

Breast Imaging – Puget Sound – Seattle, Washington

[Specific Job requirements]

Radia is looking for a dedicated Breast Imager to join our greater Seattle area practice. We are the exclusive breast services provider to six Seattle facilities holding ACR Breast Center of Excellence designations.

Comprehensive breast imaging services include digital mammography, tomosynthesis, breast MRI and full spectrum breast biopsy procedures.

As a shareholder track position, weekend call and other additional general imaging shift coverage will be expected.

[General Job requirements]

We are looking for candidates who possess the following essential characteristics: exceptional technical competence, productivity and a desire to work for the good of the practice. Respect across the entire spectrum of individuals with whom we interact is a must.

[About Radia]

Radia is one of the largest and most progressive radiology groups in the nation. our team of nearly 200 board-certified radiologists, with specialty training in everything from Mammography to Neuroradiology and Musculoskeletal to Interventional, provide more than 40 hospital and specialty clinic partners throughout the Northwest with on-site radiology coverage and interpretations.

We provide a mentoring program to support and promote professional acuity and leadership skills.

Radia offers a rich work/life balance with a minimum of 10 weeks of vacation each year. We have a robust financial package including 401k w/ employer matching funds, profit sharing, competitive salaries and expense packages for continuing medical education.

Successful candidates will have the opportunity to work with cutting edge technology, 24/7 subspecialty coverage and our 3D lab for advanced post processing and supported through our distributed reading network.

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

Submit CVs to Radia Jobs Jobs@radiax.com

Please include how you heard about Radia Inc PS, i.e., online job posting (which site), from a colleague, etc.