

Trade Terms: FOB shenzhen/Guangzhou/Hongkong

Production Capacity:1,000,000 pcs per month

Payment : T/T, Paypal, western union

Place of Origin: Dongguan, China

Delivery time: sample lead time 3-7days, mass production is around 15-20 days

Certificates□UL, CE, ROHS, FCC, UKCA

Shipping: By air, by sea or Fedex, DHL, UPS

MOQ:500PCS

---

## USB C to 4.0mm Female Snap ECG Electrode Cable with Silicone Earhook

**Description:** Custom your ECG monitoring setup with this USB C to 4.0mm female snap electrode cable, and [3.5mm jack earhook ecg electrode lead wire](#) also available, featuring a convenient silicone earhook for comfortable wear. Designed for compatibility with a range of ECG machines and monitors, this cable ensures reliable connectivity and signal transmission for accurate readings during medical tests and diagnostics. The durable construction and flexible silicone earhook make it ideal for extended use without compromising comfort or performance.

### Key Features:

- **USB C Compatibility:** Easily connects to modern devices with USB C ports for seamless integration.
- **4.0mm Female Snap:** Compatible with standard snap electrodes used in medical environments.
- **Silicone Earhook:** Provides a secure and comfortable fit, suitable for prolonged use.
- **Durable Construction:** Built to withstand frequent use in medical settings.
- **Reliable Signal Transmission:** Ensures accurate data transfer for precise monitoring and diagnostics.

### Specifications:

- **Connector Type:** [USB C to 4.0mm Female Snap](#)
- **Material:** Silicone (Earhook), High-Quality medical grade tpu wire
- **Length:** 0.9m or customized
- **Color:** Black/white
- **Compatibility:** Works with a wide range of ECG machines and monitors

### Applications:

- Ideal for healthcare professionals, medical clinics, hospitals, and home healthcare settings.
- Perfect for ECG monitoring during diagnostic procedures, patient monitoring, and medical research.
- 

Streamline your ECG monitoring procedures with our ECG Female Snap Tens Electrode Cable. Engineered

for reliability, versatility, and ease of use, this cable enhances the accuracy and efficiency of ECG recordings, ensuring optimal patient care and diagnostic outcomes.



---

Heymed Technology is a leading china ECG EKG cable manufacturer, Providing custom medical cable services, Heymed always do the best for customization, which provide the different wiring specifications, cable, length custom, snap electrode leads number.

Products Quality Guaranteed 12months+ and RoHS and Reach Compliant & Certification

Hemed has already certified by I S O 13485 Medical devices quality management, I S O 9 0 0 1 Registration for international quality management and I S O 1 4 0 0 1 Registration for environmental management system and Products has Passed UL , CQC,CE, SGS Testing reports

---

## **FAQ**

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

A: Sure, Heymed provide free sample if we have stock, customized sample need to be charged setup cost. We appreciate you asking us for a sample to check our quality.

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

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

### **Q3: How is your factory doing regarding quality control?**

A: Quality is priority. QC department with professional quality assurance specialist attaches great importance to quality control from the very beginning to the very end. Our factory has obtained Rohs, SGS, CE FCC, ISO9001:2008 authentication. Etc

### **Q4: Factory? Yes! Can I customize the items I like, such as print our own logo or modify 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 for details.

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

A: Our lead time is around 2-4 weeks and we can offer 12 months warranty from delivery. We use DHL, Fedex, UPS, TNT, EMS as the customer.

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

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