Nurse Hysteroscopy Operative Workshop 23

Start: 12th December at 12:30 End: 13th December at 16:00

MATTU, Guildford

Who should attend?

Nurses who have qualified in hysteroscopy and want to move on from diagnostic to operative procedures.

We do recommend you have 12 months and feel confident with diagnostic procedures before attending this workshop.

Course organisers:

Nadine Di Donato, Caroline Bell and Oudai Ali.

Registration fee:

BSGE members - £200 Non-BSGE members - £275

Registration fee will include access to two day meeting, refreshments and lunch, network dinner plus one night accommodation at Holiday Inn, Guildford booked by the BSGE.

Strictly for 20 delegates only.

A maximum of 13 CPD credits may be claimed for learning achieved at this meeting. The rate of claim is 1 credit per hour excluding breaks.

Objectives:

- 1) To be familiar with operative hysteroscopy
- 2) Understand how to use different operative equipment
- 3) For nurses to understand the operative logbook
- **4)** To provide lectures to cover ambulatory setting, troubleshooting, basics of operative hysteroscopy and analgesia.

Description:

The workshop will combine lectures, case studies discussion and practical stations. There will be practical rotational stations with hands-on removal of uterine pathology using different types of tissue removal devices and scissor & grasper and resectoscope.

The practical sessions will use both models and simulators. The stations will include improving camera skills and hand-eye co-ordination in:

- 1) Operative hysteroscopy
- 2) Tissue removal devices
- 3) Resectoscope
- 4) Endometrial ablation

A particular station will be for case studies discussion on management of difficult situations such as failed hysteroscopy, complications, emergencies and more. The case studies will include videos and hysteroscopic images.

Registration will open beginning of September. You can register your interest by email to bsge@rcog.org.uk



BRITISH SOCIETY for GYNAECOLOGICAL ENDOSCOPY

Supported by







Medtronic

