



Adverse Event Reporting

Fully auditable recording of accidents, incidents, near-misses and unsafe practices, either in person or anonymously.

Features

- Report adverse events of all types either at desktop or on the move, using straightforward templates.
- User can log full details of any adverse event including incident type, personnel involved, location, witnesses, ambient conditions, emergency services involvement etc
- Supporting documentation such as policies, statements and photographs can be uploaded.
- Each incident automatically allocated unique reference number with time & date stamp.
- Detail of worker injuries are logged on graphical “body map” for speed and accuracy.
- Powerful “5-Why” function enables root-cause analysis of any incident.
- Built in “lost-time tracker” delivers an alert when absence milestones are reached.
- Automatic notification and escalation functions ensure that relevant personnel are informed and responsibilities assigned, in line with HSE best practice.

Benefits

- Reduced risk in the workplace through improved incident prevention
- Demonstrates your commitment to on-site worker safety
- Ensures regulatory compliance with RIDDOR reporting
- Creates improvement culture visible to employees, insurers and customers
- Active steps to protect organisational reputation
- Incident data stored and easily retrievable for analysis from one central library
- Financial benefits from fewer compensation claims and reduced insurance premiums

Straightforward to use, keeping workers safe

Injured Person First Aiders Emergency Services Accident Details PPE Injury Notes

Cause of injury:

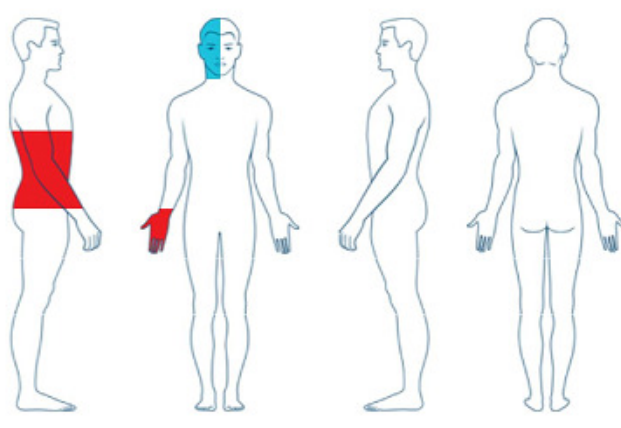
Injured Body Part

Name	Position	Injury Type
<input checked="" type="radio"/> BACK OF ELBOW	Right Side	CONTUSION; ABRASION;
<input type="radio"/> INDEX FINGER	Right Front	

Available Body Part:

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Name	Position	Description
<input checked="" type="checkbox"/> CHEEK	Right Front	Bucca or Buccal
<input type="checkbox"/> EYE	Right Front	Oculus, Orbital or Ocular
<input type="checkbox"/> EYE LID	Right Front	Oculus, Orbital or Ocular
<input type="checkbox"/> EYE SOCKET	Right Front	Oculus, Orbital or Ocular



“Using EPRAIS Adverse Event Reporting, we have measurably reduced our onsite accident rate. It has also proved an extremely useful resource in fulfilling our FOI obligations.”

**Paul Brindle - Engineering Manager
Lancashire Renewables**