

A comprehensive “common” Guided Interventional Procedures program:

Modalities included – Mammography and Ultrasound scan- interventional techniques

Procedures included with simulated experience:

Procedure 1 – Simple fluid aspiration from body cavities (pleural tapping, ascitic fluid tap, superficial/deep fluid filled cystic collections/cystic masses – tapping) under ultrasound guidance under aseptic conditions

Procedure 2- FNAC under ultrasound guidance with pathology slide preparation and fixation.

Procedure 3- Core biopsy – ultrasound guided with tru cut biopsy needle taking tissue sample for assessment. This is also done on simulated specimens with original core biopsy needle-gun.

Procedure 4- K-Wire placement on mammography for small non-palpable masses of breast

Procedure 5- Ductography under mammography and ultrasound both modalities.

Procedure 6- Ultrasound guided liver abscess drainage, Pig tail catheter placement and Solid masses core biopsy procedure.

Procedure 7- SIS- saline infusion sonosalpingohysterography – procedure for endometrial cavity visualisation with ultrasound guidance

Procedure 8: Shave biopsies for superficial lesions of the skin.

After completion of the course- Student assessment test – questionnaire –

Highlights of the program:

1. Brushing of your basics and going step wise to understand the physics and normal anatomy to abnormality on imaging
2. Simulated specimen experience
3. Short and practical program for beginners/experts in this field
4. Custom made for doctors interested in the field of women health
5. Written material of all the lectures taken in every class
6. Self assessment after the completion of the program

Course Director

Dr Glossy Sabharwal

MBBS, GMC, Amritsar

MD, LMH, Nagpur

Clinical & Interventional Radiology

Maternal Fetal Medicine Specialist, Fetal Medicine Foundation Certified, UK

Fellow Breast Interventional Imaging, Hartmann Clinic, Paris

Reproductive Health Specialist, Hyderabad

Ex-Jt Secretary IRIA

Please email at info@drglossy.in for further queries