

Made For life



FOUNDATION COURSE IN FETAL CARDIOLOGY

Monday 24th June 2024



ETC Venues, County Hall, Belvedere Road, London, SE1 7PB

ETC Venues is conveniently located a 5 minute walk from Waterloo or Westminster Stations

About the course

This course is intended for all those involved in ultrasound scanning of the fetal heart and is suitable for sonographers, obstetricians, radiologists and cardiologists. Areas to be covered include:

- A systematic approach to checking the fetal heart
- Normal ultrasound appearances of the fetal heart
- Four-chamber abnormalities
- Abnormalities of the outflow tracts

Speakers will be from the Evelina -Kings fetal cardiology team including John Simpson, Vita Zidere, Trisha Vigneswaran and Owen Miller.

Agenda

09:00	Registration
09:15	The normal fetal heart. A systematic approach consistent with FASP Guidance
09:45	Basics of Doppler evaluation of fetal heart
10:00	Abnormalities detectable on the situs to four chamber view - Part 1
10:15	Abnormalities detectable on the four chambers vie - Part 2
10:45	Tea/coffee Break
11:15	Assessment of heart rhythm
11:30	Live demonstration of normal fetal heart scan
12:00	Interactive case discussion
12:15	Lunch
13:15	Abnormalities of the great arteries
14:00	Abnormalities of the 3VT: coarctation and interrupted aortic arch
14:25	Abnormalities of the 3VT: right and double aortic arches
14:45	Tea/coffee Break
15:15	Interactive Quiz / case review
16:00	Close



Made For life



FOUNDATION COURSE IN FETAL CARDIOLOGY

Monday 24th June 2024



Registration form:

Please complete in BLOCK CAPITALS

Title:
First name:
Surname:
Postion:
Department:
Hospital:
Address:
Postcode:
Phone number:
Email:
Dietary requirements:

Registration, Enquiries and Booking

If you would like to reserve a place on this course, please submit the registration form to: Rebecca Ennis
Canon Medical Systems
Boundary Court
Gatwick Road
Crawley
West Sussex
RH10 9AX

Tel: +44 (0)1293 653707

Email: Rebecca.Ennis@eu.medical.canon

Payments by bank transfer or invoice to Canon Medical Systems, details available on request.

Cost: £200.00 inc VAT Attendees will not be accepted without advance payment.

Registration, Enquiries and Booking