Look differently.

Invenia™ ABUS
Automated Breast Ultrasound
Having dense breasts increases a women’s likelihood to develop cancer four to six times.¹

This is a significant problem. Over 40% of women have dense breast tissue,² which can mask the appearance of tumors and limit the performance of mammography.

Mammography may miss over 1/3 of cancers in dense breasts.³ When it is warranted to look beyond mammography, there now is a screening technology that can effectively detect cancer to help deliver confidence and peace of mind.

For a woman with dense breasts, screening with mammography may not be enough.
Enhanced Detection.
Invenia ABUS contribute to find more cancers.\(^4\)

Enhanced Diagnosis.
Global View for planning.

Screening with ABUS has a 55% relative increase in invasive breast cancers identified in dense breast tissue using supplemental ABUS and a 37% relative increase in cancer detection overall than mammography alone.\(^4\)

Multiple clinical research studies demonstrate that physicians can detect more cancers at an earlier, more treatable stage.\(^4\)

Clinical studies confirmed the accurate, cost-effective and non-invasive staging of breast cancers prior to surgery due to the global view of the breast.\(^5\)
Enhanced Detection.
Invenia ABUS contribute to find more cancers.

4 Designed for automated screening.
Remarkable Architecture.
Advanced imaging algorithms.

**Powerful Imaging Architecture**
Invenia ABUS’s imaging architecture shifts traditional ultrasound from hardware- to software-based processing, resulting in exceptional performance for the fast paced breast imaging environment. With its massive parallel processing power and proprietary beamforming technology, the system creates focus at every pixel, delivering an image of high uniformity and resolution.

**Intelligent Imaging Algorithms**
Advanced algorithms and one button automation help provide remarkable image quality and reproducibility from user to user.

- Tissue Equalization Algorithm
- Nipple Shadow Compensation
- Breast Border Detection
- Chest Wall Detection

**User-friendly touchscreen**
Operator workflow is smooth and easy with the Invenia ABUS high-resolution touchscreen display with advanced Projective Capacitive Touch (PCT) technology. Its sleek, graphical user interface enhances the way you work. Tap and swipe colorful icons to quickly and easily maneuver through the exam.

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Designed for automated screening.
Remarkable Architecture.
Advanced imaging algorithms.
Shaped for a woman’s anatomy.

**The Reverse Curve™ transducer**

Contribute to enhance both patient comfort and breast coverage during the exam. The 15 cm wide field-of-view high-frequency transducer automatically creates uniform compression across the entire breast for consistent, reproducible image quality independent of the operator. The convergent scan line geometry allow to minimize beam refraction.

- Enhanced anatomical detail
- Deep penetration
- Resolution at depth

A fast, efficient workflow.

**Invenia ABUS Workstation**

The Invenia ABUS Workstation displays 3D volumes in a patented, 2 mm thick coronal slice from the skin to the chest wall. The workstation’s intelligent tools provide efficient exam reading and analysis within 3 minutes6 - which offers remarkable time saving for physicians compared to handheld ultrasound.

- DICOM 3.0 compliant
- Quick interpretation
- Intelligent tools for analysis
Support beyond technology.

Customizable marketing tools

Targeted marketing tools feature clinically researched and professionally designed content to help you promote Invenia ABUS screening to referring physicians, their patients, and women.

Comprehensive education and training

The Invenia ABUS Mastery Program for physicians and technicians uses progressive teaching techniques led by our experienced team of peer educators and clinical applications specialists.

6. ARRS 2012 Breast Imaging: Screening/Emerging Technologies Oral Abstract; Radiologist Interpretation Time for 3D Automated Breast Ultrasound Screening, R. Brem