

First Assistant Robotic Training Course

30 November 2022

Aims and Objectives

This course is aimed at those beginning their first assistant/surgical practitioner roles or those looking to improve on their current level. The objectives are to provide an in-service introduction to the system, learn about docking/undocking, port placements/insertion, emergency docking and procedures such as port closure, stapled anastomosis and skin closure.

Course Faculty:
Professor Alan Horgan

Miss Neena Randhawa

Consultant Surgeons
Newcastle upon Tyne Hospitals NHS Trust

About the NSTC

Combining didactic teaching and practical procedures with leading edge technology, we offer first rate cadaveric training and continuing professional development in a purpose built facility. We also carry out pioneering research into new techniques and ensuring that you receive the very best surgical training available in the UK, both for today and in the future.

SPECIAL FEATURES

The course is a one day robotic training course aimed at first assistants and robotic practitioners in General Surgery and Gynaecology.

The course delivery will include Didactic lectures, a presentation from a current first assistant and a hands-on session using a Robot.

6 CME Points

TARGET AUDIENCE:

First Assistants/Surgical Practitioners



For Further Information Please Contact:
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