



# Community Defibrillator Service

*Creating Heart Safe Communities*



Providing and Maintaining  
Public Access Defibrillators in West Lindsey

# Membership Brochure

A service proudly provided by







**Community  
Defibrillator Service**

*Creating Heart Safe Communities*

As a Local Authority we recognise the role we can play in supporting local communities to be safe and healthy places to live. Our Community Defibrillator Service provides and helps maintain lifesaving defibrillators in public locations.

Through this service we provide:

### **Defibrillator Maintenance**

Receive regular checks, on-going maintenance, and replacements parts for your defibrillator.

### **New Community Defibrillator**

Apply to have a new defibrillator installed in your community.

Automated External Defibrillators (AED's) are portable devices that can be used on someone having a cardiac arrest. They check the heart rhythm and send an electric shock to try and restore a normal rhythm.

In the event of someone suffering a cardiac arrest, the time it takes to administer aid is critical. Having access to a nearby defibrillator can greatly reduce the amount of time it takes to administer lifesaving support.

They give the best possible chance for someone to survive until medical services arrive. Prompt CPR and defibrillation can more than double someone's chances of survival.



# Defibrillator Maintenance

Maintenance for £100 per year\*

- Quarterly maintenance check
- Access to useful resources and training
- Same day replacement or loan defibrillator
- Replacement battery and pads when expired
- Replacement battery and pads when activated

\*Price valid until 31 March 2024.



## Maintenance Checks

We will attend in-person to perform quarterly checks on your defibrillator. Our officers will ensure the defibrillator is emergency ready, check the cabinet is in working order and replace parts as needed.

## Loan Defibrillator

If your defibrillator is deployed or out of action for any reason, we will provide a loan device until your defibrillator is operational again. This ensures there is always a defibrillator available.



## Replacement Battery and Pads

The battery and pads on a defibrillator typically last for 2 to 4 years and need replacing every time the defibrillator is used. Members receive unlimited replacements when needed.

Ambulance Services notify us when the defibrillator is used. We attend automatically when this happens or when they have expired to install a new battery and pads.



# New Community Defibrillator

## Get a new defibrillator for £400\*

- Brand new Automatic External Defibrillator
- First responder kit (gloves, scissors, CPR mask)
- Secure external cabinet to house the defibrillator
- Installation and connection to power for heater
- CPR & Defibrillator training for the community

\*Price valid until 31 March 2024.



## Expert Installation and Training

Defibrillators can be installed at a range of locations including village halls, telephone kiosks, shops, pubs, schools and community buildings.

After installation we work with partners to provide a local CPR & Defibrillator training session for the wider community.

## Pricing

### Maintenance £100 per year\*

Membership of our service includes quarterly maintenance checks, access to loan device, replacement batteries/pads, and same day replacement.

### New Defibrillator £400\*

The average cost for a new fully installed defibrillator is £2,000. West Lindsey District Council provide funding support meaning you only need to make a match contribution of £400. This could be from your own funds, other grant funding or fundraising.

## Contact Us

Register online today to maintain your defibrillator and create a heart safe community:

[www.west-lindsey.gov.uk/defib](http://www.west-lindsey.gov.uk/defib)

If you have any queries about our service please get in touch.

E-mail us: [defib@west-lindsey.gov.uk](mailto:defib@west-lindsey.gov.uk)

Or call us on: 01427 676 676

\*Prices valid until 31 March 2024.

Version 1.1 Updated: 10/01/2024