

COMET Course (Core Medical Emergency Training using Simulation) 15-2-21

This course took place over at centrum on the 15th February by Prasanna Sankaran and Suhas Kumar.

The COMETS course is a full day of simulation training in the recognition and management of acutely ill patients for core medical trainees.

It Develops your team-working and leadership skills using realistic medical emergencies in a safe, non-judgmental environment using high-fidelity simulation equipment. The course is aimed at CMTs in their early training to prepare them for acutely ill medical patients that they will encounter both on call and during routine work.

Our CAE Apollo High fidelity Manikin was used for this course within our sim suite.



Neil Redpath
Technical Skills
Manager



Stuart Malone
Dep. Technical
Skills Manager

Equipment Spotlight

Laparoscopic Trainers



The trainer consists of laparoscopic torso with its own camera and display units with LED monitor.

Thanks to a movable camera it is possible to change a visual angle of an operating space. One side of a trainer's covering dome is transparent, the other side is covered by metallic foil. This arrangement enables training in two modes.

Basic mode - allows absolute beginners to control training of laparoscopic instruments under the direct eye control.

Advanced mode - the control of an operation space is possible only by means of the display on a screen. This mode provides a perfect simulation of a real laparoscopic operation to more advanced surgeons.

Hands on Endodontics Course (Dental) 11-02-21



The Technical Skills lab hosted an Endodontics CPD course for Dental Practitioners. Shashi Mishra, a specialist endodontist in private practices and experienced in delivering hands on case based, and didactic endodontic education, presented the course.

The course aim was to understand the key principles in endodontic assessment and diagnosis, and using biological approaches to chemo mechanical preparation and obturation of the root canal system

NANIME have just bought another Kavo Dental simulation unit for the Technical skills lab, which means we can now cater for 13 delegates on future dental courses. Complete with slow and fast drill pieces, air and water, these units can be used for restorative to surgical dental procedure courses.



The Technical Skills Department is now situated over at the Bob Champion Research and Education Building. Feel free to come and visit and we can see what courses we can help you with. Just ask at reception or alternatively, call Neil Redpath (Technical Skills Manager) on EXT 1047 or 01603 641047

