

FMF-UK Anomaly
Certified Faculty



DR ANITA KAUL

Sr. Consultant and Head of Dept.
Apollo Centre for Fetal Medicine
New Delhi



DR DIVYA SINGH

Consultant, Radiologist
Mirchia's Diagnostic Centre,
Chandigarh



DR URVASHI CHHIKARA

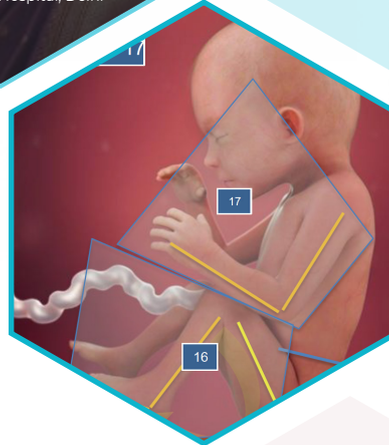
Consultant, Fetal Medicine
Cloudnine Hospital, Delhi

2 Days
**HANDS-ON
ANOMALY
COURSE**

➤ 30-31 May 2026
➤ Apollo Hospital, New Delhi

Why attend this course:

- Learn how to perform a routine anomaly, mid-trimester ultrasound scan sequentially in an efficient and logical method using the ISUOG's 20+2 approach.
- Learn how to scan in a structured and logical method the fetal biometry (BPD, HC, AC, FL) and assess the fetal size
- Learn how to exclude 50 fetal anomalies by learning the anatomical overview, evaluating 7 anatomical structures using two overview sweeps and 20 planes, taking measurements, optimising images, and final interpretation.
- Learn how to differentiate between normal and abnormal appearances of a mid-trimester fetus



Course Fee:
21,000/-
(includes 18% GST)

Only 20 spots
to facilitate a
one-on-one learning

Register:

Scan QR Code or visit
www.empower-us.in/anomaly



For details, call
Himanshi: 9899228408

- Learn how to **counsel patients** and refer them to a more experienced fetal medicine centre for detailed examination.
- Learn **Soft Marker Risk Calculation** in the 2nd trimester.
- Guideline discussions and handout of Anomaly Scan **Report Format**.



Programme

Day 1 - Saturday

US Basics

Knobolgy - optimising presets

PPT Lecture

9.00 - 9.30 AM

Mannequin and Pelvis - Situs

Demonstration

9.30 - 10-00 AM

Practice Overview Planes. Normal & abnormal.

Hands-on on OPUS

10.00 - 11-00 AM

Longitudanal head and body for initial orientation

Tea Break 11.00-11.30 AM

Spine

Basic Anatomy and video demo of correct examination of Spine pathology

PPT Lecture

Practice Views of Spin. Normal & abnormal.

Hands-on on OPUS

Saggital complete spine
Coronal complete spine.
Coronal section of body.

Lunch Break 1.30-2.15 PM

Head

Basic Anatomy and video demo of correct examination.

PPT Lecture

2.15 - 2.45PM

Practice Views of Head. Normal & abnormal

Hands-on on OPUS

2.45 - 4.30PM

Transventricular
Transthalamic

Tea Break 4.30-4.45 PM

Abdomen

Basic Anatomy and video demo of correct examination.

PPT Lecture

4.45 - 5.15PM

Practice Views of Abdomen.

Hands-on on OPUS

5.15 - 6.00PM

Normal & abnormal
Transverse section of abdomen

➤ Learn how to **counsel patients** and refer them to a more experienced fetal medicine centre for detailed examination.

Register at www.empower-us.in/anomaly



Programme

Day 2 - Sunday

GIT

Basic Anatomy and video demo of correct examination of Kidneys

PPT Lecture

9.00 - 9.30 AM

Practice Views of GIT. Normal & abnormal

Hands-on on OPUS

9.30 - 11-00 AM

Tea Break 11.00-11.30 AM

Limb

Basic Anatomy and video demo of correct examination of Limbs

PPT Lecture

11.30 - 12.00 PM

Practice Views of Limbs. Normal & abnormal Saggital complete spine with coronal complete spine. 3 bones and normal relationship

Hands-on on OPUS

12.00 - 1-50 PM

Lunch Break 1.30-2.15 PM

Thorax/Heart

Basic Anatomy and video demo of correct examination.

PPT Lecture

2.15 - 3.00PM

Practice Views of Heart. Normal & abnormal Lungs, 4CV of Heart LVOT, RVOT, Crossover of LVOT 3VT view of Heart

Hands-on on OPUS

3.00 - 4.30PM

Tea Break 4.30-4.45 PM

Face

Basic Anatomy and video demo of correct examination.

PPT Lecture

4.45 - 5.00PM

Practice Views of Face. Normal & abnormal Coronal view of upper lip, nose & nostrils Both orbits, both lenses Median facial profile

Hands-on on OPUS

5.00 - 5.45PM

Pelvic

Basic Anatomy and video demo of correct examination.

PPT Lecture

5.45 - 6.15PM

Practice Views of Face. Normal & abnormal Transverse section of pelvis, bladder, both umbilical arteries

Hands-on on OPUS

6.15 - 6.45PM

- Learn **Soft Marker Risk Calculation.**
- Guideline discussions and handout of **Anomaly Scan Report Format.**

Register at www.empower-us.in/anomaly

