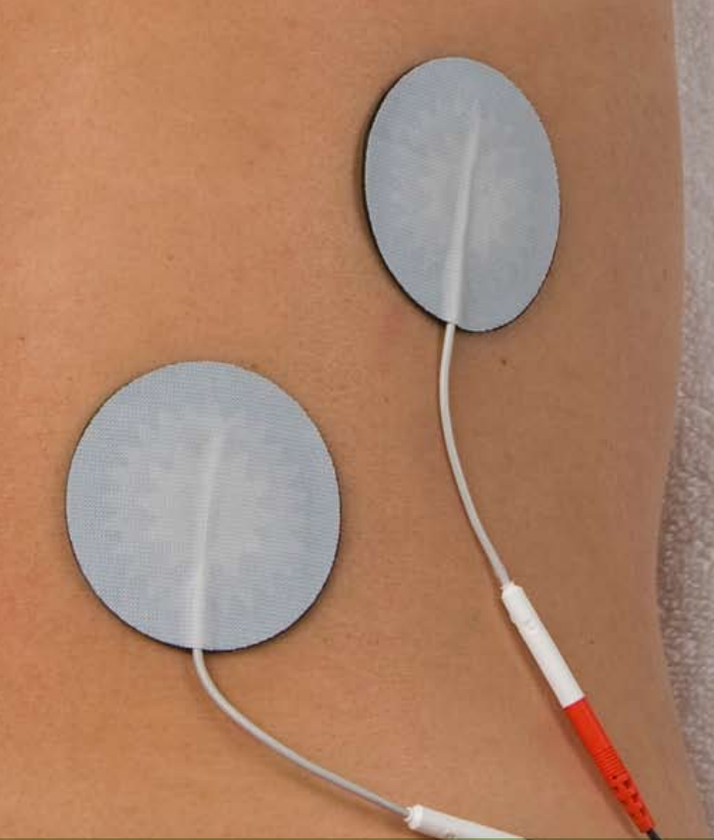




Uni-Patch™
Starburst Stimulating Electrodes





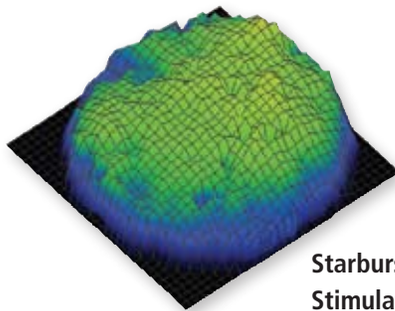
*Our Most Advanced
Stimulating Electrode Technology*

Introducing Starburst Stimulating Electrodes

The starburst stimulating electrode design incorporates a patented multi-layer gradient pattern providing the most advanced current distribution system available. This unique gradient pattern is made of pure silver, known as a superior conductive material and optimal for stimulating electrodes.

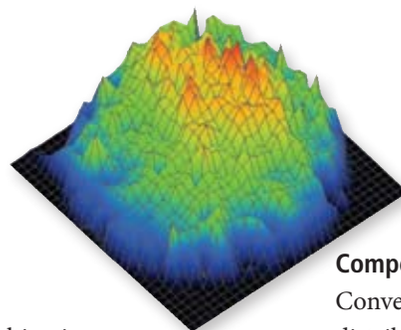
Current Distribution Mapping

Current mapping accurately measures the proportional changes in current which demonstrates the flow of electricity over the electrode hydrogel surface.



**Starburst
Stimulating Electrode**

Even current distribution resulting in comfortable and effective stimulation

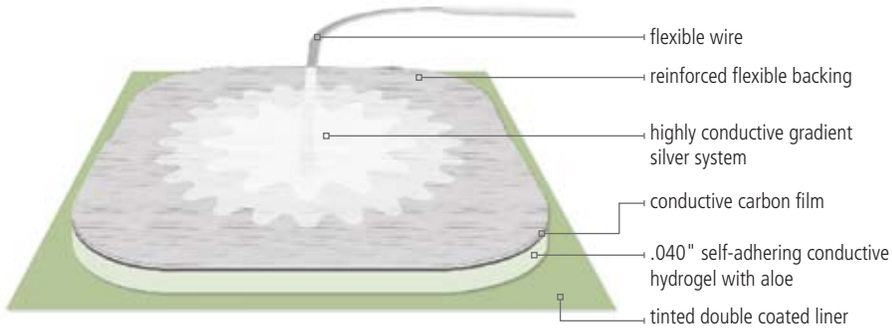


Competitor Electrode

Conventional current distribution resulting in potential patient discomfort

The Starburst Stimulating Electrode Design

Our Most Advanced Stimulating Electrode Technology



- Incorporates a highly conductive silver ink printed in a patented gradient starburst pattern on a conductive carbon film base.
- Evenly controls the flow of electrical current over the entire surface of the electrode.
- Features a thick hypoallergenic hydrogel formulated with pure aloe vera gel, known for its hydrating properties and natural moisturizing effects.
- Promotes superior adherence to the skin, even after multiple uses, assuring the patient will receive comfortable treatments throughout the life of the electrode.
- Simplifies removal and storage with a two-sided storage liner.
- Uses a copper-tin lead wire with proven flexibility and durability.
- Offers soft molded lead wire connectors providing superior comfort and adaptation to variations in mating pin size.
- Efficient conductivity with low electrode impedance promotes safer treatment for the patient and improves battery life.



Hydrogel with Pure Aloe Vera

Starburst stimulating electrodes feature our exclusive hypoallergenic hydrogel with pure aloe vera. The thick hydrogel layer provides superior adherence even after multiple uses.



New Storage Liner

A tinted double-coated storage liner simplifies removal and storage. Since both sides are gel friendly, the electrodes can be stored on either side.



Uni-Patch™ Starburst Stimulating Electrodes

REORDER	MODEL	SIZE/SHAPE
EP85340	627SB	2" round
EP85345	616SB	2" square
EP85350	628SB	2.75" round
EP85360	617SB	2" x 4" rectangle

Pigtail pin connectors. 4 electrodes per package, 10 packages per case. CE marked.

Made in the United States
under ISO 13485:2003 certification.

www.uni-patch.com
uni-patch.sales@covidien.com



COVIDIEN, COVIDIEN with logo and Covidien logo are U.S. and/or internationally registered trademarks of Covidien AG. All brands are trademarks of a Covidien company. ©2009 Covidien. All rights reserved.

H6453 1M 08/09

1313 WEST GRANT BLVD.
WABASHA, MN
55981

800-328-9454

WWW.COVIDIEN.COM