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Invenia ABUS USA Package

The Invenia* ABUS (Automated Breast Ultrasound System) is designed for automated, full-field, 3D breast screening and diagnostic workflows.

The Invenia ABUS Scan Station offers:

- An intuitive, icon-driven 17 inch LCD touchscreen that is easy to use and supports streamlined workflow.
- Compression Assist functionality, enabled by an advanced system of locking mechanisms in the articulating arm, allowing for an exam that is comfortable for patients and operators alike.
- An integrated C15-6XW ultra-broadband, Reverse Curve* transducer designed for uniform contact, and patient comfort.
- Intelligent Imaging Algorithms with feature detection and enhancement techniques that automatically optimize the image for extraordinary image quality.

Requires completion of FDA-required application and physician training.

The included Invenia ABUS Marketing Kit provides targeted marketing tools to help educate patients and generate awareness among clinicians. The kit features professionally designed content for you to market Invenia ABUS screening to referring physicians, their patients, and women in your community. This complete kit of tools will help with the implementation of ABUS imaging in your practice.

Offer includes initial installation and connection to customer network, one-year warranty, a starter kit including English user documentation, power cords, 100 membranes, and 12 bottles of Parker polysonic lotion.

Application training must be completed within six (6) months after Product delivery, otherwise GE Healthcare's obligation to provide the training will expire without refund.

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Invenia ABUS Review Software

The Invenia* ABUS Review Software is a stand-alone software application for installation on a single, customer-owned workstation (System requirements listed below). The Invenia ABUS Review Software is designed to display ultrasound images in 3D; which include traditional transverse and rendered coronal and sagittal views. The software can also display the complete 3D image volume. Using 64-bit technology and GPU Computing, the Invenia ABUS Review Software provides advanced tools for efficient analysis and reporting. The software incorporates user interface icons and has multiple viewing and hanging protocols, which can be customized by the user.

Supports DICOM 3.0, providing Verify, Print, Store, Multi-frame, Modality Worklist, MPPS

(Modality Performed Procedure Step), Storage Commitment, and Media Exchange. Additionally, supports Query/Retrieve and Structured Reporting.

Minimal system requirements include:

Video Card: Support for open GL 3.3 or higher, 2 GB GDDR5 dedicated video memory or more, memory bandwidth 100 GB/s or higher, support resolution of at least 1920 x 1200 at 60 Hz

Monitor: 24" or greater diagonal size, 1920 x 1200 resolution or higher, color panel, brightness: 250 cd/m or greater, contrast ratio: 1000:1 or higher

Operating System: Windows** 7 Professional 64-bit

Database: The application uses an embedded database. No other instances of MySQL or PostgreSQL databases are supported on the same computer

Processor, Memory: Xeon E5-1620 3.6 GHz or better, 8.0 GB RAM or better

Available Disk Space: 300 GB of available space

I/O and Media: One or more USB 2.0 port, DVD player

Input Devices: Standard keyboard and 3-buttons mouse with scroll wheel with individually distinct detents

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Invenia* ABUS Physician Ed. AM

FDA-required physician training designed to enable utilization of the Invenia ABUS Workstation and master software features and functionality. Comprehensive coaching, by a dedicated breast imager, in clinical ABUS exam interpretation will help heighten the 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 diagnostic confidence and quickly build the clinical skills and experience necessary to effectively use Invenia ABUS for screening women with dense breasts.

Training includes 4 modules:

- Modules I & II: Three hours of self-paced online didactic training. Pre-requisite to Modules III and IV.

- Modules III and IV: Four hours of remote peer-to-peer educational training and 1 hour of self-assessment testing with certification upon completion.

Maximum capacity of 4 physicians. GE Healthcare reserves the right to deliver training in a maximum of 2 sessions, maintaining the original 4 physicians trained in total.

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Invenia* ABUS Apps. 3 Day Training

The program includes three full days of didactic teaching and hands-on scanning for up to three designated Invenia* ABUS operators. After completing the comprehensive curriculum, operators will be prepared to efficiently perform high-quality image acquisitions. Training includes modules I-V of the FDA-Required Applications Training. Training conducted on-site by a Clinical Applications Specialist for 3 days. Maximum of 3 personnel per training. Attendees completing the training requirements will be awarded 6 CEUs specific to breast ultrasound. This training satisfies the minimum ACR credentialing requirements for ARRTs at ACR Breast Centers of Excellence or ACR Accredited Breast Ultrasound Centers.

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Invenia* ABUS Service Training Tuition/Meals/Lodging/Airfare

The Invenia ABUS Service Training is an instructor-led training course. This training will equip participants with the ability to identify, operate and perform planned, as well as corrective maintenance on the Invenia ABUS system. Meals and Lodging is only for use onsite and covers your stay at GE's River's Edge Condominiums. Airfare expense is for only for domestic U.S. coach travel and instructions are given as part of the registration process. Training must be redeemed within 18 months of purchase. Training is nonrefundable and non-discountable. Pre-purchased training sold with equipment must be used by direct hospital employees only.

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