

SaveStations can now be placed outdoors in high traffic public places, providing the public with unprecedented access to life-saving AEDs.

## REMOTE MONITORING

Sensor monitoring the presence and ready status of the AED and the cabinet climate.

## CONNECTIVITY

Wireless communication.



# REAL-TIME REPORTING

Immediate notifications via email/SMS.

## **CABINET LIGHTING**

Integrated light sensor to illuminate the cabinet.

# **PHOTO CONTROL**

Infra-red photo control when cabinet is opened.

## **LCD SCREEN**

Operational status visual at all times for manual checks via integrated LCD screen.

#### **POWER**

24V DC convertor - SELV (Safety Extra-Low Voltage).

## **ALARM**

Audible alarm and visual warnings triggered on door opening (70 dB at 1 metre, and flashing red LEDs).

#### **TEMPERED GLASS**

Impact-resistant transparent polycarbonate door with surface treatment to minimize greenhouse effect.

### REGULATED HEATING AND VENTILATION

Maintains positive temperature of AED with ventilator fan and convector heating device.

## **BACK-UP POWER**

Rechargeable back-up battery for essential functions in the event of a power supply failure.

