

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)*



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](mailto: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](http://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.*