

Is Your Reporting System Draining Your Energy?

Beeps. Missing dictation. Instability.

If these feel familiar, it's a sign your reporting system is stuck in the past.

Step into the future with Rad AI.
Built for today, tomorrow and what comes next.



Reduce dictation time by 50%¹

No more mid-dictation pausing for beeps, cursor movements or field focus. Rad AI Reporting uses generative AI to cut dictation time and reduce words dictated.



Access a system that learns you

Rad AI Reporting understands clinical context, adapts to how you think and speak and improves how work flows from interpretation to sign-off.



Embrace friction-free dictation

With Rad AI Reporting, you can stay in flow. Dictate naturally, without managing the system in your head or having to track down what you said.



Rely on your safety net

Guidelines are applied automatically and persist reliably, and quality checks happen quietly in the background.



Feel future-ready

Rad AI is fully cloud-native — delivering a scalable foundation built for today's demands and designed to continuously evolve with radiologist workflows.

See what reporting feels like when the system finally gets out of the way.

[Schedule a Rad AI Reporting demo](#)

This isn't optimization around the edges.
It's a new operating model for modern radiology reporting.

Rad AI Reporting: The Energy Boost You Need

Imaging volumes are surging, the radiologist shortage is worsening and healthcare complexity continues to grow.

At the same time, radiologists are facing unsustainable workloads — much of it driven by repetitive dictation, and inefficient reporting workflows are only making it worse.

Rad AI Reporting seamlessly integrates into existing workflows, automating repetitive tasks and adapting to each radiologist's natural reporting style.

The results: faster reporting, lower burnout and more time focused on patient care.

1 hr

saved per shift¹

20%

median reduction in reporting time²

63%

fewer report errors³

90%

fewer words dictated¹



"Rad AI Reporting has allowed me to spend **more time looking at the exam** I'm interpreting and **less time checking the report.**"

-Scott Prechter, MD, ARA Health Specialists

"[Rad AI] has **significantly reduced the time spent on dictation**, allowing our radiologists to focus on analyzing complex cases and **delivering better patient care.**"

-Scott Bundy, MD, CEO, Strategic Radiology



"Since adopting Rad AI Reporting, we've experienced a dramatic improvement in both **efficiency and radiologist well-being.**"

-Rory Satterfield, MD, CFO, Casper Medical Imaging

1. Rad AI data on file, based on observed maximum savings.

2. Case Study: How ARA Health Specialists Improved Radiology Reporting Efficiency at Scale.

https://19834038.fs1.hubspotusercontent-na1.net/hubfs/19834038/M%20BC%20Assets/Case%20Studies/ARA%20Case%20Study_0226_Rev%201.0_DIGITAL.pdf

3. Independent customer analysis by a large academic medical center.