An online interactive training course designed by and for radiologists

Essentials of 3D Breast Tomosynthesis Interpretation

This training is currently available to US customers who have purchased or upgraded to a Selenia® Dimensions® system with Genius 3D mammography™ technology

This online interactive course, meets the FDA eight-hour training requirement for tomosynthesis interpretation. Leading breast radiologists provide didactic instructional modules which prepare the participant for the two interactive self-guided study-sets. Each interactive review module consists of 20 cases displaying actual DICOM tomosynthesis images in a simulated reading environment, while maintaining full image integrity. Following each case review and participant scoring, the case results and strategies for interpretation are presented.

This is not a CME accredited course.

Course Details

Four Didactic Modules:

• The Basics of Tomosynthesis
• Interpretation of Tomosynthesis: Considerations and Common Findings
• Fundamentals of Tomosynthesis: Findings and Interpretive Tools
• Practical Application for Tomosynthesis Interpretation: Real World Issues

Two Interactive Study-Sets:

• Radiologists will navigate through approximately 40 DICOM tomosynthesis cases and record the findings for each case in the study set
• Each case will be followed by a findings page with results and tips for interpretation of 3D mammography images

Completion Certificates will be provide upon completion of the entire course (No partial credit)
Online Access

Upon validation of registration, you will have 24/7 access for 90 consecutive days.

Faculty
Sarah M. Friedewald, MD
Park Ridge, IL
Linda Greer, MD
Phoenix, AZ
Stephen L. Rose, MD
Houston, TX

System Requirements

Hardware:
• Standard laptop or desktop computer (optimal 20” display)
• No tablets or smartphones
• Resolution of at least 1600x1080

Software
• Mozilla Firefox*
• Google Chrome*
• Internet Explorer (Version 10 or higher)
• Safari (Mac)

*Preferred browsers

Have questions or need more information?
Please contact us at virtualtomo@hologic.com.

To Register

Your Hologic Account Manager will provide you a registration code. You may access the registration form at www.Hologic.com/Virtual. Enter the registration code when requested to complete the form.

• Registration validation is usually completed within 24-48 hours of receipt of the request. Note that some validations may take up to one week to complete.
• Allow more time on weekends and/or holidays, please plan accordingly.

Upon validation of your registration, you will receive an e-mail confirmation with important information regarding accessing the training, including:

• URL to the online program
• Username (your registration e-mail)
• Password

Please allow ample time for the validation process.