



RadioView.AI™

is now live on



WHITE ROCK
MEDICAL CENTER

Smarter Imaging. Faster, Accurate Reporting.

PRESS RELEASE

White Rock Medical Center Now Operating on RadioView.AI™ — World's First AI-Native PACS Platform

Dallas, Texas — White Rock Medical Center is now fully running its radiology operations on RadioView.AI™, the world's first AI-native PACS platform. Pioneered by Dr. Junaid Kalia via SaveLife.AI, RadioView.AI™ is a fundamental shift in multimodality imaging and radiology reporting. It is now running live and in active use across the health care networks.

Unlike traditional PACS with bolt-on AI tools, RadioView.AI™ is a single, unified platform where imaging, AI analysis, and reporting are built together from the ground up. Radiologists can now generate comprehensive, structured reports in seconds, with AI-powered insights available at the point of interpretation, all within a secure HITRUST-certified environment.

Modern Access: WebAPP, Mobile, and Instant Sharing

A key strength of RadioView.AI™ in daily operation is its modern, secure access model tailored for real-world clinical workflows:

- **Always-On Access:** Physicians can securely access studies and reports from any device via the RadioView.AI™ WebAPP or mobile app (iOS / Android)—with role-based permissions and no software downloads.
- **Frictionless Sharing:** With a single click, radiologists and ordering physicians can generate secure, time-limited links to share studies and reports with patients or external providers, eliminating CD-based handoffs and reducing delays in follow-up care.
- **One-Click Collaboration:** Referring healthcare team members can access reports and work closely together from anywhere.

This access and sharing layer has become essential for rapid communication, especially in time-sensitive cases where seconds matter.

Proven Impact in Live Clinical Use

Since going live, RadioView.AI™ has delivered measurable improvements across White Rock Medical Center's radiology operations:

- 98.5% reduction in reporting time due to faster reporting
- 30+ days saved per radiologist annually due to time saved daily
- 90% of denials resolved in under 5 days due to smart financial impact suggestions

The platform's AI does not replace radiologists; it surfaces findings, suggests structured language, and accelerates the creation of high-quality reports. For radiologists and imaging centers, it means less time hunting for studies, dictating, and correcting reports—and more time spent on interpretive work and direct care.

RadioView.AI™ is fully compliant with HIPAA, and HITRUST standards, and it is engineered with end-to-end security to protect sensitive data in every clinical and administrative step.

Learn More & See How RadioView.AI™ Works

Health systems, clinicians, and administrators interested in learning how RadioView.AI™ is transforming radiology can:

- Explore the platform: <https://radioview.ai>
- Learn about RadioView.AI™'s AI-native PACS and access model: <https://radioview.ai/platform>
- Review real-world case studies and implementation details: <https://radioview.ai/case-studies>
- Schedule a live demo: <https://radioview.ai/demo>

About White Rock Medical Center

White Rock Medical Center is a leading community hospital in Texas, known for excellence and innovation in cardiovascular care, neurosciences, oncology, and AI-driven medicine. The health system is committed to delivering faster, safer, and more efficient care through purpose-built technology.