1.Pin Style: 2.0mm universal Tens pin hole

2.single sided electrode ear clip with silicone rubber pad

3.Silicone pad resistor value:50-150 Ω

4.Silicone pad options: thick pad/slim pad

5.Application : This ear clip stimilator electrodes is used for TENS Devices.

6. Usage guide: sold by pair to use

Trade Terms:FOB Shenzhen / Guangzhou / Hongkong

Production Capacity:1000,000PCS per Month

Payment:T/T, PayPal,Western Union

Delivery Time: 3-7 working days for making sample. 10 to 15 working days for production.

Packing:Standard Export Cartons/Custom Cartons

Shipping: By sea, By air or by express delivery (DHL/UPS/FEDEX)

MOQ:500pcs

Place of Origin:Dongguan, Guangzhou, China

Certification:CE,FCC,ROHS,REACH,UKCA

These Ear Clip Electrodes are a must-have for effective Cranial Electrotherapy Stimulation (CES), by applying to different points of the human ear, along with the use of a TENS or Microcurrent therapy device, to help treat and reduce symptoms from such conditions as (indicated by published research studies):

- Anxiety,
- Depression,
- Post-Traumatic Stress Disorder (PTSD),
- Mood Swings,
- Migraines,

- Epilepsy,
- Tinnitus,
- Insomnia,
- Irregular Heartbeats,
- Gastroparesis,
- Inflammatory Bowel Disease (IBD)
- Fibromyalgia,
- Acute & Chronic Pain,
- Other Neurological & Psychiatric Conditions.

Ear Clip Electrodes are commonly placed on the ear lobe, but this specific style is also optimal for placement on the tragus or cymba conchae of the left ear for purposes of Transcutaneous Vagus Nerve Stimulation (tVNS).

Features one 1/4" diameter conductive rubber carbon electrode on one end of the Clip, which is recommended to be used with a conductive gel, spray, or water, before applying the Ear Clip, to ensure the most effective and comfortable stimulation.

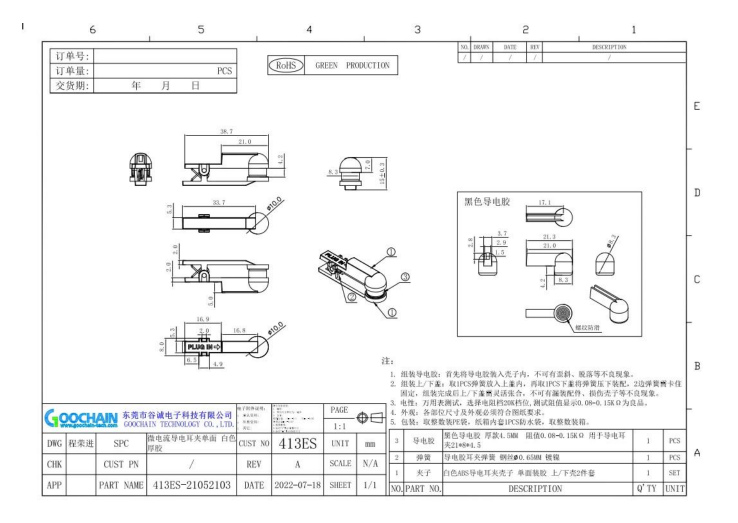
Very sturdy and stable spring design to help keep the Clip in place on the ear, compared to other similar items in the market.

Inside of the Clip itself is an industry-standard, 2mm-diameter female pin-style connection for simple connectivity and compatibility with most electrotherapy lead wires and devices.

Sold per pair (*Quantity of* 1 = 2 *Individual Clips*). Two clips are required to complete a circuit on any TENS or Microcurrent unit.

It is important to note that tVNS is a relatively new and promising area of research, and more studies are needed to fully understand its potential benefits and risks for these and other health conditions. As such, tVNS should only be used under the supervision of a qualified healthcare provider.

Drawing:



HEYMED Technology, a professional custom medical cable and harness assembly manufacturer, was established in 2016. As an ISO 13485 certified factory, we have a solid reputation for producing high quality products <u>Custom Cable Assemblies</u>, <u>Custom USB Cables</u>, Custom <u>Medical EKG Cables</u> and wiring harnesses for a wide range of industries.

Our factories in China enable us to provide low-capacity, high-hybrid cables and high-capacity cables to meet the diverse needs of our customers. We are proud of our diverse manufacturing capabilities, which allow us to provide custom solutions for any industrial cable, Original cable, and custom injection cable any design. Heymed

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