



Fujifilm to Feature Artificial Intelligence Lab at RSNA 2018

In addition to learning about the latest innovations in enterprise imaging in RSNA booth #2545, visitors will be able to explore the Artificial Intelligence (AI) Lab. In the AI Lab, attendees will meet with R&D experts, see Fujifilm's open AI platform, and receive demonstrations of several algorithms under development to show the potential applications of AI for clinical and workflow initiatives. Schedule your demo today!

Schedule Your Demo



Artificial Intelligence Symposium at RSNA

As part of Fujifilm's focus on artificial intelligence at RSNA, an educational symposium will be hosted at the Marriott Marquis on Monday, November 26. This interactive session will feature live polling, frequent audience interaction, and a panel of thought leaders and industry experts. Register today to join your colleagues for dinner and an evening of networking, education, and idea exchange.



Customer Profile: An Across-the-board Upgrade at Campbell County

Campbell County Memorial Hospital is a 90-bed acute-care hospital in Gillette, Wyoming, a city that saw its total population jump by nearly 40 percent from 2000 to 2010. To meet growing demand, the hospital made several enhancements to its radiology department, but its inadequate enterprise imaging solutions were holding back the physicians, specialists, and staff. Learn about the technologies and strategies that Campbell County implemented to address their enterprise imaging challenges.



The American College of Radiology Uses Synapse PACS to Train Radiologists

Over the last 10 years, more than 13,000 physicians have walked through the doors of the American College of Radiology's Education Center in Reston, Virginia, to take one of many three-day courses offered there. During this time, one constant has remained—the education center's reliance on Fujifilm's Synapse® PACS to help them to provide thorough, hands-on training that the radiologists can use in their daily practice.



New Joint Research Agreement with Indiana University School of Medicine

Fujifilm recently entered a joint research agreement with Indiana University School of Medicine (Indianapolis, Indiana, USA), a leading advanced medical institute, to develop the application of artificial intelligence (AI) in medical imaging diagnostic support systems.

Read Announcement



YOUR ENTERPRISE IMAGING STRATEGY NEEDS A

TRUE VNA

Download Infographic

Infographic: Your Enterprise Imaging Strategy Needs a True VNA

Healthcare practitioners across the enterprise need access to images to facilitate patient care. Download this new infographic to review the top four reasons to consider a true vendor-neutral archive (VNA).

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