

Consultant- Radiation Oncology

Conceptualized in 2004 as a philanthropic initiative for the Eastern and North-Eastern parts of India and the neighbouring 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 on a sprawling 13 acre campus by Cannon Design, a leading North American architectural firm.

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.

Tata Medical Center, Kolkata, is one of the leading cancer care and research institutions in the country and has benefited patients of the region. With its rich portfolio of academic programmes TMC has also fostered international and national collaborations.

The department of Radiation (Clinical) Oncology is equipped with state of the art linear accelerators and brachytherapy facilities. The department believes in continuity of evidenced based care. Naturally therefore, clinical oncology services are seamlessly delivered by the department with a considerable daycare, inpatient and acute oncology service load. Peer reviewed publications from the department confirms benchmarking global standards.

In order to fulfil additional clinical and academic needs, we are looking to appoint full time:

- Consultant Clinical Oncologists/ Consultant Radiation oncologists preferably with an interest in developing site specific cancer management strategies
- It is essential for candidates to hold a degree that allows them to register with eLORA.
- It is desirable for the candidate to have an accreditation to practice clinical oncology.

Qualification:

- Essential: MD/DNB in Radiation Oncology or equivalent in the relevant specialty
- Experience (desirable): 3-8 years post qualification by 31 Dec 2025
- Desirable: FRCR (Clinical Oncology)

Job responsibilities:

- Engage in site-specific evidence-based practice of radiation (clinical) oncology.
- Protocol based radiation therapy treatment decisions, choice of modality, prescription, planning and ontreatment reviews.
- Protocol based concurrent/ (neo) adjuvant/ palliative chemotherapy as appropriate in the treatment sites based on competence and interest.
- Follow up of treated patients
- Engagement in multidisciplinary team based reviews.
- Actively participate in and possibly lead the clinical responsibilities in installation and commissioning of new treatment units and services.
- Engage in audits and quality assurance of clinical treatment, and partner with the physics and therapy team for quality control.
- Engage in the conduct and development of educational activities in the department.
- Engage in clinical / translational research partnering with team members.
- Actively engage in additional administrative departmental and hospital activities as per requirements by invitation.

*For more details about the job positions, qualifications, eligibility and application forms, please log on to our website: www.tmckolkata.com . For Further informal queries about the job please contact the consultants in the Radiation Oncology department.
You may please Email or Post applications to:
Mr. Suvasish Mukherjee, Head-Human Resources, Tata Medical Center, 14 MAR (EW), New Town, Kolkata – 700160. Email – <u>suvashish.mukherjee@tmckolkata.com</u> .