

ACCREDITATION TEST LEVEL-II (PHYSICIANS)

- 1) BASIC OF LEVEL-I + TISSUE DOPPLER
- 2) BASIC OF VALVE-I + INTERDEPENDENCE OF ONE LESION ON OTHER & THEIR EVALUATION.
- 3) BASIC OF CAD LEVEL-I + :BY TDI / BEYOND EJECTION FRACTION
- 4) BASIC OF PERICARDIUM LEVEL-I +COMPLETE DETERMINATION BETWEEN PE / TEMPONADE /CONSTRICTION /RESTRICTION
- 5) BASIC OF DIASTOLOGY LEVEL-I + TISSUE DOPPLER /LA VOLUME/ DIFFERENTIATION BETWEEN TYPE-III /TYPE-IV
- 6) BASIC OF CONGENITAL HEART DISEASE LEVEL-I + CYANOTIC CHD
- 7) BASIC OF RIGHT HEART LEVEL-I + EJECTION FRACTION, SPECKLE AND STRAIN, CALCULATION OF PAP IN VENTILATED PATIENTS
- 8) MYOCARDIAL MECHANICS- BASIC: TISSUE DOPPLER IMAGING/ STRAIN AND STRAIN RATE/2D STRAIN AND ITS APPLICATION
- 9) STRESS ECHO EVALUATION AND VIABILITY STUDIES
- 10) TRANSESOPHAGEAL ECHOCARDIOGRAPHY
- 11) EVALUATION OF AORTA
- 12) PREVENTIVE CARDIOLOGY: ABI , CIMT , FMD
- 13) KNOBOLOGY