With upwards of 50 measurements and calculations in each exam, ultrasound is a measurement heavy modality. In many cases, sonographers are writing these measurements on handwritten worksheets, or physicians are dictating measurements into their final reports. This can lead to errors as well as increase turnaround time to complete final reports and provide them to referring physicians.

**Overview**

ViewPoint 6 is a dedicated ultrasound reporting and image management solution with enhanced features to help improve workflow and diagnostic confidence.

ViewPoint 6 lets sonographers and physicians quickly and easily create reports, review images, and post-process 3D volumes at an offline ultrasound workstation. It can send and receive information from existing IT systems like a PACS, EMR, or HIS/RIS to complete the workflow cycle.

**Highlights**

- Help reduce potential reporting errors with digital measurement transfer
- Quickly create preliminary reports and easily transfer to a physician for completion
- Connect ultrasound with your existing IT systems
- Reduce redundancies with data transfer to a dictation system
- Connect multiple departments or facilities with one dedicated solution covering Women’s Health and General Imaging

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Features

- Reports for abdominal, small parts, vascular, obstetrics, gynecology, and general radiology.
- Quick report templates for commonly used exams
- Flexible and intuitive reporting, with customizable forms and fields
- Reports can include images, graphs and diagrams
- Image management features like the ability to auto-play cine clips, reorder images, measure and annotate images, and compare images from multiple studies.
- Multi-monitor support to view images across multiple monitors
- Post processing of volumes with integrated 4D View program
- Seamless integration with multi-vendor PACS, HIS/RIS, and EMR systems
- Data transfer to reporting systems help reduce dictation or transcription

Options

- Software Maintenance Agreement service contract for continuous software updates and help desk access

System Requirements

(Data sheet must be referenced for detailed and complete system requirements)

Recommended Server Hardware:

- Quad Core CPU
- Four GB RAM recommended for 32bit Windows® OS
- Eight GB RAM recommended for 64bit Windows® OS

Server Operating System:

- Windows 7 (32bit)
- Windows 7 SP1 (32bit)
- Windows 7 (64bit)
- Windows 7 SP1 (64bit)
- Windows 2008 Server R2 SP1 is recommended for larger networks.

Monitors:

- Display supporting 1280 x 1024 or higher

Intended Use

ViewPoint is intended to be used in medical practices and in clinical departments and serves the purposes of diagnostic interpretation of images, electronic documentation of examinations in the form of text and images and generation of medical reports primarily for diagnostic ultrasound. ViewPoint provides the user the ability to including images, drawings, and charts into medical reports. ViewPoint is designed to accept, transfer, display, calculate, store and process medical images and data, and enables the user to measure and annotate the images. The medical images, which ViewPoint displays to the user, can be used for diagnostic purposes. ViewPoint is intended for professional use only. ViewPoint is not intended to be used as an automated diagnosis system. ViewPoint is not intended to operate medical devices in surgery related procedures.

Regulatory Compliance

- EC Medical Device Directive (93/42/EEC)
- CE certification
- Certified quality management system according to ISO 13485
- Code of Federal Regulations Title 21 Part 820 Quality System Regulations
- SOP/98-282 Canadian Medical Devices Regulations and amendments

ViewPoint