

Synapse Cardiovascular

New data integration capabilities for faster, more accurate reports

The industry standard in picture archiving, Synapse PACS is seamlessly integrated with all Synapse software. The first web-based picture archiving system continues to raise the bar on image management.

Visit the [Synapse Cardiovascular website](#) to learn more.

FUJIFILM

© 2013 Fujifilm Medical Systems U.S.A., Inc. All rights reserved.

Synapse Cardiovascular 5.0 with Advanced Reporting

Now, create reports faster and more accurately with Synapse Cardiovascular. New modules for cardiac cath and Invasive PV workflows allow facilities to customize their own report templates, with new design tools that offer a variety of options to choose from.

Driven by a newly-engineered data integration engine, the powerful mapping capabilities allow the system to create highly-detailed data summaries to assist with peer review, clinical best practice evaluation and even business operations.

Automated functions speed workflow for more consistent reports:

- Data from the hemodynamic system pre-populates reports
- Graphical “carry over” feature brings prior procedures into current report
- Auto-summary statements reduce manual entry time required fields
- One Click Normal completes

Advanced Reporting for cardiac catheterization



Contact your **Christie innoMed** representative at 1-888-882-8898

SYNAPSE®

Christie
innoMed
Solutions · Evolution · Vision

New data integration capabilities for faster, more accurate reports

The industry standard in picture archiving, Synapse PACS is seamlessly integrated with all Synapse software. The first web-based picture archiving system continues to raise the bar on image management.

Full-featured for all specialties

Synapse Cardiovascular is a complete, web-based set of interpretation, analysis and reporting tools designed for cardiologists in a variety of clinical areas, including nuclear cardiology, vascular ultrasound, ECG management, echocardiography and cardiac catheterization. Streamlined workflows help to accelerate reporting and reduce clerical error, increasing both efficiency and accuracy for cardiology departments.

Secure anytime, anywhere access

Synapse Cardiovascular is designed from the ground up for right to privacy compliance, with an architecture that protects against data loss by offering full logging, reporting and auditing. Web-based virtualization capabilities using both VMware and Citrix facilitate anytime, anywhere, secure access.

[Visit the Synapse Cardiovascular website](#) ►

New data integration capabilities for faster, more accurate reports

The industry standard in picture archiving, Synapse PACS is seamlessly integrated with all Synapse software. The first web-based picture archiving system continues to raise the bar on image management.

Full integration for faster workflows

Vendor- and hardware-neutral, Synapse Cardiovascular integrates with the widest variety of device vendors in the market. Synapse Cardiovascular seamlessly integrates with the full Synapse portfolio of products, offering users easy access to the image management and analysis capabilities of Synapse PACS and Synapse 3D. Backed by Christie InnoMed's renowned service and support, Synapse users benefit from increased uptime and technology that maintains peak performance.

Synapse 3D integration with Synapse Cardiovascular



[Visit the Synapse Cardiovascular website](#) ▶