

Designed with Comfort in Mind



As medical professionals, we understand that providing the most comfortable and effective stimulation to the patient is important. That is why we've developed the AdvanTrode® Elite stimulating electrodes. We are confident the patient will feel a noticeable difference, while improving therapy compliance.

AdvanTrode® Elite electrodes:

- Utilize 99.99% pure silver, which is an ultra-conductive material, known to effectively and uniformly distribute electrical current across the entire surface area of the electrode.
- Contain silver that is evenly coated across 100% of the electrode.
- Create an ultra-low impedance electrode, requiring a lower power setting on the electrotherapy device, creating a safer treatment.

Our AdvanTrode® Elite Stimulating Electrode Design

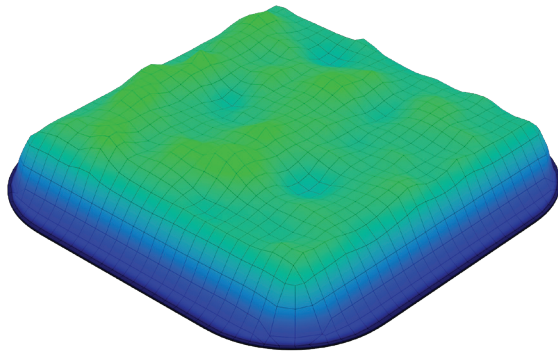


Scan QR code to watch our
Dispersion & Impedance Demonstration

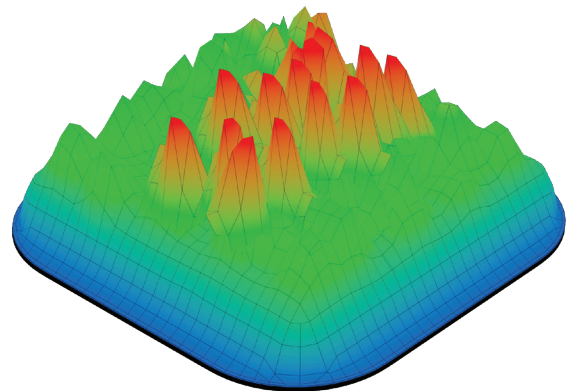
Next Level Performance

Our Advantrode® Elite electrodes provide the most effective stimulation in our electrode line-up due to the use of our uniquely-applied pure silver layering system.

- The combination of our low-impedance tin coated copper wires and silver, provide uniform current flow across the electrode surface.
- Typical stimulating electrodes utilize less conductive carbon film, which result in limited electrical current flow.
- Available in many different flexible medical topcoats.
- Offered in two different hydrogel formulations- Skin-Friendly Blue Gel (Sensitive Skin) & 35-mil (Clear Gel-UV Cured).



The Advantrode® Elite stimulating electrode has uniform electrical dispersion, providing the most comfortable stimulation.



Standard electrodes have limited electrical dispersion, creating hot spots around the leadwire, leading to discomfort.