

SonoSite PDAS

Patient Data Archival Software



Connect. Share. Collaborate.

SonoSite PDAS facilitates the archiving of examinations with your FUJIFILM SonoSite ultrasound system, giving you the ability to view images and reports in a centralized location.

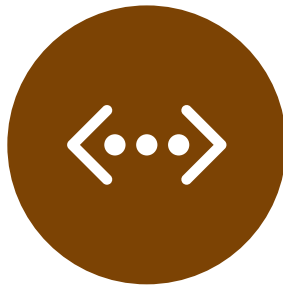
Ease-of-Use: Automatically transfer images and reports from the ultrasound system to a central network location, with no limit on the number of connected ultrasound systems.

Connectivity: Access patient images and reports using standard computer tools. Access ultrasound images from standard EMR interfaces.

Cost-effective: Low-cost solution to streamline the process by which ultrasound examination data may be used for printing, billing, credentialing or updating patient Electronic Medical Records.



Ultrasound exam performed at bedside



Images automatically transferred to PDAS via wireless or wired connection

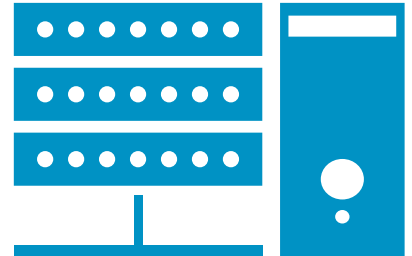


Images viewed in centralized location

We recognize that point-of-care ultrasound is more than collecting images at the bedside. At FUJIFILM SonoSite, medical informatics is an integral part of the entire ultrasound solution, so we offer a variety of data management options to meet your unique needs. Our dedicated team of FUJIFILM SonoSite Implementation Consultants works with you and your IT teams to understand your clinical workflow needs and ensure a smooth deployment.

PDAS Highlights:

- Flexibility to support multiple departments
- No limit on number of patients supported
- Export examination data to other media while maintaining HIPAA compliance
- Reports available in PDF format through a CDA interface
- Support Query retrieve functionality from standard DICOM Viewers
- Support PACS archive



System Requirements

A PC with the following specifications:

Hardware:

- 1.4 GHz processor
- 4 GB RAM
- Ethernet or wireless connectivity

Operating system:

- Windows 7
- Windows 8

System software requirements:

- Microsoft .NET 4.5.1 framework

Additional recommendations:

- Web browser to view patient reports
- Adobe Reader (or other .pdf capable viewer) to view patient reports in PDF format
- A printer to print patient reports and images

Technical Specifications

DICOM features:

- DICOM store SCP
- DICOM Query Retrieve (QR) supported

Archive features:

Images

- DICOM
- Multi-media (.jpeg, .bmp)

Video Clips

- DICOM
- Multi-media (.avi)

Reports

- .pdf

SonoSite Worldwide Offices