single patient use            20 / box, sterilizable            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	Box	A photograph of the M-LNCS Adhesive Sensor (Adult 3 ft). It is similar in design to the Adtx model, featuring a grey adhesive patch with two black electrode pads and a white cable with a black connector. The connector has a red and blue indicator light.
2510	<p><b>M-LNCS Pdtx</b>            Pediatric SpO<sub>2</sub> Adhesive Sensor, 18 in.            Single patient use            20 / box, sterilizable            Weight 10 kg - 50 kg            Not made with natural rubber latex.</p>	Box	A photograph of the M-LNCS Adhesive Sensor (Pediatric). It features a grey adhesive patch with two black electrode pads. A white cable with a black connector is attached to the right side of the patch. The connector has a red and blue indicator light.
2511	<p><b>M-LNCS Pdtx-3</b>            Pediatric SpO<sub>2</sub> Adhesive Sensor, 3 ft.            Single patient use            20 / box, sterilizable            Weight 10 kg - 50 kg            Not made with natural rubber latex.</p>	Box	A photograph of the M-LNCS Adhesive Sensor (Pediatric 3 ft). It is similar in design to the Pdtx model, featuring a grey adhesive patch with two black electrode pads and a white cable with a black connector. The connector has a red and blue indicator light.

PN	Description	UM	Product Image
2919	<p><b>M-LNCS E1</b></p> <p>Adult SpO<sub>2</sub> disposable ear sensor, 3 ft.</p> <p>Single patient use</p> <p>10 / box, non-sterile, non-adhesive</p> <p>Weight &gt; 30 kg</p> <p>Not made with natural rubber latex.</p> <p>Requires Masimo SET MSLP board, MS-2000 (Version 4.8 or higher) technology or Masimo rainbow SET MX technology</p>	Box	
3856	<p><b>M-LNCS TFA-1</b></p> <p>Adult / Pediatric SpO<sub>2</sub> disposable transreflectance forehead sensor, 3 ft</p> <p>Single patient use</p> <p>10 / box, non-sterile</p> <p>Weight &gt; 10 kg</p> <p>Not made with natural rubber latex</p> <p>Not for sale in USA for Export only</p>	Box	
3855	<p><b>M-LNCS Red TFA-1</b></p> <p>Adult / Pediatric SpO<sub>2</sub> disposable transreflectance forehead sensor, 3 ft</p> <p>Single patient use</p> <p>10 / box, non-sterile</p> <p>Weight &gt; 10 kg</p> <p>Not made with natural rubber latex</p> <p>Requires Masimo SET MS-2000 (Version 4.8 or higher) technology or Masimo rainbow SET MX (Version 7.7 or higher) technology</p> <p>Not for sale in USA for Export only</p>	Box	

PN	Description	UM	Product Image
3670	<p><b>M-LNCS Inf-L</b></p> <p>Infant SPO<sub>2</sub> adhesive sensors, 3 ft</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight 3 kg - 20 kg</p> <p>Not made with natural rubber latex</p>	Box	
3668	<p><b>M-LNCS Neo-L</b></p> <p>Neonatal SPO<sub>2</sub> adhesive sensors, 3 ft</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight 3 kg - 20 kg</p> <p>Not made with natural rubber latex</p>	Box	
3669	<p><b>M-LNCS NeoPt-L</b></p> <p>Neonatal SPO<sub>2</sub> adhesive sensors, 3 ft</p> <p>Single patient use</p> <p>20 / box, sterilizable</p> <p>Weight &lt; 1 kg</p> <p>Not made with natural rubber latex</p>	Box	

## M-LNCS Adhesive Sensors with Replaceable Tapes

PN	Description	UM	Product Image
2512	<p><b>M-LNCS Inf</b>            Infant SpO<sub>2</sub> Adhesive Sensor, 18 in.            Single patient use            20 / box, sterilizable            Weight 3 kg – 20 kg            Not made with natural rubber latex.            Use replacement tape 2307.</p>	Box	
2513	<p><b>M-LNCS Inf-3</b>            Infant SpO<sub>2</sub> Adhesive Sensor, 3 ft.            Single patient use            20 / box, sterilizable            Weight 3 kg – 20 kg            Not made with natural rubber latex.            Use replacement tape 2307.</p>	Box	
2514	<p><b>M-LNCS Neo</b>            Neonatal / Adult SpO<sub>2</sub> Adhesive Sensor, 18 in.            Single patient use            20 / box, sterilizable            Weight &lt; 3 kg or &gt; 40 kg            Not made with natural rubber latex.            Use replacement tape 2308.</p>	Box	
2515	<p><b>M-LNCS Neo-3</b>            Neonatal / Adult SpO<sub>2</sub> Adhesive Sensor, 3 ft.            Single patient use            20 / box, sterilizable            Weight &lt; 3 kg or &gt; 40 kg            Not made with natural rubber latex.            Use replacement tape 2308.</p>	Box	

PN	Description	UM	Product Image
2516	<p><b>M-LNCS NeoPt</b>  Neonatal SpO<sub>2</sub> Adhesive Sensor, 18 in.  Single patient use  20 / box, sterilizable  Weight &lt; 1 kg  Not made with natural rubber latex.  Use replacement wrap 2309.</p>	Box	
2517	<p><b>M-LNCS NeoPt-3</b>  Neonatal SpO<sub>2</sub> Adhesive Sensor, 3 ft.  Single patient use  Weight &lt; 3 kg or &gt; 40 kg  Not made with natural rubber latex.  20 / box, sterilizable  Weight &lt; 1 kg  Not made with natural rubber latex.  Use replacement wrap 2309.</p>	Box	
2518	<p><b>M-LNCS NeoPt-500</b>  Neonatal SpO<sub>2</sub> Non-Adhesive Sensor, 18 in.  Single patient use  20 / box, sterilizable  Weight &lt; 1 kg  Not made with natural rubber latex.  Use replacement wrap 2322.</p>	Box	

## M-LNCS Specialty Sensors

M-LNCS Specialty Sensors enables the algorithms to give new data higher priority than old data regardless of the averaging, sensitivity, or FastSat setting.

PN	Description	UM	Product Image
2521	<b>M-LNCS Trauma</b> Adult SpO <sub>2</sub> Sensor Single patient use 20 / box, sterilizable Weight > 30 kg Not made with natural rubber latex. Use replacement wrap 2309.	Box	
2519	<b>M-LNCS Newborn Neonatal</b> Neonatal SpO <sub>2</sub> Sensor Single patient use 20 / box, sterilizable Weight < 3 kg Not made with natural rubber latex. Use replacement wrap 2309.	Box	
2520	<b>M-LNCS Newborn Infant / Pediatric</b> Infant / Pediatric SpO <sub>2</sub> Sensor Single patient use 20 / box, sterilizable Weight 3 kg – 30 kg Not made with natural rubber latex. Use replacement wrap 2322.	Box	

## M-LNCS Cyanotic Sensors

PN	Description	UM	Product Image
2522	<p><b>M-LNCS Blue</b></p> <p>Neonatal / Infant / Pediatric SpO<sub>2</sub> Adhesive Sensor</p> <p>Single patient use</p> <p>10 / box, Non-Sterile</p> <p>Weight 2.5 – 30kg</p> <p>Not made with natural rubber latex.</p> <p>Use replacement tape 2822.</p>	Box	

## M-LNCS Reusable Sensors

PN	Description	UM	Product Image
2501	<p><b>M-LNCS DC-I</b>            Adult Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
2502	<p><b>M-LNCS DCI-P</b>            Pediatric / Slender Digit Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight 10 kg – 50 kg            Not made with natural rubber latex.</p>	EA	
2507	<p><b>M-LNCS DB-I</b>            Adult Soft Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
2503	<p><b>M-LNCS TC-I</b>            Reusable Tip-Clip EAR Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	

PN	Description	UM	Product Image
2505	<p><b>M-LNCS Y-I</b></p> <p>Multisite Reusable Sensor, 3 ft.</p> <p>1 / box, non-sterile</p> <p>Multiple Foam and Adhesive Wraps</p> <p>Weight &gt; 1 kg</p> <p>Not made with natural rubber latex.</p>	EA	
2504	<p><b>M-LNCS TF-I</b></p> <p>Adult Transflectance Forehead, 3 ft.</p> <p>1 / box, non-sterile</p> <p>Weight &gt; 30 kg</p> <p>Not made with natural rubber latex.</p>	EA	

## M-LNC Patient Cables

PN	Description	UM	Product Image
2523	<b>M-LNC-1</b> M-LNCS Series Patient Cable, 1 ft.	EA	 A photograph of the M-LNC-1 patient cable. It features a white, rectangular, flat connector at one end and a red, ribbed connector at the other. A short, grey, flexible cable connects these two connectors.
2524	<b>M-LNC-4</b> M-LNCS Series Patient Cable, 4 ft.	EA	 A photograph of the M-LNC-4 patient cable. It has a white, rectangular, flat connector and a red, ribbed connector. A longer, grey, flexible cable is coiled in a circular pattern between them.
2525	<b>M-LNC-10</b> M-LNCS Series Patient Cable, 10 ft.	EA	 A photograph of the M-LNC-10 patient cable. It has a white, rectangular, flat connector and a red, ribbed connector. A long, grey, flexible cable is coiled in a large circle between them.
2526	<b>M-LNC-14</b> M-LNCS Series Patient Cable, 14 ft.	EA	 A photograph of the M-LNC-14 patient cable. It has a white, rectangular, flat connector and a red, ribbed connector. A very long, grey, flexible cable is coiled in a large circle between them.

PN	Description	UM	Product Image
2831	<b>M-LNC-MP10</b> M-LNCS to IntelliVue Masimo SET or IntelliVue Philips FAST-SpO <sub>2</sub> M-LNC Dual Key Patient Cable, 10 ft.	EA	
3754	<b>M-LNC-MP4</b> M-LNCS to IntelliVue Masimo SET or IntelliVue Philips FAST-SpO <sub>2</sub> M-LNC Dual Key Patient Cable, 10 ft.	EA	
2655	<b>M-LNC-4-GE</b> M-LNCS to GE Patient Cable, 4 ft.	EA	
2533	<b>M-LNC-10-GE</b> M-LNCS to GE Patient Cable, 10 ft.	EA	

PN	Description	UM	Product Image
2714	<p><b>M-LNC-SL-10</b> M-LNCS to Spacelabs Patient Cable, 10 ft.</p>	EA	
2534	<p><b>M-LNC-04-DB9</b> M-LNCS Series to DB9 Connector Patient Cable, 4 ft.</p>	EA	
2535	<p><b>M-LNC-10-DB9</b> M-LNCS Series to DB9 Connector Patient Cable, 10 ft.</p>	EA	

## M-LNCS Adapter Cables

PN	Description	UM	Product Image
2542	<p><b>M-LNC MAC-SL2</b> M-LNC Series to Spacelabs Adapter Cable, 2 ft.</p>	EA	
2541	<p><b>M-LNC MAC-SL</b> M-LNC Series to Spacelabs Adapter Cable, 3 m.</p>	EA	
2537	<p><b>M-LNC MAC-180</b> M-LNCS Series to N-180 Adapter Cable, 10 ft.</p>	EA	

PN	Description	UM	Product Image
2538	<p><b>M-LNC MAC-395</b> M-LNCS Series to N-395 Adapter Cable, 10 ft.</p>	EA	 A coiled white cable with two white plastic connectors. One connector is a standard 3-pin male connector, and the other is a smaller, more compact connector.
2540	<p><b>M-LNC MAC-GE</b> M-LNCS Series to GE Adapter Cable, 3 m.</p>	EA	 A coiled white cable with two white plastic connectors. One connector is a standard 3-pin male connector, and the other is a blue and white GE-style connector.
2539	<p><b>M-LNC MAC CMS</b> M-LNCS Series to Phillips 12-pin Instruments Adapter Cable, 3 m.</p>	EA	 A coiled white cable with two white plastic connectors. One connector is a standard 3-pin male connector, and the other is a blue and white Phillips 12-pin connector.
2654	<p><b>M-LNCS to LNC Adapter Cable</b> M-LNCS Series to LNC Patient Cable, 1.5 ft.</p>	EA	 A coiled white cable with two white plastic connectors. One connector is a standard 3-pin male connector, and the other is a red and white LNC-style connector.

PN	Description	UM	Product Image
2750	<b>M-LNCS to LNC-MAC Adapter Cable</b> M-LNCS Series to LNC-MAC Adapter Cable, 1.5 ft.	EA	

## LNOP Adhesive Sensors

PN	Description	UM	Product Image
1001	<b>LNOP Adt</b> Adult SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight > 30 kg Not made with natural rubber latex.	Box	
1025	<b>LNOP Pdt</b> Pediatric SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight 10 kg – 50 kg Not made with natural rubber latex.	Box	
1800	<b>LNOP Inf-L</b> Infant SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight 3 kg – 20 kg Not made with natural rubber latex. Use 2307 replacement tape.	Box	
1798	<b>LNOP Neo-L</b> Neonatal SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight < 3 kg or > 40 kg Not made with natural rubber latex. Use 2308 replacement tape.	Box	
1651	<b>LNOP NeoPt-L</b> Neonatal SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight < 1 kg Not made with natural rubber latex. Use 2309 replacement tape.	Box	

## LNOP Specialty Sensors

LNOP Specialty Sensors enables the algorithms to give new data higher priority than old data regardless of the averaging, sensitivity, or FastSat setting.

PN	Description	UM	Product Image
2358	<b>LNOP Trauma</b> Adult SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight >30 kg Not made with natural rubber latex. Use 2309 replacement tape	Box	
2203	<b>LNOP Newborn Neonatal</b> Neonatal SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight < 3 kg Not made with natural rubber latex. Use 2309 replacement tape	Box	
2204	<b>LNOP Newborn Infant / Pediatric</b> Infant / Pediatric SpO <sub>2</sub> Adhesive Sensors Single patient use 20 / box, non-sterile Weight 3 kg – 30 kg Not made with natural rubber latex. Use 2322 replacement tape	Box	

## LNOP Cyanotic Sensor

PN	Description	UM	Product Image
1970	<b>LNOP Blue</b> Neonatal / Infant / Pediatric SpO <sub>2</sub> Adhesive Sensors Single patient use 10 / box, non-sterile Weight 2.5 kg – 30 kg Not made with natural rubber latex. Use 1801 replacement tape.	Box	

## LNOP Reusable Sensors

PN	Description	UM	Product Image
1269	<p><b>LNOP DC-I</b>            Adult SpO<sub>2</sub> Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
1276	<p><b>LNOP DCI-P</b>            Pediatric SpO<sub>2</sub> Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight 10 kg – 50 kg            Not made with natural rubber latex.</p>	EA	
1794	<p><b>LNOP TC-I</b>            SpO<sub>2</sub> Reusable Tip-Clip EAR Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
1793	<p><b>LNOP TF-I</b>            Adult SpO<sub>2</sub> Transflectance Forehead Reusable Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
1560	<p><b>LNOP DC-195</b>            Adult SpO<sub>2</sub> Reusable Sensor            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	

PN	Description	UM	Product Image
1544	<p><b>LNOP Y-I</b></p> <p>Multisite SpO<sub>2</sub> Reusable Sensor, 3 ft.</p> <p>1 / box, non-sterile</p> <p>Multiple Foam and Adhesive Wraps</p> <p>Weight &gt; 1 kg</p> <p>Not made with natural rubber latex.</p>	EA	

## LNOP Red Patient Cables (for use with Masimo rainbow SET Devices)

PN	Description	UM	Product Image
2058	<b>Red PC-04</b> LNOP Series 20-pin SpO <sub>2</sub> Patient Cable, 4 ft.	EA	
2059	<b>Red PC-08</b> LNOP Series 20-pin SpO <sub>2</sub> Patient Cable, 8 ft.	EA	
2060	<b>Red PC-12</b> LNOP Series 20-pin SpO <sub>2</sub> Patient Cable, 12 ft.	EA	

PN	Description	UM	Product Image
3344	<b>Red 25 PC-12</b> LNOP Series 25-pin, Patient Cable, 12 ft	EA	

## LNOP Patient Cables (for use with Masimo SET Devices)

PN	Description	UM	Product Image
1173	<b>PC04</b> LNOP Series Patient Cable, 4 ft.	EA	
1005	<b>PC08</b> LNOP Series Patient Cable, 8 ft.	EA	
1006	<b>PC12</b> LNOP Series Patient Cable, 12 ft.	EA	
3629	<b>Red 25 PC-4</b> LNOP Series 25-pin SpO <sub>2</sub> Patient Cable, 4 ft	EA	

PN	Description	UM	Product Image
3631	<p><b>Red 25 PC-4RA</b> LNOP Series 25-pin, right angle, SpO<sub>2</sub> Patient Cable, 4 ft</p>	EA	
1619	<p><b>PC04-Ext</b> LNOP Extension Cable, 4 ft.</p>	EA	
2282	<p><b>LNOP MP12</b> LNOP to IntelliVue Masimo SET or IntelliVue Philips FAST-SpO<sub>2</sub> LNOP Dual Key Patient Cable, 12 ft.</p>	EA	
1890	<p><b>PC-12-GE</b> LNOP to GE Patient Cable, 12 ft.</p>	EA	

PN	Description	UM	Product Image
3667	<b>PC-4-GE</b> LNOP to GE Patient Cable, 4 ft.	EA	
3666	<b>PC-8-GE</b> LNOP to GE Patient Cable, 8 ft.		
2288	<b>PC-04-DB9</b> LNOP Series to DB9 Connector Patient Cable, 4 ft.	EA	
2289	<b>PC-08-DB9</b> LNOP Series to DB9 Connector Patient Cable, 10 ft.	EA	

PN	Description	UM	Product Image
2290	<p><b>PC-12-DB9</b> LNOP Series to DB9 Connector Patient Cable, 12 ft.</p>	EA	
2433	<p><b>LNOP PC-SL-12</b> LNOP Spacelabs Patient Cable, 12 ft.</p>	EA	

## LNOP Adapter Cables

PN	Description	UM	Product Image
1645	<b>MAC-1</b> LNOP Series to LNC Adapter Cable, 18 in.	EA	
2858	<b>M-LNCS to PC Adapter Cable</b> M-LNCS Series to LNOP PC Patient Cables, 18 in.	EA	
2014	<b>Dräger Patient Cable</b> For use with Masimo SET LNOP sensors, 2 m.	EA	
1927	<b>MAC-1</b> LNOP SpO <sub>2</sub> Patient Cable, 12 ft.	EA	

## Direct Connect Sensors (for use with Masimo SET Devices)

PN	Description	UM	Product Image
1396	<p><b>DCSC</b>            Adult Reusable Direct Connect SpO<sub>2</sub> Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	
2651	<p><b>DB-I-dc3</b>            Adult Soft Reusable Direct Connect SpO<sub>2</sub> Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	

## Red Direct Connect Sensors (for Masimo rainbow SET Devices)

PN	Description	UM	Product Image
2053	<p><b>Red DCI-dc3</b>            Adult Reusable Direct Connect™ SpO<sub>2</sub> Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30kg            Not made with natural rubber latex.</p>	EA	
2256	<p><b>Red DCIP-dc3</b>            Pediatric Reusable Direct Connect SpO<sub>2</sub> Sensor, 3 ft.            1 / box, non-sterile            Weight 10kg – 50kg            Not made with natural rubber latex</p>	EA	
2643	<p><b>Red DBI-dc3</b>            Adult Soft Reusable Direct Connect Sensor, 3 ft.            1 / box, non-sterile            Weight &gt; 30 kg            Not made with natural rubber latex.</p>	EA	

## Mountable Patient Cable Extensions and Adapter

PN	Description	UM	Product Image
2478	<p><b>14-Pin to 20-Pin Adapter Cable</b> Connect PXC2 to Masimo SET 20-pin devices, SpO<sub>2</sub> only.</p>	EA	
2371	<p><b>PXC2-16</b> Mountable Extension Cable, 16 ft. For use with Masimo SET PC, LNC, M-LNC Patient Cables and DCSC, DC-8, DC-12, DBI-dc3, DBI-dc8 Direct Connect sensors or Masimo 14-pin to 20-pin Adapter Cable.</p>	EA	
2373	<p><b>PXC2-30</b> Mountable Extension Cable, 30 ft. For use with Masimo SET® PC, LNC, M-LNC Patient Cables and DCSC, DC-8, DC-12, DBI-dc3, DBI-dc8 Direct Connect sensors or Masimo 14-pin to 20-pin Adapter Cable.</p>	EA	



# Accessories

## Training Kits

PN	Description	UM	Product Image
3454	<p><b>SpO<sub>2</sub> Reposable, Adult / Pediatric Sensor Training Kit</b></p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 S-DOS 25</li> <li>• 1 S-DOS 20</li> <li>• 1 S-DOS 25L</li> <li>• 1 S-DOS 20L</li> <li>• 1 S-DOS 30L</li> <li>• 1 soft wrap armband</li> <li>• 1 cable tether</li> <li>• 1 sensor application poster</li> <li>• Direction for use</li> </ul>	EA	
3455	<p><b>SpO<sub>2</sub> Reposable, L Series Sensor Training Kit</b></p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 S-DOS 30L</li> <li>• 1 S-DOS 25L</li> <li>• 1 S-DOS 20L</li> <li>• 1 S-DOS 25Pt-L</li> <li>• 1 soft wrap armband</li> <li>• 1 cable tether</li> <li>• 1 sensor application poster</li> <li>• 1 neonatal foot with application card</li> <li>• Direction for use</li> </ul>	EA	
2659	<p><b>M-LNCS Sensor Training Kit</b></p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 M-LNCS Adtx</li> <li>• 1 M-LNCS Pdtx</li> <li>• 1 M-LNCS Inf</li> <li>• 1 M-LNCS Neo</li> <li>• 1 M-LNCS NeoPt sensor</li> <li>• 1 neonatal foot with application card</li> <li>• Direction for use</li> </ul>	EA	

PN	Description	UM	Product Image
3466	<p><b>M-LNCS Neonatal and Infant Specialty Sensors Demo Kit</b></p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 M-LNCS Newborn Neonatal</li> <li>• 1 M-LNCS Newborn Infant / Pediatric</li> <li>• 1 M-LNCS Neo</li> <li>• 1 M-LNCS NeoPt</li> <li>• 1 M-LNCS NeoPt-500</li> <li>• 1 M-LNCS Blue</li> <li>• 1 Neonatal foot with application card</li> <li>• 1 Directions for use</li> </ul>	EA	
2345	<p><b>LNCS Sensor Training Kit</b></p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 LNCS Adtx</li> <li>• 1 LNCS Pdtx</li> <li>• 1 LNCS Inf</li> <li>• 1 LNCS Neo</li> <li>• 1 LNCS NeoPt sensor</li> <li>• 1 neonatal foot with application card</li> <li>• Direction for use</li> </ul>	EA	
1282	<p><b>LNOP Sensors Application Training Packet</b></p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 LNOP Adt</li> <li>• 1 LNOP Pdt</li> <li>• 1 LNOP Inf-L</li> <li>• 1 LNOP Neo-L</li> <li>• 1 LNOP NeoPt-L</li> <li>• 2 cotton swabs</li> <li>• 2 alcohol swabs</li> <li>• 1 neonatal foot with application card</li> <li>• Direction for use</li> </ul>	EA	
3456	<p><b>Acoustic Respiration Sample Pack</b></p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• 1 RAS-125</li> <li>• 1 RAS-125C Sensor</li> </ul>	EA	

## Bedside Device Accessories

PN	Description	UM	Product Image
1315	<b>Radical Series Replacement Battery</b> For use with Radical and Radical-7 Blue Screen Handheld.	EA	
2386	<b>Radical-7 Color Screen Replacement Battery</b> For use with Radical-7 Color Screen only.	EA	
23794	<b>Radical-7 Touchscreen Replacement Battery, Rechargeable Lithium Ion</b>	EA	
1395	<b>Radical Series Handheld Lock</b> To secure Radical and Radical-7 Blue Screen Handheld in Radical Docking Stations.	EA	
30534	<b>Radical Series Handheld Lock Key</b> To unlock Radical and Radical-7 Blue Screen Handhelds from Docking Stations.	EA	
1584	<b>Radical Series Power Cord Lock</b> To secure a power cord to Radical Docking Stations 5 / pack	EA	

PN	Description	UM	Product Image
2228	<b>Rad-8 Power Cord Lock</b>	EA	
30475	<b>Radical Series Handheld Case</b> Shown with Blue Screen Handheld Radical. Blue Radical not included.	EA	
3776	<b>Masimo SET M15 Tester</b> Tester for devices containing Masimo SET and connects to M-LNC or rainbow RC patient cables Testers SpO2 and PR only	EA	
2367	<b>9-Pin Masimo SET Tester</b> Tester for devices containing Masimo SET and connects to LNC patient cables Tests SpO <sub>2</sub> and PR only.	EA	
1795	<b>Masimo SET LNOP Tester</b> For Oximeter & Patient Cable SpO <sub>2</sub> and PR Testing. Tester for devices containing Masimo SET and connects to LNOP PC patient cables. Tests SpO <sub>2</sub> and PR only.	EA	

PN	Description	UM	Product Image
2368	<p><b>Masimo rainbow SET Tester</b>            Tester for devices containing Masimo SET or Masimo rainbow SET.            Tests SpHb, SpCO, SpMet, PVI, PI, SpO<sub>2</sub> and BPM.</p>	EA	
3502	<p><b>Masimo rainbow SET Tester</b>            Tester for devices containing Masimo SET or Masimo rainbow SET, 25-pin instrument connector.            Tests SpO<sub>2</sub>, PR, SpCO, SpMet and SpHb</p>	EA	
1593	<p><b>14-Pin Masimo SET Tester</b>            For Oximeter SpO<sub>2</sub> and PR Testing            Tester for devices containing Masimo SET, 14-pin instrument connector.            Tests SpO<sub>2</sub> and PR only.</p>	EA	
3776	<p><b>Masimo M15 Tester</b>            Tester for devices containing Masimo SET and connects to M-LNC or rainbow RC patient cables            Tests SpO<sub>2</sub> and PR only</p>	EA	

PN	Description	UM	Product Image
3403	<p><b>Rainbow Optical Test Sensor</b>            Tester for devices containing Masimo rainbow SET.              Requires Masimo rainbow RC patient cable tests for SpO<sub>2</sub>, PR, SpCO, SpMet and SpHb.            Not for Clinical Use</p>	EA	
3379	<p><b>Rainbow Optical Test Sensor, 3 FT.</b>            Tester for devices containing Masimo rainbow SET, 20-pin instrument connector.              Tests for SpO<sub>2</sub>, PR, SpCO, SpMet and SpHb.              Not For Clinical Use</p>	EA	
3380	<p><b>Rainbow Optical Test Sensor, 12 FT.</b>            Tester for devices containing Masimo rainbow SET, 20-pin instrument connector.              Tests for SpO<sub>2</sub>, PR, SpCO, SpMet and SpHb.              Not For Clinical Use</p>	EA	
2227	<b>Rad-8 Mounting Bracket</b>	EA	
2350	<p><b>Radical-7 Color Handheld Lock</b>            Locks Radical-7 Color Handheld to the Docking Station.            Used with PN 2351.</p>	EA	

PN	Description	UM	Product Image
2351	<p><b>Radical-7 Color Handheld Lock Key</b> Used for installation of Radical-7 Color Handheld Lock and unlocking handheld from docking station. Used with PN 2350</p>	EA	
2389	<p><b>Mini-Demo Connector - 30 Min</b> Used to demo product (best used to display trending information). Includes RAM waveform</p>	EA	
2390	<p><b>Mini-Demo Connector - 2 Min</b> Used to demo product (best used for short demonstrations). Includes RAM waveform</p>	EA	
36517	<p><b>Masimo Instrument Configuration Tool (MICT) CD</b> For downloading trend data from Radical-7 (touchscreen only) and MOC-9 technologies through Root. Includes PDF of Directions for Use.</p>	EA	
18313	<p><b>USB-Null Modem Cable</b> For connecting Root to Windows-based PC for downloading trend data with MICT.</p>	EA	

PN	Description	UM	Product Image
17417	USB-to-Serial Adapter	EA	 A black USB-to-Serial adapter cable with a standard USB A connector on one end and a DB-9 serial port connector on the other.
24206	Cart, Radical, Masimo	EA	 A white mobile cart designed to hold two Radical-7 pulse oximetry monitors. It features a central vertical pole, a horizontal support arm, and a black storage tray at the bottom. The cart is equipped with four casters (two locking) and has a red Masimo logo on the side.
24208	Accessory, Stack Bracket, Radical-7	EA	No Image
24209	Accessory, Bracket, Cavi Wipes	EA	No Image

## Handheld Device Accessories

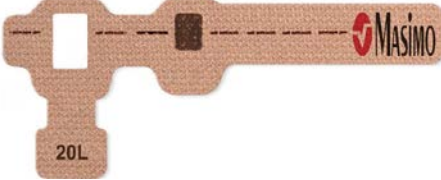
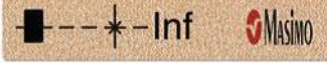
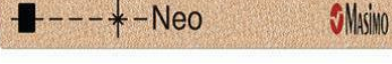
PN	Description	UM	Product Image
2207	<p><b>Water Resistant Protective Carrying Case for Battery Operated Portable Handheld, Black</b></p> <p>This can be used with Rad-5/5v.</p>	EA	
2208	<p><b>Water Resistant Protective Carrying Case for Battery Operated Portable Handheld, Red</b></p> <p>This can be used with Rad-5/5v.</p>	EA	
10368	<p><b>Radical-7 Ambulation Pouch</b></p> <p>Pack of 10</p>	EA	No image

PN	Description	UM	Product Image
1909	<b>Data Transfer Download Cable</b> Used for connecting Rad-5 (with 14-pin connector) to Personal Computer to enable download of trending data.	EA	
2063	<b>Data Transfer Download Cable, Red – 20-Pin</b> Used for connecting Rad-57's and 20-pin Rad-5s to Personal Computer to enable download of trending data.	EA	
1908	<b>TrendCom, Trend Download Software</b> Used with appropriate Data Transfer Download cable to initiate download and de-compression of Rad-5 and Rad-57 trending data to a Personal Computer. Used with serial cable to initiate download and decompression of Radical-7, Rad-87 and Rad-8 trending data.	EA	
1842	<b>Handheld Boot, Gray</b> For use with Rad-5, Rad-5v and all Rad-57 Handhelds.	EA	
1980	<b>Handheld Boot, Yellow</b> For use with Rad-5, Rad-5v and all Rad-57 Handhelds.	EA	

PN	Description	UM	Product Image
1981	<b>Handheld Boot, Red</b> For use with Rad-5, Rad-5v and all Rad-57 Handhelds.	EA	
1982	<b>Handheld Boot, Orange</b> For use with Rad-5, Rad-5v and all Rad-57 Handhelds.	EA	
2097	<b>Handheld Boot, Royal Blue</b> For use with Rad-5, Rad-5v and all Rad-57 Handhelds.	EA	
2098	<b>Handheld Boot, Light Blue</b> For use with Rad-5, Rad-5v and all Rad-57 Handhelds.	EA	
2099	<b>Handheld Boot, Pink</b> For use with Rad-5, Rad-5v and all Rad-57 Handhelds.	EA	

PN	Description	UM	Product Image
2357	<p><b>Light Shield</b>            For use in strobing environment and high sunlight intensity areas.            5 / Pack</p>	EA	
2815	<p><b>Masimo Ambient Shield Accessory</b>            For use with rainbow Sensors.            10 / pack</p>	EA	

## Sensor Accessories

PN	Description	UM	Product Image
2624	<b>Replacement Tapes rainbow R1 20L and R20-L</b> For use with rainbow R1 20L and R20-L 50 / box, non-sterile Not made with natural rubber latex.	Box	
2623	<b>Replacement Tapes For rainbow R1 25L and R25-L</b> For use with rainbow R1 25L and R25-L 50 / box, non-sterile Not made with natural rubber latex.	Box	
1801	<b>Replacement Tapes For LNOP Blue Sensors</b> For use with LNOP Blue 100 / pack, non-sterile Not made with natural rubber latex.	Box	
2307	<b>Replacement Tapes for Inf Series Sensors</b> For use with LNCS/M-LNCS Inf/Inf-3 or LNOP Inf-L 102 / box, non-sterile Not made with natural rubber latex.	Box	
2308	<b>Replacement Tapes For Neo Series Sensors</b> For use with LNCS / M-LNCS Neo/Neo-3 or LNOP Neo-L 102 / box, non-sterile Not made with natural rubber latex.	Box	
2309	<b>Replacement SofTouch Wraps for NeoPt, NeoPt-3, Trauma and Newborn Neonatal Sensors</b> For use with LNCS/M-LNCS NeoPt/NeoPt-3, LNOP NeoPt-L and LNCS/M-LNCS/LNOP Trauma and Newborn Neonatal 10 / pack, non-sterile Not made with natural rubber latex.	Pack	
2322	<b>Replacement SofTouch Wraps for NeoPt-500 and Newborn Infant / Pediatric Sensors</b> For use with LNCS/M-LNCS NeoPt-500 and LNCS/M-LNCS/LNOP Newborn Infant/Pediatric 10 / pack, non-sterile Not made with natural rubber latex.	Pack	

PN	Description	UM	Product Image
2822	<b>Replacement Tape for M-LNCS Blue</b> For use with M-LNCS Blue 50 / pack, non-sterile Not made with natural rubber latex.	Pack	
1596	<b>CleanShield® Multisite Wrap</b> For use with Y-I Sensors Adult / Pediatric / Neonatal 100 / box, non-sterile Not made with natural rubber latex.	Box	
1597	<b>Standard Multisite Wrap</b> For use with Y-I Sensors Adult / Pediatric / Neonatal 100 / box, non-sterile Not made with natural rubber latex.	Box	
1598	<b>Standard Petite Wrap</b> For use with Y-I Sensors Adult slender digit / Ped / Neonatal adhesive 100 / box, non-sterile Not made with natural rubber latex.	Box	
1600	<b>Accessory Adhesive Squares</b> For use with Y-I Sensors 144 / pack, non-sterile	Pack	
1903	<b>Transreflectance Sensor Adhesive Pad</b> For use with TF-I® Sensors 20 / pack, non-sterile	Pack	
16179	<b>Tele Plast</b> Philips SpO2 Connector Plug Compatible with Philips MMS module.	EA	

PN	Description	UM	Product Image
1602	<b>Foam Wraps for LNOP / LNCS® / M-LNCS Y-I Sensors</b> For use with Y-I Sensors 12 / pack, non-sterile Not made with natural rubber latex.	Pack	
1601	<b>Accessory Clothing Clips</b> For securing reusable sensor cables to patient clothing 5 / pack, non-sterile	Pack	
3444	<b>Masimo® Soft Wrap Armband</b> Used to secure the sensor cable along the patients arm. 20 / pack, non-sterile Not made with natural rubber latex.	Pack	
3929	<b>Masimo Forehead Sensor Headbands</b> For use with forehead sensors 20 / box, non-sterile Not made with natural rubber latex	Box	
1608	<b>Masimo Headband</b> For use with TF-I Sensors 5 / box, non-sterile Not made with natural rubber latex.	Box	
2215	<b>Masimo Headband</b> For use with TF-I Sensors 12 / box, non-sterile Not made with natural rubber latex.	Box	
21514	<b>LNC Replacement Cover</b> For use with all LNC patient cables 25 covers and 50 pins.	Pack	

PN	Description	UM	Product Image
3679	<b>rainbow Cable Tether</b> Secures rainbow ReDisposable ROS to patient cable 20 / pack, non-sterile Not made with natural rubber latex.	Pack	
3443	<b>Masimo Cable Tether</b> Secures SpO <sub>2</sub> ReDisposable ROS or reusable sensor to patient cable. 20 / pack, non-sterile Not made with natural rubber latex.	Pack	

## Pronto-7 Spot Check Pulse CO-Oximeter Accessories

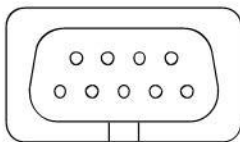
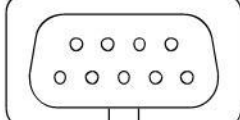
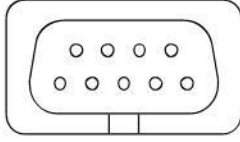
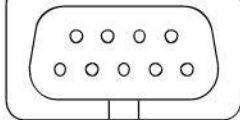
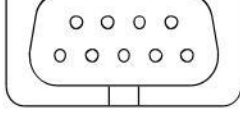
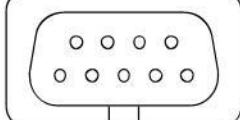
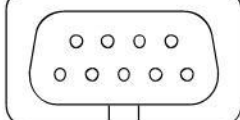
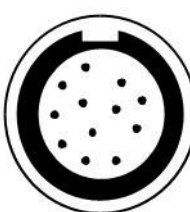
PN	Description	UM	Product Image
3382	<b>Boot, Pronto-7 Red</b>	EA	
3383	<b>Boot, Pronto-7 Yellow</b>	EA	
3384	<b>Boot, Pronto-7 Green</b>	EA	
3385	<b>Boot, Pronto-7 Light Blue</b>	EA	
3386	<b>Boot, Pronto-7 Pink</b>	EA	

PN	Description	UM	Product Image
3387	<b>Boot, Pronto-7 Dark Blue</b>	EA	
3388	<b>Boot, Pronto-7 Black</b>	EA	
3389	<b>Boot, Pronto-7 Orange</b>	EA	
34983	<b>Finger Gauge, Pronto-7</b>	EA	
16782	<b>Travel Bag, Pronto-7</b>	EA	
16868	<b>Bracket, Pronto-7</b>	EA	

## SatShare Interface Cables

**Note:** Do not interface the Radical-7 with any monitor or module not specifically listed in this chart.

PN	Model	Validated Monitor Interfaces (Plug-In Parameter Modules)	UM	Host Connector
1595	AT01	<b>Airshields</b> <ul style="list-style-type: none"> <li>Athena Monitor with Nellcor SpO<sub>2</sub> (Type 9200, Type 9267)</li> </ul>	EA	
1324	DO01	<b>Datex-Ohmeda</b> <ul style="list-style-type: none"> <li>AS/3 Patient Monitor (M-NSAT)</li> <li>System 5 Compact Monitor (M-NSAT)</li> </ul>	EA	
1326	DO02	<b>Datex-Ohmeda</b> <ul style="list-style-type: none"> <li>AS/3 Patient Monitor (M-NESTPR-00-00 / M-NESTR-00-00)</li> <li>CardioCap / 5 Monitor</li> <li>Light Monitor</li> <li>System 5 Compact Monitor (M-NESTPR-00-00 / M-NESTR-00-00)</li> </ul>	EA	
2023	DO05	<b>Datex-Ohmeda</b> <ul style="list-style-type: none"> <li>System 5 Compact Monitor (M-NESTPR-00-01)</li> </ul>	EA	
2223	DO06	<b>Datex-Ohmeda</b> <ul style="list-style-type: none"> <li>System 5 Compact Monitor (M-PRESTN..01)</li> </ul>	EA	
2969	DO07	<b>Datex-Ohmeda</b> <ul style="list-style-type: none"> <li>System 5 Anesthesia Monitor (E-PRESTN)</li> </ul>	EA	
1325	DS01	<b>Corometrics</b> <ul style="list-style-type: none"> <li>Maternal / Fetal Monitor Model 118</li> <li>Maternal / Fetal Monitor Model 120</li> </ul>		

PN	Model	Validated Monitor Interfaces (Plug-In Parameter Modules)	UM	Host Connector
1325	DS01	<b>Critikon</b> <ul style="list-style-type: none"> <li>• Dinamap Monitor (117310)</li> </ul>	EA	
1325	DS01	<b>Datascope</b> <ul style="list-style-type: none"> <li>• Expert Monitor with Nellcor SpO<sub>2</sub> (HS-500)</li> <li>• Accutor Monitor with Nellcor SpO<sub>2</sub></li> <li>• Passport Monitor with Nellcor SpO<sub>2</sub></li> </ul>	EA	
1325	DS01	<b>North American Dräger</b> <ul style="list-style-type: none"> <li>• Narcomed 4 Anesthesia Machine (MP202)</li> <li>• Vitalert 3200 Monitor (203)</li> </ul>	EA	
1325	DS01	<b>Medical Data Electronics</b> <ul style="list-style-type: none"> <li>• Escort Monitor</li> </ul>	EA	
1325	DS01	<b>Witt Biomedical</b> <ul style="list-style-type: none"> <li>• Frontend05 Patient Monitor</li> </ul>	EA	
1365	DS03	<b>Dynascope</b> <ul style="list-style-type: none"> <li>• Fukuda Denshi DS-5300W (HS-500)</li> </ul>	EA	
2979	DS04	<b>Dynascope</b> <ul style="list-style-type: none"> <li>• Fukuda Denshi DS-5400 (HS-500)</li> </ul>	EA	
1357	HP03	<b>Philips / Agilent / HP</b> <ul style="list-style-type: none"> <li>• Omnicare / Viridia Model 24 / 26 Series Monitor System (M1204A)</li> <li>• Series 50XM Fetal Monitor</li> </ul>	EA	

PN	Model	Validated Monitor Interfaces (Plug-In Parameter Modules)	UM	Host Connector
1321	MQ01	<b>GE / Marquette</b> <ul style="list-style-type: none"> <li>Solar 7000 / 8000 Series Monitor (Tram 250SL, Tram 450SL, Tram 650SL, Tram 850A&amp;SL, and SpO2 Solar Parameter Module)</li> <li>Dash3000 Monitor</li> </ul>	EA	
1789	MS01	<b>Datex-Ohmeda</b> <ul style="list-style-type: none"> <li>S5 (E-Masimo-00)</li> </ul> <b>Dräger</b> <ul style="list-style-type: none"> <li>Infinity Delta (SmartPOD with Masimo SET)</li> </ul> <b>GE / Marquette</b> <ul style="list-style-type: none"> <li>Solar 8000 (Tram 451M, Tram 851M, Masimo SET single parameter module)</li> </ul> <b>Philips</b> <ul style="list-style-type: none"> <li>IntelliVue MP40 Monitor (MMS Module [Masimo SET])</li> </ul> <b>GE</b> <ul style="list-style-type: none"> <li>Carescape B850 (Patient Data Module [Masimo SET])</li> </ul>	EA	
1367	NK01	<b>Nihon Kohden</b> <ul style="list-style-type: none"> <li>Model BMS-8301A/MV-831RA (AL-800PA)</li> <li>Model BMS-8502A (AL-800PA)</li> </ul>	EA	
1368	NK02	<b>Nihon Kohden</b> <ul style="list-style-type: none"> <li>BSM-2301 (Type 9266)</li> <li>BSM-5105 (Type 9266)</li> </ul>	EA	
1646	OH02	<b>Hellige</b> <ul style="list-style-type: none"> <li>SMU 611 Monitor (SAT)</li> </ul> <i>Not for Sale in the United States</i>	EA	
1323	SL01	<b>SpaceLabs Medical</b> <ul style="list-style-type: none"> <li>PC Bedside Monitor (90303) [90465]</li> <li>PC2 Central Monitor (90315, 90316) [90465]</li> </ul> <b>SpaceLabs Medical</b> <ul style="list-style-type: none"> <li>Adult/Neonatal Monitor (90621)</li> </ul>	EA	

PN	Model	Validated Monitor Interfaces (Plug-In Parameter Modules)	UM	Host Connector
1362	SL02	<b>SpaceLabs Medical</b> <ul style="list-style-type: none"> <li>• Ultraview 1700 Bedside Monitor (90387) [90496]</li> <li>• Ultraview UCW Monitor (90385) [90496]</li> </ul>	EA	
1322	SM01	<b>Siemens Medical Systems</b> <ul style="list-style-type: none"> <li>• Sirecust 1281 Monitor(99731472E2529)</li> <li>• SC 6002XL, SC7000</li> </ul>	EA	

**Note:** Do not interface the Radical-7 with any monitor or module not specifically listed in this chart.

## SatShare Extension Cable

PN	Model	Validated Monitor Interfaces (Plug-In Parameter Modules)*	UM	Host Connector
1605		<b>SatShare Extension Cable</b>	EA	

# Index

---

## A

Accessories • 99  
Airshields • 1

## B

Bedside Device Accessories • 101

## C

Capnography • 1, 15  
Corometrics • 1  
Critikon • 1

## D

Datascope • 1  
Datex-Ohmeda • 1  
Direct Connect Sensors (for use with Masimo SET Devices) • 95  
Dräger • 1

## E

EMMA • 1, 16

## G

GE / Marquette • 1  
GE Healthcare Compatible Devices • 24

## H

Handheld Device Accessories • 107  
Hellige • 1

## I

iMagox • 1  
IntelliVue • 1  
ISA • 1  
ISA CO2 • 15  
iSpO2 • 1  
iSpO2® • 25

## L

LNC Patient Cables (for use with Masimo SET Devices) • 63  
LNCS Adapter Cables • 67  
LNCS Adhesive Sensors • 51  
LNCS Adhesive Sensors with Replaceable Tapes • 55  
LNCS Red Patient Cables (for use with Masimo rainbow SET Devices) • 62

LNCS Reusable Sensors • 60  
LNCS Specialty Sensors • 57  
LNCS Sterile Sensors • 58  
LNOP Adapter Cables • 94  
LNOP Adhesive Sensors • 84  
LNOP Cyanotic Sensor • 85  
LNOP Patient Cables (for use with Masimo SET Devices) • 90  
LNOP Red Patient Cables (for use with Masimo rainbow SET Devices) • 88  
LNOP Reusable Sensors • 86  
LNOP Specialty Sensors • 85

## M

Masimo Patient SafetyNet™ System • 17  
Masimo rainbow SET Parameter Options • 11  
Masimo rainbow® Pulse CO-Oximetry Devices • 8  
Masimo SET ReSpearable S-DOST™ Series • 44  
Masimo SET ReSpearable S-ROS 12U Series • 47  
Masimo SET ReSpearable S-ROS™ 3U Series • 46  
Masimo SET® Pulse Oximetry Devices • 5  
Medical Data Electronics • 1  
M-LNC Patient Cables • 78  
M-LNCS Adapter Cables • 81  
M-LNCS Adhesive Sensors with Replaceable Tapes • 72  
M-LNCS Cyanotic Sensors • 75  
M-LNCS Reusable Sensors • 76  
M-LNCS Specialty Sensors • 74  
M-LNCS™ Adhesive Sensors • 69  
Monitoring Devices • 5  
Mountable Patient Cable Extensions and Adapter • 97

## N

Nellcor • 1  
Nihon Kohden • 1

## P

Philips • 1  
Philips® Compatible Devices • 23  
Pronto • 1  
Pronto-7 • 1  
Pronto-7 Reusable Spot Check Sensors • 38  
Pronto-7 Spot Check Pulse CO-Oximeter Accessories • 115  
PVI • 1

## R

Rad-5 • 1  
Rad-57 • 1  
Rad-5v • 1  
Rad-8 • 1

## Masimo Product Catalog 2015 - Q1

Rad-87 • 1  
Radical-7 • 1  
rainbow • 1  
rainbow Acoustic Monitoring™ Sensor and Cables (for rainbow Acoustic Monitoring Devices with RRa) • 29  
rainbow Adhesive Sensors (for rainbow SET Devices with SpHb, SpO<sub>2</sub>, and SpMet) • 30  
rainbow Adhesive Sensors (for rainbow SET Devices with SpO<sub>2</sub>, SpCO, and SpMet) • 32  
rainbow Direct Connect Sensors (for rainbow SET Devices with SpCO, SpO<sub>2</sub>, and SpMet) • 40  
rainbow Patient Cables (for rainbow SET Devices) • 41  
rainbow ReSposable™ Sensors (for rainbow SET Devices with SpHb, SpO<sub>2</sub>, and SpMet) • 33  
rainbow Reusable Sensors (for rainbow SET Devices with SpCO, SpO<sub>2</sub>, and SpMet) • 39  
RDS • 1  
Red Direct Connect Sensors (for Masimo rainbow SET Devices) • 96  
ReDisposable MAC S-ROS 12U Series • 49  
Root • 1  
RRa • 1  
RRp • 1

## S

SatShare Extension Cable • 120  
SatShare Interface Cables • 117  
SedLine® Brain Function Monitoring • 14  
Sensor Accessories • 111  
Sensors and Cables • 29  
Shield • 1  
Siemens Medical Systems • 1  
SpaceLabs • 1  
SpCO • 1  
Specialty Monitoring and Connectivity Platform • 13  
SpHb • 1  
rainbow Reusable Spot Check Sensors (for rainbow SET Devices with SpHb, SpO<sub>2</sub>, SpMet • 35  
SpMet • 1

## T

Tape • 1  
Tether • 1  
Training Kits • 99

## U

uSpO<sub>2</sub> • 1

## V

VueLink • 1

## W

Witt Biomedical • 1  
Wrap • 1





[www.masimo.com](http://www.masimo.com)

LAB-3422AA 0215