



vRAD VIRTUAL FTE

vFTE: The most efficient option for day or night radiologist coverage – with superior clinical and practice benefits.

- Personnel changes leaving holes in your clinical coverage?
- Need additional radiologists to support growth or subspecialty demands – like breast imaging or MSK?
- Have more complex MRIs and PET/CTs than your current team desires to read?
- Looking for improved service levels through 24/7 final interpretations?



I don't sleep or take vacation:
I work for you 24/7/365



I save you money:
You will need 1.3FTE to match the scale I provide (vacation coverage, resource allocation, etc.)



I don't require benefits:
Saving you money to invest back in your practice



I'm your partner:
• Without partnership commitments
• I never retire



I have my own support staff:
All my non-clinical tasks are completed by my 24/7 operations center



I'm licensed in all 50 states:
I can work wherever you need me



I am specialized in:

- Abdominal & Body (GI/GU); CT Colonography
- Breast Imaging / Telemammography
- Cardiac (incl. CCTA & Cardiac MRI)
- Musculoskeletal Radiology
- Neuroradiology
- Nuclear (incl. PET/CT)
- Pediatrics
- Thoracic Radiology
- Vascular



I'm fellowship trained at:

- Yale
- Columbia
- Cornell
- Duke University
- Emory
- Harvard/Mass General
- Mayo Clinic
- Johns Hopkins
- Memorial Sloan Kettering
- New York University
- Northwestern
- University of Penn
- UCLA
- UCSD
- Stanford
- UVA
- Thomas Jefferson
- And many more prestigious universities

An on-site radiologist costs your practice ~\$500,000 per year.

Employed Radiologist

- Salary: \$350,000
- Benefits: \$75,000
- Medical malpractice: \$35,000
- Practice expense: \$40,000
- Plus: Recruiting, Vacation, Meetings/Travel, Partnership

Locums

- \$2,000 per day (staffing 250 days = \$500,000)
- Other credentialing costs/time/effort
- Unknown quality and productivity
- Are they subspecialty trained?
- Availability challenges

ACR

“...radiologist must produce \$515,000 in a year [to cover] salary, group benefits and expenses. Stated another way – \$2,341 a day.”

American College of Radiology, Where does the money come from in Radiology?

Based on daily locums rates, vRad could deliver Final reports for:

- 33 MR studies per day, or
- 50 CT studies per day, or
- 59 US studies per day, or
- 59 NM studies per day, or
- 167 XR studies per day.

Could your new hire or locums provide this many reads? With the right subspecialty? When you need them 24/7?

Why hire when vRad can simplify your staffing and deliver an on-demand, cost effective alternative – with superior clinical and practice benefits.



vRad Snapshot

- Founded 2001 — a MEDNAX Company (NYSE: MD)
- 500+ U.S. board-certified and eligible radiologists, the majority of whom are subspecialty trained
- 2,100 hospital, health system and radiology group facilities served in all 50 states
- U.S.-based, 24/7 operations and technical support center
- Standard-setting Quality Assurance program emphasizing performance improvement since 2004 — delivers 99.7% accuracy
- Trusted by stroke and trauma centers around the country — patent-pending stroke and trauma workflows increase the speed of high-quality radiology reports for patients
- Nationally recognized for innovation and clinical leadership, including ranked #3 on the InformationWeek Elite 100 list among U.S. healthcare & medical innovators
- 18 issued patents for innovation in telemedicine workflows and data normalization; additional patent pending on deep learning applications for computer assisted diagnostics

[Click to contact vRad today or call 800.737.0610.](#)

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