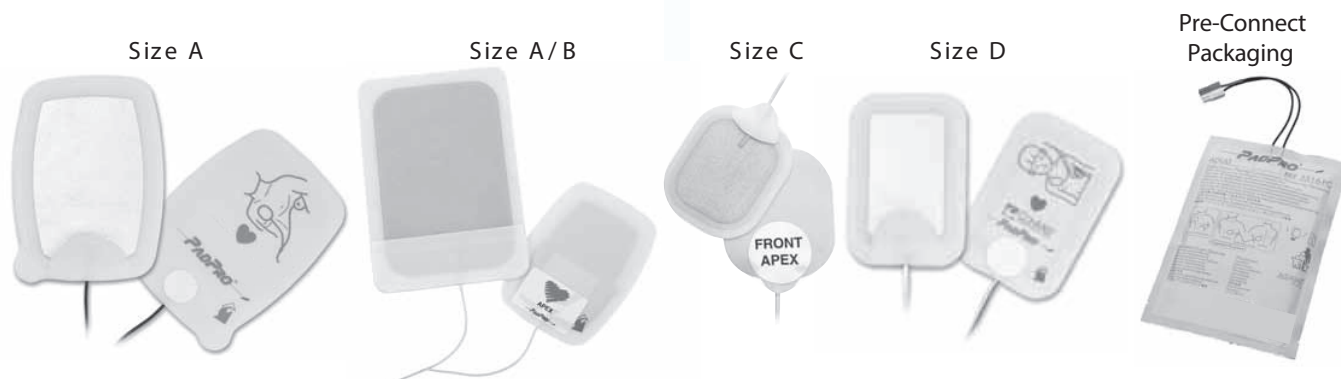


Adult and Pediatric Multifunction Electrodes for Defibrillation/Pacing/Cardioversion/Monitoring



Electrodes have a 24-month shelf life.

Product Description	Pouch Color	Background Label Color	Size	Anderson Connector ¹	Zoll ²	Medtronic ³	Philips Barrel-Style ⁴	Philips Plug-Style ⁵	R2 ⁶ Connector
Radiotransparent, Adult	Silver	White	A	2001	2001Z	2001M	20 01P	2001H	2001R
Radiotransparent, Adult, w/carbon leadwires	Silver	White	A	2001-C	2001Z-C	2001M-C	2001P-C	2001H-C	N/A
Radiotransparent, Adult, w/Pre-Connect Packaging	Silver	White	A	2001-PC	2001Z-PC	2001M-PC	2001P-PC	N/A	N/A
Radiotransparent, Adult, w/large-posterior pad	Silver	White	A/B	2001-EPS	N/A	N/A	N/A	N/A	N/A
Radiotransparent, Adult w/Sterile Packaging	Silver	White	A	2502	2502Z	2502M	2502P	N/A	N/A
Radiotranslucent, Adult	White	White	A	2516	2516Z	2516M	251 6P	2516H	2516R
Radiotranslucent, Adult, w/Pre-Connect Packaging	White	White	A	2516-PC	2516Z-PC	2516M-PC	2516P-PC	N/A	N/A
Radiotranslucent, Pediatric	White	Pink	D	2603	2603Z	2603M	2603P	2603H	2603R
Radiotranslucent, Mini Pediatric	White	Blue	C	2602	2602Z	2602M	2602P	N/A	N/A

Sizes:

A = 6.0" (15.2cm) X 4.25" (10.8cm)

B = 9.0" (22.9cm) X 6.0" (15.2cm)

C = 2.5" (6.4cm) X 2.125" (5.4cm)

D = 4.25" (10.8cm) X 2.875" (7.3cm)

* Product and company names listed are trademarks or trade names of their respective companies.

All PadPro [®] electrodes are packaged 10 pouches (10 pair)/case.

¹ Electrodes with the Anderson connector can be utilized in environments with multiple brands of defibrillators (via PadPro [®] adapters or PadPro [®] cables).

² Zoll models are comparable to Zoll [®] multifunction electrodes.

³ Medtronic models are comparable to Medtronic Physio Control [®] QUIK-COMBO [™] electrodes.

⁴ Philips Barrel-style models are comparable to Philips Codemaster (Barrel-Style) electrodes.

⁵ Philips Plug-Style models are comparable to Philips Heartstart (Plug-Style) electrodes.

⁶ Electrodes with the R2 [®] connector can be utilized in environments with multiple brands of defibrillators (via R2 [®] adapters or R2 [®] cables).

The Difference is Clear [®]