





Fujifilm to Feature Artificial Intelligence-enabled Platform at HIMSS 2019

Visit booth #4159 at HIMSS to see the latest innovations in enterprise imaging and to experience Fujifilm's artificial intelligence (AI)-enabled platform. Powered by server-side technology, Fujifilm's AI-enabled platform will help healthcare providers impact patient care, improve workflows, and drive new research. Schedule your demo today!

[Schedule Your Demo](#)



[Watch Video](#)

New Enterprise Imaging Campaign Launched

Boundless collaboration among teams and technologies allows doctors across the care continuum to make more-informed decisions based on a complete picture of each patient's health. Discover how Fujifilm's innovative, AI-enabled Synapse® Enterprise Imaging portfolio empowers free and secure information sharing, real-time collaboration, and intelligent, proactive care.



[Watch Video](#)

Learn about Fujifilm's New Never Stop Brand Message

In 1983, we were the world's first company to offer a digital X-ray diagnostic imaging system, Fuji Computed Radiography (FCR). Today, we're helping medical professionals see their patients in vibrant new ways, and we'll never stop helping doctors quickly diagnose conditions.



[Watch Video](#)

Fujifilm's REiLI Artificial Intelligence Initiative

Discover how the Fujifilm artificial intelligence (AI)-enabled platform—powered by server-side technology—will help healthcare providers impact patient care, improve workflows, and drive new research.



[Watch Video](#)

ITN Explores Fujifilm's Artificial Intelligence Focus at RSNA 2018

Imaging Technology News interviewed Bill Lacy, vice president of medical informatics, at RSNA 2018 to explore how Fujifilm will incorporate artificial intelligence into Synapse PACS and the impact it will have on radiologist workflows.



[Read Article](#)

Customer Profile: Spurred by Synapse, an EMR Grows Toward Its Full Potential in Brooklyn

SUNY Downstate Medical Center in Brooklyn, NY, decided several years ago to consolidate all patient data—with automated data capture whenever possible—in its EMR. And because image-enabling the EMR is a core component of the hospital's vision for data consolidation, an early step was upgrading its home-grown RIS, PACS, and imaging order-entry systems.

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