



Disposable ECG Leadwires

Nihon Kohden Compatible

Are you looking for reliable and cost-effective disposable ECG leads that prioritize patient safety? Look no further than MEDALink Disposable ECG Leads. Our high-quality leads are designed to provide accurate readings while minimizing the risk of infections. MEDALink Disposable ECG Leads are compatible with leading patient monitors such as Philips, GE, Nihon Kohden, and Spacelabs. Whether you have an existing setup or plan to upgrade, our leads seamlessly integrate with your equipment, ensuring smooth and accurate ECG monitoring.

Why MEDALink disposable ECG leads are your best choice:

Ease of Use

- Customizable, peelable, fully shielded ribbon cable with built in cable management
- AAMI color-coded connections for easy identification and placement
- Simplified workflow allowing for seamless transition of patients without removing leadwires
- Helps support infection control initiatives
- Multiple options—3 or 6 leadset with locking mechanism

Quality

- Meets the requirements of ANSI/AAMI standards for ECG cables and leadwires EC53:2013

Cost Effective

- Standardize to one leadset for the whole facility
- Latex Free

Compatible With

- Nihon Kohden® Monitors





PART NUMBER	DESCRIPTION	UOM	Eaches Per UOM
DISPOSABLE ECG LEADS			
M-NK-3PS-050	3 Lead, Pinch, Disposable/SPU, Nihon Kohden Compatible, 50in, ECG Leadwire, AHA/AAMI	Box	50 Eaches
M-NK-6PS-050	6 Lead, Pinch, Disposable/SPU, Nihon Kohden Compatible, 50in, ECG Leadwire, AHA/AAMI	Box	50 Eaches



OUR STORY

Rising Eagle Medical is a Service Disabled Veteran-Owned Small Business (SDVOSB) established in 2016 by a retired Warrant Officer (United States Army) with over 21 years of Army medical equipment management experience. The owners of Rising Eagle have combined 48 years of experience in military logistics, equipment and materials management along with extensive medical equipment and consumables sales experience. We proudly serve active duty service members, their families, and veterans across the country by providing medical consumables and healthcare solutions to Government healthcare facilities.

