

## HeartSafe® Combination Cabinet from May 2014 on...

Using 10 Digit AED Locator Digital Key Lock as shown

Your defibrillator cabinet is fitted with an electronic digital push-button lock.

The lock is supplied pre-programmed with a 4 digit access code (PIN)

**ALWAYS** use your 4 digit code to access your cabinet for your regular checks. The key should **ONLY** be used to gain access if the push-button lock does not function and needs to be repaired.

The lock runs from a small battery pack attached to the inside of the cabinet door

When a button is pressed, the lock will 'beep' to indicate

Access is gained to the cabinet by entering your 4 digit user code (PIN)

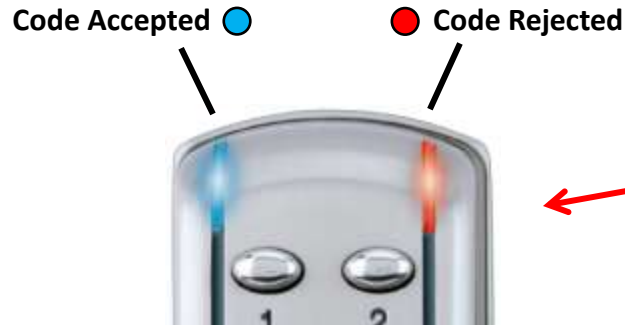
This is the same code issued by the Ambulance Service in the event of an emergency to enable someone to access the defibrillator in your cabinet

If you wish to change your 4 digit access code, this is possible. Please contact HeartSafe® AED Locator for further information, as we will need to notify the Ambulance service accordingly



## HeartSafe® Combination Lock Operation

Correct and Incorrect access codes are indicated by the RED and BLUE LED's at the top of the lock.



If **CORRECT** access code is entered, the lock will flash **BLUE** and unlock for 9 SECONDS before relocking automatically

If an **INCORRECT** code is entered, the lock will BEEP and the **RED** LED will flash

If an **INCORRECT** code is entered 3 times, the lock won't allow another attempt for 10 seconds



## HeartSafe® Combination Low Battery Warning

The two supplied AAA batteries should last well in excess of 20,000 opening cycles, however we recommend replacing them annually.

Low Battery warning will be indicated by 5 flashes of the RED LED before the BLUE LED when you enter a valid access code to open the lock



The Latch will continue to operate for approximately 50 opening cycles after the low battery warning.

Batteries should be replaced as soon as the low battery warning is seen, or on your next scheduled Guardian check.

## HeartSafe® Combination Cabinet – Battery Replacement

Identify the small black battery pack fitted to the inside of the door of your cabinet





## HeartSafe® Combination Cabinet - Battery Replacement

Slide cover of battery pack downwards to remove cover and gain access to batteries. Gently remove and replace batteries with similar quality branded AAA (LR03) Alkaline batteries (Duracell or Energizer) NOTE CORRECT POLARITY. Replace cover by sliding upwards until it 'Clicks' into position

**– VERIFY CORRECT LOCK OPERATION AFTER REPLACING BATTERIES, BEFORE CLOSING DOOR! –**



## HeartSafe® Combination Lock – Emergency Power

In the extremely unlikely event that the lock loses power completely before batteries can be replaced, there is an emergency power connector located on the underside of the electronic lock.

This allows a 9V PP3 battery to power the lock, enabling access to the cabinet to replace the batteries in the normal AAA (LR03) battery pack. HeartSafe® AED Locator should be contacted prior to attempting this, as you will need to obtain the MASTER CODE for the lock from us.



### STEPS TO GAIN ACCESS USING EMERGENCY BATTERY OVERRIDE

1. Place the PP3 Battery terminals exactly as shown with + terminal on Left
2. Apply the battery with pressure to the lock and maintain contact
3. The Lock will 'BEEP' twice and the BLUE LED will flash twice
4. Enter the MASTER PIN CODE supplied by AED Locator
5. The Lock will open, and the Batteries can be replaced

### ALTERNATIVELY, USE MANUAL OVERRIDE KEY SUPPLIED WITH YOUR CABINET

## Questions regarding.... HeartSafe® Cabinets, AED Locator Ltd. or Public Access Defibrillation, Please contact:

HeartSafe® AED Locator (EU) Ltd.

East Barn

Whitecross Farm

Bristol Road

West Harptree

Bristol

BS40 6HQ

 @AEDLocator

Email: [enquiries@heartsafe.org.uk](mailto:enquiries@heartsafe.org.uk)

Tel: 01275 333 999