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Custom Solutions: Subspecialty Teleradiology Interpretations

Partnering with ONRAD

ONRAD provides final subspecialty teleradiology services to hospitals, imaging centers, and physician practices nationwide. When you partner with ONRAD, you can help your group be more competitive. Here are just some of the benefits you can expect:

- Additional subspecialty expertise for your patients and referring physicians
- On-site physicians don't have to spend time re-reading preliminary reports from the previous night and have more time to spend with patients during the day
- Coverage equal to one or more full time physicians, at the cost of a part-time physician
- Ability to work with one vendor for on-site physician coverage, after hours teleradiology, subspecialty teleradiology interpretations, consulting services, and technical support.

Subspecialty Expertise

ONRAD's physician group is made up of only the highest quality experienced radiologists with fellowship training in the following areas:

- Musculoskeletal Radiology
- Neuroradiology
- Body Imaging
- Trauma/Emergency Radiology
- Breast Imaging
- Genitourinary Radiology

- Abdominal Radiology
- Pediatric Radiology
- Angio/Interventional Radiology
- Ultrasound
- MRI
- PET

Reports

The standard turnaround time for a final subspecialty teleradiology report is twenty-four to forty-eight hours, however, this can be customized based on individual customer requirements. In order to provide final reports, customers must be able to meet the following requirements: Must be licensed in the U.S., must have Medicare billing numbers, and must be able to provide access to all relevant prior studies.

Technology

ONRAD's technology platform is based on a completely redundant system that achieves 0% downtime. ONRAD leverages a customized GE Centricity IW PACS system integrated with a RIS from ThinAirData. Complete electronic interfacing to your facility with support provided by ONRAD's in-house IT staff. How it works:

- Customers send images securely over a VPN to the Radiology PACS and ONRAD monitors the receiving
 of studies. DICOM images are accepted from all modalities, either directly from the modality or from a
 facility's Radiology PACS.
- Customers have access to the ThinAir TeleRIS as well as their own account, where they can view
 workflow and case status. The same user-friendly, Web-based case management graphical user
 interface (GUI) is used by ONRAD physicians and customers.
- Customers log in to the Radiology PACS through secure, encrypted authentication and view cases in realtime at any point. The system shows when an ONRAD radiologist is interpreting a case and lets users view reports as they are created.
- ONRAD can store images on its Radiology PACS for at least six months, which provides for comparison studies and Quality Assurance checks.

Security

To ensure data integrity and HIPAA compliance, all patient data is transmitted over IPSEC VPN or SSL encryption methods with at least 128 bit encryption and independent security certificates required. Patient data never resides outside of the ONRAD datacenter secure servers, where it is protected on encrypted hard drives, and kept safe on our Hitachi Data Systems redundant SAN.

RIS/PACS ASP Services

RIS/PACS ASP services are available as a pay-as-you-go plan and can be quoted with or without using ONRAD teleradiology services. Traditional PACS systems typically require large capital investments to install and maintain. Using ONRAD's ASP services, your facility would only need to pay a small fee per study. There is no upfront risk and your facility will realize a significant return-on-investment using ONRAD's ASP plan.