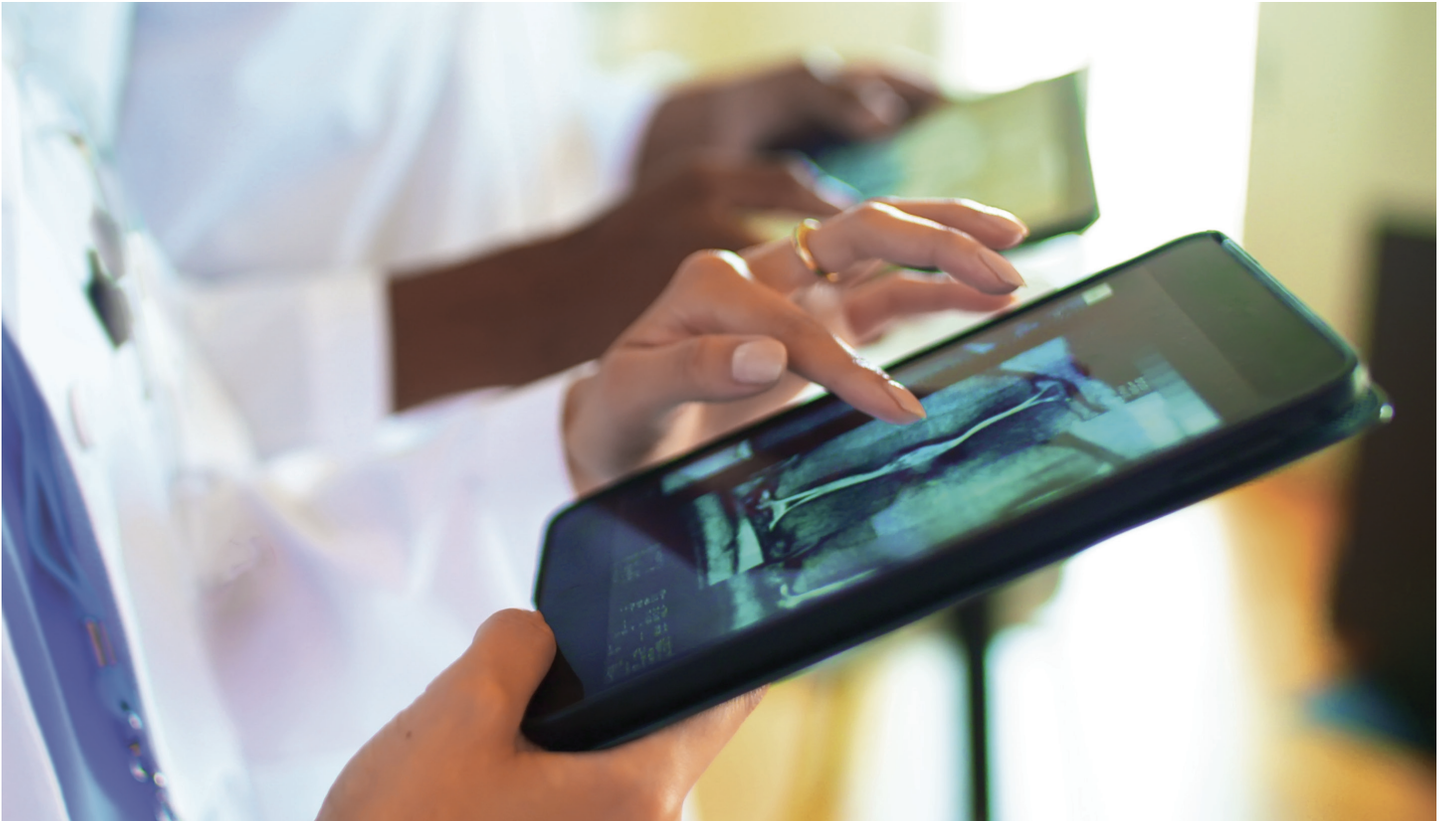


# A New Way to Deliver Teleradiology.



## Exa<sup>®</sup> Gateway

As demand for teleradiology services increases to handle the overflow of studies, provide overreads or sub-specialty interpretations, a new model is required. Exa Gateway is a cost-effective platform for secure remote reading that connects hospital radiology departments, radiology practices and teleradiologists through technology and services.

Through Exa Gateway, studies are transmitted to the appropriate teleradiologist for interpretation and final reports are then sent back to the originating site. Exa Gateway utilizes a facility's existing PACS investment and environment, minimizing upfront costs.

**Secure and Cost-Effective  
Remote Reading Platform**

**Connecting Hospitals,  
Radiology Practices and  
Teleradiologists**



Exa Gateway connects hospital radiology departments, radiology practices and teleradiologists through technology and services to enable cost-effective and efficient remote reading capabilities.

## Radiology Practices

Konica Minolta will align the radiology practice with a teleradiologist available to provide services in their geographic area. Once contractual arrangements are in place, the Konica Minolta team will establish connectivity to the teleradiologist's PACS via Exa Gateway. A monthly subscription covers the technical implementation, study transmission and ongoing maintenance. No changes to the radiology practice's PACS is required.

An additional benefit built into the Exa Gateway platform is remote access to images. If the radiology practice requires remote reading capabilities from any device, whether existing workstations, tablets or smartphones, Exa Gateway provides anytime, anywhere access. All that's required is a browser.

Exa Gateway comes with the viewing capabilities of the Exa Platform. Exa's Zero Footprint viewer has full diagnostic toolsets and viewing capabilities with no downloads or plugins required. Additionally, Exa Gateway comes with Server-Side Rendering. With all the work being done at the server and not the workstation, large imaging studies such as 3D mammography and large volume CT studies can be opened immediately, further enhancing efficiency in remote reading.

## Teleradiologists

Konica Minolta provides the teleradiologist with new radiology business as part of the Exa Gateway service. Once contractual arrangements are in place, the Konica Minolta team will establish connectivity to each of the radiology practices' PACS. A key benefit to Exa Gateway is a single connectivity pathway to all radiology practices included with the Exa Gateway service. This provides streamlined connectivity and reduced costs.

Exa Gateway does not require any changes to the teleradiologist's PACS. The teleradiologist can use their existing worklist and viewer.

## Alignment Services

Beyond a technology platform, Exa Gateway is a service that aligns radiology practices with teleradiologists. Konica Minolta connects the groups with one another through our vast sales and dealer channel.

