

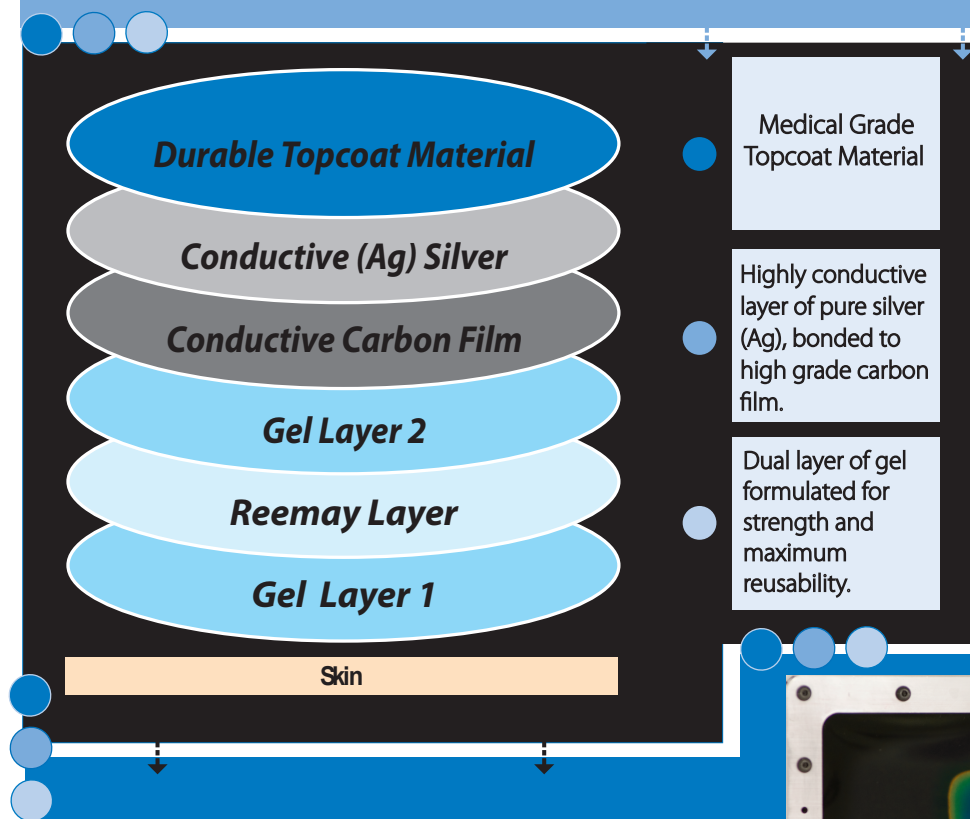
PMI

Electrode

Construction and Dispersion

Dual Layer Of Hydrogel In Every Premium PMI Electrode!

Uniquely designed dual layer of adhesive hydrogel enhances the performance, offering ultimate patient comfort. Our premium hydrogel increases the life of each electrode, resulting in maximum reusability.

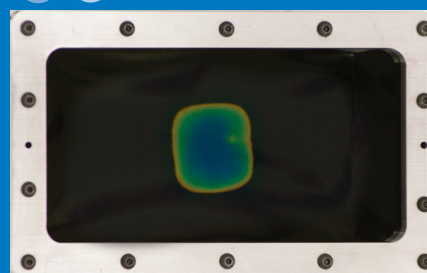


The Number One Choice
Of Medical Professionals!!

A leading brand electrode and a PMI electrode are placed on a "Current Dispersion Meter". An electrical current is passed through each electrode for a period of 60 seconds. The electrical voltage output is identical for each electrode.
**Results are shown at right.*

The unique manufacturing processes and materials used in PMI electrodes provide a uniform current dispersion throughout the desired treatment site of each electrode. This uniform current dispersion provides the maximum treatment to the entire electrode surface.

The difference is clear



PMI's Electrode

PMI electrodes are able to fully disperse the electrical current throughout the entire surface of the electrode.



Competitor's Electrode

Current is concentrated in a small area, creating a "hot spot" that is less effective.



1111 Industrial Park Road, Brainerd, MN 56401
800-328-5343
www.ocelco.com