

6.500

Instructions:

- Clean and dry skin sites. Note: Do not use alcohol or tincture of benzoin.
- Remove electrodes from package. Separate lead wires.
- Remove the electrode protective liner.
- Position electrodes as pictured in Figure A or Figure B. Maintain at least 1 inch (2.5 cm) separation between electrode edges. Do not place on broken skin, if possible. Figure A and Figure B are guidelines for positioning electrodes and are not intended to replace clinical preferences.
- Smooth the electrode from the center outward to the edges with fingertips to ensure that there are no air pockets between the gel and the patient's skin.
- Electrodes are not repositionable. Replace with new electrodes if repositioning is required. This will ensure optimal adhesion and minimize potential patient skin burns.
- Connect the electrodes to the defibrillator.
- Follow the defibrillator instructions.
- Replace the electrode pads after 24 hours on skin, 25 defibrillation shocks, or 1 hour of pacing. Replace electrodes sooner if irritation or burns occur.
- Remove electrode by slowly peeling pad from the patient's skin. Discard used electrodes.

Warnings:

- Place electrodes according to defibrillator manufacturer's operating instructions.
- Use only with manual defibrillators or in manual defibrillation mode. Not for use with Automatic External Defibrillators (AED).
- Do not exceed 100 J while defibrillating. Use local protocol or American Heart Association guidelines to select appropriate defibrillation energy level corresponding to patient's body weight.
- Continuous pacing may cause skin irritation or burns. Inspect skin underlying the electrode frequently after 30 minutes of continuous pacing and replace electrodes if skin irritation or burns occur. Replace electrodes after cessation of pacing.
- Do not use if electrode or pouch is damaged.
- Do not open package until immediately prior to use.

Important:

- Operator should be thoroughly familiar with electrode operating instructions prior to use.
- Use separate ECG electrodes when performing noninvasive pacing.
- Do not crush, fold, or store under heavy objects.
- Can be used in place of Zoll Medical Corporation Pediatric electrodes 8900-2065 & 8900-3000-01. Please contact your Covidien representative for specific model details.

U.S. Patents 5,571,165; 5,733,324; 5,824,033; 6,600,957.
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 CH42P72770

(01)10884527008391

8.875

DESIGN TEMPLATE A		NUMBER OF COLORS	
JOB INFORMATION		Black	PMS 397
COVIDIEN MS Medi-Trace™ Cadence Pediatric Multi-Function Defibrillation Electrodes Pouch (Version A) REF 22770P		TINTS	
GBU: Medical Supplies Date of First Release to Approval Manager: 00 / 00 / 00 Rev 09 / 2010		BUILT COLORS	
ADDITIONAL JOB INFORMATION (if available)		TECHNICAL INFORMATION	
Printer: NA Print Process: Flexography Artwork/Part Number: CH42P72770 Dimensions: 6.50"W x 8.875"H		Application/Version: InDesign/CS3 Placed Images: NA Fonts Used: Myriad Pro	

Interbrand

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FILE INFORMATION

Job #: 680-8738.4	
Log #: 03605	
File Name: CH42P72770_22770P_EACH_VADTIBR6.indd	
Agency Contact: Rick Pate/RCP	

Interbrand
APPROVALS (INTERNAL USE)

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