Mastery Program for Physicians

Our experienced team of Peer Educators and ABUS 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 review 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. Detailed analytics enable participants to gauge their performance compared to their counterparts and identify areas for improvement. The progressive teaching techniques employed in this program are intended to promote the rapid development of diagnostic confidence and quickly build the clinical skills and experience necessary to effectively use Invenia ABUS for screening women with dense breasts.

Invenia ABUS course highlights
- The only FDA-required training curriculum specific to automated whole breast ultrasound
- Peer-directed instruction and post-training support
- Quality Assessment and Quality Care approaches
- Clinical workflow plans and practice integration models
- 4 hours of self-paced web-based tutorials
- 4 hours of hands-on casework with a Peer Educator
- Self-assessment testing with individualized feedback

Advanced online teaching
Courses are conducted in a Peer-to-Peer format by Invenia ABUS experts via remote desktop sharing with live video and audio connections.

No travel necessary
All training will be delivered in the comfort of your practice. Training workstations and equipment will be delivered and setup by GE Healthcare.
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 Invenia ABUS screening program, whether you are implementing Invenia ABUS in your practice for the first time or if you're an existing user seeking to update your skills and technique.

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

Invenia ABUS Training Modules
- Module I – Acquisition
- Module II – Positioning
- Module III – Labeling
- Module IV – Compression
- Module V – Quality Attributes

Applications Program Features
- More than 24 hours of Invenia ABUS training
- Up to 6 CEUs 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 Invenia ABUS scans
- One-on-one coaching by an Invenia ABUS Clinical Applications Specialist to refine scanning technique and ensure proper positioning
- Overview of the Invenia ABUS workstation 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 Invenia ABUS Installation Plan
- Monday – Invenia ABUS Delivery and Installation
- Tuesday – Applications Day 1
- Wednesday – Applications Day 2
  – Physician Training
- Thursday – Applications Day 3
- Friday – Invenia ABUS Program “Go Live”

Brief Statement
The Invenia ABUS is indicated as an adjunct to mammography or breast cancer screening in asymptomatic women for whom screening mammography findings are normal or benign (BI-RADS® Assessment Category 1 or 2), with dense breast parenchyma (BI-RADS Composition/Density C or D), and have not had previous clinical breast intervention. The device is intended to increase breast cancer detection in the described patient population. The Invenia ABUS may also be used for diagnostic ultrasound imaging of the breast in symptomatic women. See the device manual for detailed information, contraindications, warnings, precautions, potential adverse events.

Imagination at work
www.gehealthcare.com. Product may not be available in all countries and regions. Contact a GE Healthcare Representative for more information. Information subject to change.
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