Goochain's taVNS ear clip electrode offers a safe, comfortable, and effective interface for non-invasive vagus nerve stimulation therapy. Designed to stimulate the auricular branch of the vagus nerve via the tragus or cymba conchae area of the ear, this clip provides stable signal delivery while ensuring user comfort.

To know more about our taVNS Ear clip electrodes you can click to visit the specifications:

What is a taVNS Ear Clip? A Key Accessory in Non-Invasive Vagus Nerve Therapy



Manufactured in our ISO 13485 and ISO 9001 certified facility, this electrode is made from soft medical-grade silicone with gold-plated or silver contacts to ensure reliable conductivity and long-term performance. It is available with either 2.0mm pin or snap connectors and can be customized for cable length, branding, and packaging to suit your specific application.

Whether you're sourcing for a taVNS therapy device, looking to upgrade accessories for a neuromodulation product, or developing your own branded wellness solution, we provide OEM and ODM support backed by over 10 years of medical accessory manufacturing experience.

We serve global clients in healthcare, research, and neurotech markets with high-quality components, fast turnaround, and full technical support.

