**ONCOLOGISTS - 2025** 

# SILICONINDIA.COM SILICONINDIA.COM HEALTHCARE

### DR SUVADIP CHAKRABARTI

recognized by **Siliconindia** Magazine as



Through this Award, we acknowledge and applaud the healthcare professional's myriad care & treatment services, and their ingenuity to leverage the best practices in presenting unique methodologie s to address complex healthcare demands.

MANDVI SINGH

MANDVI SINGH

Managing Editor



## DR SUVADIP CHAKRABARTI



# **Leading Surgical Oncology** with Compassion & Precision



Dr Suvadio Chakrabarti Surgical Oncologist & Robotic Surgeon

urgical oncology has experienced an extensive transformation over the past few decades, shifting from basic treatment approaches to embracing sophisticated technology along with team-based medical practices and patient-specific solutions. The responsibility of surgical oncologists now extends beyond tumor removal as they currently work to enhance both patient quality of life and survival outcomes. Precision medicine, together with robotic surgery and early detection methods, enables patients to obtain better outcomes with shorter recovery periods while feeling hopeful about their situation. The rise of cancer cases throughout India has generated more need noticeable development of this medical sector.

Dr Suvadip Chakrabarti, a specialist in MCh (Surgical Oncology) and a robotic consultant surgeon practicing in Kolkata, has been promisingly leading the surgical oncology healthcare field. With over 16 years of experience in treating cancer patients, he plays a significant role in managing surgical oncology practices in Eastern India. Dr Suvadip Chakrabarti completed his MBBS in Bangalore and then earned his MS in General Surgery from Mumbai. He later pursued an MCh in Surgical Oncology, distinguishing himself as a leading surgical oncologist in Eastern India. He did the prestigious Severance International Fellowship in Robotic surgery at Yonsei University, Seoul, South Korea. His commitment to cancer care and research has led him to serve at several prominent hospitals in Kolkata, and he currently holds the position of Head of the Department for Surgical Oncology at Apollo Multi-Speciality Hospital. He is committed to patient care and medical education, dedicating time to

train DNB students in Surgical Oncology in his role as a national board examiner.

#### The Leadership in Patient Care through Robust Teamwork

Dr Suvadip Chakrabarti specializes in cancer care, treating breast cancer, head and neck cancer, gynaec cancer, and colorectal cancer patients. The surgical oncologist utilizes three advanced surgical procedures, namely laparotomy, laparoscopy, and robotic surgery as part of his expertise. His treatment plans are made individually for each patient to find a surgical method that addresses their distinct requirements. Dr Suvadip Chakrabarti uses for expert surgical oncology specialists, thus driving the patient-centered care that combines surgical procedures with psychological support because he understands the emotional aspect of being diagnosed with cancer.

He holds teamwork at its core as an essential value while treating cancer patients. Through his leadership at Apollo Multispecialty Hospital, he has created a medical group of dedicated surgeons and oncologists with other medical staff who come together and provide optimal care to everyone undergoing treatment there. Dr Suvadip Chakrabarti explains that cancer treatment achievements depend on team collaboration between various clinical specialists to deliver complete patient-focused care.

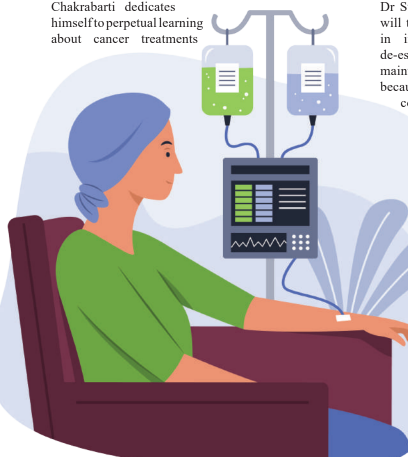
Through his work, Dr Suvadip Chakrabarti developed robotic surgery as a treatment method for cancer, which provides surgeons with accuracy while decreasing recovery duration together with minimizing postoperative scars. Through its minimal invasive nature robotic surgery improves both patient recovery time and reduces surgical complications effectively. Dr Suvadip Chakrabarti stands as an early regional adopter of the technology which

enables him to advance surgical quality standards and patient care quality.

# The Focus of AI & Robotics Adoption in

Surgical oncology field's evolution has pushed Dr Suvadip Chakrabarti to apply technology for enhancing precise and efficient cancer treatments. Medical experts benefit substantially from artificial intelligence through surgical planning functions while using prediction algorithms for patient results and imaging data interrogation.

Dr Suvadip Chakrabarti recognizes that the fast rate of technological advancement between AI and robotic surgery brings forward critical difficulties in addition to substantial field improvements. The main obstacle in cancer treatment today exists in properly following the rapidly changing practice standards. Oncologists need to maintain ongoing knowledge updates with new treatments along with new protocols and technologies because this ensures patients receive optimal care. Dr Suvadip Chakrabarti dedicates



because he understands that medicine constantly evolves through adaptability being essential.

The specialization of cancer treatment requires stronger cooperation between healthcare professionals during medical care. According to him, successful cancer treatment demands various medical professionals to collaborate such as surgeons, medical oncologists, radiation oncologists, pathologists and researchers. The team works collectively to deliver complete medical care which considers every element affecting the patient.

Throughout his professional career, Dr Suvadip Chakrabarti has earned various distinctions for his exceptional work. He secured the Apollo Young Clinician Award 2024 based on his exemplary surgical oncology work. By mentoring others, today he has also solidified his position as an eminent expert within the field of

# Future Roadmap & Commitment to

Dr Suvadip Chakrabarti predicts that surgical oncology will thrive in the approaching years from advancements in immunotherapy alongside robotic surgery and de-escalation concepts. The physician focuses on maintaining knowledge of evolving treatment protocols because it enables clinicians to select less invasive breastconserving surgery options that yield superior results

> for patients. The advancing field makes him eager to see AI technology integrated into healthcare practices because he expects this will enhance both diagnostic precision and therapeutic results.

Dr Suvadip Chakrabarti plans to advance his team at Apollo Multi-specialty Hospital and support cancer care expansion throughout the region as a central part of his professional outlook. He also aspires to continue to devote his time to prepare surgical oncologists of tomorrow while making sure surgical oncology maintains leadership position in medical science. Moreover, he will keep himself dedicated to educate people about oncological prevention strategies and prompt disease detection practices. In order to deliver optimized care to cancer patients, he will create additional awareness programs and conduct educational workshops which will strengthen his work to offer better access to quality medical care and

help patients confront cancer with defiance.