



### **Fujifilm Introduces New Enterprise Imaging Portfolio eBrochure**

Fujifilm's newly launched Enterprise Imaging eBrochure provides a high-level overview on how the innovative Synapse® portfolio breaks down the barriers between technologies and teams across organizations to empower real-time collaboration—because when you can see the whole patient, you can treat the whole patient.



### Fujifilm Partners with Epsilon Imaging to Enhance Echocardiography Studies

Fujifilm recently announced its partnership with Epsilon Imaging to integrate the company's Echolnsight platform within Synapse® Cardiology PACS. The integration is designed to enhance, standardize, and streamline interpretation and reporting of echocardiography studies, and aims to transform patient management for Synapse Cardiology PACS end users.

#### **Read Announcement**



## New Synapse EIS eBrochure Unveils How the Comprehensive Workflow **Management Solution Can Help Transform Patient Care**

On the heels of the new Enterprise Imaging Portfolio eBrochure, Fujifilm just released the Synapse® Enterprise Information Systems (EIS) eBrochure, demonstrating how the comprehensive workflow management solution extends beyond radiology to better engage patients, improve care quality, and increase clinical accuracy, all while reducing care costs.



# Synapse VNA Showcased at HIMSS19 as the Core to an Effective Enterprise **Imaging Strategy**

During HIMSS19, Fujifilm's Director of Product Marketing Nathan Gurgel shared why Synapse VNA is the foundation to a complete patient imaging record, and how it can help healthcare organizations achieve imaging interoperability, cost savings and comprehensive patient care delivery.



# Fujifilm Brings Big Innovations to Little Patients at SPR 2019

At Fuijfilm, we know that the ability to quickly access a child's complete imaging record from across the care network can make a dramatic difference in that young patient's outcome. At the Society for Pediatric Radiology (SPR) 2019, Fujifilm showcased its full suite of pediatric-specific offerings to help drive accurate diagnosis and rapid treatment for the world's most precious patients.

**Read Announcement** 

If you would like to sign up to receive future communications, please visit newsletter.fujimed.com