ADVANCED COURSE AGENDA

Program Description:
The new Advanced Breast Tomosynthesis workshop (Hands on) will include basic training as well as advanced applications of Tomosynthesis. Faculty will guide you through role of Tomosynthesis in day to day clinical practice including emphasis on multimodality correlation, pathological correlation and work up with Tomosynthesis. An array of cases is lined up for hands on workstation review.

Target audience: Radiologists, Breast imaging trainees & technologists.

Prerequisite: None

Agenda

7:45 AM      Registration and Breakfast

Session 1:
8:00 AM      Technique, Radiation Dose & Synthetic view (SK)
8:30 AM      Hands on training module with cases
9:15 AM      Appearance of Cancer on Tomosynthesis with pathological correlation (SK)
9:45 AM      Break

Session 2:
10:00 AM     Multimodality correlation with Tomosynthesis (SG)
10:45 AM     Case Assessment Set 1
11:30 AM     Case Assessment Set 1- Didactic Review (SG)
12:15 PM     Screening & Diagnostic Algorithm using Tomosynthesis (SK)
12:45 PM     Lunch (on your own)

Session 3:
1:30 PM      Case Assessment Set 2
2:15 PM      Intervention (SK)
2:30 PM      Case Assessment Set 2- Didactic Review
3:00 PM      Break
3:15 PM      Case Assessment Set 3 (SK)
3:45 PM      Case Assessment Set 3- Didactic Review
4:30 PM      Q/A Evaluations, Workshop Adjourns

Faculty: Course Director: Dr. Supriya Kulkarni (SK)
Instructors: Dr. Sandeep Ghai (SG) Dr. Supriya Kulkarni (SK)