



First Aid Rooms

and AEDs feature in HSE Case Study document.

Accompanying the new HSE Health and Safety (First Aid) Regulations and Guidance document (L74 revised), is a new collection of case studies, designed to add context to the guidelines. Eleven different scenarios include:

- Convenience Store • Supermarket
- Nursing Home • Office
- Secondary School • Primary School
- Café • Construction Company
- Trackside Railway Maintenance Co.
- Chemical Processing Plant
- Remote Locations

Each case study creates a detailed scenario including the layout of the site, the number of employees, and the accident history.

For the first time, the updated HSE guidelines include consideration to providing defibrillators in the workplace. In five of the eleven scenarios, the conclusion includes a recommendation that an AED should either certainly be provided, or should be seriously considered.

In seven out of the eleven case studies, the conclusions point to a clear need for a first aid room in the workplace. In the office scenario with eighty employees working on two levels, and a history consistent with most office environments, a first aid room is prescribed.

EVACUATION CHAIR TRAINING VIDEO

View the product in action at:
<http://www.relequip.co.uk/video/>



EVACUATION CHAIR INC. BRACKET AND COVER

The HSE and the Fire Safety Regulations make it clear that owners or managers of premises are responsible for evacuation procedure. It is no longer acceptable to dial 999 and wait for the Fire Service. A sick, injured, or any person unable to negotiate stairs independently, quickly and safely are at risk. The Relequip Evacuation Chair features an advanced 'tracked' design, allowing operation by just one person, reducing health and safety concerns during use, eliminating delay and allowing smooth descent of stairs. Colleges, Hotels, Offices, in fact, any multi-level building cannot afford to be without this essential evacuation device.

The evacuation chair can be used on all staircases excluding spiral staircases. They can be used on a staircase with a platform on the condition that there is enough room to turn the chair.

- Complete with cover and wall bracket.
- Lightweight and compact for easy use and storage.
- Adjustable head pad and patient restraint.
- Impervious to bodily fluids.
- Aluminium alloy materials.
- Two rear wheels.
- Easy to clean and maintain.
- 5 year warranty.
- Chair weight: 10kg.
- Maximum load: up to 159kg.

REF	Description	Size	Unit
6038	Evacuation Chair inc. Bracket and Cover	Open 136cmH x 52cmW x 90cmD Folded 112cmH x 52cmW x 20cmD	1
3043	Evacuation Chair Cover	One Size	1
3044	Evacuation Chair Bracket	One Size	1

