6 Ordering Information

Sensor	Population	Sensor Image	Order Code	Adapter Image	Order Code	Adapter Cable Image	Order Code	Compatible Model
Comfort Foam Series (Non-adhesive)	Infant, Neonate, Pediatric, Adult	at:	605481632		S0026MU-A	Ó	S0015OX-L	Philips MP,MX, SureSigns series
Elastic Fabric Series (Adhesive)	Infant, Neonate, Pediatric, Adult		605471632			Ó	S0125CO-L	Mindray BeneView T, iPM, Benevision N, iMEC series, Some UMEC series
	Infant		605371632	-	S0005MU-A		S0005NI-L	NIHON KOHDEN BSM series, Lifescope
Breathable Membrane Series (Adhesive)	Pediatric		605261631		S0442MU-A		S0442CS-L	MASIMO Pronto-7, Rad-5, Rad-57, Rad-8, Rad-87, Radical-7 with MASIMO module series
	Adult	- SE	605161631	4	S0190MU-A	Ó	S0190TS-L	GE CARESCAPE, DASH series, B20/40 and other B series

Declaration: Shenzhen Med-Link Electronics Tech Co., Ltd. ("MedLinket") hereby declares that all registered trademarks, product names, model numbers, etc., mentioned in this document belong to respective original owners or manufacturers. The information referenced herein is intended to clearly describe the compatibility features of MedLinket products for reference only and should not be construed as an operational guideline for medical institutions or related entities. If any adverse consequences cause from misunderstandings or incorrect use of the information, MedLinket shall not be held liable.

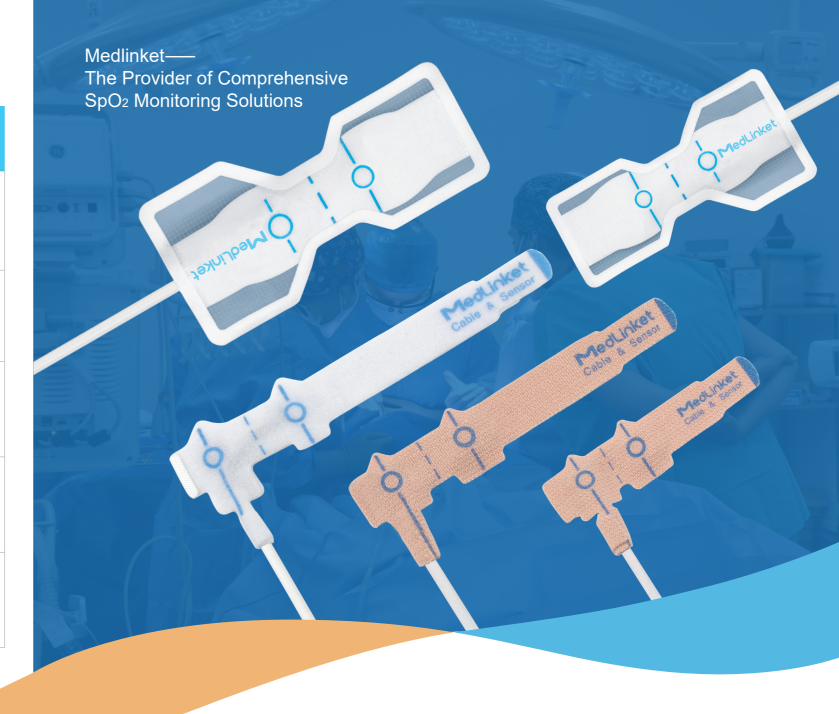


Shenzhen Med-link Electronics Tech Co.,Ltd

Address:Zone A of 1st and 2nd Floor, and 3rd Floor, Building A, No. 7, Tongsheng Industrial Park Road, Shanghenglang Community, Dalang Street, Longhua District, 518109 Shenzhen, PEOPLE'S REPUBLIC OF CHINA Tel: 86-400-058-0755 / 86-0755-61120299

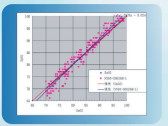
Website: www.med-linket.com





Disposable Sterile SpO₂ Sensor





High Precision

The sensors are tested across various patient monitors using different oximetry technologies, and the measurements consistently remain stable and reliable.

High-precision measurements from multiple high-end hospitals are available.



Sterile Packaging

Reduces cross-contamination risks in ICUs, operating rooms, burn wards, and other critical care settings.



Anti-light Interference

High-quality anti-light material ensures testing precision in strong light conditions.



Easy to Use

Ergonomic connector design for easier sensor-to-cable connection.





Precise Positioning

The unique sensor positioning design eliminates measurement errors and burn risks due to misalignment between the emitter and detector.



The wrap can be quickly secured during the first turn around the patient's monitoring position, thus preventing displacement, ensuring a more stable fit, and improving overall care quality.



Maximizing Patient Comfort

 Soft foam material enhances patient comfort and reduces sweat interference with the sensor.



Anti-Artifact Interference

Triple fixation design effectively minimizes the impact of motion artifacts, ensuring accurate SpO₂ measurements.

Elastic Fabric Series

Recommended for short-term monitoring in medical departments requiring solid fixation, such as pediatrics and neonatology.



Breathable Membrane Series

The unique anti-electromagnetic and anti-light interference design ensures accurate and reliable monitoring data in medical settings such as operating rooms, ICUs, and emergency rooms.

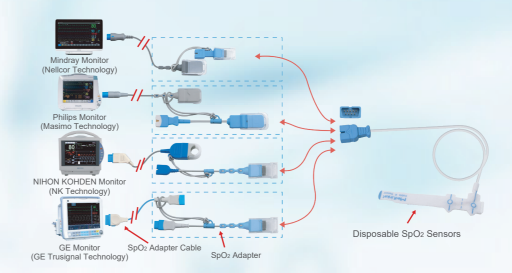


Clinical Pain Points

Hospitals and medical departments that use multiple brands of patient monitors need to match the specific sensors and connectors. This leads to complicated inventory management, distribution, and usage processes.

Moreover, during patient transfers within hospitals or between departments, incompatible sensors may cause clinician time waste and increased operational costs.

To solve clinical pain points and simplify the clinical workflow, MedLinket provides the SpO2 Adapter Solution.





The SpO2 sensor can be compatible with various patient monitors via an adapter, reducing costs and enhancing patient satisfaction.

Improving Procurement Efficiency

No need to order different sensors by the use situation of different brands when using the adapter.