



RS-FBG™ Full Back Conductive Garment

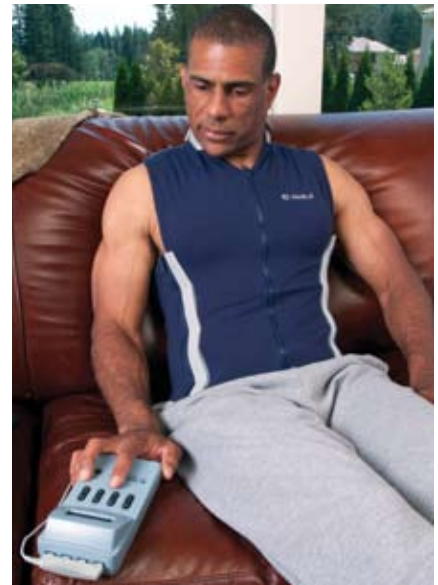
Enable patients to easily take back treatments at home



*Place adhesive pads on
inside of garment back...*



*...put on the garment
just like a vest...*



*...lean back or lie down
and take a treatment*

Helps patients comply

Complying with home electrotherapy back prescriptions can be difficult. Patients often cannot manage with conventional supplies due to hard-to-reach treatment sites on the back.

RS Medical has solved this dilemma by developing the RS-FBG™ Full Back Conductive Garment. It helps patients place the stimulator's pads on difficult-to-reach back positions without assistance from others.

The garment handles a range of back protocols: middle back, upper back, and full back. It accommodates treatments using four and eight pads.

Fits all body shapes and sizes

The RS-FBG is prescribed for and purchased by patients using an RS Medical stimulator for back treatments.

The one-size-fits-all design utilizes sturdy, flexible and washable fabric. Special reusable conductive pads deliver the stimulator's electrical impulse to the body.

Individually set up for each patient

Each patient is individually fit for his or her Garment. Pads are arranged for the patient's prescribed treatment. Patients are instructed how to put the Garment on for accurate pad placement.

Garment Benefits

- ⌘ Helps patients get pads on difficult-to-reach back areas
- ⌘ Fits all body shapes and sizes
- ⌘ Supports increased patient compliance
- ⌘ Use for a wide range of protocols

RS-FBG Features

Benefits

• Function	<ul style="list-style-type: none">• Enables patients to take treatments at home by applying electrode pads on difficult-to-reach back locations without assistance from others• For patients who cannot independently take back stimulation treatments with conventional supplies due to the need to stimulate large body areas, multiple sites and inaccessible areas• Use with an RS Medical electrical stimulator to transfer electrical impulses from cables through Garment snaps to conductive pads• Assists in correctly positioning pads on middle and upper back
• Electrode pads	<ul style="list-style-type: none">• 8 unique two-sided adhesive electrode pads included with Garment• Pads can be removed for replacement or laundering• Re-supply available from RS Medical
• Pad pattern	<ul style="list-style-type: none">• Accepts all pad placement protocols for middle back, upper back and full back as defined in the RS Medical Treatment Plan Reference Guide for RS Medical 2-Channel and 4-Channel Stimulators
• Construction	<ul style="list-style-type: none">• Assembled and sewn washable stretch fabric garment, similar to a vest• Adjusts to body size with easy zip-up side panels• Up to 8 cables/snap adapters attach to eight metal snaps on 'cable side'• Up to 8 adhesive pads provide conductive contact with snaps on 'pad side'
• Size	<ul style="list-style-type: none">• Fits adults with 19-54" waist sizes, 13-21" collar sizes
• Package contents	<ul style="list-style-type: none">• 1 RS-FBG Full Back Conductive Garment• Operation Manual• 8 2-inch, two-sided adhesive electrode pads• 2 plastic pad liners• 1 garment cable set• Set of snap safety covers

PRESCRIBING INFORMATION

INDICATION: The RS-FBG Full Back Conductive Garment and associated accessories are indicated for use with RS Medical Stimulators to facilitate electrode placement and maintenance of electrode positioning for stimulation treatments of the middle and upper back.

GARMENT PRECAUTIONS: Do not connect stimulator cables to Garment without pads in correct place. Each pad must completely cover its metal snap. Do not allow pads to touch each other during stimulation. Do not place or operate this device on the carotid artery region or head. Do not apply to broken skin; if a rash appears, discontinue use and consult your medical professional. Do not use while driving a vehicle or operating machinery. For single patient use only. Keep out of reach of children.

Please review the Operations Manual provided with the prescribed Stimulator

WARNING: FEDERAL LAW RESTRICTS THE SALE OF ELECTRICAL STIMULATORS ON THE ORDER OF A LICENSED DOCTOR OR PHYSICIAN, UNDER THE LAWS OF THE STATE WHERE LICENSED TO PRACTICE.

WARNING: Do not apply stimulation over the neck. Severe spasm of the muscles may occur and the contractions may be strong enough to close the airway or cause difficulty in breathing. Stimulation over the neck could also have adverse effects on the heart rhythm or blood pressure.