Invenia ABUS 2.0 Education Programs



Mastery Program

Our experienced team of ABUS Peer Educators and Clinical Applications Specialists are dedicated to helping you realize the full potential of your ABUS investment and enhance patient care. This FDA-required curriculum is designed to enable your utilization of the Invenia ABUS Viewer software features and functionality. Comprehensive coaching, by a dedicated breast imager, in Invenia ABUS exam interpretation will help heighten your ability to identify normal breast anatomy and differentiate between lesions with benign and malignant pathology. The progressive teaching techniques employed in this program are intended to promote the rapid development of clinical confidence and quickly build the skills and experience necessary to effectively use Invenia ABUS 2.0 for screening women with dense breasts.

Invenia ABUS 2.0 course highlights

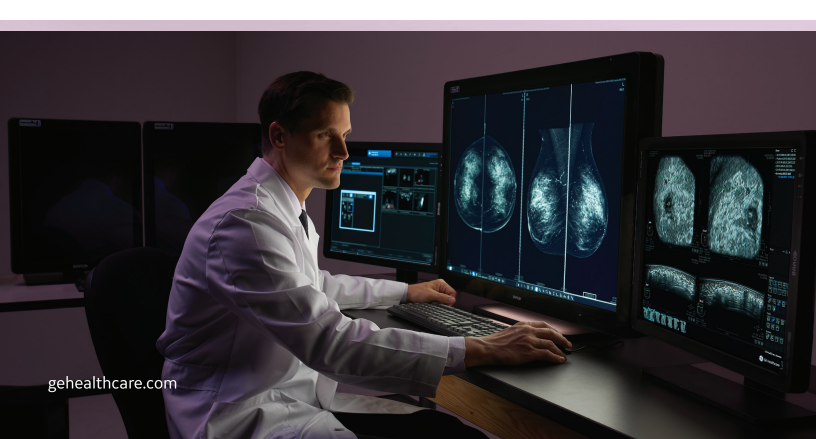
- The only FDA-required training curriculum specific to automated breast ultrasound
- Peer-directed instruction and post-training support
- Quality Assessment and Quality Care approaches
- Clinical workflow plans and practice integration models
- 3 hours of self-paced online tutorials
- 5 hours of hands-on casework with a peer educator

Live Mastery Virtual Class

Courses are conducted in a peer-to-peer format by Invenia ABUS 2.0 experts via an online virtual classroom with live video and audio connections. All training will be delivered in the comfort of your practice.

Certificate of Completion

GE Education issues a certificate, digitally downloaded, that fulfills the FDA-PMA 8 hour new-modality training requirement. This is a non-CME program.



Accredited image acquisition training for technologists

Our experienced team of clinical applications specialists are committed to your success and enhancing your expertise. This FDA-required curriculum can be customized for the unique needs of your screening program, whether you are implementing Invenia ABUS 2.0 in your practice for the first time or if you're an existing user seeking to update your skills and technique.

Standard Applications Training is included in the purchase. The program includes three full days of didactic teaching and hands-on scanning for up to three designated Invenia ABUS 2.0 operators at your facility. After completing the comprehensive curriculum, your operators should be prepared to efficiently perform high-quality image acquisitions.



Invenia ABUS 2.0 training focuses on:

- Acquisition
- Positioning
- Labeling
- Compression
- Quality attributes

Applications program features:

- Up to 8 CE's specific to breast ultrasound
- Satisfies the minimum ACR credentialing requirements for ARRTs at ACR Breast Centers of Excellence or ACR Accredited Breast Ultrasound Centers
- Practice performing scans
- One-on-one coaching by a clinical applications specialist to refine scanning technique and ensure proper positioning
- Overview of the Invenia ABUS Viewer user interface, basic features & functionality, 3D volume layout, case management, image data storage and reporting
- · Review the quality of every scan

Train-the-Trainer Technologist Program

 Develop a "super-user" staff member for your location to facilitate ongoing learning

Sample Installation Plan

- Monday Delivery and installation
- Tuesday Applications day 1
- Wednesday Applications day 2
 - Physician training
- Thursday Applications day 3
- Friday Program "Go Live"



© 2018 General Electric Company - All rights reserved.

GE Healthcare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Healthcare representative for the most current information. GE, the GE Monogram, and Invenia are trademarks of General Electric Company. GE Healthcare, a division of General Electric Company. GE Medical Systems, Inc., doing business as GE Healthcare.

December 2018 JB37693US(3) ULT-0628-12.18-EN-US