CABINET RANGES FOR
AUTOMATED EXTERNAL DEFIBRILLATORS (AED)
AEDs are medical equipment that can be used by the general public. Each one has an indicator light that shows the operational status. They must be installed under conditions that are in conformance with the recommendations.

AIVIA solutions complete AEDs, make them available, and ensure their operability.

CRA (Cardio respiratory Arrest), more commonly known as "sudden death", is the primary cause of mortality in developed countries. Making AEDs available for public access is a solution encouraged by medical authorities to increase survival rates.

AIVIA is a solution designed and created by PYRESCOM SAS SAS (a French company, ISO 9001 and 14001 certified), which meets all the EC requirements and standards.

AIVIA cabinets adapt to the various installation environments and combine advanced functions related to the defibrillator so that it is available under optimum conditions of use.

To be suitable for all situations in the PAD (public access defibrillator) programme, a complete range of 10 cabinet models for the protection and monitoring of AEDs provides many options and possible configurations according to the needs:

- Open or secured AED access
- Built-in hands-free telephony with automatic door release to communicate with a configured emergency number (PSTN, GSM)
- Heating, ventilation and external temperature control
- Automated remote control of installations via the Internet
- Camera monitoring of openings and AED entries, etc.

AIVIA solution for public access to AEDs

Survival rate in function of elapsed time

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**EN 55022:** 2006
**EN 55024:** 1998/ A1: 2001 / A2 : 2003
**EN 60950-1:** 2006
Electromagnetic compatibility 2004/108/CE
Low voltage directive 2006/95/CE
**Power consumption**
Minimum: 55 mA.
Maximum: 2 400 mA (With active heating)
**Ingress protection code:** IP44
**Humidity index:** 95% without condensation

**AIVIA monitoring** protects the AED it contains in the same way as protective models, except that this feature includes an optical sensor that automatically handles visual monitoring of the AED standby light.

**EN 301 489-3 V1.4.1:** 2002
**EN 302 291-2 V1.1.1:** 2005
**EN 50364:** 2001
**EN 60950-1:** 2006 +A11 : 2009
**Power consumption**
Minimum: 200 mA.
Maximum: 2 500 mA (With active heating)
**Ingress protection code:** IP44
**Humidity index:** 95% without condensation
AIVIA IOT uses LRWA (Long Range Wild Area) technology to transmit monitoring data. This innovative technology guarantees long-distance communications at a very low level of energy consumption.

AIVIA M enables functional monitoring (statuses and conditions) of the AED with which it is associated. It can be placed either in the AED carry bag or in a wall cabinet.

The AIVIA W models protect and monitor the AED they contain and give an alert for all events (opening of the AIVIA system, removal of the AED, condition of the AED, etc.).

EN 60950-1: 2006 + A11 + A1 + A12 + A2
EN 301 489-3: 2013 V1.6.1
EN 300 220-2 V2.4.1

Autonomy: More than 3 years (AIVIA M and 100W).
Humidity index: 95% without condensation.

The AIVIAnet server is an application that enables remote monitoring of cabinet/AED sets.
It makes it possible to provide users with information on the condition of the AED, its environment and associated incidents.

Accessible from any terminal connected to the Internet
User and password-protected access
Multilingual
Client terminal population control panel
Colour code alert display
AIVIA geolocalisation
Individualised signals for actions to prepare
Events record (traceability)
Associated alert function configuration (e-mail, text message)
Configuration of users, groups of users (badge no.)
Display of pictures obtained when the AED is opened or removed
Statistical data recovery (extraction in Excel)
AIVIA Configuration software with an online diagnostics capacity for AIVIA Protection Range (2XX) and Supervision Range (3XX):

- Digicodes for restricted access for both remote and manual opening.
- Three possible telephone settings (pressing a call button, upon opening, upon removal of AED unit).
- The possibility of programming telephone numbers into the unit.
- Configured thresholds for activating the heating and fanning systems and alert functions.
- Volume and duration settings for the alarm.
- Record keeping of past events.

Specific configuration for the AIVIA supervision and monitoring range is available:

- The type of network (LAN, 3G).
- LAN configuration: IP or DHCP addressing, if necessary proxy parameters.
- 3G configuration: APN code, PIN number.
- AED, serial numbers, pads, battery, batch numbers, expiry dates.
- Location and geolocation data.
- Calibration of the optical sensor used for monitoring units.

Designed for indoor or outdoor placement of AIVIAs, BORNAVIE and COLAVIE stands comply with current regulations applicable to street furniture.

BORNAVIE and COLAVIE stands are delivered painted in green epoxy paint, RAL 6024 (established colour for Standard ISO 3864 safety signs). A choice of other colours is available.

Basic stands have a surface finishing with the ERC and ILCOR standard heart as well as the mentions AED and DAE. Any other surface finishing is optional.

**COLAVIE**
20/10th round and square section AG3 5754H111 aluminium tube frame with an 80/10th base and 50 and 30/10th reinforcements
H: 2,425 cm - L: 820 cm - D: 260 cm
Weight: 46 kg

**BORNAVIE**
20/10th AG3 5754H111 aluminium with an 80/10th base
H: 1,639 cm - L: 395 cm - D: 218 cm
Weight: 13 kg
In addition to the options available for each AIVIA model, customisation is also possible to suit the client’s needs. The sticker on the front has the chain of survival and the symbols related to the use of the AIVIA. It enables the inclusion of logos and texts directly related to the desired visual message.