Product name	USB Type-C Female to Dual 3.5mm Snap Electrode Medical Cable ISO13485 Certified Dongguan Manufacturer
application	Stimulation machine, physical therapy instrument
length	10cm, 20cm, 50cm, 100cm or customized
color	Black,Gray, white, black and customized
Conductor material	Tinned copper
Package	Individually packaged

The USB Type-C Female to Dual 3.5mm Magnetic Snap Electrode Medical Cable is engineered for professional medical environments. Ideal for TENS and EMS therapy devices, this cable features a reliable USB-C interface and dual magnetic snap electrode connectors for secure and safe electrical stimulation therapy.

Manufactured by an ISO13485-certified medical cable supplier and factory in Dongguan, China, this product offers full customization for length, color, and connector types. Similar to our **3.5mm Audio to 4.0mm Female Snap Cables** and **USB B Male Plug with Resistance to 2.0mm Electrode Pins**, it is made with high-quality TPU or PVC jackets to ensure flexibility and long-term durability. OEM/ODM services are fully supported for global B2B clients.

Whether you're a medical device vendor or rehabilitation equipment distributor, our factory can deliver consistent quality and responsive production timelines tailored to your project needs.

Application:

- **Hospital rehabilitation departments:** It is used in various rehabilitation treatment equipment to assist patients in muscle stimulation, nerve function restoration and other treatments.
- **Professional physiotherapy centers:** Provide convenient equipment connection solutions for physiotherapists, and support a variety of physiotherapy projects, such as electro acupuncture therapy, electro assisted tuina therapy, etc.
- **Home care:** Facilitate home users to carry out simple physiotherapy and health care on their own, such as relieving muscle pain and promoting blood circulation.
- **Research institutions:** As a connecting wire for experimental equipment, it is used for the collection and analysis of bio electrical signals in medical research.





Certification and Compliance:

This cable meets strict standards to ensure the highest quality and safety levels in the medical field:

- **ISO 13485:** Certification ensures compliance with international standards for medical device quality management systems.
- ISO 9001: Ensure that products are manufactured under a sound quality management system.
- **FDA Approved:** The product is registered with the U.S. Food and Drug Administration and meets its medical device standards.
- **CE MDR certification:** Complies with the EU Medical Device Regulation (MDR) to ensure safety and effectiveness for medical use.

Company information. Overview





FAQ

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

A: Of course, Heymed will provide 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 beginning to 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 12 months 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