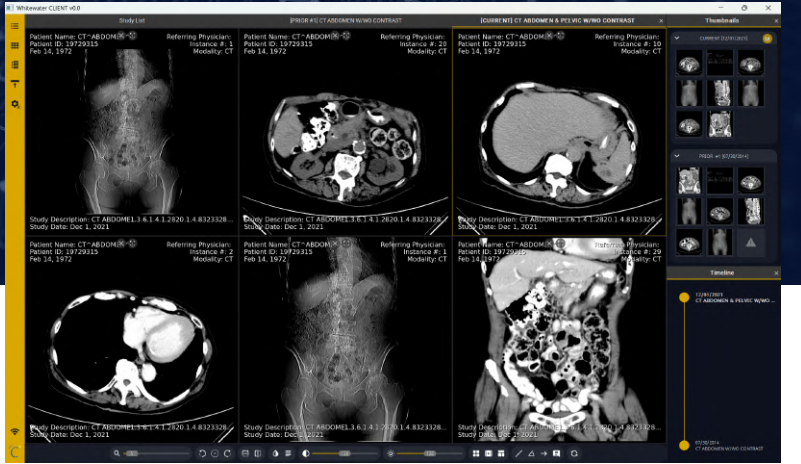


ImageGrid™ StreamVue

INFO SHEET



ImageGrid StreamVue provides a revolutionary pixel streaming technology that delivers real-time high-fidelity images to any device, anywhere, with no compromise on quality or security. By streaming images to workstations from either a local or cloud-based ImageGrid PACS, StreamVue enables healthcare professionals to access diagnostic-quality images without requiring specialized hardware or software installations.

Ideal for both small practices and large health systems, ImageGrid StreamVue unleashes unprecedented collaboration, providing healthcare professionals with flexible access through either a multi-monitor application or zero-footprint browser-based viewer. ImageGrid StreamVue is powered by fast image streaming technology and equipped with a comprehensive suite of image viewing and diagnostic tools, making sure healthcare professionals are able to view patient images accurately and efficiently, leaving time to focus on patient care.

ImageGrid StreamVue is compatible with both local and cloud-based ImageGrid PACS systems and supports the full spectrum of medical imaging modalities across vendors, ensuring that clinicians have access to all imaging data and can maintain their preferred workflow regardless of their location.

HIGHLIGHTS

- Fast streaming of images to any viewing location
- Multi-monitor application or zero-footprint browser-based viewer
- Available on Windows and iOS
- Connects to ImageGrid PACS system
- Multi-vendor imaging support: Ultrasound, X-ray, CT, MRI, mammography/tomosynthesis, ABUS
- Multi-vendor mammography support: Hologic, GE, Siemens, FujiFilm
- Comprehensive image viewing and manipulation tools
- Customizable hanging protocols with mammography workflow
- Multiple concurrent users with role-based permissions
- Integrated reporting and inter-institutional image sharing

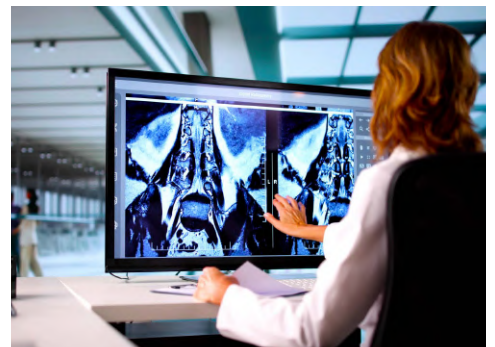
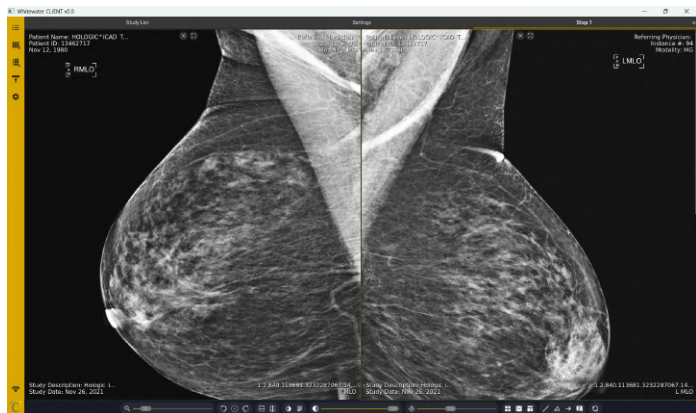


Image Viewing Functionality

Extensive viewing capabilities ensure high-quality image review with optimized display and manipulation tools across all imaging modalities.

- **Window/Level:** Auto and manual adjustment
- **Image Manipulation:** Pan/zoom, rotate, flip, invert, quadrant zoom
- **Display Features:** DICOM overlays, show/hide text, double-click min-max, MiniMap
- **Multi-vendor Support:** Including mammo/tomo studies from Hologic, GE, Siemens, FujiFilm
- **Advanced Features:** Auto-scale/align, GSPS, Secondary Capture, Mammo CAD
- **Multi-monitor support**



Professional Tools

Complete measurement and annotation toolkit enhances accuracy with efficient workflow tools and customizable interface options.

- **Measurements:** Length, angle, area (ellipse/free-hand), Cobb angles
- **Annotations:** Arrow, text, line tools with radial menu access
- **Navigation:** Magnifying glass, continuous zoom, 3D cursor, reference lines
- **Workflow:** Cine tool with adjustable speed, zoom/pan synchronization
- **Customization:** Tool layout, keypad support and customizations

Hanging Protocols

Intelligent protocol management streamlines radiologist workflow with automated layouts and customizable configurations for optimal reading efficiency.

- **Dynamic Viewport Management:** Multiple viewport setup, tiled windows, drag/drop images
- **Protocol Editor:** Customizable hanging protocols, loading/saving capabilities, single-click next-steps
- **Mammography Workflow:** Specialized designer, view modifier support
- **Intelligent Protocol Matching:** Automated layout based on study type

User Management & Collaboration

Multi-user environment with personalized settings and secure image sharing capabilities enables seamless collaboration across healthcare networks.

- **Multi-User:** Multiple concurrent users with role-based settings and permissions
- **Personalization:** Individual user preferences, roaming settings
- **Reporting:** Integrated reports with templates, key image import
- **Image Sharing:** Inter-institutional sharing, referring physician notifications, CD export

