

## Defibrillator (AED) Training - \$40

### 2 hour online course

This course has been developed for persons who wish to gain the **basic knowledge required to operate an AED**. It's a useful learning program for certified first aid personnel and public members to gain AED knowledge or to refresh theory components of completed training.

**This course does not qualify you for workplace employment** unless you complete the accredited course with practical and theory assessment. This course is designed to supply you with working knowledge of the use of an AED. The course material is taken from the **Apply Advanced Resuscitation Techniques HLTF404C** Unit of Competency and from the Health Training 2007 Package (HLT07).

On completion of this course, participants will receive a **certificate of completion for Defibrillation**.

### Defibrillator Online Course Details

Online training takes approx 2 hours.

There is no face to face delivery, practical training or assessment. All components of the training are online including theory questioning and online videos.

Once enrolled, the student will receive a login, password and web link via email for the online course. You will require a computer, internet connection, speakers (or ear phones) and the [latest version of Adobe Flash](#) (free download) to view the online course.

If an invoice is required please [contact Training Aid Australia's head office](#).

### Who should undertake this Qualification?

This online course has been developed for persons who wish to gain the basic knowledge required to **deliver Defibrillation**. It's a useful tool for certified first aid personnel and public members to gain current defibrillation knowledge. Job roles and locations associated with this qualification include:

#### Job Roles and Locations:

- Swimming pools
- Lifeguard workers
- Stadiums
- RSL clubs
- Gyms
- Airports
- Railway stations
- Supermarkets
- Construction sites
- Hotels
- Security offices

## Defibrillator Course Training

- ✓ Defibrillation history
- ✓ Sudden cardiac arrest (SCA) statistics
- ✓ The chain of survival
- ✓ DRABCD
- ✓ Resuscitation techniques
- ✓ Defibrillation - how it works
- ✓ Operating of the defibrillator
- ✓ Positioning of the electrodes
- ✓ The human heart
- ✓ Heart rhythms
- ✓ Legal considerations
- ✓ Management after CPR and defibrillation
- ✓ Defibrillator products

## Get started on your training

Call now to book on 02 9011 7911, email [admin@trainingauidustralia.com.au](mailto:admin@trainingauidustralia.com.au) or visit our website for full course timetable and details [www.trainingauidustralia.com.au](http://www.trainingauidustralia.com.au)