

Consultant- Nuclear Medicine

Conceptualized in the year 2004 as a philanthropic initiative for the Eastern and North-Eastern parts of India and the neighboring countries, the Tata Medical Center (TMC) started operations in Kolkata on May 16, 2011. The hospital is governed by a charitable trust – Tata Medical Centre Trust. It is an integrated Oncology facility with well-trained professional staff and equipped with modern facilities and the most contemporary medical equipment. The hospital was designed by Cannon Design, a renowned architectural firm from North America. It is located on 13 acres of land at New Town in Kolkata, West Bengal.

The hospital is an integrated Oncology facility with well-trained professional staff and equipped with modern facilities and contemporary medical equipment. The Hospital, with a capacity of 437 beds, serves all sections of the society, with 75% of the infrastructure earmarked for subsidized treatment for the underprivileged sections. It provides a wide spectrum of services from diagnosis and therapy to rehabilitation and palliative support. The Institution's objective is to excel in service, education and research.

The department is capable of delivering safe and quality care and equipped with the most modern imaging devices like 2 PET-CT and a SPECT-CT machines. Treatment planning for Radiotherapy is performed in the PET- CT scanner and image fusion of SPECT & PET with MRI & CT are regularly performed to help the clinician to perform precise treatment delivery. There will be facilities for Low & high dose radioisotope therapy and a dedicated Radioisotope Therapy Ward for I-131, PRRT and Lu-PSMA therapies. The department also has a Gamma Probe for Sentinel node detection & Radioguided Surgery. PET-MRI, OPTICAL IMAGING, ADVANCED THERAPIES like Radio immunotherapy is there in the priority list.

In order to fulfill additional needs, we are looking to appoint full time:

• Consultant - Nuclear Medicine

Qualification: -

MD/DNB Nuclear Medicine or equivalent in the relevant specialty.

Experience: Minimum 3 years after post graduation MD/DNB Nuclear Medicine, preferably 5 years.

Job responsibilities:

- 1. Clinical examination and decision making in management-OPD and IPD patients.
- 2. Planning and standardization of Diagnostic and Therapeutic procedures.
- 3. Administration of Radiopharmaceuticals for Diagnostic and Therapeutic procedures.
- 4. Processing, interpretation and reporting of PET-CT, SPECT-CT and other Nuclear Scans.
- 5. Admitting ant treating patients in Isolation Ward for High Dose Radioisotope therapy.
- 6. Administration of Radioisotope therapies in Day Care.
- 7. Administration of Low dose therapies for Thyrotoxicosis etc.
- 8. To take part in Radioguided Surgery and Radioembolization.
- 9. Teaching and training of staff and students.
- 10. Co-ordination of Post Graduate teaching programmes.
- 11. Active participation in different DMGs and MDT meetings.
- 12. Research and development activities.
- 13. Formulation of SOPs.

*For more details about the job positions, qualifications, eligibility and application forms, please log on to our website: www.tmckolkata.com. Further informal queries about the job please contact the consultants in the Nuclear Medicine department.

Please Email or Post applications by 30th November 2023 to:

Mr. Suvasish Mukherjee, Head-Human Resources, Tata Medical Center, 14 MAR (EW), New Town, Kolkata – 700160. Email – suvashish.mukherjee@tmckolkata.com.