



CONEMED
Lighting the Future



FETAL ECHCARDIOGRAPHY
Course Program
10-11 December 2022
Dubai-United Arab Emirates

| 10-December-2022 | | |
|------------------|----------|--|
| Day -1 | | |
| 8.30 AM | 09.00 AM | Registration |
| 09.00 AM | 10.15 AM | Fetal cardiac scan -scanning technique. Segmental sequential analysis. |
| 10.15 AM | 10.45 AM | Doppler and M-mode fetal echocardiography - part 1 |
| 10.45 AM | 11.00 AM | Coffee break |
| 11.00 AM | 11.30 AM | Fetal Heart Virtual Reality demo |
| 11.30 AM | 12.00 PM | Doppler and M-mode fetal echocardiography- part 2 |
| 12.00 PM | 12.45 PM | Live scan - midgestation |
| 12.45 PM | 01.15 PM | Lunch break |
| 01.15 PM | 02.15 PM | Fetal Heart Virtual Reality demo |
| 02.15 PM | 03.45 PM | Left feart anomalies (HLHS, CoA, AS, critical AS IAA, DILV): diagnostic tips, prognosis. |
| 03.45 PM | 04.45 PM | Septal defects (AVSD, VSD): diagnostic tips, prognosis. |
| 04.45 PM | 05.30 PM | Live scan - Midgestation |
| 05.30 PM | | Closing |

Office Number# 312 Al wasl G, Near Central Post Office, Al Karama,Dubai-UAE
UAE-00971-502409646, QATAR- 00974-31314395 INDIA- 0091-9747144449



CONEMED
Lighting the Future



FETAL ECHCARDIOGRAPHY
Course Program
10-11 December 2022
Dubai-United Arab Emirates

11-December-2022

Day -2

| | | |
|----------|----------|--|
| 09.00 AM | 10.00 AM | Upper mediastinum assessment – differentia diagnosis. |
| 10.00 AM | 11.00 AM | Diagnostic tree when congenital heart disease is suspected in the fetus. |
| 11.00 AM | 11.15 AM | Coffee break |
| 11.15 AM | 11.45 AM | Fetal Heart Virtual Reality demo |
| 11.45 AM | 12.45 PM | Conotruncal anomalies (D-TGA, TOF, DORV, L-TGA, CAT) |
| 12.45 PM | 01.15 PM | Lunch break |
| 01.15 PM | 01.45 PM | Fetal Heart Virtual Reality demo |
| 01.45 PM | 02.45 PM | Right heart anomalies (TA, EA, PAIVS, PS): diagnostic tips, prognosis. |
| 02.45 PM | 03.15 PM | Fetal Heart Virtual Reality demo |
| 03.15 PM | 03.30 PM | Coffee break |
| 03.30 PM | 04.30 PM | Live scans / hands-on |
| 04.30 PM | 05.30 PM | Rare cardiac anomalies. |
| 05.30 PM | | Closing |