

Box Artwork

Distributed by Sarnova, HC, LLC's family of companies: Bound Tree Medical, LLC, DXE Medical, Inc. Emergency Medical Products, Inc. & Tri-anim Health Services, Inc. 5000 Tuttle Crossing Blvd. Dublin, OH 43016 855.287.2759 www.curaplex.com

Radiotranslucent (Shadow)

LOT# Y090119-00 (10)Y090119-00

Please visit www.boundtree.com for: · Current defibrillator compatibility

· Pacing guidelines

Use Bv: 2019-09-01 (17)190901

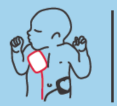
Manufactured in the U.S.A.

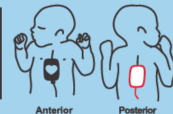
REF: PEDIATRIC-ZOLI

Not compatible with all models. Check compatibility before use

Ten Pair - Pediatric (Infant) ≤ 10kg (22 lbs)

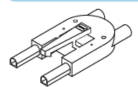
Monophasic or Biphasic Compatible Defibri∥ation ♥ Cardioversion ♥ Pacing ♥ ECG Monitoring Electrodes





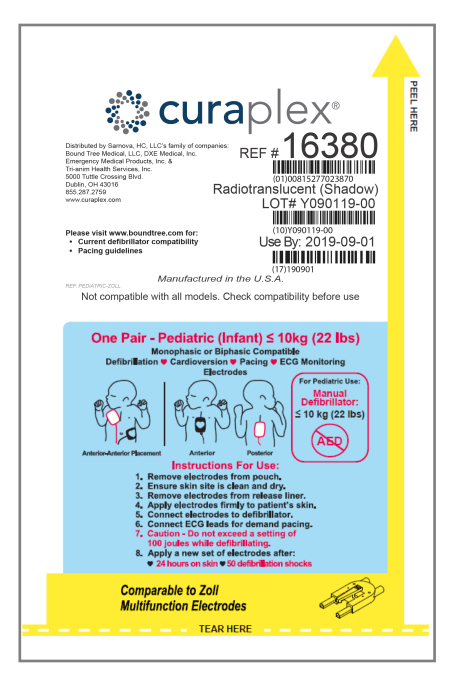
For Pediatric Use: Manual Defibrillator: ≤ 10 kg (22 lbs)





Anterior-Anterior Placement

Comparable to Zoll Multifunction **Electrodes**



Warnings:

- . Do not use if conductive polymer gel is dried or damaged.
- . Misuse of electrodes may cause patient burns.
- . Do not use if electrodes are damaged.

Cautions:

- Do not open package until immediately prior to using electrodes.
- Electrodes may dry out when removed from packaging and exposed to air,
- . If electrodes do not adhere properly to patient, apply a new pair.
- Do not apply any substance to the skin surface that will leave residue.
- . Do not apply electrodes over broken or damaged skin.
- Do not crush, fold or store package under heavy objects.
- . Pacing requires separate leads and electrodes for monitoring.
- The adhesive foam may be a mild irritant to the skin.
- Electrode placement diagrams are suggestion only. Follow hospital protocol.
- Pacing, defibrillation or cardioversion may cause reddening of the skin-
- Do not exceed a setting of 100J for Pediatric (infant) electrodes

Storage Requirements:

To ensure maximum product performance, short term storage should not exceed 30 days at a maximum of +40°C (104°F), and a minimum of -20°C (-4°F).









Comparable to Zoll
Multifunction Electrodes



TEAR HERE