

Using Medical Gas Cylinders Safely (inc Cylinder Storage & Manifold Systems)

This online training workshop is for individuals who use medical gas cylinders and whose responsibilities include the storage of medical gas cylinders and the operation of medical gas manifold pipeline systems. The training contains information on:

- The working environment
- The need for personal protective equipment
- Properties of oxidants
- Gas cylinders and valves
- How to correctly identify medical gas cylinders
- Preparing cylinders for use
- Medical gas regulators and flowmeters
- Manifold rooms and systems
- Safe handling of cylinders
- Safe storage of cylinders



At the end of this online training workshop learners will be able to:

- Correctly identify medical gas cylinders
- Recognise how cylinders operate
- Be aware of the hazards of asphyxia
- · Recognise the hazards posed by oxygen enrichment
- Select the correct gas regulator and flow-meter
- Visually check a gas regulator prior to use
- Identify the key stages in preparing a cylinder for use
- Recognise the hazards of using incorrect manual handling techniques
- · Re-assess current storage facilities in line with safe working practices
- Introduce safe working practices into their workplace

The fee for this workshop is $\pounds 25.00 + vat$ per learner including online certification and comprehensive, readily accessible support documentation. We offer discounts for purchases of more than 10 workshops, please contact us for further information.

You can purchase this workshop using a credit or debit card on our website. If you do not wish to purchase by card and instead wish to be invoiced, please contact us either by e-mail at admin@gassafetytraining.com or by phone during UK office hours on + 44 (0)1270 758890.