WALL CABINET FOR AUTOMATED EXTERNAL DEFIBRILLATOR (AED)

OVERVIEW

The AIVIA® 200 is suitable for indoor or outdoor use. Combining strength and lightness AIVIA® is composed of two distinct parts:

- The polycarbonate cover
- The ABS base

These materials are well known in the industry, giving excellent shock resistance properties.





16 ⁵/₈" (423 mm)

15 1/4"

(388 mm)

7 15/16" (201 mm)

Weight: 7.05 lb

(3.2 kg)

LABELING

The survival sequence and three clear pictograms with instruction for use are shown on the front cover. The AED acronym and the defibrillator logo (heart broken by an electric spark) are on the sides.

FEATURES

A controlled convection heating and fan systems are activated through a temperature sensor and configured thresholds maintain the AED operating temperature within certain limits.

Open access to the AED is protected by security seals.

A luminosity sensor automatically activates white LEDs when the AIVIA® is in the dark. Removing the AED automatically triggers a visual alarm (flashing red LEDs) as well as an audible alarm (103 dB).

A visual alarm using red LEDs signals anomalies such as out of range temperatures



LOCATION

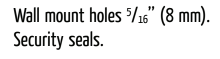
The mains power supply (24 volts DC) allows the operation of the heating and fan systems. With this specificity as well as its intelligent design, the AIVIA® 200 is suitable for outdoor positioning, in public and private sites.



Light level sensor for automatic day/night lighting. Red and white LEDs.









HD1PY

THOMPSON CENTER WATERS 5453 WEST WATERS AVENUE - SUITE 105 TAMPA, FL 33634

Phone: +1-813-515-6995