

## Product Overview:

The 2.0mm Pin to 3.9mm Snap Electrode [Tens lead wire](#) is a highly durable and reliable connection solution designed for a variety of medical diagnostic and electrotherapy applications. Compatible with ECG machines, EEG systems, TENS units, and more, this cable ensures stable electrical signal transmission and supports accurate measurements in both clinical and home settings.

## Key Features:

- **Universal Connector Design:** One end of the cable features a 2.0mm pin, while the other is equipped with a 3.9mm snap connector, making it compatible with a broad range of **electrode types** used in **medical devices**.
- **Medical-Grade Durability:** Constructed from high-quality materials, the cable is built to last, providing long-term reliability even under frequent use in **healthcare environments**.
- **Flexible and Easy to Handle:** This cable's flexibility allows for easy handling during patient monitoring or therapeutic sessions, ensuring both convenience and safety.
- **Wide Range of Applications:** Whether for diagnostic testing or electrotherapy, the 2.0mm pin to 3.9mm snap cable ensures optimal performance for various medical devices.

## Compatible Devices:

This versatile cable is designed to work with a variety of medical devices that require **2.0mm pin connectors** and [3.9mm snap electrodes](#). Common equipment includes:

- **ECG Devices** (For heart rate and rhythm monitoring)
- **EEG Equipment** (For brainwave activity monitoring)
- **EMG Machines** (For muscle activity detection)
- **TENS Machines** (For pain relief through electrical stimulation)
- **Patient Monitoring Systems** (For continuous vital sign tracking)
- **Defibrillators** (For emergency cardiac care)

## Applications:

- **Medical Diagnostics:** This electrode cable ensures reliable signal transmission for diagnostic equipment, such as **ECG** and **EEG machines**, helping healthcare professionals obtain precise data for patient evaluation.
- **Electrotherapy:** In **TENS therapy**, this cable provides the connection needed for electrical nerve stimulation, assisting in pain management and rehabilitation.
- **Patient Monitoring:** Used in **hospital patient monitoring systems**, this cable delivers stable performance for real-time tracking of **patient vitals**, ensuring safety and accuracy.
- **Home Healthcare:** Ideal for at-home use, this **electrode cable** connects portable medical devices, offering individuals reliable solutions for **self-care** and **rehabilitation**.

## Why Choose This Cable?

- **Dependable Performance:** Built for precision, this cable ensures consistent and accurate signal transmission, which is essential for both **diagnostic accuracy** and **treatment effectiveness**.
- **High Compatibility:** The 2.0mm pin to 3.9mm snap configuration works seamlessly with a wide range of **medical electrodes** and **healthcare devices**, providing flexibility for medical professionals.
- **Long-Lasting and Resilient:** Made to withstand regular use, this cable is designed for

durability, ensuring it remains in good working condition through frequent handling and over extended periods.



## **Company Introduction**



## FAQ

### **Q1: Can I start a sample order first before ordering more?**

A: Sure, Goochain provide free samples if we have stock, sample customized should be charged some set up cost. We appreciate you to order sample from us to check our quality.

### **Q2: What payment methods do you accept?**

A: Alibaba Trade Assurance, PayPal, T/T, Bank Transfer, Western Union and L/C

### **Q3: How does your factory do regarding quality control?**

A: Quality is priority. QC department with professional quality assurance specialist attach great importance to quality controlling from the very beginning to the very end. Our factory has gained FDA Registered, Rohs, SGS, CE FCC, ISO9001:2008 ISO13485 authentication. Etc

### **Q4: Factory? Yes! Can I customize items I like, such as to print our own logo, or to alter the design?**

A: Yes, we are a factory with more than 100 employees. We offer OEM/ODM service. Please contact us or our sales representative to check with the details.

### **Q5: Delivery time and warranty? Which shipping service you will use for my goods?**

A: Our lead time is around 2-4 weeks, and we can provide 12 months warranty since delivery. We used DHL, Fedex, UPS, TNT, EMS as customer like.

### **Q6: Where is your factory located? How can I visit there?**

A: Sure. We are more than happy to receive you in Dongguan and show you around our workplace.