Advances of 3D Technology in Obstetrics



Saturday 15th November, Leicester Royal Hospital

Part of a series of courses designed to build on the foundation of the post-installation Voluson* applications training. This course is a follow-on from the basic 3D Obstetric Course and is restricted to those who regularly use 3D/4D in clinical practice. It will acquaint these users with a wide range of advanced techniques in an off-site environment.

There will be practical workshops where attendees will have the opportunity to put theory into practice using an off line

Registration is fast and free

The meeting is open to UK users only. To apply, please email TrainingUSUK@ge.com for an application form.

Please note: we expect a big demand for places so advise early booking.

Confirmation will be accompanied by the final agenda and venue travel details.

Cost £100.

workstation.

Faculty members include:

Dr. Tommy Mousa MD, MRCOG

Consultant Specialist in Fetal and Maternal Medicine, Fetal Medicine Unit, Leicester Royal Infirmary

Dr George J. Bugg MD, MRCOG

Consultant Specialist in Fetal and Maternal Medicine, Fetal Medicine Unit, Queen's Medical Centre, Nottingham.

Dr Fred Ushakov, Specialist in Fetal Medicine, University College Hospital, London

- 09:30 Registration and refreshments
- 09:45 Overview of basic principles of Volume Ultrasound
- **10:10 Effective Diagnostic Application for Volume Ultrasound**Dr Tommy Mousa
- 11:00 Refreshments
- 11:15 Value of Volume Ultrasound in 1st trimester
 Dr Fred Ushakov
- 12:15 Lab Workshop: off-line volume analysis of the brain, spine, heart and extremities
 Dr George Bugg and Dr Tommy Mousa
- 13:30 Lunch
- 14:15 Live scanning (hands on)
- 16:00 Q&A your feedback
- 16:15 Close



