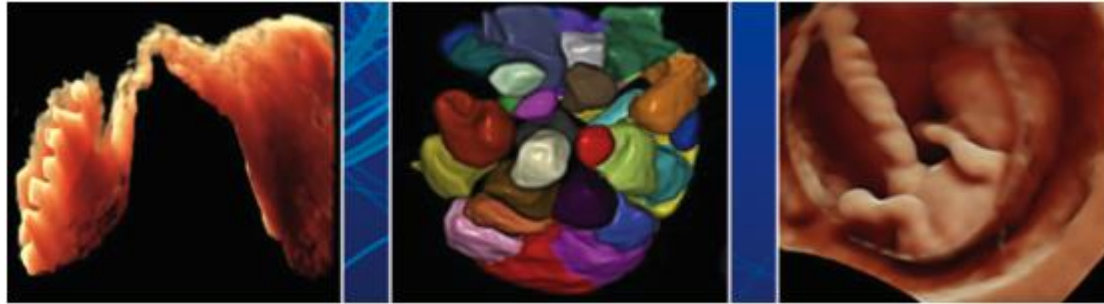


Gynaecology Ultrasound Course

Saturday 9th March 2024



Venue: Concept Fertility

Location details: Concept Fertility, 14 Point Pleasant, Wandsworth, SW18 1GG.
(Nearest tube station - East Putney on the District Line or Wandsworth Town on the mainline)

Course Organisers:

Mr. Kamal Ojha Consultant Gynaecologist and Honorary Senior Lecturer, St. Georges Hospital, Tooting, London. Email: kojha2@gmail.com

Prof. Kanna Jayaprakasan Honorary Professor, Consultant Gynaecologist and Subspecialist in Reproductive Medicine, Royal Derby Hospital, Derby and University of Nottingham. Email : kanna.jayaprakasan@nhs.net

What is the aim of this course?

The aim of the course is to promote safe and competent use of diagnostic ultrasound in visualising and interpreting basic gynaecology and early pregnancy problems. We also intend to help extending knowledge in techniques and principles of advanced ultrasound in gynaecology and infertility. This intensive course is structured to give both theoretical and practical component with incorporating lectures with videos and pictures and hands on experience with patients.

Who should attend this course?

The Gynaecology ultrasound course is aimed at health professionals who are working in the area of gynaecological ultrasound including O&G Doctors, Sonographers, Fertility nurses and Gynae nurses with an interest in ultrasound.

Registration Fees:

Please fill the form and return via email to Mr Kamal Ojha. The registration fees are £350 for a consultant, £250 for specialist registrar and £200 for a nurse/radiographer. Please send cheque payable to 'Gynaecology Ultrasound Training'. Please ask for details if you want to pay direct account transfer.

Contact details: Claire Rudd crudd@conceptfertility.com Please complete registration form and send to Claire Rudd if you are interested.

✂

REGISTRATION FORM**PLEASE PRINT****LAST NAME:**

FIRST NAME:

DESIGNATION/ POSITION:**ADDRESS:**

 POST CODE:

CONTACT NUMBER (work):

(mobile / home) :

EMAIL:

PLACE OF WORK:

Programme (Lectures with video demonstrations, hands on patients and scan trainers can be arranged as required please ask for details based on your requirement. Live demonstration may be possible).

9th March 2024

Time	Session	Learning Objective
8.30-9.00	Registration	
9.00-9.10	Introduction	Overview of the course
9.10-9.40	Setting up the machine & safety	How to get the best image
9.40-10.00	Menstrual cycle physiology	Understanding cyclical changes of uterus and ovaries
10.00-10.30	Uterus and Ovaries: Normal anatomy	Systematic evaluation of normal pelvic anatomy including cyclical changes
10.30-10.50	Coffee Break	
10.50-11.30	Uterine pathologies	Diagnosing fibroids, polyps, adenomyosis and uterine anomalies
11.30-12.00	Ovarian and adnexal pathologies	Diagnosing polycystic ovaries, ovarian cysts, hydrosalpinx and paratubal cysts
12.00-12.40	Early Pregnancy	Normal first trimester pregnancies Diagnosing abnormal pregnancies
12.40-13.00	Localisation of contraceptive device	To localise IUCD, Mirena & Implants
13.00-14.00	Lunch	
14.00-14.30	3D scan and Fertility assessment	Acquiring a 3D volume, Baseline scan, AFC, follicle tracking and Endometrium
14.30 – 15.00	Endometriosis	Ultrasound assessment- Update
15- 15.15	Tea Break	
15.15 – 16.15	Hycosy and Saline Sonography	Tubal patency and assessment of uterine cavity – Technique
16.15 – 16.30	Ultrasound reporting and View point	Simple format for reporting different options.
16.30 – 17.00	Summary and feedback	Recap and options for hands on practice.

Faculty:

Mr. Kamal Ojha, Consultant Gynaecologist, St. Georges Hospital, London

Prof. Kanna Jayaprakasan, Royal Derby Hospital, Derby & University of Nottingham

Dr Garima Srivastava, Consultant gynaecologist, Homerton Hospital, London

Ms. Anita Jeyaraj, Ultrasound, Clinical Nurse Specialist, St Helier's Hospital, Surrey

Dr Ritu Rana Consultant Gynaecologist. Darent Valley Hospital, Dartford

Dr Parijat Bhattacharjee, Consultant Gynaecologist, Northwest University Hospital, London

Dr Sheila Radhakrishnan Consultant Gynaecologist, Royal Free Hospital, London

How to find us: <https://goo.gl/maps/xQjXHjvw5RH2>

Car Parking

There are metered bays in the road outside the clinic. £2.50/ hour payable from 8.30am – 6pm