

WORKING FOR YOU TO KEEP YOU SAFE

Latest HSE Statistics YTD 31 July Workplace fatalities Non-accidental deaths (NADs) Lost Time Injuries (LTIs) All injuries (excluding first aid Motor Vehicle Incidents (MVIs) Roll over - MVIs Serious MVIs 0.35 0.27 Lost Time Injury Frequency (LTIF)

Life Saving Rules Violations

YTD 31 July

| Journey management | 24 |
|--------------------------|----|
| Speeding/GSM | 4 |
| Seatbelts | 18 |
| Overriding safety device | 0 |
| Working at heights | 1 |
| Permit | 3 |
| Confined space | 0 |
| Lock out tag out | 2 |
| Drugs and alcohol | 0 |
| Gas testing | 0 |
| Smoking | 0 |
| Suspended Load | 0 |
| | |

Vehicle Class A/B Defect

YTD 31 July

Class A Class B

First Aiders are trained to use AEDs. Ensure you know your First Aider, AED location and location emergency numbers. An AED must be located in a place where it is easily accessible at all times. This is why it is also known as Public Access Defibrillation (PAD).

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Important News



In the event of a cardiac arrest (when the heart stops beating), the blood circulation shuts down, and without speedy intervention brain damage and death will follow. Cardio Pulmonary Resuscitation (CPR) performed by bystanders and first aiders is critically and urgently required. This will result in restoring circulation of oxygenated blood to the vital organs including the brain. However, CPR will not on its own restart the heart - it is just a holding measure. There are a number of heart (beats) rhythms that may cause the heart to stop and not all are treatable. The treatment comprises of passing

What You Need to Know

First Aid:

It is a PDO requirement to administer first aid including defibrillation (AED) within four minutes. The four- minute response time cannot be met if the defibrillator is only to be used by medical staff. This is why all DFAs are trained to deliver initial treatment including defibrillation within four minutes.

Successful AED:

The chances of successful defibrillation using an AED decrease by approximately 10% per minute, so after 10 minutes the chances of a success are almost zero. In all cases, the resuscitation should not be abandoned, unless directed by a medical professional.



an electric shock through the heart (defibrillation) to re-establish a normal rhythm. The defibrillation is conducted using an Automatic External Defibrillator (AED), a portable electronic device that automatically diagnoses the potentially life-threatening abnormal rhythms in a patient and is able to correct to the normal (sinus) rhythm and heart function. Modern AEDs are now fully automated and intuitive. They can be used by lay people with minimal training and Designated First Aiders (DFAs) in conjunction with CPR. The AED analyses the heart rhythm and instructs the responder what to do and when to press the button to deliver the electric shock.

What is after AED?:

An AED is followed by the assessment and stabilisation by a Medical **Emergency Professional** within one hour. Admission to, and care at, the nearest local hospital are expected within four hours.



HSE NEWS

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HSE Advice Note

GUIDELINE FOR DEPLOYMENT OF AUTOMATED EXTERNAL DEFIBRILLATORS (AEDs) IN A WORKPLACE

There is not a single "formula" to determine the appropriate number or location for AED deployment in a workplace.

Essential factors to consider when placing an AED include:

There is low risk of a heart (cardiac) event for an office population as compared to work camp population where employees live as well as work on site. The risks increase several fold because of the number of hours on site. The greater the number of exposure hours the higher the likelihood of a cardiac event

- The number of employees at site as well as health risk profile of the population, ethnicity and demographics are also essential factors
- Work areas: facilities where strenuous work is carried out
- Physical layout of a facility: large facilities with several separate buildings
- Other considerations: large offsite conferences and special events such as large company social gatherings.

Criteria for AED site selection:

 A secure but easily accessible and visible publicised location away from the potential for tampering by illegitimate users or theft

- A nearby telephone to call backup MER and security personnel
- Possible locations include: security guard station/posts, large office building (main reception area, walls of main corridors, cafeteria), fitness facilities, and assembly points
- Remote locations such as large warehouses, industrial complexes and camps, oil rigs, carrier vessels, ambulances, corporate aircraft, sports facilities, and in restricted access areas
- AEDs are not intrinsically safe devices and it may not be possible to use them in all locations or it may be necessary to have procedures for their safe use (e.g. gas testing prior to use).

