



1.5 Day Hands-ON Ultrasound

Fetal Echo Workshop

Date: 25-26th Oct 2025

Venue: Indraprastha Apollo Hospital, New Delhi.

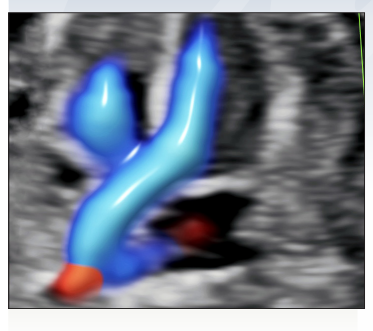
COURSE FEE:

(Day 1 & 2) Rs. 21,000/- incl. of GST (Day 2) Rs. 18000/- incl. of GST



- Paediatric Cardiologist run course with upto 6-8 hours of HANDS-ON practice
- Basic and extended Cardiac views for comprehensive cardiac screening.
- Live DEMO of assessing Cardiac Function





Vor-cr

FACULTY



Dr Manisha Chakrabarti Course Faculty, Senior Consultant -Paediatric Cardiology Marengo Asia Hospitals, Faridabad



Dr Urvashi Chhikara Course Faculty,Fetal Medicine
Counsultant,
Cloudnine Hospitals, New



Dr Anita Kaul
Course Faculty, Director,
Simulator Courses
Clinical Lead, Apollo Centre
for Fetal Medicine

CANDIDATES CAN REGISTER FOR EITHER

BOTH DAYS OR JUST

FOR DAY 2.





Programme

Day - 1 25th Oct 2025

Time	Торіс
5 - 5.30 PM 5.30 - 6.00 PM	Rhythm of the heart & assessment Pediatric Cardiac Biometry
6 - 7.00 PM	Methods for Assessing Ventricular Contractility using Spectral Doppler - Systolic function of ventricles - Diastolic function of ventricles - Hemodynamic assessment and decision making
7 - 7.30 PM	Live Demo of Assessing Cardiac Function

Day - 2 26th May 2025

Time	Торіс
9 - 9.15 AM 9.15 - 9.45 AM 9.45 - 10.15 AM	Introduction Applied embryology ,fetal circulation and sonoanatomy as pertaining to cardiac cycle Basic and extended Views of the Heart:Sequential Segmental Approach
10.15 - 11.30 AM	Situs and Axis- Normal and Abnormal Theory briefing followed by HANDS-ON practice on OPUS simulator.
11.30 - 1.30 PM	Four chamber view - Normal Theory briefing followed by HANDS-ON practice on OPUS simulator.
	Four chamber view - Abnormal (HANDS-ON practice on OPUS simulator.) Discordant ventricular size, septal defects VSD, VSD
	Summary and Learning points of all the abnormal cases
1.30 - 2.00 PM	LUNCH
2.00 - 4.00 PM	Outflow tracts LVOT RVOT - Normal Theory briefing followed by HANDS-ON practice on OPUS simulator.
	Outflow tracts - Abnormal (HANDS-ON practice on OPUS simulator.) TGA TOF, CoA Summary and learning points of all the abnormal cases
4.00 - 5.30 PM	3VV AND 3VT -Normal Theory briefing followed by HANDS-ON practice on OPUS simulator.
	3VV AND 3VT- Abnormal (HANDS-ON practice on OPUS simulator.) Summary and learning points of all the abnormal cases ARSA





Testimonials

eartfelt gratitude to the entire team of Fetal Cardiac Course with Hands on USG training at Indraprastha Apollo Hospital, New Delhi for an amazing educational experience. The entire session was very meticulously planned out and was truly beneficial. The simulator has given me a lot more confidence in focusing the required cardiac sections accurately. The expertise and teaching methods made this CME truly outstanding. Sincere thanks to respected Dr Anita Kaul Ma'am, Dr Manisha Ma'am and Dr Urvashi Ma'am! Your warm-hearted, exceptionally brilliant minds with humble and confident personalities have profoundly inspired me ...I am eager to apply what I have learned and am looking forward to getting more such opportunities to enhance our knowledge and skill.



REGISTER



www.empower-us.in/echo

Dr Monica Shekhawat,

Ghaziabad,

Fetal Anomalies Workshop - March 2025, Indraprastha Apollo Hospital, New Delhi





Testimonials



t's always great to meet team
Apollo and Empowerus. The
program was excellently planned
It was a great pleasure and
experience. I wish to thank Anita
Mam, Manisha Mam and the very
sweet and lovely Urvashi Mam. I
hope I am able to do justice to this
learning.

Thank you all.



Aparna Setia, New Delhi,

Fetal Echo Workshop - Jan 2025, Indraprastha Apollo Hospital, New Delhi

Empower your Fetal & Gynaecological ultrasound learning experience with our experienced clinical team and the best technology on offer.

We introduced hands-on ultrasound training courses using hi-fidelity simulators 3 years back and have successfully conducted over 55+ well designed structured, ultrasound training courses all across India.

For more information, visit: www.empower-us.in