

Invenia ABUS Viewer

Product Data Sheet

Invenia ABUS Viewer

The Invenia ABUS Viewer is designed to display and render Automated Breast Ultrasound images in multiplanar mode. By leveraging advanced image manipulation techniques and incorporating interpretation and workflow tools, it allows for a fast and efficient review of Automated Breast Ultrasound images.

Using 64-bit technology and GPU Computing, the Invenia ABUS Viewer provides advanced tools for efficient analysis and reporting. The software incorporates user interface ICONS, a multi-language* user interface, and has multiple viewing and hanging protocols, which can be customized by the user.

Image display and navigation:

Individual user defined hanging and viewing protocols

Multi-slice viewing: 4 - 12 images

Streamlined review protocols for rapid workflow and throughput

Standardized view orientations: thick-slice coronal, transverse, sagittal, radial, anti-radial and ROI views

Variable slice thickness: 0.5 – 10.0 mm (increments of 0.5 mm)

Slice step: 0.5 - 2.0 mm (increments of 0.5 mm)

Grayscale windowing and leveling

Pan and zoom magnifying tools

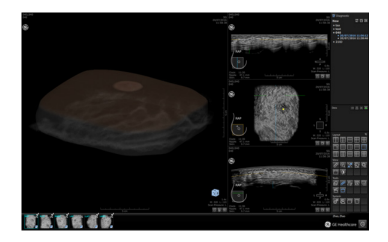
CINE review with adjustable playback speed

360° APC - Any Point of Compass display

Side-by-side display for coronal view comparison (3 views)

ROI based prior comparison

Right-click graphical navigational tools





Invenia ABUS Viewer (cont.)

Networking/storage/archiving:

User login authentication

DICOM Lossless compression

DICOM 3.0 compliant

- Query/retrieval SCU
- Store SCP/SCU

One-to-many DICOM data transfer

Import/export to storage media

Annotation and reporting:

3-dimensional position referencing by

- Clock position
- Distance from nipple
- · Depth from skin surface

Measurement toolbox

Standardized labeling for scan positions

Graphic labels for scan position and clock position

Customizable auto report function with user selectable images

Efficient reporting tools

Patient study browser

Patient list filtering based on user's setting

System requirements

Video card

- Support for OpenGL 3.3 or higher
- 4 GB GDDR5 dedicated video memory or more
- Support resolution of at least 1920 x 1200 at 60 Hz

Note: NVIDIA Quadro Series Card preferred. NVIDIA Quadro P2000 recommended. On-board GPU (e.g. Intel HD) not supported.

Only single card configuration are supported on NVIDIA, AMD, or Barco cards. If dual graphics cards or advanced configurations are required, consult your GE Solution Specialist.

Monitor

- Minimum requirements:
- 24" color monitor (or 21" monitor if toolbar auto-hide option is used)
- Minimum resolution: 1920 x 1200
- · Recommended monitor specs:
- 24" or greater diagonal size
- 1920 x 1200 resolution or higher LED backlit, color panel
- Brightness: 250 cd/m or greater
- Contrast ratio: 1000:1 or higher

System requirements (cont.)	
Operating system	Windows 7 Professional 64-bitWindows 10 Professional 64-bit
Database	The Invenia ABUS software uses PostgreSQL database. The database is installed and configured automatically during the installation process. No other instances of PostgreSQL database are supported on the same computer.
Processor, memory	 Intel i5, i7, or Xeon CPU, 4 cores, 2.8 GHz, 8 MB cache or better 8.0 GB RAM or better (16 GB recommended) Minimum requirements at installation: 8.0 GB of RAM
Available disk space	 Hard drive with 400 MB reserved for application and separate hard drive/disk space for exams (1 GB per exam, recommend 300 exams cache) Minimum requirements at installation: 300 GB
I/O and media	One or more USB 2.0 port, DVD player
Input devices	Standard keyboard and mouse with 3 buttons and scroll wheel with individually distinct detents
Network	Minimum: 100 Mbps LAN Recommended: 1 Gbps LAN

Imagination at work

Product may not be available in all countries and regions. Full product technical specification is available upon request. Contact a GE Healthcare Representative for more information. Please visit www.gehealthcare.com/promotional-locations.

Data subject to change.

© 2019 General Electric Company.

GE, the GE Monogram, imagination at work, Invenia and Reverse Curve are trademarks of General Electric Company.

Windows is a registered trademark of Microsoft Corporation.

DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional.

Global August 2019 DOC2047138



^{*} Supported languages include: English, Spanish, French, German, Italian, Portuguese (Brazil and Portugal), Swedish, Danish, Dutch, Finnish, Norwegian, Japanese and Russian