

On-site Training Medical Gases Safety Proposal

T:01606 872864 E:admin@PGStraining.com

Training Requirement

Medical staff using or coming into contact with compressed & cryogenic gases require training in the safe use and management of the gases and equipment to comply with current Codes of Practice & Legislation and to meet the obligations of both employees & employers in respect of the H & S at Work Act 1974 & PUWER.

Training Objective & Content

Comprehensive training leading to the award of a Medical Gases Safety Passport Card demonstrating the learner has been provided with, and has understood, the safety requirements for the safe use of cryogenic gases and equipment.

Classroom Session 2 hours

Interactive training on gases and equipment with topics including:
Fire hazards of oxygen enrichment, Identification & cylinder preparation, regulator fitting
leak testing, regulator removal, faulty cylinder procedure, manual handling techniques.

Practical Session approximately 1 hour

All learners will be given the opportunity to practice under supervision: before use checks, regulator fitting, manual handling of cylinders.

Certification & CPD hours

Successful learners will receive a documented Certificate of Achievement with 3 CPD hours & the credit card style PGS Gas Safety Passport.

Please contact PGS if you would like to discuss our different levels of EAL certification.

Price Includes

- Classroom & practical training
- Certificate of Achievement & Medical Gases Safety Passport Card
- Delegate Handbook
- Technical & support advice for 3 years after which we recommend refresher training
- Trainer's travel to site, overnight accommodation & all expenses
- Record keeping
 - Individual learner records
 - Management of Gas Safety Passport renewal



Onsite Price (VAT at standard rate applicable) <i>We will not be beaten on any like for like quote</i>	£
Initial 5 learners	850
Per additional learner to a maximum of 20	55

Training Facilities Required

- Suitable training room equipped with a screen or monitor and electrical supply
- Access to cylinders and regulators for practical session
- Learners must have available appropriate PPE: Safety goggles, rigger gloves, safety footwear