





PAT Testing Awareness.



Construction Health & Safety Consultants & Trainers

T. +44 (0) 1889 577701

Has your workforce received sufficient PAT testing training?

Employees using electrical equipment have a responsibility to keep themselves and others safe from injury. Therefore, all staff using electrical equipment need PAT testing training that enables them to fulfil this responsibility.

Health and Safety Executive - HSE

Who is PAT testing awareness training for?

Competent workers who have passed the in-service inspection and testing of electrical equipment (portable appliance testing) can perform portable appliance testing. This online course offers effective guidance for these employees to keep themselves and others safe in the workplace.

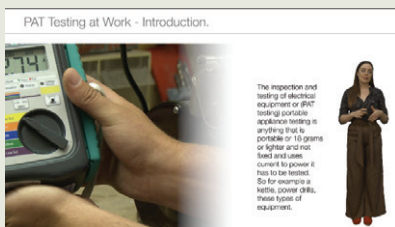
What does the PAT testing awareness course cover?

The PAT testing course covers:

- *The importance of electrical equipment inspection and testing in the workplace.*
- *People who can carry out inspections and testing.*
- *The stages involved in inspections and testing.*
- *Types of electrical equipment.*
- *UK legislation on inspections, testing and health and safety.*

What is the benefit of PAT testing awareness for your business?

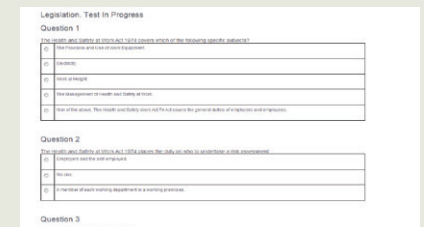
The PAT testing course provides up-to-date information on in-service electrical equipment inspections and testing to keep your workforce safe. This training acts as an excellent refresher of skills that saves sending your staff for face-to-face training. Staff can complete their training at any time to suit your needs. Completing this online course does not in any way qualify you in electrical engineering or similar qualifications. This course should be used as guidance.



Video Presentations.



Interactive Games.



Final Exam – Certificates Provided.

All Portable Appliance Testing equipment must be calibrated once a year, have a certificate and be kept in a safe place.

Callsafe-Services

T. +44 (0) 1889 577701

E. enquiries@callsafe-services.co.uk

W. callsafe-services.onlineportal.training/login