



Outdoor Cabinet Heater/Fan Temperature Spec Sheet

Temperature Specs and Alerts for the AIVIA 200,300 and 320 (Indoor / Outdoor AED cabinets)

Cabinet Model	Event Type		Alert Type (AED, Electrode)		Heater 200, 300/320	Fan 200, 300/320
	Heater On	Fan On	Low Temperature Threshold reached	High Temperature Threshold reached	<p>The heater will maintain a recommended temperature around the AED of 32°F and higher when temps fall below - 4°F with-out wind chill.</p> <p>The heater has been laboratory tested to substantiate these ranges.</p>	<p><i>The fan is not a cooling device. Its' purpose it to extract the heat and condensation out of the cabinet which in essence lowers the temperature inside the cabinet.</i></p>
AIVIA 200	55°F	81°F	41°F	104°F		
<p>*300/320 ONLY-</p> <p>All default temperatures can be changed within the software. When threshold temps are reached, email and or text messages are sent.</p>						
AIVIA 300/320	*50°F Default	*86°F Default	*41°F Default	*104°F Default		

~ Temperature Alerts for Heater and Fan~

- See the individual AED Manufacturer's manual for information on the temperature ranges of each AED brand.
- Never install cabinet facing direct sunlight.
- The cabinet is not a conductor of heat or cold due to the type of material used which in essence will not increase or decrease temps inside the cabinet like other materials.