



Telemedicine for live modalities

Compliant and secure remote modality use

teleray.Live

TeleRay.Live is a new platform which transmits real-time modality use at the point-of-care to qualified physicians from any site, whether it is remote or an underserved location. TeleRay.Live facilitates reliable transmission of modalities with both visual and audio communication. This provides early access information and the ability to give live remote instruction to the working technician.



Review real-time Imaging

Communicate with the sonographer

Consult a physician

Here the physician is remotely directing the sonographer via TeleRay.Live on the TeleRay platform. This allows for improved efficiency and greater patient outcomes.

TeleRay.Live allows the technician or physician to send a consulting provider the imaging during a live scan with high frame rate, high resolution and low latency. The connection includes a two-way audio feed allowing for real-time communication. The physicians are also able to conduct telemedicine visits with the patient all from the same solution. Many practices use this tool for remote specialists needed during the live scan to provide instant feedback and ensure they are capturing the required images. Other use cases are sonographer education, room management, and expanding outreach programs. TeleRay.Live Is HIPAA Compliant and FDA registered. With the integration to our image exchange platform, the system provides a perfect solution for consultation and delivery of full fidelity DICOM images to the reading physician for better outcomes and lower liability.

Key Features

- Easy deployment
- The network is included to improve reliability and performance while avoiding the main network
- HIPAA compliant and FDA registered with advanced encryption architecture
- Hardware included