



COVIDIEN

positive results for life™

REM Polyhesive™ Patient Return Electrodes Great Performance Starts Here

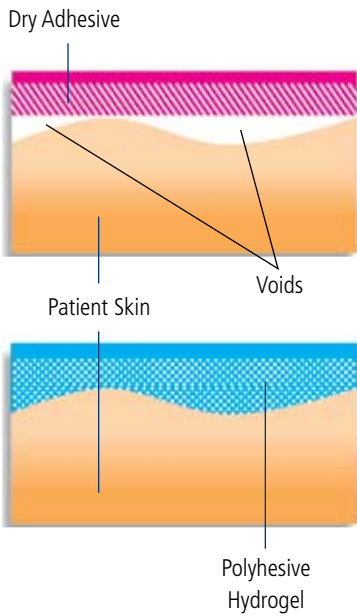
BENEFITS OF POLYHESIVE HYDROGEL

- Increases electrode conductivity
- Lowers skin resistance
- Decreases thermal concentration
- Minimizes risk of pad site burns



Proven safe in more than 200 million procedures

Elongation Properties



ORDER INFORMATION

CATALOG NUMBER	DESCRIPTION	ORDER QUANTITY
E7506	Non-REM Polyhesive™ Patient Return Electrode, for patients > 30 lbs (> 13.6 kg), 9' (2.7 m) attached cord	50 units/case
E7507	REM Polyhesive™ Adult Patient Return Electrode, for patients > 30 lbs (> 13.6 kg), 9' (2.7 m) attached cord	50 units/case
E7507-DB	REM Polyhesive™ Adult Patient Return Electrode, for patients > 30 lbs (> 13.6 kg), with 15' (4.6 m) attached cord	50 units/case
E7508	REM Polyhesive™ Adult Cordless Patient Return Electrode, for patients > 30 lbs (> 13.6 kg), single use, non-sterile - requires E0560 reusable cord/clamp	100 units/case
E7509	REM Polyhesive™ Adult Cordless Patient Return Electrode, for patients > 30 lbs (> 13.6 kg), single use, non-sterile - requires E0560 reusable cord/clamp	50 units total; 5 per resealable package
E7509B	REM Polyhesive™ Adult Cordless Patient Return Electrode, for patients > 30 lbs (> 13.6 kg), single use, non-sterile - requires E0560 reusable cord/clamp	600 units total; 50 per resealable package
E7510-25	REM Polyhesive™ Infant Patient Return Electrode, for patients 6-30 lbs (2.72 - 13.6 kg), 9' (2.7 m) cord	25 units/case
E7510-25DB	REM Polyhesive™ Infant Patient Return Electrode, for patients 6-30 lbs (2.72 - 13.6 kg), 15' (4.6 m) cord	25 units/case
E7512	REM Polyhesive™ Neonatal Patient Return Electrode, for patients 1-6 lbs (0.45kg - 2.72 kg), 9' (2.7 m) cord	12 units/case
E0560	REM Patient Return Electrode Cord, , Reusable, 15' (4.6 m) use with E7508, E7509 and E7509B	1 each

Enhanced adhesion

An acrylic adhesive strip on the perimeter improves electrode-to-patient contact quality while providing a moisture barrier that reduces the chance of fluid invasion.

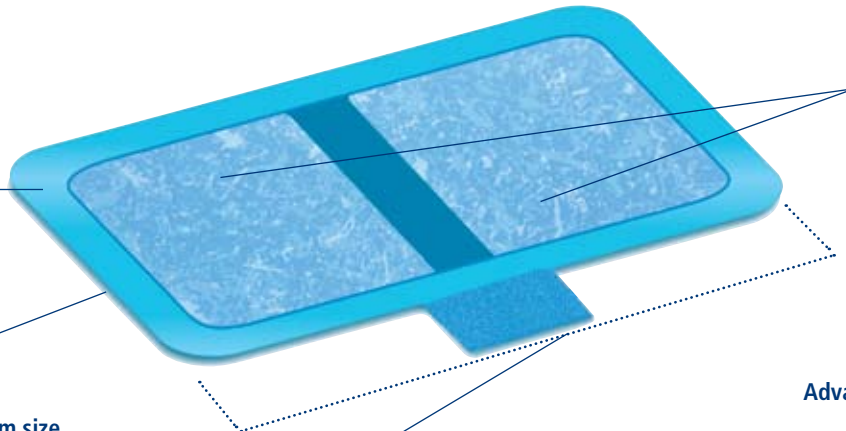
Flexible strength

Closed-cell foam backing conforms to most patient contours and prevents tearing of the return electrode.

Optimum size

The surface area and a thick layer (0.050 in.) of Polyhesive Hydrogel disperses the current, minimizing heat production.

Polyhesive Hydrogel



Advanced Patient Monitoring

Covidien Energy-based Devices' REM Contact Quality Monitoring System provides technological advancement in patient safety.

* Testing done in accordance with ISO skin irritation study and ISO sensitization studies.

Proven safe in more than 200 million procedures



COVIDIEN, COVIDIEN with logo, Covidien logo and *positive results for life* are U.S. and internationally registered trademarks of Covidien AG. Other brands are trademarks of a Covidien company. © 2011 Covidien.

R0020604 Rev. 2011/03

5920 LONGBOW DRIVE
BOULDER, CO
80301

303-530-2300 [T]
800-722-8772 [T]

WWW.COVIDIEN.COM