Non-Invasive Oxygen Saturation Measuring

Finger Pulse Oximeter

Calculates how much oxygen is carried in your blood and monitors saturation of a patient’s hemoglobin. It is also a convenient non-invasive measurement method to detect hypoxia.

• Unbeatable accuracy – clinically tested
• Drop tested durable and moisture proof
• Perfect spot checks or continuous readings
• Simple one-button operation
• Checks heart rate
• Monitors respiratory function
• Monitors a patient’s oxygenation and pulse rate when undergoing surgical procedure
• Comes individually in a carton with instructions
• Requires two AAA batteries (not included)
• One-year limited warranty – warranty card must be completed
• Suitable for finger thickness .37” - .86” (9.5mm - 21.9mm)
• Not made with natural rubber latex

Pediatric Finger Pulse Oximeter

A portable non-invasive device intended for spot checking of oxygen saturation of arterial hemoglobin and pulse rate of patients at home and in hospital.

• Child-friendly instrument face
• Specially marked to tell children where to place their fingers
• Six changeable display modes
• Reads SpO2 and pulse rate
• Requires two AAA batteries (not included)
• One-year limited warranty – warranty card must be completed
• Suitable for finger thickness .2” - .75” (5mm - 19mm)
• Not made with natural rubber latex

Depending on market demand and Dynarex stock, we will be happy to address any orders for items currently not shown.

Reorder No. | Description | Quantity
--- | --- | ---
7088 | Finger Pulse Oximeter | 10/Cs
7090 | Pediatric Finger Pulse Oximeter | 10/Cs