

TAC GEL™ 50 Grams Tube

This is an electrically conductive adhesive gel with an additional tac component you apply to the gel side of an electrode.

This product adds conductive and tac properties to electrodes to promote more effective treatments and to add life and skin adhesive capacity to electrodes. This allows an electrode to be used effectively for the whole seven days (average) instead of the electrode being very sticky and conductive when first used and minimally sticky and conductive towards the end of an average seven day period.

Directions:

Apply sparingly to gel side of electrode. Rub into electrode, Place electrode back onto plastic backing for several minutes for absorption.

When Used With 'Conductive Only' Gel:

Apply very sparingly after conductive gel has been added to electrode in a similar fashion. You only need the TAC gel on the electrode surface that is in contact with the skin. This is why you put conductive gel (only) on the electrode first.

