



ACKERMAN[™]

Cancer Center

Scot Ackerman, M.D. | Ryan Perkins, M.D. | Paul Ossi, M.D. | Babita Jyoti, M.D. | William Peters, M.D., Ph.D.

NUCLEAR MEDICINE TECHNOLOGIST/ DIAGNOSTIC CT TECHNOLOGIST (Must Hold Dual Certifications) Jacksonville, FL

Ackerman Cancer Center is seeking a full-time, dually certified Nuclear Medicine Technologist/Diagnostic CT Technologist to join our team of highly trained radiation oncologists and medical professionals.

About

Our facilities in Jacksonville and Amelia Island specialize in the most advanced radiation oncology therapies available for all types of cancer. The interdisciplinary team at Ackerman Cancer Center is professional, compassionate, and dedicated to the highest level of care for patients and their families.

Our Board-Certified team includes Radiation Oncologists, Medical Physicists, Medical Dosimetrists, Oncology Nurses, Radiation Therapists, Molecular Imaging Technologists, Oncology Social Workers and an Oncology Dietician.

In addition to radiation therapy, we offer comprehensive diagnostic services for the convenience of our patients. These services include: PET/CT, CT, MRI, mammography, ultrasound and bone density scanning.

Our facilities offer advanced radiation therapy treatments such as IMRT, IGRT, SRS, SBRT, VMAT, HDR Brachytherapy, AccuBoost Breast Cancer Radiotherapy, Gamma Knife, RaySearch treatment planning, MOSAIQ EMR, Elekta Linear Accelerators and a MEVION S250 Proton Therapy System.

[Please click here](#) to watch a brief video about the individualized care we provide to our patients.



10881 San Jose Boulevard
Jacksonville, Florida 32223
o 904.880.5522 | f 904.880.5533
ackermancancercenter.com

Jacksonville | Amelia Island

Job Description

Job Summary: The Nuclear Medicine Technologist/Diagnostic CT Technologist is responsible for performing PET/CT procedures as directed by the radiation oncologists. The Technologist must be proficient in performing diagnostic PET/CT, diagnostic CT, PET/CT simulation and CT simulation protocols which include injections of radioactive materials, CT contrast and construction of immobilization devices.

Job Responsibilities:

- Perform PET/CT scans according to established protocols
- Perform diagnostic CT scans according to established protocols
- Perform daily, weekly, quarterly and annual QA procedures for both the Hot Lab and PET/CT scanner
- Assist physicians with administration of radioactive material for therapeutic dosing
- Construct immobilization devices
- Prepare equipment and position patient according to simulation set up as determined by physician
- Properly mark patient according to established fields
- Maintain accurate and complete records, reports and files
- Collaborate with Billing to capture charges

Requirements

Licensure/Certification:

(Dual Certification as a Nuclear Medicine Technologist & Diagnostic CT Technologist required)

- Active State of FL radiology License
- CNMT or RT(N) License AND ARRT(CT) certification
- Current Basic Life Support & CPR certifications

Experience

Required:

- 1-2 years Diagnostic CT experience

Preferred:

- 3+ years Diagnostic CT experience
- PET/CT experience

Education/Degree:

Required: Completion of a formal radiologic technology training program in an A.M.A.-approved school

Preferred: Bachelor's or advanced degree

Knowledge/Skills/Abilities

Required:

- Proficiency with PET/CT equipment and terminology
- Strong oral and written communication skills
- Good ability to liaise with interpreting radiologists/referring physicians and various governing/accrediting bodies
- Proficiency with PET/CT QA/QC procedures

- Good venipuncture skills
- Strong time management and multi-tasking abilities
- Proficiency with MS Office and EMR (Mosaiq) software and Outlook

Pay/Benefits

Ackerman Cancer Center offers pay commensurate with experience and a comprehensive benefits package, including discretionary bonuses & a 401(k) plan.

To Apply

For consideration, please send resume and cover letter to:

employment@ackermancancer.com

Visit our website: www.AckermanCancerCenter.com