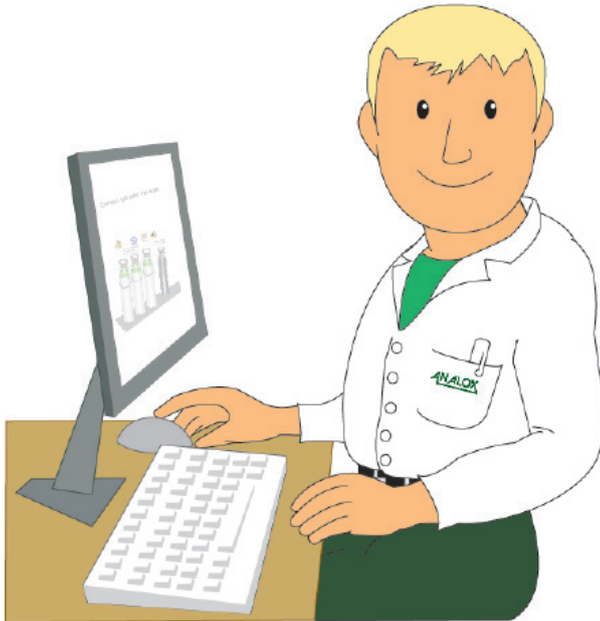


# e-Learning from Analox

In association with Gas Safe Interactive



In addition to Consultancy Services we are pleased to offer online gas safety training workshops in association with Gas Safe Consultants Limited.

Gas Safe Interactive e-Learning offers organisations a more flexible, accessible method of delivery that provides high quality affordable training to candidates, without the need to gather employees together in a classroom.

Each online safety training workshop consists of around 6 – 8 concise modules which guide delegates through the safe working practices relevant to the gases they use in the workplace.

View  
Demo

for each workshop [www.analoxsafetytraining.com](http://www.analoxsafetytraining.com)

## Benefits for your organisation

- **Compliance** - You can efficiently ensure that your staff are trained in all aspects of compressed gas safety
- **Easy to organise** - You don't have to find a date and location to suit all staff
- **Easy to audit** - Managers are able to check employees progress and results
- **Cost effective** - High quality affordable training without the additional cost of conference facilities and travel expenses
- **Minimal disruption** - Does not require the absence of employees from the workplace  
Our modules can fit into the busiest schedules at times which suit workload
- **Enjoyable** - By providing your staff with the highest quality interactive content you will not only keep staff up to date but interested as well

## Benefits to your staff

- **Convenience** - Staff can study at a time and location that suits them
- **Relevant** - To their job and health and safety responsibilities
- **Immediate** - People can start training at the click of a mouse
- **Motivation** - Increased motivation in learning is a natural consequence of the engaging nature of our interactive modules
- **Interactive** - Instant feedback so that operators can reflect on their mistakes as and when they happen
- **Easy to use** - suited to all computer skill levels

# ANALOX



[www.analoxsafetytraining.com](http://www.analoxsafetytraining.com)

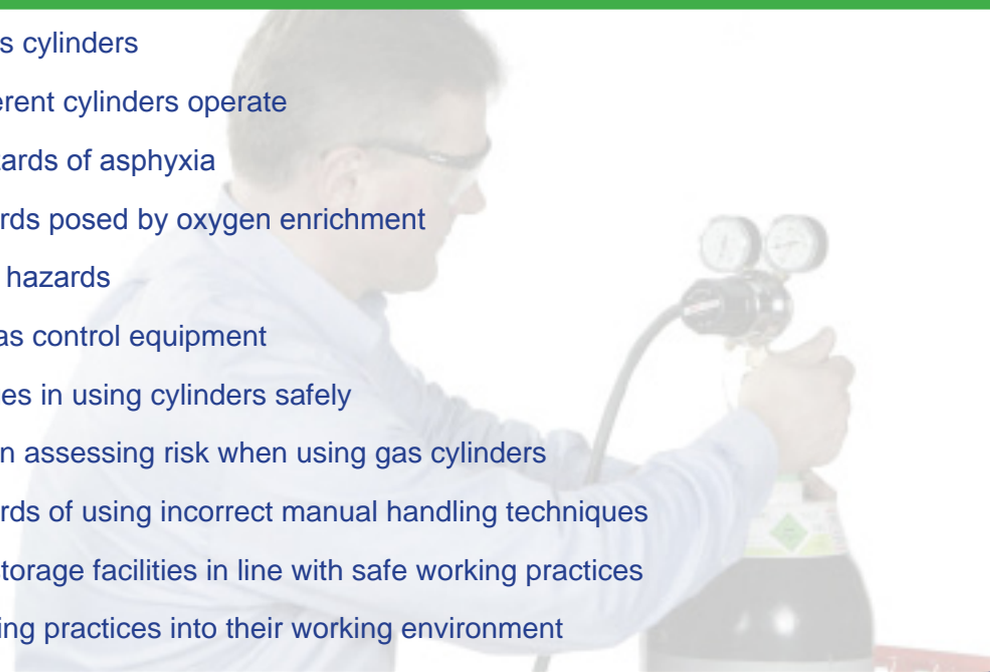
# Online Workshops

*In association with Gas Safe Interactive*

## Using Compressed Cylinder Gases Safely (Non oxy-fuel)

For delegates who use cylinder gases in a wide range of applications. Typically this may be in a laboratory or research environment

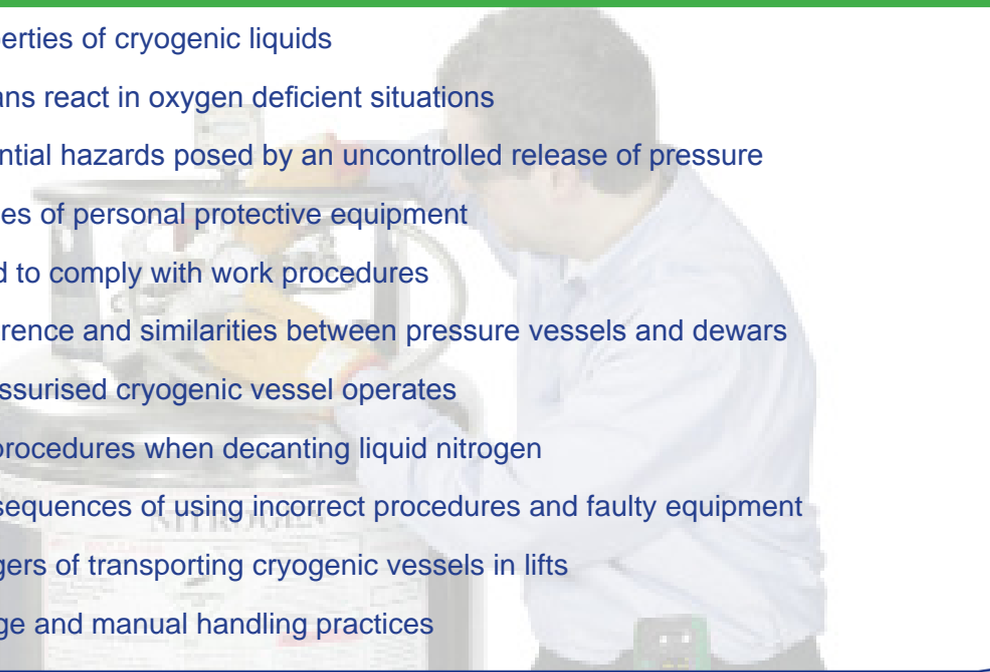
### Workshop Objectives

- Correctly identify gas cylinders
  - Recognise how different cylinders operate
  - Be aware of the hazards of asphyxia
  - Recognise the hazards posed by oxygen enrichment
  - Identify flammability hazards
  - Select the correct gas control equipment
  - Identify the key stages in using cylinders safely
  - Become pro-active in assessing risk when using gas cylinders
  - 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 working environment
- 

## Using Liquid Nitrogen Safely

For delegates who liquid nitrogen in a wide range of applications.

### Workshop Objectives

- Appreciate the properties of cryogenic liquids
  - Describe how humans react in oxygen deficient situations
  - Recognise the potential hazards posed by an uncontrolled release of pressure
  - Identify different types of personal protective equipment
  - Appreciate the need to comply with work procedures
  - Distinguish the difference and similarities between pressure vessels and dewars
  - Describe how a pressurised cryogenic vessel operates
  - Identify key safety procedures when decanting liquid nitrogen
  - Appreciate the consequences of using incorrect procedures and faulty equipment
  - Recognise the dangers of transporting cryogenic vessels in lifts
  - Adopt correct storage and manual handling practices
- 

# e-Learning from Analox

In association with Gas Safe Interactive

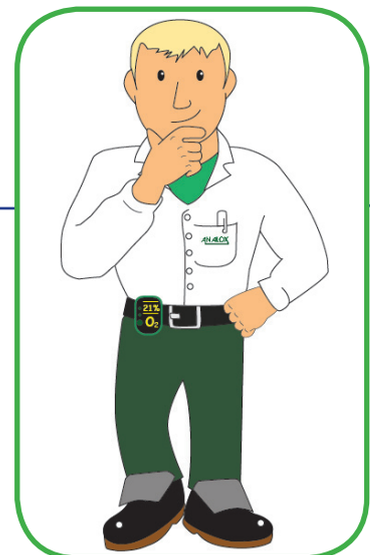
## Frequently asked questions

- **Are there any instructions to guide me?**  
Yes, you will receive candidate guidance notes to help you register the Workshop Code we provide. The workshops contain simple instructions that will help you to understand the format of the training and show you how to navigate
- **Do I have to download any additional software?**  
No, the modules are designed to run on your system as it currently operates
- **How are these online workshops different from just reading a book?**  
Our workshops include graphics, tips and real world examples, all designed to keep the training engaging and entertaining.
- **How long should it take me to complete an individual workshop?**  
Participants usually complete them in around 3 hours in total. There's no need to worry about finishing the workshop in one sitting; the system allows you to log-on and log-off at your convenience so you can progress through the training at your own pace. It is available 24 hours a day.
- **I'm not very good with computers, will it be difficult?**  
No, the workshops have been designed in association with IT professionals and are suited to all computer skill levels
- **If I cannot finish all the training today, can I pick up where I left off later?**  
Yes, when you exit a module before completing it, a bookmark is automatically placed. You can pick up where you left off, even if you subsequently use a different computer
- **Will I get any course notes?**  
Yes, but it is advisable to take notes as you work through each module to help you with the test at the end of the module.
- **Will I get a certificate?**  
Yes, if you score in excess of 75% correct answers we will send you a certificate to confirm that you have completed the online workshop
- **How much does it cost?**  
**Each workshop is priced at £49.50 per delegate**  
**All prices quoted are exclusive of VAT**

# ANALOX

We can be contacted by emailing [enquiries@analoxsafetytraining.com](mailto:enquiries@analoxsafetytraining.com)

You can call us by telephone on +44(0) 1642 711400



[www.analoxsafetytraining.com](http://www.analoxsafetytraining.com)