Product parameters:

Product name	China Factory USB B Male Plug with Resistance to 2.0mm Electrode Pins 2 Leads Wire ECG Cable for Medical Monitoring System
Connector	USB B Male Plug with Resistance and 2.0mm Electrode Pins
Cable length	210cm or customized
Cable color	white,grey,black or customized
Function	TENS EMS Transmission/Massager ECG/EKG/EEG/EMG Adapter Cable
Minimum order quantity	500pcs

Features:

- **Production Name**: China Factory USB B Male Plug with Resistance to 2.0mm Electrode Pins 2 Leads Wire ECG Cable for Medical Monitoring System
- Connectors: USB B Male Connector and 2.0mm Electrode Pins
- Cable color: black, white, gray
- **Resistance characteristics**: Possess specific resistance properties. It can effectively control current transmission, reduce signal interference and loss, making the ECG cable more stable and accurate and improving the reliability of medical monitoring.
- Heymed Located in Dongguan, passed ISO13485 certification. It is a professional supplier of medical cables and electronic products. Equipped with advanced production equipment for medical physiotherapy products and a <u>professional technical R & D team</u>, it can ensure that every medical physiotherapy product produced meets the strict requirements of the ISO13485 standard.

Usage scenarios:

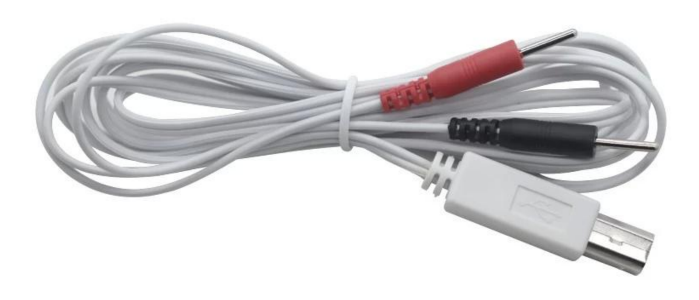
- Medical device field Electrocardiogram (ECG) detection: The cable is a key component for connecting the electrocardiograph and electrodes. The electrodes are connected to specific parts of the patient's body, through the two leads of the cable, and are used to collect the weak electrical signals generated by the electrical activity of the heart. The USB B male connector is used to transmit these signals to the electrocardiograph for processing and recording.
- **Healthcare mobile devices**: Some portable electrocardiogram (ECG) monitoring devices also use this kind of cable. Personal health monitoring wristbands or portable single-lead electrocardiographs can transmit the collected ECG data to devices such as smartphones or tablets through this cable.
- **Medical Research**: Can be used in medical research settings to collect accurate ECG data for studies on heart function, electrophysiology, and the effects of drugs or medical interventions on the heart.

Product Certification:

- **CE Certification:**Our ECG cable complies with the essential requirements of the European Union's Medical Device Directive, ensuring its safety and performance in the European market.
- FDA Approval :It has obtained FDA approval (if applicable), indicating that it meets

- the strict standards of the United States Food and Drug Administration for medical devices. This makes it suitable for use in the US healthcare system.
- **RoHS Compliance:**The cable is compliant with the Restriction of Hazardous Substances (RoHS) directive. It is free from harmful substances such as lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBBs), and polybrominated diphenyl ethers (PBDEs), ensuring environmental friendliness.

Product photos:





Company information. Overview



10+ Years Experienced Professional Manufacturer of Customized Cables.





100+ Employee





OEM/ODM



2000 M² Factory space with 10years of production experience

















Certificate

















FAQ

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

A: Of course, Heymed provides free samples if we have them in stock, customized samples require installation fees. Thank you for asking us for samples to check our quality.

Q2: What payment methods do you accept?

A: PayPal, T/T, bank transfer, Western Union and L/C

Q3: How does your factory do in terms of quality control?

Answer: Quality is priority. The QC department with professional quality assurance experts attaches great importance to quality control from the beginning to the end. Our factory has obtained Rohs, SGS, CE FCC, ISO9001:2008 certification. ETC

Q4: Factory? Yes! Can I customize the items I like, such as printing our own logo or modifying the design?

A: Yes, we are a factory with more than 100 employees. We provide OEM/ODM services. Please contact us or our sales representative for details.

Q5: Delivery time and warranty? What shipping service will you use to ship my product?

A: Our delivery time is about 2-4 weeks, and we can provide a 12-month warranty from delivery. We use DHL, Fedex, UPS, TNT, EMS as customers.

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

Answer: Of course. We are very happy to welcome you to Dongguan and show you our workplace. Our factory is located in the third. Building A, No. 8, Kangyang 1st Street, Shebei Village, Huangjiang Town, Dongguan City, Guangdong Province, China