



On-Site Services for Critical Access Hospitals

ANSWERS for you. For your patients.

The ONRAD Difference

On-Site Radiology customers experience a true partnership with ONRAD. With a dedicated on-site physician and reliable coverage from our teleradiology network - your critical access hospital will receive all the benefits of a large, sub-specialized group, with the personal attention of a local radiologist.

Partnering with ONRAD

ONRAD radiology solutions provide a measurable return-on-investment for critical access hospitals. Based on the unique needs of your community hospital, ONRAD will deliver the complete radiology coverage you need in one seamless solution. In addition, your hospital will have 24/7 access to fellowship trained experts in nearly every sub-specialty.

Complete Radiology Solution

ONRADs complete radiology solution combines on-site radiologists and remote coverage from our network. On-site radiologists are an extension of our physician group and adhere to the highest quality and customer service standards at all times. The on-site physician will also serve as the Medical Director of Radiology. He or she will participate in all medical staff meetings and will provide important training and mentorship to the radiology staff.

Quality Assurance

ONRAD can provide a complete QA program to ensure consistent quality over time. For final reports, the Quality Committee will conduct a peer review of a random sample of cases and report the results via physician-to-physician communication. ONRAD's Vice President of Medical Affairs and the entire Quality Committee work closely with each customer to develop a program that will ensure the best patient care.

Services

Teleradiology: 24/7 coverage provided as a complement to on-site physicians.

Sub-specialty Interpretations: Wide variety of fellowship trained experts available.

TeleMammography: MQSA compliant program for screening exams.

RIS/PACS: ASP model with no price per study or large capital investment.

Learn more at www.onradinc.com