Prof. Rajiv Sarin, MD, DNB, FRCR (Clinical Oncology)

Prof. Rajiv Sarin is the Director of Advanced Centre for Treatment Research and Education in Cancer (ACTREC), Tata Memorial Centre, Mumbai. He is In-Charge of the Cancer Genetics Unit & Professor of Radiation Oncology at the Tata Memorial Centre.



Trained in Clinical Oncology & Radiation Oncology at The Royal Marsden Hospital & Tata Memorial Hospital, he has over 2 decades of experience in Oncology. His research interests include **Cancer Genetics, Breast cancer, Technology development & Public health.** He has about 100 scientific publications pertaining to cancer management, cancer genetics and radiotherapy. He established the first Indian comprehensive Clinical & Laboratory Cancer Genetics services at the Tata Memorial Centre and leads the ICMR Centre of Advanced Research in Cancer Genetics and Genomics at ACTREC. He serves as a member of the Ethics and Pathology working groups of the International Cancer Genome Consortium (ICGC).

In his capacity as an expert advisor in various committees and task forces of Indian medical and scientific funding bodies like CSIR, ICMR, DBT and in various developing world forums he has contributed towards developing Cancer Control, Cancer Research and low cost technology development programmes in these regions.

As the leader of one of the very few Comprehensive Cancer Research Centres in the developing world and as the executive editor of main cancer journal from the developing world - **Journal of Cancer Research & Therapeutics (JCRT)**, he has championed the cause of open access to medical literature and public health issues such as access and cost of cancer care.

Professor Rajiv Sarin, MD, FRCR

Director,

Advanced Centre for Treatment Research & Education in Cancer (ACTREC),

Tata Memorial Centre,

Kharghar,

Navi Mumbai, 410210. INDIA.

Email: rsarin@actrec.gov.in;

Phone: +91 22 2740 5075; Fax: +91 22 2740 5080