Neonatal & Infant Care Solutions

A full line of sensors and advanced monitoring solutions for neonatal and infant care



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



Provides reliable oxygen saturation readings during neonatal resuscitation¹



Has led to significant reduction in rates of severe retinopathy of prematurity (ROP) when coupled with changes in clinical practice^{2,3}

Sensors Designed Specifically for Neonatal and Infant Care



Blue® Sensors are designed for monitoring cyanotic patients with oxygen saturation as low as 60%



SofTouch™ Sensors with little-to-no adhesive allow for gentle application on newborn and pre-term babies



Specialty Sensors for Neonatal and Infant Care

Pre-term Infant Monitoring



SofTouch Sensors allow for gentle application on fragile newborn and pre-term babies

Newborn Resuscitation



- Newborn Sensors

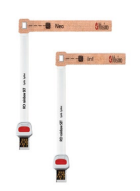
 automatically configure SET®
 and rainbow SET™ devices
 to a fast averaging time and maximum sensitivity settings
- Velaid SofTouch design allows for quick application and repositioning on newborn skin

Cyanotic Infant Monitoring



• Blue Sensors are designed specifically for use on cyanotic neonatal, infant, and paediatric patients with congenital heart disease and oxygen saturation ranging from 60 to 100%

Noninvasive Methaemoglobin Monitoring



 rainbow® Sensors, when used with Masimo rainbow SET Pulse CO-Oximeters®, provide noninvasive and continuous monitoring of SpO2 and methaemoglobin (SpMet®)

Ordering Information

Sensor Type	Weight Range	Sensor Line / Part Numbers	
		RD SET™ / RD rainbow SET™	LNCS"
Pre-term Infant Monitoring		·	
Inf	3-20 kg	4002	2328
Neo	<3 kg	4003	2329
NeoPt (Minimal Adhesive)	<1 kg	4004	2330
NeoPt-500 (Non-adhesive)	<1 kg	4005	2331
Newborn Resuscitation			
Newborn Neonatal	<3 kg	4013	2412
Newborn Infant/Paediatric	3-30 kg	4012	2413
Cyanotic Infant Monitoring		·	
Blue	2.5-30 kg	4014	-
Methaemoglobin (SpMet) Monitorii	ng	'	
RD rainbow SET-2 Inf	3-30 kg	4028	-
RD rainbow SET-2 Neo	<3 kg	4029	-

¹Baquero H et al. Avoiding Hyperoxemia during Neonatal Resuscitation: Time to Response of Different SpO₂ Monitors. Acta Paediatr. 2011 Apr;100(4):515-8.

² Castillo et al. Prevention of retinopathy of prematurity in preterm infants through changes in clinical practice and SpO₂ Technology. *Acta Paediatr.* 2011 Feb;100(2):188-92.

³ Sola et al. Can changes in clinical practice decrease the incidence of severe retinopathy of prematurity in very low birth weight infants? Pediatrics. 2003;111(2):339-345.

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

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

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