

Viamed Limited - 15 Station Road - Cross Hills Keighley -West Yorkshire BD20 7DT - United Kingdom Tel: 01535 634542 Fax: 01535 635582 Email: info@viamed.co.uk Website: www.viamed.co.uk

Service Training - Viamed Infant Resuscitation Cabinet v1.1 June 2009

Service Training - Viamed Infant Resuscitation Cabinet

Viamed offer technical training for NHS technical personnel in the service and maintenance of the infant resuscitation cabinet system.

Training takes place at Viamed's offices and takes the form of a hands-on training session, with the opportunity to service and calibrate the equipment under supervision from a Viamed engineer.

Due to space considerations and the need to ensure delivery of high quality training to all attendees, places are limited to up to 3 engineers. If more than 3 engineers require training, a further session or sessions will be required.

Sessions are charged at £360.00+VAT per session, irrespective of the number of attendees.

Sessions last in the region of 5 hours including lunch.

The start time of a session is flexible and can be tailored to suit the attendees' travel arrangements. If a session starts by 11am it can usually be completed by 4pm.

Attendees do not need to bring their own tools; all the equipment required will be made available.

Service manuals will be provided.

Training on the radiant warmer involves the use of an electrical safety tester, currently a Rigel 255 model. It is expected that the attendees will be familiar with and suitable qualified to use an electrical safety tester, although experience of the specific model is not mandatory.

Attendees will be covered by Viamed's Employers / Public Liability Insurance whilst on-site.

Certificates of attendance will be issued.

Tea, coffee and a choice of sandwiches for lunch will be provided at no additional cost.

Car parking is available on site, and the nearest railway station is Steeton & Silsden, located 2 miles from Viamed. If arriving by train, a Viamed employee will collect the attendees from the station.