



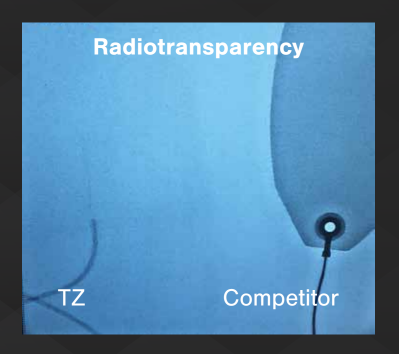
PEDIATRIC DEFIB PADS

TZ Medical's Pediatric Defibrillation Electrodes boast the same clinical benefits as our adult pads, however, are designed for your adolescent patients. Our Pediatric Defibrillation Electrodes are constructed to adhere and conform to the patient's body, providing superior current distribution, which results in better clinical outcomes.

Our multi-function electrodes are designed for EP and Cath Labs, Cardiac Surgery, Critical-Care Areas and other related departments. They are designed for defibrillation, synchronized cardioversion, external pacing and ECG monitoring. Compatible with biphasic and monophasic defibrillators, our electrodes offer direct connections to a variety of defibrillators, such as Zoll[®] and Medtronic[®] QUIK-COMBO[™]. We also offer adapters, allowing multiple brands of defibrillators to use the same electrodes.

Features

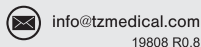
- 60" lead wires for maximum convenience and utility
- Hydrogel maintains excellent adhesion to the patient's skin
- Radiotransparent and radiotranslucent options available



FIND OUT MORE

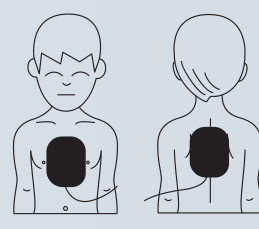






Pad Placement Guide





Lead Wire Length

TZ Sterile P-122-T1: 120"

TZ Electrodes: 60"

Competitor Electrodes: 42"

Competitor Electrodes: 24"

Medtronic® M1



Universal T1
Connector



Zoll® Z1



Product Description	Size	Medtronic®1	Universal ²	Zoll ^{®3}
Pediatric Radiotranslucent pads	С	P-112-T1 PAD 1111 Adapter*	P-112-T1	P-112-T1 PAD 101PD Adapter*
Pediatric Radiotranslucent pads, sterile	С	P-122-T1 PAD 1111 Adapter*	P-122-T1	P-122-T1 PAD 101PD Adapter*
Pediatric Radiotransparent pads and leadwires	С	P-212-M1		P-212-Z1
Pad Dimensions:	*Adapters are reusable			
C=4.25"x2.876" For Pediatric Use: ≥25kg (55lbs)	QUIK-0 2 – T1	Medtronic models are comparable to Medtronic® Physio-Control COMBO™ electrodes. Anderson models allow for multiple brand of defibrillators to use the electrodes. (adapter needed)		

FIND OUT MORE







3 – Z1 Zoll Models are comparable to Zoll® multifunction electrodes.