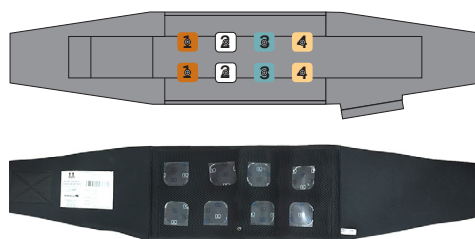


Easy Application to Improve Compliance

The RS-LB and RS-FBG garments provide patients the ability to apply electrode pads on difficult-to-reach back locations without assistance. Both garments utilize light, comfortable fabrics to fit under clothing for discreet use. The pads are reusable and can be removed for replacement or laundering. The RS-LB and RS-FBG garments complement all 2-channel and 4-channel RS Medical electrical stimulators.



Sample electrode pad placement.

RS-LB™ Low Back Conductive Garment [HCPCS E0731](#)

Enables patients to apply electrode pads on difficult-to-reach lower back locations without assistance. The design utilizes light, comfortable fabrics to fit under clothing for discreet use. Additional elastic tension straps compress and hold the electrodes against the skin for optimal comfort during treatment.

Size	Waist Measurement
Large	35" - 46"
Optional 21" extender fits up to 67" waist	

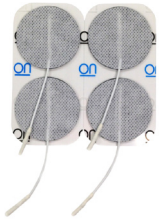


RS-FBG™ Full Back Conductive Garment [HCPCS E0731](#)

Enables patient to apply electrode pads on difficult-to-reach upper and middle back locations without assistance. Design utilizes light, comfortable fabrics to fit under clothing for discreet use and are compatible with 2 and 4-channel RS Medical stimulators.

Size	Waist Measurement	Collar Measurement
One Size	19" - 54"	13" - 21"

High-tech, quality electrode pads



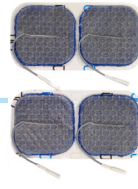
2" Round



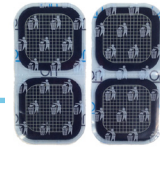
2" Square



2.75" Round



PALS



2" Garment



3.5" Garment

Designed for use with RS Medical electrotherapy devices and conductive garments to ensure consistent, safe, comfortable electrotherapy treatments.

The **MultiStick** Hydrogel Difference

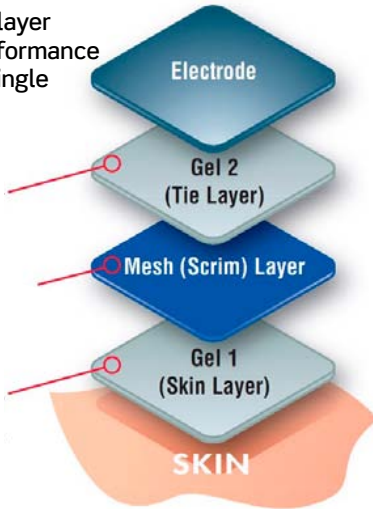
Uncompromised Gel Adhesion and Performance

MultiStick® patented multi-layer adhesive gel eliminates performance problems associated with single layer gels.

Gel formulation is optimized for bonding to the electrode.

Controlled mesh placement provides consistent structural support.

Gel formulation is optimized for multiple applications to the skin.



Patented and durable

Featuring a patented multi-layer MultiStick® hydrogel, our wired electrodes are known for their durability and multiple applications to the skin. The hydrogels utilize a patented, multi-layer technology, which provides an optimal bond between layers to prevent delamination. Innovation and a scientific blend of materials create an effective and durable electrode that promotes optimum treatment while being gentle to budgets and patients alike.

Optimum conformity and current distribution

This all-purpose economy electrode features a customized lead wire interface for each electrode to optimize current distribution for every shape and size. These carbon film electrodes are available in a variety of shapes and sizes, for flexibility and conformance to body contours.

Special formula for sensitive skin

RS Medical offers PALS® Blue neurostimulation electrodes for patients with sensitive skin. This specialty electrode combines a patented stainless steel knit cloth and unique sensitive skin formula hydrogel. The specialized gel is thick enough to adhere through body hair yet gentle enough for use on extremely sensitive skin.

Innovative garment electrodes

Unique, double-sided electrodes are offered in two sizes for use with RS Medical conductive garments. The garment electrodes include a scientifically calculated grid pattern printed on the conductive layer of the electrode that directs the current to pass evenly onto the skin surface.



RS Medical



14001 SE First Street | Vancouver, WA 98684-3509

www.rsmedical.com | [@RSMedical](https://twitter.com/RSMedical)