Monitoring Solutions for Patients with Low Perfusion

A Full Line of Sensors with Reliable Pulse Oximetry for Adult and Pediatric Critical Care Patients



Masimo offers a variety of sensor solutions designed to reliably monitor patients with low peripheral perfusion



Masimo SET® pulse oximetry provides reliable measurements even during challenging conditions of motion and low perfusion



Ear and forehead sensors provide oxygen saturation measurements that are less susceptible to changes in peripheral perfusion



Trauma sensors automatically configure Masimo devices for the fastest averaging time and maximum sensitivity settings



Signal IQ® displayed on Masimo devices allows clinicians to monitor signal confidence



Flexible, Versatile Sensor Solutions

Masimo offers a variety of single-patient-use and reusable sensors designed for monitoring sites less susceptible to changes in peripheral perfusion

> Ear and forehead sensors offer easy access during surgery or resuscitation, in patients with finger deformities, or when digit access is not possible









E1° Ear Sensor

TFA-1° Forehead Sensor









TC-I Ear Sensor

TF-I® Forehead Sensor

> Trauma sensors automatically configure Masimo SET® pulse oximeters for the fastest response time and maximum sensitivity settings, allowing clinicians to focus on patient care





Trauma Sensor

Ordering Information

Ear Sensors	Part Numbers
RD SET™ E1	4015
LNCS® E1	2918
RD SET TC-I	4053
LNCS TC-I	1895

Forehead Sensors	Part Numbers
RD SET TFA-1	4016
LNCS TFA-1	3858
RD SET TF-I	4055
LNCS TF-I	1896

4011
2411

Caution: Federal (USA) law restricts this device to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.

