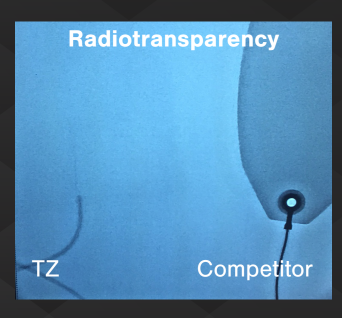




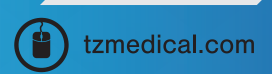
ADULT DEFIB PADS

TZ Medical 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®, Medtronic® QUIK-COMBO™, and Philips®. We also offer adapters, allowing multiple brands of defibrillators to use the same electrodes.



FIND OUT MORE





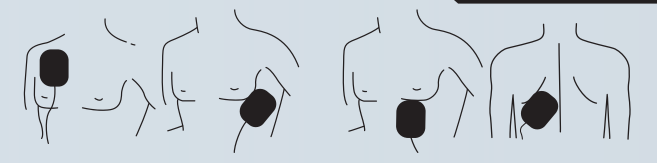
Features

- 60" lead wires for maximum convenience and utility
- Hydrogel maintains excellent adhesion to the patient's skin
- Unique edge effect technology disperses energy uniformly, reducing burns
- Radiotransparent and radiotranslucent options available



Pad Placement Guide





Lead Wire Length

TZ Medical: 60"

Competitor Electrodes: 42"

Competitor Electrodes: 24"

Medtronic® M1
Connector



Philips® P2 Connector



Universal T1

Zoll[®] Z1 Connector



Product Description	Size	Medtronic®1	Philips®2	Universal ³	Zoll ^{®4}
Adult Radiotranslucent pads, leads out	Α	P-111-M1	P-111-P2	P-111-T1	P-111-Z1
Adult Radiotransparent pads and leadwires	Α	P-211-M1	P-211-P2	P-211-T1	P-211-Z1
Adult Radiotransparent pads and leadwires, leads out	Α	P-311-M1			P-311-Z1
Adult Radiotransparent, large posterior pad	A/B	P-214-M1		P-214-T1	P-214-Z1

Pad Dimensions:

A=6"x 4.25" B=6"x9" 1 – M1 Medtronic models are comparable to Medtronic® Physio-Control QUIK-COMBO™ electrodes.

2 – P2 Philips models are comparable to Philips $^{\!\scriptscriptstyle (\!0\!)}$ gray flat-style double barrel electrodes.

3 – T1 Anderson models allow for multiple brand of defibrillators to use the same electrodes. (adapter needed)

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

FIND OUT MORE



