

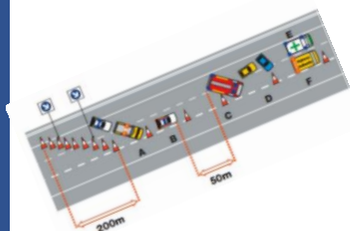


What you need to know about...

The Six Stages of an Extrication

Safety and Scene

Assessment



- Responsibilities of the emergency services
- How to establish safety cordons
- How to carry out a Dynamic Risk Assessment
- Which Safe Systems of Work to adopt
- Vehicle technology and hazards
- What to look for when assessing the scene
- The hazards posed by a vehicle
- Understand the Kinematics of a collision

Stability and Initial Access

- The three phases of stabilisation
- Properties of good stabilisations
- Benefits of stabilisation
- Vehicle access points



Space Creation



- The benefits of space creation
- How to systematically assess the vehicle
- How to create space effectively
- Recognise the implications of vehicle deformation
- How vehicle systems operate (doors, seats, steering)

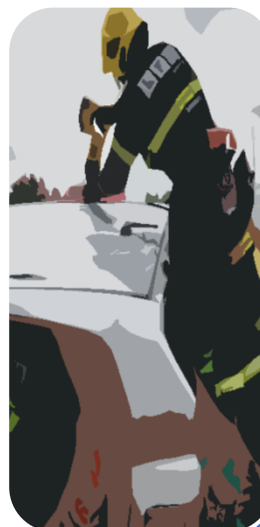
Glass Management



- The different types of glass
- How glass is secured
- The risk from glass
- How to safely manage glass

Full Access

- Implications of vehicle technology
- Implications of vehicle safety systems
- Safe and effective use of rescue tools
- Space creation techniques
- Needs of the casualty
- Risks to emergency Service Responders



Immobilisation and Extricator



- How to move a casualty on to a long board
- Words of command when moving a casualty
- Who is in control of casualty movements
- Methods of casualty extrication
- How to package a casualty for transfer to definitive care