

## Fellowship Trained Pediatric Radiologist – Seattle, Washington 26 Weeks a Year, Flexible Schedule

### ABOUT THE POSITION

Radia is hiring a board certified/board eligible Pediatric Radiologist to join our practice in Seattle, Washington. The position is 26 weeks a year.

This daytime (7a - 4p) job offers scheduling and income flexibility.

You will coordinate your 7-day cycles with your dyad or triad partner/s to meet your mutually agreed schedule.

In a sense, while being part of the largest 100% physician owned practice in the United States, you have the scheduling control and flexibility as if in a 2-3 person practice.

While the position offers enough pediatric radiology to meet CAQ requirements, it is not (currently) 100% pediatric radiology and therefore an interest in adult/general radiology is necessary.

There is limited procedural call for urgent pediatric procedures including air/barium enema.

*This is a shareholder track position.*

If you are interested in this position, please submit CV and cover letter to [jobs@radiax.com](mailto: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.

Physicians will be reviewed by the Board of Directors for partnership recommendation to the shareholders 12- 24 months from joining, based on experience.

### Compensation:

- First year guaranteed compensation for 26 weeks of work is \$362,300.
- First year salary with maximum incentive compensation, for 26 weeks, is \$398,000.
- 2018 Shareholder compensation for this position is ~\$433,150.
- Additional income potential, with additional shifts as mutually agreed.
- Profit sharing, malpractice, health insurance and generous CME.

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>