

# **RUGGED GO** FOR AUTOMATIC EXTERNAL DEFIBRILLATORS (AED)

#### SOLUTION FOR AED MONITORING

The CARDIACT GO allows the remote monitoring of the AED. It provides information concerning any incident, event or malfunction through an AED Software management platform and a wireless communication via 4G so as to ensure the unit remains fully operational and present when required.

CARDIACT GO makes it easier to maintain your AED and provides helpful features for lay responders to be in direct communication emergency services via an integrated hands free phone.

### **SOFTWARE MONITORING APPLICATION**

Accessible through secure access, from any computer connected to the Internet, the CARDIACT CONNECT server offers constant, remote monitoring of AEDs and their protective cabinets, providing users with realtime information concerning any incidents, alerts or malfunctions which may occur.

The following features and benefits of the CARDIACT CONNECT server are:

- 24/7 Access via Internet Portal
- · User and password-protected access
- · Colour code alert display
- Geolocalisation
- Events record (traceability)
- Email & Text Message Alerts (Incidents, Faults etc.)
- · Statistical data recovery (extraction to Excel)

#### **ADDITIONAL BENEFITS**

- · GPS tracking when moving with SMS
- Emergency calling button telephone communication\*
- 3 vizible LEDS report different functions
- SIM Card integrated for a wireless data and voice communications over 4G network





□ AED STATUS MONITORING



EMERGENCY PHONE CALLS\*



**Q** GPS TRACKING

#### STANDARD FEATURES

- Constant remote monitoring of the AED (status, presence, surrounding, temperatures) through an optical sensor specific to brand and model
- Information concerning incidents, alerts or malfunctions
- · Immediate and automatic routing of data via SMS/Email
- · Communications via 4G for software management
- Battery-operated, 1 Lithium Battery Type C 3.6V 5.5Ah, with up to a 24 months autonomy

## FEATURES & BENEFITS



Measurements
Weight (including AED)
Material (exterior)
Weather resistance
Power Source

330 x 280 x 120mm 2.8kg Ultra-High-Impact Structural Polymer IP67 Internal Batteries



