

# RADAR Nudge

Secure instant messaging for healthcare providers



**RADAR Nudge enables secure, fast teamwork among clinicians and administrators. No matter where each colleague is located, issues that can be addressed instantly are handled instantly. No need for a backlog of post-its and voicemails—all the open loops that require follow up.**

RADAR Nudge transmits secure, encrypted information instantly among connected users. Healthcare providers can now securely share and collaborate on any clinical or business issue.

## FEATURES

### ► Bi-directional messaging

Clinicians can send and respond, with messages grouped by conversation to further ensure secure patient information.

### ► Secure, encrypted data

Nudge delivers HIPAA-compliant communication, so all regulatory requirements are addressed with no hassle.

### ► Rich content support

Clinicians can share robust content, such as key images, clinical notes and links to collaborate more effectively.

### ► eRAD RIS integration

Nudge is tightly integrated with eRAD RIS, for one-click, seamless messaging—and attachments—directly from the system with no workflow disruptions.

### ► Easy integration

Any organization can deploy Nudge immediately. No elaborate training, expensive equipment, or drawn-out system overhaul is required.

### ► Multi-platform support

Nudge is available for Windows users, and as an app on iOS and Android mobile devices.

“The more efficient we are, the more time we’re spending on quality care as opposed to ancillary tasks. With RADAR Nudge, I can send images, entire cases—I don’t have to wait on hold to connect with a physician. This is a tool that broadens our capacity to communicate efficiently.”

**Dr. Jason Sinner**  
San Fernando Valley Imaging

“Patients are impressed with our smooth service delivery. The RADAR Nudge product has streamlined our workflow while creating higher productivity and happier employees. It’s been very effective in improving patient service and decreasing patient wait times”

**Bob Gunter**  
CEO  
Premier Diagnostic Imaging