



PadPro® Adult/Child & Infant Multifunction Electrodes for Defibrillation/Pacing/ Cardioversion/Monitoring



- Constructed to adhere and conform to patient's body, providing excellent current distribution
- Adult/child electrodes offer a maximum of 50 shocks, 8 hours of continuous pacing or 24 hours of patient monitoring
- Pre-connect packaging options available
- 36-month shelf life
- PadPro® adapters, allowing multiple brands of defibrillators to use the same electrodes



ADULT
ECG ELECTRODES



PEDIATRIC
ECG ELECTRODES



PULSE OXIMETRY
SENSORS



To learn more about this and other innovative products, call **800-448-6506** visit **CONMED.com** or email info@mail.CONMED.com

Ordering Information

Adult/Child & Infant Multifunction Electrodes for Defibrillation/Pacing/Cardioversion/Monitoring



Product Description	Background Label Color	Size	Connector Style and Product Label Color					
			Universal/Anderson ¹	Zoll ¹	Physio-Control ¹ Quik-Combo™	Philips Barrel-Style	Philips Plug-Style	R2 ²
Radiotransparent, Adult/Child	White	A	2001	2001Z	2001M	2001P	2001H	2001R
Radiotransparent, Adult/Child w/carbon leadwires	White	A	2001-C	2001Z-C	2001M-C	2001P-C	2001H-C	N/A
Radiotransparent, Adult/Child w/Pre-Connect Packaging	White	A	2001-PC	2001Z-PC	2001M-PC	2001P-PC	2001H-PC	N/A
Radiotransparent, Adult w/large-posterior pad	White	A/B	2001-EPS	N/A	N/A	N/A	N/A	N/A
Radiotransparent, Adult/Child w/Sterile Packaging	White	A	2502	2502Z	2502M	2502P	N/A	N/A
Radiotranslucent, Adult/Child	White	A	2516	2516Z	2516M	2516P	2516H	2516R
Radiotranslucent, Adult/Child w/Pre-Connect Packaging	White	A	2516-PC	2516Z-PC	2516M-PC	2516P-PC	2516H-PC	N/A
Radiotranslucent, Infant	Pink	D	2603	2603Z	2603M	2603P	2603H	2603R
Radiotranslucent, Mini-Infant	Blue	C	2602	2602Z	2602M	2602P	2602H	N/A

Sizes:

- A = 6.1" (15.5cm) x 4.5" (10.8cm)
- B = 9.0" (22.9cm) x 6.0" (15.2cm)
- C = 2.6" (6.7cm) x 2.2" (5.6cm)
- D = 4.3" (11.0cm) x 2.9" (7.3cm)

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

² Electrodes with the R2 connector can be utilized in environments with multiple brands of defibrillators (via R2 adapters or R2 cables).

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