

## PHECC Cardiac First Response (CFR) Community Level Instructor Course

\*This course is usually a core part of our Occupational First Aid Instructor Course but can also be done as a standalone Programme.\*

### Course Description:

The objective of the course is to enable participants to teach Cardiac First Response Community Level Course.

The CFR Community Level Course is accredited by The Pre Hospital Emergency Care Council

These include

- Administration of aspirin
- Stroke assessment (FAST Assessment)
- Recovery Position
- Choking
- Critical incident stress awareness
- Cardiac First Responder Report (CFRR) and legal indemnity issues.

The Instructor will be able to administer the above course and keep appropriate records, to remediate skills and answer reasonable questions.

### Course Prerequisites

Candidates will be required to complete the full Cardiac First Response Community Level Course (including adult, infant and child modules) as a prerequisite to attend the Cardiac First Response Community Level Instructor Course.

### Post Course Certification Requirements

Once the Cardiac First Response Community Level Instructor Course is successfully completed, new CFR Instructors must successfully demonstrate their teaching skills while instructing CFR Community Level Courses. Monitoring must be done within 90 days of completing the instructor course and can be done with Safety Ireland.

### Re-certification Guidelines

A Cardiac First Response Community Level Instructor is required to re-certify every two years in order to stay current as an instructor. Certification expires at the end of the month two years from the date of the initial training course or last re-certification course.

Re-certification must be done **before** current certification lapses otherwise the Instructor will be required to complete the full Cardiac First Response Community Level Instructor Course again.

<b>Who Should Attend:</b>	Anyone who wants to qualify as a Cardiac First Response Community Level Instructor
<b>Prerequisites:</b>	Current Cardiac First Response Community Level.
<b>Manual:</b>	First Aid, CPR, and AED (Irish Edition)
<b>Duration:</b>	2 days.
<b>Certificate:</b>	PHECC Cardiac First Responder Instructor.
<b>Certificate Valid For:</b>	2 years for PHECC Cardiac First Responder Instructor.
<b>Accreditation:</b>	Pre Hospital Emergency Care Council
<b>Public Course Cost:</b>	750 euro per person
<b>Discounts for In-Company &amp; Group Courses:</b>	Contact us for a quote for both in-house and on-site training

## Booking For Individuals:

This course is available as an open course for individuals to join, just call us or join our email list for updates of new courses and check our main page for details of our next open course.

## Need A Course Urgently:

If you require this course urgently for work or safety audit, we can arrange this course at any time and in any location. This is possible even if it's just for one person. Just contact us for a quote.

## Equality, Access, Transfer and Progression

Places on the course are provided on a first come basis. If a course is full additional courses may be scheduled if there is adequate demand. Safety Ireland will at all times ensure equality in our service provision. We therefore ask any learner that has specific learning requirements to contact our office on callsave 1850 555 999 or at the time of booking the training and we will ensure that all possible measures are taken to meet requirements. English is the language that the training is provided in and participants must have a good understanding of the English language, in the case where this is not so participants are permitted to bring an interpreter they may do so but prior notice must be given to Safety Ireland. This course is a modular course and each module has a specific timetable. Participants are not encouraged to attend later modules or exam days on alternative courses, but we will try to accommodate participants that cannot complete the course due to circumstances beyond their control on an alternative/ later course.