



## DR. RAHUL S KANAKA

Consultant Surgical Oncology

### Qualification

MBBS | MS-GS | MCh - SURGICAL ONCOLOGY

### Overview

- Dr. Rahul S Kanaka graduated from a reputed college in Gulbarga and did his masters degree in general surgery at prestigious Karnataka Medical college institute in Hubli. He further pursued his MCh in surgical oncology from Adyar cancer institute, Chennai. He completed his Robotic surgery training in Hyderabad and was Robotic Scholar for the year 2016. He is also trained in flap reconstruction and vascular surgery from Amrita institute of medical sciences, Cochin.
- Dr. Rahul has been academically very sound and was a meritorious student throughout his education.
- Dr. Rahul has worked as a consultant in surgical oncology at KIMS Hospital in Hyderabad and Global hospital Bangalore and now is part of the Sparsh family as a Consultant in Surgical Oncology. He is a surgical oncologist in Sarjapur Road, Bangalore backed with huge experience.
- Dr. Rahul has vast experience in performing meticulous oncological resections like Total peritonectomy with HIPEC, limb-sparing surgeries, Whipple's procedure, Radical esophagectomy, Radical gastrectomy, Total laryngectomy, Craniofacial resections, Radical mastectomy, pelvic exenterations, abdominoperineal resections, lung resections, etc.
- His areas of interest are Robotic surgery, Head and neck surgeries and reconstruction, Oncoplastic surgery, and Ortho-oncology.
- Dr. Rahul has been invited as a faculty speaker at various conferences. He is an active member of ASI and IASO.

### Fellowship & Membership

- Minimally Invasive and Robotic Oncosurgery.

### Field of Expertise

- Surgical Oncology

## Languages Spoken

- English
- Hindi
- Kannada
- Telugu
- Tamil
- Marathi

## Awards & Achievements

- Robotic scholar 2016.

## Talks & Publications

- Parotid metastasis from rectal primary.
- inflammatory pseudotumour of urinary bladder.
- Contralateral adrenal metastasis in RCC.
- THE RIGHT DOSE Series: Dr Rahul S Kanaka & Dr Ashok B C on "Breast Reconstruction: A Medical Marvel For Breast Cancer Survivors?".[Click Here](#)