



REMOTE MONITORING

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

CONNECTIVITY

Connection through 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.

ΔΙ ΔRΝ

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.

POWER

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

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.

