



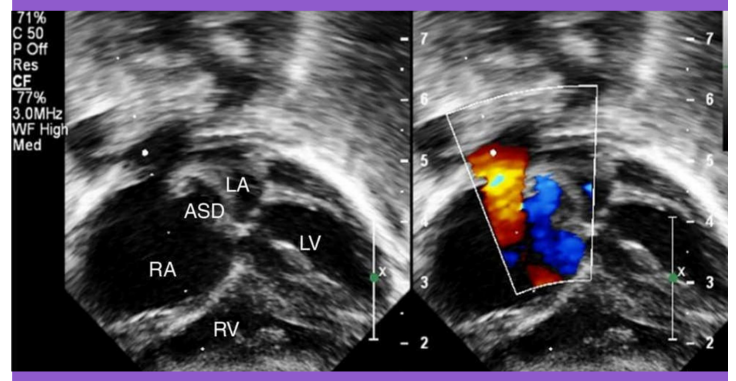
Master class in Echo: Physics, Anatomy, Views, Neonatal Module, Functional Module.

CONTACT US

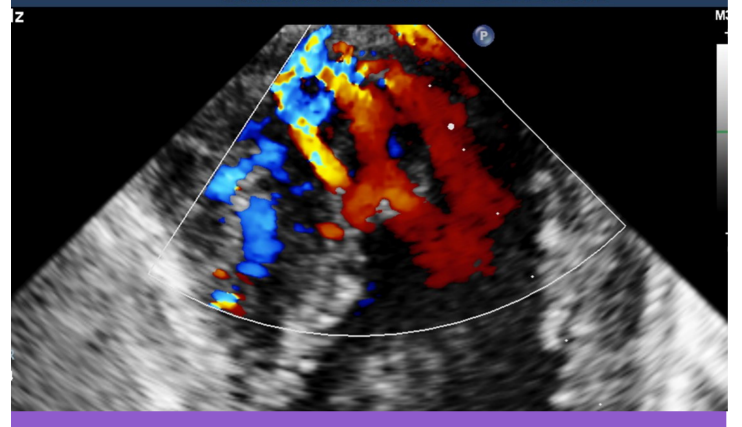
130, UDAY PARK
NEW DELHI 110049

PEDIATRIC NEONATAL ECHO TRAINING (PNET)

ONLINE LECTURES, TRAINING ON MANNEQUIN AND HEART MODEL



Delhi Child Heart Center S5-1/Ped-CHD







THIS IS ONE OF THE BEST AND MOST DETAILED COURSE TO LEARN ABOUT ECHO

PNET FOR POC ECHO

COMPREHENSIVE TRAINING

Echo is not just about learning to hold the probe, but, understanding the patients congenital heart disease best and adding this echo information to better manage the patient. The echocardiogram information is essential, which is why we are teaching it to you. Neonatal & Pediatric Echo training at its best. Make sure to feature your bestsellers or signature products or pieces. Keep it simple and to the point by listing the name, price and brief description.

MULTIMODALITY TRAINING

We know Echo is not easy to learn. It needs to be learnt in a very systematic way, one step at a time. It needs multimodality sources of knowledge flowing into you: audio, video, ppt, drawings, flow diagrams and patient based teaching.

PERSONALISED TRAINING

Every person learning Echo stumbles on a different challenge. It is the job of the trainer to recognise it and emphasize on it. Some find the hemodynamic calculations difficult, others the subcostal imaging and many the Segmental analysis.



MENTOR

Dr. Vikas Kohli graduated in with 5 gold medals from the University College of Medical Sciences, New Delhi in 1986. He subsequently finished his Pediatric training from PGIMER (Chandigarh). He completed his Pediatric Residency (USA) from the Montefiore Medical Center, New York and trained in Pediatric Cardiology at the University of Miami. He subsequently practised Pediatric Cardiology in Florida, USA.



Clinical cardiology and role of echocardiography and integrated to combine both in the best possible way

LEVEL OF TRAINING

LEVEL 1 (2 DAYS)

This is the foundation to all echocardiography. You might have seen echo several times or attended many one day courses. But the knowledge of detailed cardiac views and their variations is based on this level. It is unique to Pediatric and Neonatal Echo and even DM cardio students go through this level.

LEVEL 2 (5 DAYS)

How probe movement affects image is taught on mannequin and by images. We look forward to SIMULATOR DOING THIS IN THE FUTURE.

LEVEL 3 (6 MONTHS AT YOUR CENTER)

This is off site, at your own center, sending us 1 complete study per week. For 30 weeks. Each view is individually critiqued and monitoring done. This is the core to making your foundation in clinical echo solid.