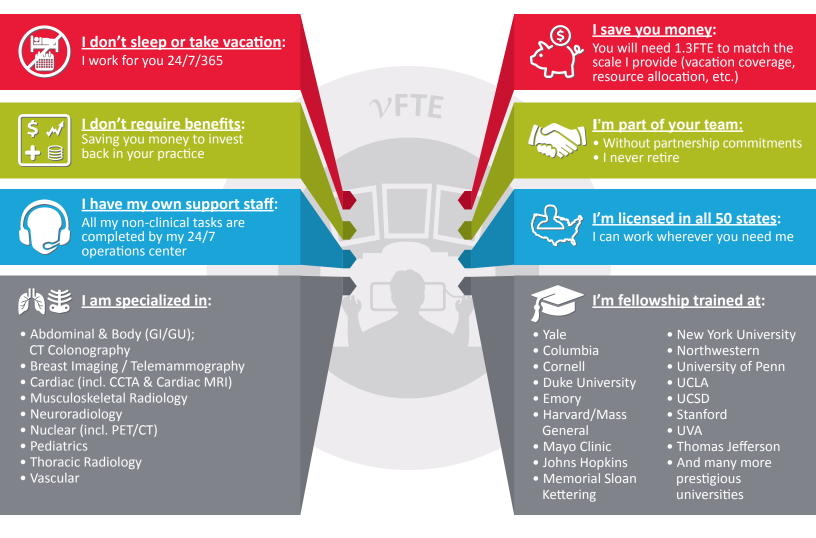




### **VRAD VIRTUAL FTE**

# ∨FTE: 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 daytime coverage, 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?



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

#### **Employed Radiologist**

- Salary: \$419,000\*
- Benefits: \$75,000
- Medical malpractice: \$35,000
- Practice expense: \$40,000
- Plus: Recruiting, Vacation, Meetings/Travel, Partnership

#### Locums

- \$2,300 per day (staffing 250 days = \$575,000)
- 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?

\*Medscape Physician Compensation Report 2019

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

- 35 MR studies per day, or
- 52 CT studies per day, or
- 62 US studies per day, or
- 170 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**

- $\bullet$  Founded 2001 — now a proud MEDNAX Company (NYSE: MD)
- 500+ U.S. board-certified and eligible radiologists, majority subspecialty trained
- 2,100+ facilities and radiology groups across the U.S.
- 7.2 million+ studies interpreted, 2.8 billion+ images processed annually on our platform
- 6,500 studies evaluated by AI daily to identify critical pathologies for escalation
- U.S.-based, 24/7 operations and technical support center
- 20 patents for workflows, data normalization, and computer assisted diagnostics
- Patented workflows deliver average TATs for stroke under 7 min., trauma under 12 min.
- QA program emphasizing performance improvement since 2004 delivers 99.7% accuracy

## **Contact** VRad today

800.737.0610

www.vrad.com

LET'S DISCUSS HOW VRAD CAN HELP YOU TODAY.



• 64 NM studies per day, or