	4 Pin L Shaped Metal LEMO Plug to 316 Stainless Steel Connector Therapy Cable ISO13485 Dongguan Medical Cable Manufacturer
application	Stimulation machine, physical therapy tool
length	10 cm, 20 cm, 50 cm, 100 cm or custom
color	Black, gray, white, black and custom
Conductor material	Canned copper
pack	Packaged separately

Manufactured by an ISO13485-certified medical cable factory in Dongguan, China, this 4 Pin L-shaped metal LEMO plug to 316 stainless steel plug therapy cable ensures stable and low-resistance signal transmission in professional therapy devices including TENS, EMS, and bioelectric stimulation systems. It perfectly complements other precision-engineered Dongguan cable assemblies such as Customized 4PIN Lemo metal female connector to PH2.0-4PIN terminal physiotherapy cable, also made by the same vendor under ISO13485 certification.

The LEMO-compatible plug provides a secure fit with medical-grade sockets, while the 316 stainless steel connector delivers superior conductivity and corrosion resistance, suitable for long-term medical or aesthetic therapy applications. This aligns seamlessly with products like <u>Self-locking Metal Lemo</u> <u>Connector 6Pin to DB9 SpO₂ sensor extension cable</u>, showcasing our Dongguan-based plant's versatility as a reliable supplier of both metal and plastic LEMO assemblies .

Our Dongguan-based plant uses biocompatible materials such as TPU or silicone for insulation, offering flexibility, durability, and patient safety. As a reliable wholesale supplier and vendor for OEM and ODM projects, we provide full customization of connector types, cable lengths, and labeling to meet your exact clinical or commercial needs.





Certification and compliance:

The cable meets stringent standards to ensure the highest level of quality and safety in the medical field:

- **ISO 13485:** Certification ensures compliance with international standards of medical equipment quality management systems.
- ISO 9001: Make sure the product is manufactured under a sound quality management system.
- **FDA Approval:** The product is registered with the U.S. Food and Drug Administration and meets its medical device standards.
- **CE MDR certification:** Comply with the EU Medical Equipment Regulation (MDR) to ensure the safety and effectiveness of medical uses.

Company information. Overview



10+ Years Experienced Professional Manufacturer of Customized Cables.









2000 M² Factory space with 10years of production experience

100+ Employees

OEM/ODM Support cable customized

TOP 500 Bands approved manufacturer



















Certificate

We followed international ISO management Standard to make our custom cables

















FAQ

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

A: Of course, Heymed will provide free samples, and if we have stock, custom samples will require installation costs. Thank you for asking us to check our quality for samples.

Q2: What payment methods do you accept?

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

Question 3: How is your factory doing in quality control?

Answer: Quality is preferred. The QC department with professional quality assurance experts attaches great importance to quality control from beginning to end. Our factory has been certified by ROHS, SGS, CE FCC, ISO9001:2008. ETC

Question 4: Factory? Yes! Can I customize my favorite items, such as printing my own logo or modifying my 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.

Question 5: Delivery time and warranty? What transportation services will you use to ship my products?

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

Question 6: Where is your factory? How should I visit?

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