



News Release

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New Case Study Released: Solving Radiology PACS Access Challenges

Orthopaedic Practice Gains Efficiency and Improved Workflow by Solving PACS Access Challenges

SOUTHFIELD, MICH. — Radiology PACS System provider [FreedomPACS™](#) has released a new case study detailing how a private practice, Consulting Orthopaedic Associates, solved their PACS imaging system challenges.

Consulting Orthopaedic Associates, a privately-owned orthopedic and physical rehabilitation practice, found that their practice's efficiency and patient care was being disrupted by excessive downtime with an unresponsive PACS vendor. The busy practice, with offices in Sylvania and Bowling Green, Ohio, needed a new PACS solution to deliver the high quality care the practices' patients had come to expect and also improve the staff's workflow.

The case study details the PACS radiology solution that Consulting Orthopaedic Associates selected and outlines the increased efficiency and improved workflow that its staff has experienced.

Read the new case study: [Solving Radiology PACS Access Challenges](#).

[Read more FreedomPACS news](#).

To learn how FreedomPACS web-based radiology PACS can help your medical practice gain instant access to patient studies, ultimately saving time and money, [visit our form online](#) or call 855-740-1130.

About FreedomPACS™

FreedomPACS (<http://www.freedompacs.net>) is a cost-effective medical Picture Archiving and Communication System (PACS) that provides convenient, economical access and archiving of images from multiple modalities (like CT or MRI) using cloud technology. This radiology PACS system is HIPPA-compliant, incorporates DICOM standards and can be accessed on PC or MAC as well as mobile platforms like iPad and Android. FreedomPACS is owned by MN Systems, headquartered in Southfield, MI, a joint venture between a medical software development company and a group of practicing physicians. MN Systems brings technology and medical expertise to its customers, combining software development knowledge and physician experience to provide affordable, efficient, and leading-edge medical software solutions to ultimately improve patient care.

Contact:

Sonia Coleman, [Coleman Unlimited](#)

636-861-7282, scoleman@colemanunlimited.com

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