

Medical Oxygen



Oxygen can increase the chances of someone's survival from cardiac arrest compared to basic life support alone. In addition, oxygen is a useful adjunct when treating a patient with either a medical or traumatic emergency. This course teaches students how to use medical oxygen safely and appropriately in both a therapy and resuscitation situation.

Course Content (Theory 30%, Practical 70%)

- Anatomy and physiology of oxygen in the body
- Indications for use of therapy and resuscitation oxygen
- Oxygen mask types
- Practical use of oxygen



NB: We recommend a complete service package that includes servicing; therefore do not teach maintenance of medical oxygen supplies.

Target Audience	Business (esp. high risk or those using chemicals/gases), Social Groups / Societies		
Course Duration	4 hours		
Timing	Single teaching session		
Location	Your site or one of our preferred training facilities		
Maximum Class Size	12		
Course Pre-Requisites	Mandatory – Nil Preferred – CPR or first aid certificate		
Student Handouts	Textbook	Workbook	Handouts
	x	✓	✓
Assessment	Completion of student workbook Practical assessment at conclusion of the teaching session		
Certificate Validation	1 year		
Legislative Background / Syllabus Source	European Resuscitation Council Guidelines (www.erc.edu) UK Resuscitation Council Guidelines (www.resus.org.uk)		
Cost (Individual)	Price on application		
Cost (Group)	Price on application		
Course Partner	BOC Healthcare Gases (www.boc.com)		
Other Information	We can advise and assist in the purchase, maintenance contract and consumables for an appropriate medical oxygen system specific to your situation <i>at no extra charge</i> through our contacts at Cardiac Services Ltd and BOC gases. We will undertake the training on the oxygen system you are going to use		
Contact for Further Information & Booking	Revive Healthcare Training Ltd PO Box 841 Belfast BT15 4WZ Ph / Fax: 028 032 4481 Email: revivehealthcare@tiscali.co.uk Website: www.revivehealthcare.co.uk		