Product Summary:

Goochain Technology, an **ISO-certified manufacturer**, provides high-quality **AgCl EEG Comb Electrodes** for gel-free signal acquisition in **OPENBCI systems**. With excellent conductivity and stable performance, these electrodes are ideal for medical, research, and neurofeedback applications.



Product Description:

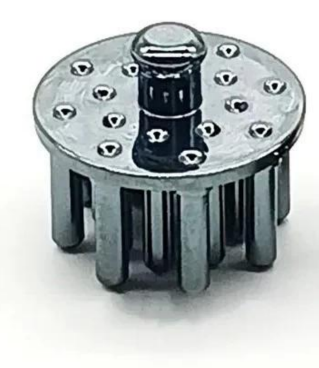
As a trusted **factory** and **supplier**, Goochain specializes in producing <u>Gold plated AgCl Plated</u> <u>EEG Comb Electrodes</u>, which are tailored for use in **OPENBCI EEG systems**. These electrodes utilize advanced silver chloride (AgCl) plating technology to ensure stable and accurate signal acquisition without requiring conductive gel.

Our electrodes are widely used in applications such as **clinical EEG monitoring**, **brainwave**

research, and **neurofeedback training**, offering excellent performance and reliability. The comb design ensures optimal skin contact, while the gel-free operation simplifies setup and enhances user comfort.

Certified under <u>ISO 13485</u>, CE, MDR, and FDA, our electrodes meet the strictest international standards. Goochain offers full customization services, including design, dimensions, and packaging, to meet the unique requirements of our clients in **Europe**, **North America**, and beyond.







Applications:

- Clinical and medical EEG monitoring
- Neurofeedback and brainwave research
- Academic and healthcare studies
- Brain-computer interface (BCI) development

Frequently Asked Questions (FAQ):

1. What is the minimum order quantity (MOQ)?

Our standard MOQ is 100 pieces, but we offer flexibility for sample orders.

2. Can the ECG EEG EKG EMG electrodes be customized?

Yes, we provide customization services for size, resistance, and design based on client requirements.

3. How long is the lead time?

For standard orders, lead time is typically 7-10 days. Customized orders may take slightly longer, depending on the complexity.

4. Do you ship to Europe and North America?

Yes, we provide global shipping, with reliable logistics to ensure timely delivery to Europe, North America, and other regions.

5. What certifications do your products have?

Our EEG electrodes are certified under ISO 13485, CE, MDR, and FDA, ensuring compliance with international standards.



