



*“IMI eLearning is cost-effective and well supported and the VLE content is just what we need. The funding restraints on the market make this a very viable concept and for use in apprenticeships where many employers do not wish learners to be away from the workplace, it is invaluable”.*

- Graham Watts, Rathbone Training

## OVERVIEW

The Accident Repair modules of the IMI eLearning platform provide useful learning resource for learners focused on Body, Paint or MET.

The platform uses blended multimedia learning styles, such as video, voiceover and photographs to enhance study opportunities for students, making learning more interactive and enjoyable.

## WHO IS IT FOR?

The Accident Repair eLearning modules have been specifically designed to support training providers and learners delivering training or qualifications in Body, Paint and MET. The platform supports learners using a variety of learning options available to suit individual study preferences and allows teachers to track their learners' progress.

## HOW DOES IT WORK?

IMI eLearning uses an interactive method of learning through a variety of activities, videos, 3D imagery and comprehensive explanations. The material is updated frequently to reflect the latest technologies, equipment and qualification requirements.

The platform covers a range of Accident Repair modules, such as riveting and metal work, to paint spraying and recognising paint faults. A step-by-step approach takes the learners through specific topics in a way that is easy to understand and process.

## ACCIDENT REPAIR – MODULE CONTENT

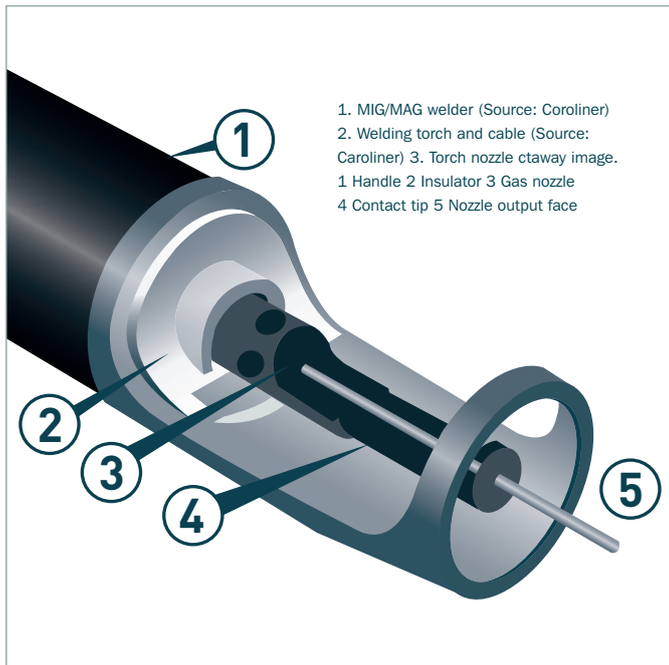
The modules covered within IMI eLearning Accident Repair range across Entry Level to Level 3 qualifications. Examples of the modules available on the platform include:

- Paint application
- Basic metal work
- Basic surface coatings
- Remove and replace
- Removal and fit of MET components
- Body chassis and straightening
- Preparation for painting
- Technology of body repair



## KEY BENEFITS

- High quality resources that will assist students' learning
- Cost-effective support resources
- Tracking system enabling teachers to monitor learners' progress
- Tailored learning for students through a variety of learning methods
- Access to practice questions to help prepare learners for examination
- Reduces teacher preparation time allowing staff to concentrate on teaching rather than locating study materials



## NEXT STEPS

To find out more about eLearning, visit [www.theimi.org.uk/elearning](http://www.theimi.org.uk/elearning), or contact us on [elearning@theimi.org.uk](mailto:elearning@theimi.org.uk) / 01992 511521.