

Heated AED Carry Case fits ALL Brands of AEDs





Avoid AED battery and electrode failure due to freezing temperatures with this AED Heated Carry Case. Available with AC or DC Cord.

Insulated case has a heating element that regulates internal case temperature.



Item # C-HCC

Product Height & Weight Specifications:		Heating Element Specifications:	
Heating Element	Set to keep bag at 50°	Normal Input Voltage	12V
Bag Outer Dimensions	13" x 11 1/4" x 7"	Max Current Draw	3 Amps
Bag Inside Dimensions	12" x 10 1/2" x 5 1/4"	Max Power Consumption	2.5 Amps Normal 3 Amps Max (25-30 watts)
Weight of Bag/Element with DC Cord Only	1.6 lbs.	Electrical Current Safety Cutoff Fuse	5 Amp (Replaceable)
Weight of Bag/Element with AC Cord Only	2.4 lbs.	Temperature Specifications:	
Weight of Bag/Element with DC & AC Cord	2.6 lbs.	Regulated Temperature	50°F (Factory present)
Strap for Bag	Can be adjusted from Longest 48" / Shortest 28"	Thermal Safety Cutoff Temperature	140°F (Mechanical one-time blow fuse)
AC Cord Specifications:		DC Cord Specifications:	
AC Cord Length 116" & Ground Three Prong Plug		DC Cord Length	6'
Item # C-HCCAC		Item # C-HCCDC	

For custom specifications, units can be configured to accept a specific voltage range. We can customize this product for you. Contact us if you would like a customized carry case.