

Open Position- Nuclear Medicine Physician

22 February 2018

IEC-Core Lab is currently seeking for a full-time “Nuclear Medicine Physician” acting as our main Diagnosis Imaging Specialist & Clinical Investigator, with at least one-year experience. Additional considerations include experience in clinical trials, a track record in scholarship, education, and/or publications. The successful candidate will have experience in PET (oncology and neurology) and nuclear medicine. He/she will work with a multidisciplinary team focus on national and international clinical trials.

We invite you to check our website:

<http://iectrials.es/>

Job Description-

- Perform PET & NM reports from IEC-Sites or IEC-Corelab.
- Examine and determine the QA of various modalities of images, including compute tomography (CT), magnetic resonance (MR), positron emission tomography (PET), Gammagraphy (GG), etc.
- Prior experience conducting trials and have specific knowledge on GCP and IHC necessary to conduct the trials.
- Training and validation of the radiologist and NM team involved in the clinical trials performed at IEC-sites & IEC-Core Lab.

This role will report directly to the Clinical Team Manager (CTM) for operational issues and to the Head of IEC & Medical director (HMD) for medical issues.

Key responsibilities:

- Reporting nuclear medicine & PET studies, following the response criteria and providing QA to all imaging studies performed at IEC.
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- Being the imaging specialist for IEC-Site when no validate on-site imaging specialist.
- Training and supervising radiologist, NM and technologist in accordance with protocol procedures.
- Participating in documenting the performance, interpretation, or outcomes of all procedures performed.
- Participating in supervising radiology and nuclear medicine equipment for assuring maximum quality standards.
- QA improvement, analyzing risk areas to ensure adequate image quality control.
- Supporting DM imaging specialist for resolving doubts regarding the different imaging modalities, imaging reports and clinical data.
- Supporting the team in monitoring activities such as set-up visits, monitoring visits, response to data clarification and close-out visits.
- Preparing scientific publications or and present results in scientific conferences
- Ensuring good relations and effective communication with all members of the team responding in a timely fashion to them.

Essential Knowledge, experience and skills:

- A medical degree and nuclear medicine
- At least 1-years' experience in radiodiagnosis or nuclear medicine.
- Experience in multi-center oncology trials using radiological endpoints.

- Comprehensive understanding of the regulatory aspects of study product management.
- Overall comprehensive knowledge of GCP and QC as it applies to clinical trials.
- Should be a highly motivated and dynamic professional with a positive and ambitious attitude to make things happen.
- A solid interpersonal and communicative skills for interacting with the staff and other colleagues.
- You must be able to prepare comprehensive medical or scientific reports.
- Oral and written fluency in Spanish and English.
- Microsoft office program literacy.