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, asicitic 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