

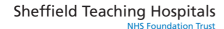
Application

# Sheffield Basic Ultrasound Course in Fetal Biometry and Doppler

22 October - 25 October 2012

Academic Unit of Reproductive and Developmental Medicine – Obstetrics & Gynaecology Lecture Theatre, Level 4, The Jessop Wing, Sheffield

Course Directors: Mr D O C Anumba Dr S Rutter









# INTRODUCTION

This is a four day course aimed at clinicians (obstetricians), midwives and sonographers wishing to undertake training in obstetric ultrasound, or who are already in training or practice. This will provide SHOs/Registrars with skills that fulfil key theoretical and practical aspects of the RCOG basic training log book requirements.

# AIMS OF THE COURSE

The course has a very strong practical hands-on component in addition to enabling participants to understand the principles of pregnancy dating and fetal growth assessment. A basic introduction to other aspects of fetal surveillance will also be covered.

# Monday 22 October 2012 - DAY 1: The Dating Scan

This will cover basic ultrasound controls and physics, assessment of fetal viability, pregnancy dating and common incidental gynaecological problems in the first trimester. Small group hands-on sessions will enable practical skills acquisition on accurate first trimester dating and viability assessment. BPD assessment is also covered.

# Tuesday 23 October 2012 - DAY 2: The Dating Scan 2

Additional practical hands-on sessions to consolidate skills acquired on Day 1, allowing course participants practice in first trimester determination of viability, pregnancy dating and diagnosis of multiple pregnancy.

# Wednesday 24 October 2012 - DAY 3: Fetal Growth & Wellbeing

Concentrating on assessment of fetal growth and the recognition and management of growth disorders. Hands-on sessions will cover measurement of fetal biometric parameters including assessment of liquor volume and the placenta. Small group hands-on sessions will ensure that each participant gets to measure each fetal growth parameter correctly.

# Thursday 25 October 2012 – DAY 4: Fetal Doppler & BPP & OSATS

Introducing participants to high risk pregnancy assessment with comprehensive lectures on Fetal & Maternal Doppler assessment and a hands-on session on Umbilical Artery Doppler assessment, Fetal Biophysical Profile assessment will also be covered. There is a 'catch-up' session for revision of previous sessions and a parallel optional assessment session (OSATS on Fetal Wellbeing Assessment).

# COURSE FEE FOR FOUR DAYS: £850 (individual days available)

For further details on this course and the Basic Transvaginal Ultrasound Course in Obstetrics and Gynaecology with live link on Friday 26 October 2012 please contact: Val Aram, Course Co-ordinator

Tel: 0114 2261075, Fax: 0114 2268538, Email: v.aram@sheffield.ac.uk

# **Application Form**



Biometry and Doppler'	
Day 1 only Day 2 only Day 3 only Day 4 only   £250 £250 £250	Full Course (4 days) £850
Surname (Prof/Dr/Mr/Mrs/Miss/Ms) Delete as appropriate	
Forename	
Job Title	
Department	
Hospital Address	
	Postcode
Daytime Tel. No	Ext.
E-Mail	
I wish to undergo a structured assessment (OSATS Ultrasound ass female pelvis) from the RCOG Training syllabus	sessment of the normal
☐ Yes ☐ No	
I enclose my cheque/banker's draft payable to Sheffield Teaching Hospitals NHS Trust.	
To register please send your application form and payment to:	
Val Aram Course Co-ordinator	

I would like to reserve a place on the 'Sheffield Basic Ultrasound Course in Fetal

Please note: Cancellation fee of  $\mathfrak{L}100$  on or before 21 September 2012. The full registration fee will be forfeited for all cancellations made after this date.

Academic Unit of Reproductive and Developmental Medicine, Obstetrics and Gynaecology

The course organisers cannot accept liability for costs incurred in the event of a course having to be cancelled as a result of circumstances beyond its reasonable control.

Please apply early as registration numbers are strictly limited.

The Jessop Wing, Tree Root Walk, Sheffield S10 2SF

Tel: 0114 2261075, Fax: 0114 2268538, Email: v.aram@sheffield.ac.uk

# **COURSE DIRECTORS**

#### Mr D O C Anumba

Senior Lecturer in Obstetrics, Subspecialist in Fetomaternal Medicine The Jessop Wing, Royal Hallamshire Hospital. Sheffield

#### Dr S Rutter

Consultant Obstetrician Rotherham General Hospital

# **FACULTY**

### Sister A Chamberlain

Research Midwife The Jessop Wing, Royal Hallamshire Hospital, Sheffield

# Dr S Chidabaram

Consultant Obstetrician and Gynaecologist Chesterfield and North Derbyshire Hospital

# Miss F M Fairlie

Consultant Obstetrician The Jessop Wing, Royal Hallamshire Hospital, Sheffield

# Sister J Fletcher

Consultant Nurse Gynaecology The Jessop Wing, Royal Hallamshire Hospital, Sheffield

# Dr C Iruloh

Clinical Research Fellow The Jessop Wing, Royal Hallamshire Hospital, Sheffield

# Dr S Jivrai

Consultant in Obstetrics and Gynaecology The Jessop Wing, Royal Hallamshire Hospital, Sheffield

#### Dr R Jokhi

Consultant in Obstetrics, Subspecialist in Fetomaternal Medicine The Jessop Wing, Royal Hallamshire Hospital, Sheffield

# Mr R Keriakos

Consultant Obstetrician and Gynaecologist The Jessop Wing, Royal Hallamshire Hospital, Sheffield

#### Dr N Khanem

Consultant Obstetrician and Gynaecologist Barnsley District General Hospital

# Mr A Olawo

Consultant Obstetrician and Gynaecologist Rotherham General Hospital

# Dr K Selby

Consultant Obstetrician and Gynaecologist The Jessop Wing, Royal Hallamshire Hospital, Sheffield

## Mr J Skull

Consultant in Assisted Conception The Jessop Wing, Royal Hallamshire Hospital, Sheffield

# Dr A Sprigg

Consultant Radiologist Sheffield Children's Hospital

# Val Aram

Course Co-ordinator

This course has been made possible by technical, administrative & financial support from:





# **@ Hitachi Medical Systems UK Ltd**

5 Regent Park, Booth Drive, Wellingborough, Northamptonshire NN8 6GR Phone: 0844 800 4294, Fax: 01933 405859 E-mail: welcome.uk@hitachi-medical-systems.com www.hitachi-medical-systems.co.uk