

# Prof. Dr. Raj Vasant Nagarkar

Managing Director and Chief of Surgical Oncology & Robotic Services

**HCG Manavata Cancer Centres, Nashik**

- A competent professional with nearly 21 years of experience in the field of Oncology, Dr. Raj has been serving the entire nation especially the Maharashtra region in all avenues of Oncology.
- Dr Raj has received his surgical oncology training at the Tata Memorial Hospital, Mumbai followed by MRCS at Royal College of Surgeons, Edinburgh.
- He started his surgical oncology practise in the year 2000 at Nasik and established Curie Manavata Cancer Centre in 2007. It was initially started as a 72 bed comprehensive cancer centre which has now progressed to a 275 bed largest private Cancer centre in India. It is now the first NABH and NABL accredited dedicated cancer care hospital in Maharashtra and has 700+ well skilled and compassionate hands to care for the patients.
- HCG Manavata Cancer Centre is recognised by National Board of Examinations for DNB in Surgical Oncology and Radiation Oncology. It is also recognised by Maharashtra University of Health Sciences as a teaching institute for Surgical oncology, Medical oncology, Research and PHD. He has assessed 90k + cancer patients and performed 45k + cancer surgeries. Having performed 470+ robotic surgeries in less than 2 years has been a global landmark. He has been involved in more than 350 phase 1-3 and investigator initiated clinical trials. He has multiple authorships, international and national publications to his credit. His quest for prevention and early diagnosis of cancer has been instrumental in the 'Arogya Saheli' initiative for population based screening and awareness programmes. The health care initiative has screened more than 30k ladies in Maharashtra. The empathetic passionate care provided has now made Nashik a preferred health care destination for many inter state & international patients. The quality of medical care provided at the



[drraj@manavatacancercentre.com](mailto:drraj@manavatacancercentre.com)

