Hopkins' Complete Line of Fingertip Pulse Oximeters

Innovative • Reliable • Affordable



Hopkins[®] Pulse Oximeters

Hopkins® The Wave™ Pulse Oximeter

Item # 594029

The slim and durable design of the Hopkins® Wave Pulse Oximeter offers a comfortable fit and water-resistance.



Screen:	2-Color OLED
Display:	4 Rotating Views
Auto On/Off:	Yes
Alarm:	Preset for Pulse & Sp02
Perfusion Index:	Percentage & Waveform Trend
Warranty:	3 Year
Accuracy:	± 2% 75 to 100% Sp0 ²
Power Source:	2 AAA Batteries Included

#594029

Available in 5 Colors!



Pink

Mint

ky Cobalt

Hopkins® Newborn & Mom Pulse Ox Kit

Item # 716266



This two-in-one pulse oximeter allows the caregiver to monitor both neonatal and adult patients with the same product, accurately and cost-effectively. The kit includes: the pulse ox, a neonatal Y-probe, 10 probe wraps, 10 alcohol prep pads, and a royal blue nylon zippered carry case.

Screen:	4-Color OLED
Display:	4 Rotating Views
Auto On/Off:	Yes
Alarm:	Preset for Pulse & Sp02
Perfusion Index:	Percentage & Waveform Trend
Warranty:	3 Year
Accuracy:	± 2% 75 to 100% Sp0 ²
Power Source:	2 AAA Batteries Included

*All Kit components are available separately for refills

#716266

Hopkins® Fingertip Pulse Ox PI

Item # 594027



The Hopkins® Fingertip Pulse Ox PI features a rotating view display that allows either the patient or the caregiver to view the screen from all four anales.

Screen:	4-Color OLED	
Display:	isplay: 4 Rotating Views	
Auto On/Off:	Yes	
Alarm:	Preset for Pulse & Sp02	
Perfusion Index:	Percentage & Waveform Trend	
Warranty:	3 Year	
Accuracy:	± 2% 75 to 100% Sp0 ²	
Power Source:	2 AAA Batteries Included	

#594027

Hopkins® Pediatric Pulse Oximeter

Item # 594023



Specially designed for accurate readings on the smallest fingers, the Slim Pulse is perfect for pediatric patients or for very small or frail adults with finger diameters of 8 to 16mm.

Screen:	4-Color OLED
Display:	4 Rotating Views
Auto On/Off:	Yes
Alarm:	Preset for Pulse & Sp02
Perfusion Index:	Percentage & Waveform Trend
Warranty:	3 Year
Accuracy:	± 2% 75 to 100% Sp0 ²
Power Source:	2 AAA Batteries Included

#594022

Hopkins® Fingertip Pulse Oximeter

Item # 594025



Designed with basic oximetry needs in mind, the Hopkins® Fingertip Pulse Oximeter is an accurate and cost effective solution to measure both pulse and Sp02.

Screen:	Monochrome LCD	
Display:	Display: Faces Caregiver Only	
Auto On/Off:	Yes	
Alarm:	Preset for Pulse & Sp02	
Perfusion Index:	Percentage Only	
Warranty:	3 Year	
Accuracy:	± 2% 75 to 100% Sp0 ²	
Power Source:	2 AAA Batteries Included	

#594025

Hopkins® Pulse Ox Carrying Cases



Protective Pulse Ox Case Item # 539950

This padded case features a belt clip and an elastic bungee cord safety clip that attaches to your pulse ox for added protection.



Pulse Ox Sleeve Item # 539940

This slim and lightweight case features a belt loop and a small top D-ring.

^{*}Note: This oximeter is intended for vital sign spot check use only and is not designed for overnight or continuous use.

Pulse Oximeter Feature Comparison Chart











FEATURES

Name:	Hopkins® Fingertip Pulse Oximeter #594025	Hopkins® The Wave™ Pulse Ox #594029	Hopkins® Fingertip Pulse Oximeter PI #594027	Hopkins® Pediatric Pulse Oximeter #594023	Hopkins® Newborn & Mom Pulse Ox* #716266
Screen:	Monochrome LCD	2-Color OLED	4-Color OLED	4-Color OLED	4-Color OLED
Display:	Faces Caregiver Only	4 Rotating Views	4 Rotating Views	4 Rotating Views	4 Rotating Views
Housing Color:	Dark Yellow	5 Colors Available (Mint, Berry, Sky, Cobalt & Pink)	Black	Green and White	Two-Tone Gray
Auto On/Off:	Yes	Yes	Yes	Yes	Yes
Alarm:	Preset for Pulse and SpO ₂	Preset for Pulse and SpO ₂	Preset for Pulse and SpO ₂	Preset for Pulse and SpO ₂	Preset for Pulse and SpO ₂
Perfusion Index:	Percentage Only	Percentage and Waveform Trend	Percentage and Waveform Trend	Percentage and Waveform Trend	Percentage and Waveform Trend
Warranty:	3 Year	3 Year	3 Year	3 Year	3 Year
Accuracy:	± 2% 75 to 100% SpO ₂	± 2% 75 to 100% SpO ₂	± 2% 75 to 100% SpO ₂	± 2% 75 to 100% SpO ₂	± 2% 75 to 100% SpO ₂
Power Source:	2 AAA Batteries Included	2 AAA Batteries Included	2 AAA Batteries Included	2 AAA Batteries Included	2 AAA Batteries Included

*Includes Newborn Y-Probe, 10 Probe Wraps, 10 Alcohol Prep Pads, and Royal Nylon Case

Pulse Oximeter Reimbursement Information

Specific procedural requirements and rates for reimbursement can vary by geographical region, insurance company policies, and patient conditions. It is important that you contact your Medicare Contractor to verify reimbursement amounts and procedures for your region. For the most updated information on Medicare reimbursement for pulse oximetry and other procedures, please visit the Medicare Coverage Database.

CPT Codes		
94760	Noninvasive ear or pulse oximetry for oxygen saturation; single determination	
96761	Noninvasive ear or pulse oximetry for oxygen saturation; multiple determinations (eg, during exercise).	

Pulse Oximetry Saves Lives

Pulse oximetry is an effective diagnostic tool in neonatal care, primary care and in home health settings.

Important Screening for Congenital Heart Defects (CHDs) in Newborns

- According to recent data from the CDC, 30% of infant deaths due to birth defects in the US are attributed to congenital heart defects. (CDC 2012)
- Over 7,000 babies (or 18 of every 10,000) are born in the US every year with one of seven critical congenital heart defects (CCHDs) and nearly 300 of those babies will be sent home with their heart defect undiagnosed. (CDC 2012)

Pulse oximetry is an effective tool in screening for CCHDs and can potentially detect the presence of a CCHD without the presence of other symptoms. Early detection is critical in possibly finding a treatment regimen or procedure that could prevent death or disability.





Managing Acute and Chronic Respiratory Diseases Such as Asthma & COPD

- Pulse oximetry is an important complement to spirometry in the assessment of Chronic Obstructive Pulmonary Disease (COPD). A pulse oximeter is an excellent tool to monitor for instances of short-term respiratory compromise in COPD patients.
- Pulse oximeters can also be used to monitor the immediate effectiveness of treatments for Asthma sufferers, especially children with severe and acute wheezing.

In recent years, pulse oximeters have become an effective diagnostic tool in the successful management of COPD, Asthma, and other acute respiratory disorders. While, pulse oximetry can be a useful aid in clinical diagnosis and assessment, it must also be accompanied by regular physical examinations as it is not sufficient for diagnosis by itself.

Pulse Oximetry in the Home

Some basic principles of effective pulse oximetry at home

- Attach the pulse oximeter to your finger and check the SpO₂ percentage on the display screen. Most pulse oximeters will also display your pulse rate on the screen.
- Determine the appropriate SpO₂ targets with your doctor. Generally, it is advisable to keep your oxygen saturation level above 92%.

It is increasingly common for individuals to purchase and use pulse oximeters in their homes as an integral part of their personal healthcare management. COPD and CHD patients often find pulse oximeters very helpful in monitoring supplemental oxygen usage and for ensuring proper SpO₂ saturation during activity or light exercise. It is important to speak with a doctor about the proper techniques for using pulse oximeters at home.



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