

# Temperature controlled AED cabinet ...Any place ...Any environment











Lockable keypad



Unlockable version



Personalised brand area



Temperature controlled





Intelligent surround lighting

# 

Designed to keep **your** AED rescue ready.

Automatic heating and cooling system maintains a safe operating temperature whatever the weather and environment.

#### Too Hot

Heat can also drain batteries quickly. Electronics can fail as can components such as the pads which can dry out and fail to make a strong contact with the skin.



If the unit is too cold batteries can drain quickly, pads will not adhere, and the AED can malfunction rendering it useless in an emergency.





### Designed for **every environment**

-10°C to 50°C













# AED C X B IA



### 7900

MOO:

00 LIFEVAULT
TEMPERATURE CONTROLLED
AED CABINET
Lockable door

LIFEVAULT AED CABINET

56.2cmH x 45.3cmW x 27.9mD





7901

LIFEVAULT
TEMPERATURE CONTROLLED
AED CABINET
Unlockable door
56 2cmH x 45 3cmW x 27 9mD

SIZE: 56.2cmH x 45.3cmW x 27.9mD

MOQ: 1

## 

### TEMPERATURE CONTROLLED **AED cabinet**

#### Easily accessed in an emergency

Available in keypad lockable and unlocked versions.

#### Why is temperature important?

Extremes in temperature can drastically affect the safe operation of the AED.

### Strong. Secure. Intelligent.

- Designed to fit ALL AEDs currently available.
- Automatically cools or heats to maintain a safe operating temperature between 10°c and 40°c.
   The cabinet automatically cools at an internal temperature of 35°c and heats up at 12°c.
- Intelligent LED lighting system. Light sensor triggers interior white light in low light conditions and optional external green LED surround light.
- · Strong and sturdy vandal proof construction.
- Weatherproof IP66 construction.
- Securely lockable with keypad unlocked version also available.
- Double walled insulated cabinet for energy efficiency.

