

# Advances of 3D Technology in Obstetrics



May support outcomes  
1, 2, 3, 5, 6, 7, 8 and 9 of CPD Now.

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 workstation.

## Registration is fast and free

The meeting is open to UK users only. To apply, please email [TrainingUSUK@ge.com](mailto: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.

## 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



GE imagination at work