



Simulated Ultrasound Training



1 Day Hands-ON Ultrasound

BASIC

Fetal Cardiac CME

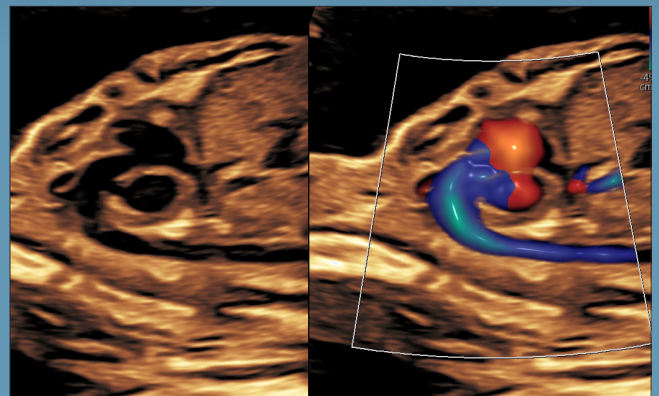
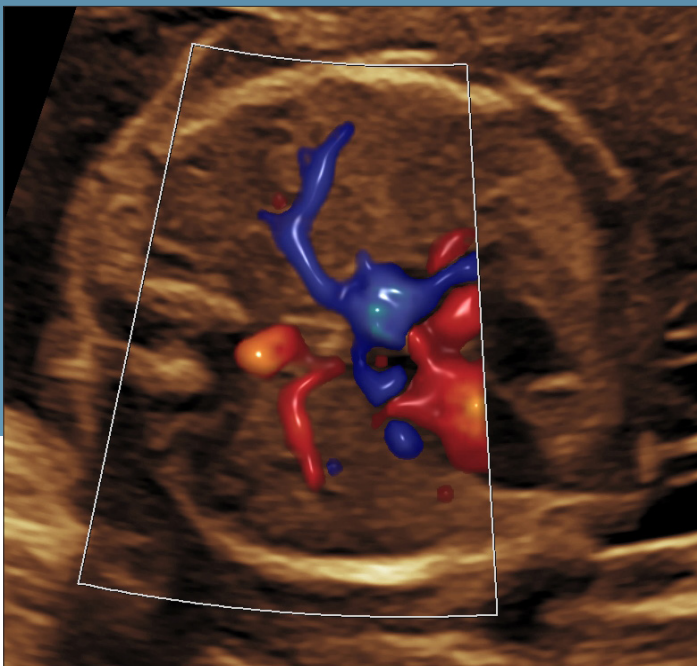
Date: 25th February 2024

Venue: Indraprastha Apollo Hospital, New Delhi

CME Fee: Rs. 15,000/-

Interactive and supervised hands-on learning of:

- 1 Normal fetal heart- basic and extended views and biometry demonstrated on live patient
- 2 Abnormal cardiac patterns and their hands on practice on OPUS (supervised)
- 3 Approach to cardiac defects- sequential segmental analysis of abnormal cardiac pattern



FACULTY



Dr Nupur Shah
CME Lead,
Fetal Medicine
Consultant, Baroda.
Author of Book, 'Fetal
Echocardiography
Simplified'



Dr Urvashi Chhikara
CME Faculty,
Fetal Medicine
Consultant, Apollo
Centre for Fetal
Medicine, New Delhi



Dr Anita Kaul
CME Faculty,
Director, Simulator
Courses
Clinical Lead, Apollo
Centre for Fetal Medicine,
New Delhi

To REGISTER:

Click on the link below or scan the QR code

www.empower-us.in/echo



For any queries, please call Himanshi Ahuja on 9899228408 or write to info@empower-us.in

Basic Fetal Cardiac CME

Date: 25th February 2024

Venue: Indraprastha Apollo Hospital, NEW DELHI

FACULTY Dr Nupur Shah | Dr Urvashi Chhikara | Dr Anita Kaul



Programme

Time	Topic
8.30 - 8.40 AM	Introduction and briefing, How OPUS Simulators work
9.10 - 10.30 AM	Fetal Heart: How to perform sequential segmental analysis as per latest ISUOG guidelines* (Theory, HANDS-ON practice on OPUS simulator.) Working TEA
11.00 - 12.00 PM	Septal defects: VSD (all types), AVSD (Theory, HANDS-ON practice on OPUS simulator.)
12.00 - 1.00 PM	Ventricular discrepancy: Diagnosing differentials, HLHS and HRHS (Theory, HANDS-ON practice on OPUS simulator.)
1.00 - 1.30 PM	TOF, PA-VSD (Theory)
1.30 - 1.45 PM	LUNCH
1.45 - 2.20 PM	TOF (HANDS-ON practice on OPUS simulator.)
2.20 - 2.50 PM	Talk on Legal issues in Medical Practice; "Current Perspective" Dr. Girish Tyagi/ Dr. Arun Gupta
2.50 - 3.15 PM	Abnormal Outflows: Diagnosisng differentials Parallel outflows:TGA, DORV (Theory)
3.15 - 3.30 PM	Parallel Outflows: TGA and DORV (HANDS-ON practice on OPUS simulator.)
3.30 - 4.00 PM	CAT (Common Arterial Trunk) (Theory, HANDS-ON practice on OPUS simulator.)
4.00 - 4.30 PM	Abnormal 3VV and 3VT views (Theory, Quiz)
4.30 - 5.00 PM	Right Aortic Arch (U,V) and double Aortic Arch (Theory, HANDS-ON practice on OPUS simulator.)
5.00 - 5.30 PM	Soft markers: ICEF, NRSA and ARSA and T21 Risk Calculation (Theory, HANDS-ON practice on OPUS simulator.)
5.30 PM	Certificate Distribution

* PDF version of ISUOG guidelines and Genetics will be shared on Whatsapp group.
N.B. Fetus situs and its abnormalities if time permits

To REGISTER:

Click on the link below  or scan the QR code 

www.empower-us.in/echo



For any queries, please call Himanshi Ahuja at 9899228408 or write to info@empower-us.in