

Body/General Radiologist – Traveler

ABOUT THE POSITION

Radia is seeking a General Radiologist with Breast skills to provide “internal locums” coverage at several of our partner sites in Washington State. This position offers maximal schedule flexibility – minimum commitment of 26 weeks / year. If partnership track is desired, 38 weeks (minimum) / year is required.

Candidate may opt for a home base in Seattle with the expectation to travel approximately 100 shifts/year to cover locales in Washington state to include: Port Angeles, Coupeville, Port Townsend and Spokane. Sites of service will vary from single-radiologist departments to tertiary care centers.

We seek a colleague comfortable covering a broad range of studies to include all modalities (x-ray, CT MR, US including first trimester OB, nuclear medicine and breast imaging). Procedural skills include GI fluoroscopy and minor needle procedures such as joint and spine injections, lumbar puncture, myelography, paracentesis, thoracentesis and thyroid FNAs. All breast procedures (exception breast MRI biopsies) required.

Submit CVs to Radia Jobs Jobs@radiax.com

ABOUT RADIA

One of the most important decisions any physician makes is the practice they join.

Radia PS is a 100% physician owned and managed practice, dedicated to the care of patients.

We are seeking physicians to join Radia in our partnership track. If you are interested in partnership, Physicians will be reviewed by the Board of Directors for partnership recommendation to the shareholders 12- 24 months from joining, based on experience.

Shift Compensation

- First year guaranteed salary \$305,200 with 26 weeks off
- First year guaranteed salary \$482,000 with 10 weeks off
- Shareholder compensation for this for this position at 10 weeks off is \$523,450
- Additional income can be generated by picking up additional shifts
- Profit sharing, malpractice, health insurance, and generous CME are offered

A major difference between Radia and many practices, we have consciously chosen to keep partner buy-in low compared with other practices, we want to retain good physicians.

In addition to proprietary workflow software and related technology, we have implemented machine learning in our environment.

Radia is one of the very few practices in the country with the scale, technology and ownership structure to implement machine learning in a way that benefits patients and radiologists, not investors.

To learn more about Radia Inc PS visit <http://www.radiax.com>