What if we could work smarter, not harder?

Advanced Clinical Applications—Anywhere, Anytime

syngo US Workplace

Answers for life.
Anywhere, Anytime

In the constantly evolving ultrasound environment, only the tools that help clinicians work smarter, not harder, will accelerate workflow. syngo® US Workplace is an innovative off the system solution that streamlines workflow, improves productivity, and provides instant access to DICOM compliant images, enabling sonographers to attain expert image acquisition at the patient bedside and clinicians to conveniently complete reporting and analysis at their workstations.

**syngo US Workplace features:**

- **Open access to DICOM compliant images and post-processing data from select Siemens and non-Siemens ultrasound systems**
- **Knowledge-based image assessment and computer-aided detection**
- **Novel clinical applications such as syngo® Velocity Vector Imaging™ (VVI) technology**
Always current

With its extended ultrasound platform compatibility, easy scalability, and robust functionality, syngo US Workplace is a workflow solution that clinicians can rely on to keep pace with their workload, as well as the latest technological advances.

- Advanced analytical tools with expanding clinical applications
- Ongoing software support and upgrades ensure cost-effectiveness and efficiency

Flexible and scalable

From small private practices to large university hospitals with PACs, syngo US Workplace is a fully flexible and scalable clinical solution that can adapt and expand to meet growing hospital and practice demands. syngo US Workplace is designed to provide an enduring partnership for your workplace.
Suite of advanced clinical applications

Through the robust base platform of syngo US Workplace, clinicians can access a comprehensive portfolio of clinical applications, including syngo Velocity Vector Imaging, syngo® Auto Stress Echo Review, syngo® Cardiac Calc Package and syngo® Cardiac Left Heart (Auto LH) and syngo® Arterial Health Package (AHP) for cardiologists and syngo® fourSight™ ViewTool (3D/4D Volume Imaging) for General Imaging and OB/GYN clinicians.

Image management options

For workstation convenience, image management options such as syngo® Stress Echo Review, syngo® Cardiac Calc Package and syngo® Cardiac Reporting can be performed in a conventional workstation and reporting environment.
For optimal performance, the following hardware and software requirements are recommended:

- Microsoft Windows XP® Professional Edition, English (Service Pack 2 or higher)
- CPU: Intel® Pentium® 4, 2.4 GHz or higher
- RAM: 2.0 GB (no SDRAM)
- Disk Space: 60 GB
- DVD Drive required for installation (to export images to a DVD/CD, the drive must have write (-R or +R) capability)
- Screen Resolution: 1280 x 1024
- Monitor: 18-inch TFT Flat Panel
- Graphics card: 256 MB SXGA, (Nvidia chipset GeForce series 8 or higher)
- LAN: 100 Mbit (if network installation)
- Software: Adobe® Reader®

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Printed in the USA
WS 1107 7.5

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