

Workplace first aid now includes use of defibrillators. With Martyn's law also pending, areas of high footfall may also need several defibrillators. Choosing the right solution for your need is essential.



Choice of defibrillator

Life in Business

Using simple defibrillator equipment, cost effective to run, and supported by training videos, trauma kits and chest compression tools, resuscitation is now a realistic and cost-effective option for any business. Comes with a wall rack, and optional internal and external cabinets are also available.



Wall rack

Weekly checks and easily undertaken and reporting these onto the BHF Circuit system is also required, so your local ambulance service knows of this device and its availability. Included also is a set of directional signage to alert your staff to the presence of life saving equipment.

Free corporate training video included.



CPR training device

Available from the Live is Life Foundation charity, Swadlincote, Derbyshire

Strategic Thinking in Resuscitation

www.liveislife.co.uk info@liveislife.co.uk

Defibrillator

Specification

ViVest X1

Basic 150J AED with 5 year pads and battery. Optional carry case.



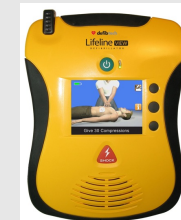
ViVest X3

As for X1, with the option of dual language and visual display. Optional carry case.



Lifeline VIEW

Advanced animated instructions, robust, 150J AED. 4 year battery and 2 year pads. Optional carry case.



Zoll AED 3

Highly advanced AED with multiple energy levels, high sensitivity, proactive CPR feedback and coaching, hands off CPR, optional WiFi and carry case.



Included with all choices, CPR training device.

CPR training kiosks for your factory and business sites, particularly where the public may have access.

By simply by following a 90 second training video that runs on a loop in front of you, you staff and customers will learn how to perform high quality chest compressions, whilst receiving visual feedback from the inbuilt manikin. Using the Brayden manikin, the kiosk uses innovative technology to demonstrate the circulation of blood to the brain, when effective compressions are performed, providing the user with visual feedback on their performance.

