#### General/Nuclear Medicine Imager – Olympia, Washington

## [Specific to this position]

Our Olympia-based team seeks a colleague who is residency or fellowship trained in Nuclear Medicine or Oncologic/Body Imaging. Candidate needs to be comfortable reading PET, Nuc Therapy and Nuclear Cardiology. Additionally, a broad range of plain radiographic studies including trauma, CT, MR, US including first trimester OB, Vascular, and basic breast imaging will be covered. Procedural skills include GI fluoroscopy and experience in or willingness to learn minor needle procedures such as joint and spine injections, lumbar puncture, myelography, paracentesis, thoracentesis, and ultrasound guided breast and thyroid biopsy.

Our practice provides Professional Services to six nearby hospitals in four counties with multiple clinic locations. We also operate a state-of-the-art outpatient imaging center with an ACR-accredited Breast Center of Excellence.

This position will be a combination of day and swing shift (shared evening and weekend) rotations.

This is a Shareholder Track position.

# [General Job requirements]

Radia is 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 us]

Radia is one of the largest and most progressive radiology groups in the nation. Our team of almost 200 board-certified radiologists, with specialty training in everything from Mammography to Neuroradiology and Musculoskeletal to Interventional, provide more than 50 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 are supported through our distributed reading network.

# **ABOUT THE SOUTH SOUND AREA**

Olympia is a capitol city that provides the outdoor enthusiast with limitless adventures. Although it has the feel of an eclectic Pacific NW small town, Olympia has the amenities of a much bigger city, with a vibrant cultural scene. It is the cradle of the "Seattle Sound," the home of a nationally recognized liberal arts state university as well as a highly regarded Catholic university, and is the host of numerous community festivals. In Olympia and neighboring cities, theater, opera, and excellent restaurants are all nearby.

In the Puget Sound, you can live on the water or in an evergreen forest. You can be at the Washington coast or in the Cascade Mountains on a day trip. Fishing, boating, kayaking, skiing, biking, golfing, hiking, and mountaineering are all world class, and just out your back door. Olympia is located within 2-3 hours of three national parks - Olympic, Mount Rainier, and North Cascades - for day or weekend trips. Just an easy trek down the highway from two of the best large cities in America--Seattle and Portland, Olympia is ideally situated to take advantage of all that those cities offer, but with a much more affordable cost of living. If you are looking for an even more cosmopolitan get-away, beautiful Vancouver, British Columbia is just three hours away.

Olympia also has very highly rated schools, one of the lowest unemployment rates in the country, and many healthy neighborhoods in which to raise a family.

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

Submit CVs to Radia Jobs <u>Jobs@radiax.com</u>

Tell us how you heard about Radia Inc PS, i.e., online job posting, from a colleague, etc.