

Authorised Person Medical Gas Pipeline Systems Refresher HTM 02-01

♥ York, Slough and On-site | 3 Day | View Latest Price & Availability

Course Overview:

This City & Guilds Assured course is a condensed version of our full Authorised Person medical gas pipeline systems course. Attending this course enables you, as a prospective AP (MGPS), to carry out your duties effectively and compliantly with respect to medical gas systems. This will also cover your ability to react correctly to emergency situations. During the course, you will take a number of written assessments and a multiple choice examination. Upon successful completion, you will be issued with a City & Guilds Assured certificate of achievement.

Who Is This Course For:

This course is designed for Authorised Persons (MGPS) who are currently an AP within a healthcare facility and have been for a minimum of three years. This course is an intensive course suitable for those, who along with taking the role and responsibility, have a good knowledge of their system, the requirements and general principles of pipeline systems.

For APs that have infrequent contact with medical gas pipeline systems, we recommend our full 5 day course.

Key Learning Areas:

- Understanding of the HTM 02-01 and its structure and purpose
- Statutory requirements
- Characteristics and safety requirements of medical gases
- Storage and management of medical gas cylinders
- Correct use and management of the medical gas permit to work system
- Management and assessment of Competent Persons and medical gas contractors
- Safe management of medical gas plant and distributional pipework systems
- Design overview and installation practices of medical gas systems
- Validation and verification of medical gases
- Overview of an Operational Policy and Safe Operating Procedures
- Requirements of the Medical Gas Group
- Management of documentation
- Compliant management of medical gas maintenance
- The provision of emergency supplies
- Risk assessments and method statements









York Campus

Our head office is conveniently based at York Business Park on the outskirts of York city centre. This well-established training centre accommodates a number of practical assessment areas for a highly interactive and participative training experience, alongside large comfortable classrooms with amenities such as complimentary WiFi, and refreshments.

Slough Campus

Our Slough centres are ideally situated on the Slough Trading Estate, with central London and Heathrow both less than 20 minutes away. The Malton Avenue centre covers 15,000 square feet and boasts over 7,000 square feet of practical assessment training space. As with our York centre, we provide large comfortable classrooms with amenities such as complimentary WiFi and refreshments.

Livingston Campus

5 Deer Park Avenue, part of the Fairways Business Park was established as our Scottish training centre in 2022. This easily accessible centre (just off the M8) services our connections north of the border, as well as those in the north of England. It houses 4 newly refurbished classrooms, as well as practical training facilities for F-Gas handling, Low Voltage and Mechanical and Pressure Systems

On-Site and Remote Training Options

We recognise some of the commercial restraints which surround sending multiple members of a team on to training courses. There are also the financial implications of accommodation, travel and time away from site. Some of the key benefits of on-site training include; Reduced down time, Dates to suit your team and Cost effective team training Some of the key benefits of remote training include; Live tutor-led courses, Cost effective delivery and Reduced down time

The Importance of Practical Training

Our practical facilities showcase industry standard installations, enabling delegates to gain hands-on experience in a variety of settings, designed to mimic those found across the healthcare estate.

By attending either of our AP or CP courses, you will gain transferable skills and knowledge to be able to carry out your duties in-line with HTM Guidance and enable you to react effectively to emergency situations, should they arise.



