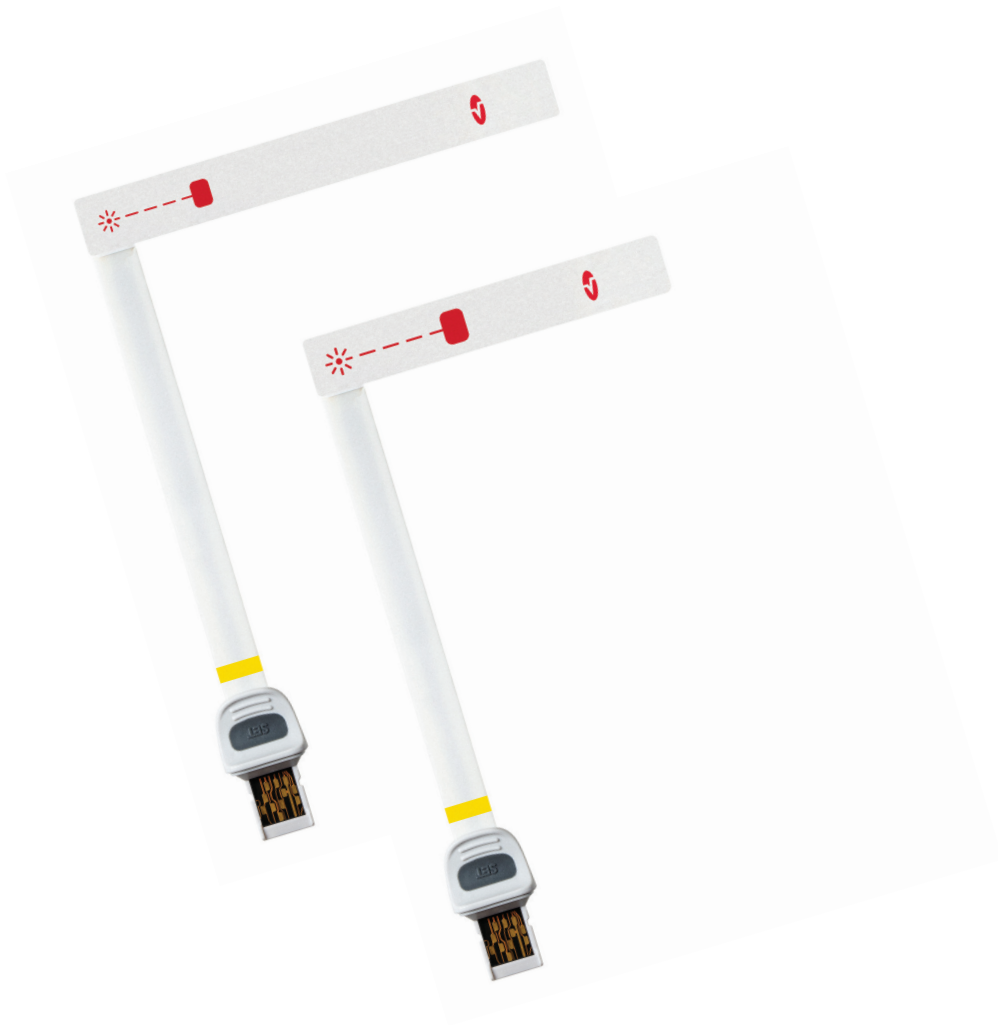


# | Newborn Sensors

Featuring Masimo SET® Measure-through Motion and Low Perfusion™ Pulse Oximetry



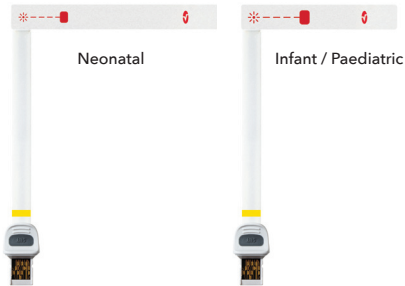
Newborn Sensors automatically configure Masimo SET® and rainbow SET™ devices for the fastest averaging time and maximum sensitivity settings



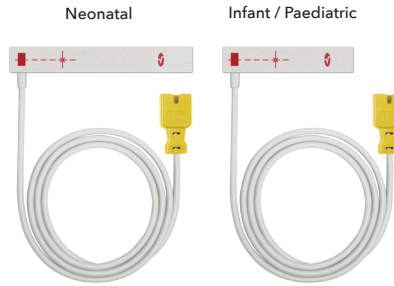
## Newborn Sensor Options



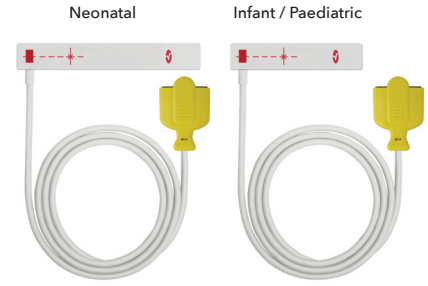
- > VelAid™ SofTouch design allows for quick, easy sensor application to and repositioning on newborn skin
- > Hook and loop attachment strip keeps the sensor secure, even when site is wet



**RD SET™ SENSORS**



**LNCS® SENSORS**



**M-LNCS™ SENSORS**

## Specifications

ACCURACY (ARMS) <sup>1</sup>	WEIGHT RANGE
Oxygen Saturation (%SpO <sub>2</sub> ) Accuracy Range ..... 70-100%	RD SET Newborn Neonatal ..... <3 kg, hand or foot application
No Motion Paediatrics/Infants ..... 2%	RD SET Newborn Infant/Paediatric ..... 3-10 kg, thumb or great toe application
No Motion Neonates ..... 3%	10-30 kg, finger or toe application
Motion Paediatrics/Infants/Neonates ..... 3%	LNCS Newborn Neonatal ..... <3 kg, hand or foot application
Low Perfusion Paediatrics/Infants ..... 2%	LNCS Newborn Infant/Paediatric ..... 3-10 kg, thumb or great toe application
Low Perfusion Neonates ..... 3%	10-30 kg, finger or toe application
Pulse Rate (bpm) Accuracy Range ..... 25-240 bpm	M-LNCS Newborn Neonatal ..... <3 kg, hand or foot application
No Motion Paediatrics/Infants/Neonates ..... 3 bpm	M-LNCS Newborn Infant/Paediatric ..... 3-10 kg, thumb or great toe application
Motion Paediatrics/Infants/Neonates ..... 5 bpm	10-30 kg, finger or toe application
Low Perfusion Paediatrics/Infants/Neonates ..... 3 bpm	
INFORMATION	ORDERING INFORMATION
Single-patient-use / Non-sterile / Packaged 20 per box / Does not contain natural rubber latex	RD SET Newborn Neonatal ..... 4013
	RD SET Newborn Infant/Paediatric ..... 4012
	LNCS Newborn Neonatal ..... 2412
	LNCS Newborn Infant/Paediatric ..... 2413
	M-LNCS Newborn Neonatal ..... 2519
	M-LNCS Newborn Infant/Paediatric ..... 2520

<sup>1</sup> ARMS Accuracy is a statistical calculation of the difference between device measurements and reference measurements. Approximately two-thirds of the device measurements fell within  $\pm$  ARMS of the reference measurements in a controlled study.

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

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

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

