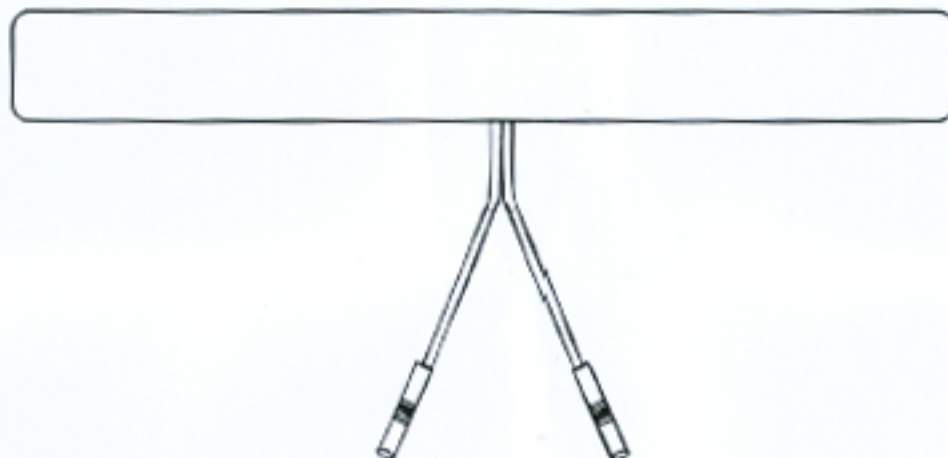


Dual Polarity Adhesive Electrode

Self-Adhesive electrodes for
Transcutaneous Electrical Nerve Stimulator
Electrical Muscle Stimulator
Item Number : AF40350



APPLICATION

1. Electrodes do not stick well if any lotion, oil, make-up, dirt, etc., is left on skin. Wash treatment areas with soap and water, Rinse thoroughly. Dry completely.
2. Connect stimulator cables securely to the electrodes so no metal is visible.
3. When removing electrodes from liner or skin, lift on corner gently and pull. DO NOT pull by the cables. Doing so may damage electrodes.
4. Adhesive increases when electrodes reach skin temperature. To increase adhesion further, apply small amount of water and air dry couple of seconds. If electrodes are extremely dry or to decrease adhesion, use more water and let air dry for a couple of hours.
5. Adjust stimulator according to equipment and/or clinician instructions for your treatment. Turn stimulator off BEFORE attempting to remove electrodes from skin.

IMPORTANT

Single patient use only. DO NOT apply to broken skin. Should a skin rash occur, immediately discontinue use and contact your clinician. DO NOT stimulate while driving or operating machinery. DO NOT exceed 0.1 watts/cm².

GEL MAINTENANCE

Clean gel surface after each use by holding under dripping water for 5-10 seconds, while gently rubbing gel surface with fingertips.

1. After cleaning, return electrodes to the liner and store in package at room temperature.
2. Electrode longevity varies, depending on maintenance, skin condition, frequency of uses, type and site of stimulation. Effective adhesion may be extended by careful cleaning and storing.

CAUTION

Federal law restricts the device to sale by or on the order of a licensed practitioner.



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Made in Taiwan