

Comprehensive Course in Obstetrics & Gynaecology Ultrasound

30 Oct. - 1 Nov. 2016

Dubai – UAE

In Cooperation Between

ITC International Training Center

&

Institute of Ultrasound Training



Comprehensive Course with emphasis on practically useful applications
Specially designed by highly experienced faculty universally acclaimed for their
excellence in teaching Led By:

Dr. J.S.Randhawa, M.D.

Post Graduate in Radio diagnosis, Fellowship in Ultrasound & Echo Cardiography
Jefferson University Hospital Philadelphia, USA. Consultant Radiologist & Sonologist.

Founder and Director of: Institute of Ultrasound Training, India

(An affiliate Education center of Jefferson Ultrasound Radiology & Education Institute,
Jefferson University Hospital, Philadelphia, USA)

&

Dr. Sonal Randhawa, MBBS, RDMS (USA)

Fellowship in Ultrasound & Echodiography Jefferson University, Philadelphia, USA
Secretary - Sonology Society of India Member – Radiology Society of North America

Day 1

Time	Topic
08:30 - 09:00 am	Registration and Coffee
09:00 - 09:30 am	Introduction and Objectives Setting
09:30 - 10:30 am	Basics Physics and Instrumentation (Simultaneous demonstration on the Machines)
10:30 - 11:15 am	Ultrasound Screening in the First Trimester
11:15 - 11:30am	Coffee Break
11:30 - 12:30 pm	Pelvis I (Normal Pelvis and Uterine Pathologies)
12:30 - 13:30 pm	Lunch
13:30 - 14:00 pm	Foetal Dating and IUGR
14:00 - 14:30 pm	Normal Foetal Anatomy
14:30 - 17:00 pm	Video presentations of cases, Practical Demonstrations, Hands-on sessions

Day 2

Time	Topic
09:00 - 10:00 am	Placenta - Normal & Abnormal
10:00 - 11:00 am	Pelvis II (Ovarian Masses)
11:00 - 11:15 am	Coffee Break
11:15 - 12:30 pm	Foetal Head, Spine, Neck and Thoracic Region
12:30 - 13:30 pm	Lunch
13:30 - 14:00 pm	Ultrasound in Infertility
14:00 - 17:00 pm	Video presentations of cases, Practical Demonstrations, Hands-on sessions

Day 3

Time	Topic
9:00 - 10:00 am	Large for Date (Multiple pregnancies, Hydrops)
10:00 - 10:30 am	Pelvis III (PID & misc)
10:30 - 11:15 am	Foetal abdominal & skeletal anomalies
11:15 - 11:30 am	Coffee Break
11:30 - 12:00 am	Ectopic Pregnancy
12:00 - 12:30 pm	Cervical Incompetence
12:30 - 12:45 pm	Scar Thickness
12:45 - 13:45 pm	Lunch
13:45 - 14:15 pm	Biophysical Scoring
14:15 - 17:00 pm	Video presentations of cases, Practical Demonstrations, Hands-on sessions
	Distribution of Certificate

Note: Programs / topics are subject to change by the Faculty, please refer to www.itc-dubai.com