

HeartSafe® Indoor AED Cabinet with alarm



AED Locator, Communities and Businesses working together to make the UK

HeartSafe®

HeartSafe® Indoor AED cabinet with Alarm

Highly visible, cost effective indoor AED cabinet designed to hold your defibrillator ready for an emergency.

Protect your staff, customers and visitors in the event of a Sudden Cardiac Arrest.

Access in an emergency is simple, intuitive and above all fast, saving every vital second of time in getting a defibrillator to the patient.

All HeartSafe® AED Locator cabinets benefit from our full governance and management oversight systems. We are supported by all of the regional Ambulance Service Trusts.

Our combination of cabinets for every location and defibrillators designed specifically for laypeople with or without training, the HeartSafe® system is proven to help save lives.

- ♥ Highly visible indoor presence of accessible AED
- ♥ Alarmed cabinet to indicate emergency access
- ♥ Steel cabinet with high-gloss white finish
- ♥ Full AED graphics to advertise presence
- ♥ Quick and easy installation, no mains power required
- ♥ Space for all types of AED and resuscitation pack
- ♥ Simple installation, no power or running costs



HeartSafe® Indoor AED Cabinet

Plenty of space for AED's of all brands and sizes...



HeartSafe® Indoor AED Cabinet

HeartSafe® Cabinets house all common Defibrillators, including:



Cabinet Technical Data

- ♥ Dimensions Cabinet (HWD): 380 x 380 x 200mm
- ♥ Cabinet body: Mild Steel
- ♥ Finish: Gloss White powder coat
- ♥ Dimensions (Incl. Packaging): 400 x 400 x 220mm (Shipping carton)
- ♥ Cabinet weight (empty): 4.5Kg (10lbs)

NOTE: Supplied with door handle (requires fixing), and wall mounting cabinet fixings

For any more questions regarding HeartSafe® Cabinets or general questions on AED Locator or advice on Public Access Defibrillation

Please contact...

AED Locator (EU) Ltd.

Swallet Farm

Old Bristol Road

East Harptree

Bristol

BS40 6DQ

Email: enquiries@aedlocator.org

Tel: 01275 332323



@AEDLocator