THE ELECTRODE STORETM



IMPORTANT!

All crèmes, gels and pastes sold by The Electrode Store are <u>water soluble</u>. DO NOT USE ALCOHOL or anything other than mild soap and water to clean electrodes. Using alcohol, chemicals or abrasives may damage electrodes and void the warranty.

Care and Handling of Your Electrodes

While no product can be expected to last forever, you can extend the life of your electrodes substantially by following a few simple guidelines.

1. Always treat your electrodes and leads as the precision assemblies they are.

Don't throw or drop them.

Don't allow them to be pinched in drawers.

Don't expose them to stretching or any severe usage.

Please store them in a safe, clean area.

- After using a reusable electrode, clean it immediately. Remove any remaining gel, paste or foreign matter. The longer you wait to clean it, the more likely damage will occur, as you will have to aggressively scrub the hardened adhesive, electrolyte or body fluids to remove them.
- 3. Never use abrasives, bleach, alcohol or other harsh chemicals to clean your electrodes. Always use a mild soap, warm water and soft paper towels. DO NOT SOAK electrodes in ANYTHING!! If additional scrubbing is necessary, gently apply a soft toothbrush to the crystallized material.
- 4. Never attempt to use a disposable needle electrode more than once, or try to resterilize a disposable needle electrode. They are designed for one time use only and cannot be re-sterilized safely. After use, carefully replace the protector cap and dispose of properly.
- The Electrode Store does not recommend any specific sterilizer or procedure.
 Reusable electrodes should be sterilized in accordance with the sterilizer manufacturer's directions for sterilizing rubber goods.