

Ordering Information



Product Name	Product Images	Order Code	Packaging	Compatible Models	Adapter Images	Order Code
4-electrode BIS Sensor (Adult)		9902040904	10pcs/bag	2-Channel BIS Module		B0050I
4-electrode BIS Sensor (Pediatric)		9902040502	10pcs/bag			
BIS Bilateral Sensor		9902060902	10pcs/bag	4-Channel BIS Module		B0052A
Entropy Index Sensor		9903030901	10pcs/bag	Entropy Index Module		B0051A
IOC Sensor		/	10pcs/bag	IOC Index Module		B0050A
PSI Sensor		9902060903	65pcs/bag	Masimo Module		B0061A
CSI Sensor		/	10pcs/bag	CSI Module		B0065I
Waterproof Cover		SL2139A	Optional	/	/	/
Waterproof Adhesive Cover		HL0804A	Optional	/	/	/



Disposable Non-Invasive EEG Sensor



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-corp.com



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.

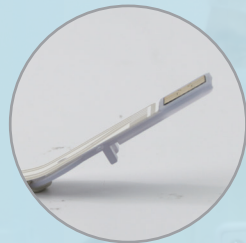
SP-100CN
V1.0 20250331

Disposable Non-Invasive EEG Sensor



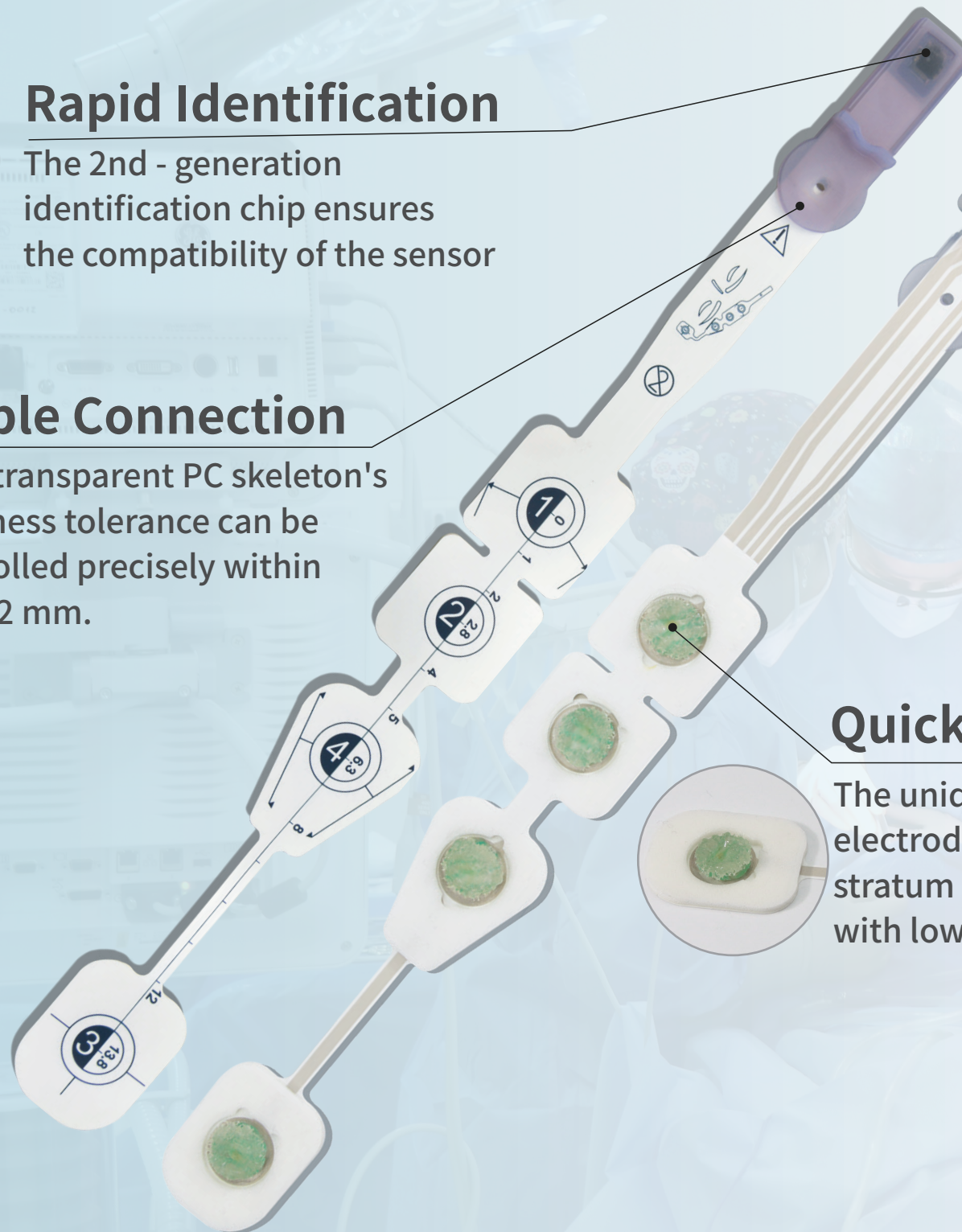
Rapid Identification

The 2nd - generation identification chip ensures the compatibility of the sensor



Stable Connection

Each transparent PC skeleton's thickness tolerance can be controlled precisely within ± 0.02 mm.

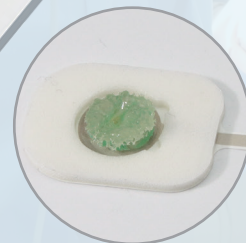


Durable Performance

Enhanced connector design with thickened copper for better elasticity and lifetime, reduced contact impedance.

Quick Pouduction

The unique tines designed on the electrode allow for quick penetration of the stratum corneum. Patented conductive gel with lower contact impedance.



Waterproof Design

Protect connector from fluid effect, ensuring patient and equipment safety.

Other Options

Disposable non-invasive EEG sensors with different technologies are available to meet diverse patient monitoring equipment demands in hospitals.



Entropy Index (EI) / Neurotechnology Index (NTI)



Cerebral State Index (CSI)



Index of Consciousness (IOC)



Patient State Index (PSI)