



www.rads-physics.com

RADS Physics provides medical physics services to radiation oncology departments across the US through contract and full-time staff and in partnership with other medical physics companies. Our clients are hiring experienced medical physicists to provide clinical medical physics services in a full-time capacity in the department of radiation oncology for a hospital in Fresno CA and South New Jersey. The selected candidate will be part of a team of other physicists and dosimetrists in a technologically progressive department.

Job Responsibilities:

- 1) Ensuring compliance with regulatory requirements and best practice recommendations in radiation oncology.
- 2) Linac calibration, quality assurance, and maintenance of all equipment in radiation oncology.
- 3) Treatment planning review and approval.
- 4) Implementation of new technology including acceptance, commissioning, process development, and training.
- 5) Support and assist physicians, dosimetrists, therapists, and other colleagues. Implement requested improvements and changes facilitating their work.
- 6) Qualified for the independent practice of radiation oncology physics in the following special procedures including 3D/VMAT/IMRT/SRS/SRT/SBRT/HDR/LDR.
- 7) Experience with HDR Brachytherapy and qualification to be on NRC radioactive material license.

Technologies/Machines:

CyberKnife, Varian TrueBeam, Elekta Synergy, Pinnacle, Eclipse, Aria, Mosaiq, Brainlab, HDR Nucletron, HDR GammaMed, Varian Brachyvision, and Oncentra.

Scheduled Days /Hours:

Monday through Friday;

Education:

MS/PhD in medical physics or related field

Experience:

2-3 years post-residency in Therapeutic Medical Physics preferred but fresh graduates from residency will also be given due consideration.

Required License/Certifications:

ABR/ABMP/CCPM-certified preferred. ABR eligible/Authorized medical physicist for HDR will also be considered.

Contact:

Please send CV and potential available date to recruitmedphy@gmail.com