



## **DR. NAVEEN KUMAR REDDY M**

Consultant - Urology (Advanced EndoUrology, Robotic UroOncology, Kidney Transplant & andrology)

### **Qualification**

MBBS | MS | DrNB Urology(MPUH, Nadiad) | FICRS | Vattikuti Robotic Urology Fellowship (Vattikuti Foundation, USA)

### **Overview**

Dr. Naveen Kumar Reddy M is a highly proficient urologist in Kanakapura Road with advanced expertise in endourology, robotic urooncology, and kidney transplantation. He is currently practising as a Consultant - Urology at Manipal Hospital Kanakapura Road, Bangalore, bringing over 8+ years of clinical experience in managing complex urological conditions with a focus on minimally invasive and technology-driven surgical care. Dr. Naveen began his medical training with an MBBS from Mandya Institute of Medical Sciences (MIMS), followed by an MS in General Surgery from Mysore Medical College and Research Institute. He further specialised with a DrNB in Urology from Muljibhai Patel Urological Hospital (MPUH), Gujarat. His expertise was further refined through the Vattikuti Advanced Robotic Urology Fellowship, where he gained structured training in robotic-assisted urological procedures. Dr. Naveen's clinical expertise spans the comprehensive management of urological disorders, including kidney stones, prostate enlargement (BPH), urological cancers, kidney disease, and male reproductive health conditions. He has developed significant

proficiency in advanced endourological procedures such as PCNL, Mini-PCNL, ECIRS, and laser lithotripsy, which allow effective stone clearance with reduced recovery time. His ability to integrate laser technologies and minimally invasive approaches contributes to improved surgical precision and patient outcomes. This depth of expertise positions him among the best urologists in Kanakapura Road for advanced stone disease management and minimally invasive urology. A key focus of his practice lies in robotic uro-oncology, where Dr. Naveen performs complex cancer surgeries, including robotic-assisted prostatectomy, partial and radical nephrectomy, cystectomy, and lymph node dissections. Dr. Naveen also has experience in kidney transplantation and reconstructive urology, managing both open and robotic transplant procedures. In the field of andrology, he treats erectile dysfunction, male infertility, and related conditions through both medical and surgical approaches, including microsurgical techniques and implant procedures. His clinical scope further extends to the management of complex bladder conditions and reconstructive surgeries, ensuring comprehensive urological care. In addition to surgical practice, Dr. Naveen has contributed to academic research with multiple publications in peer-reviewed international journals, particularly in the field of laser urology and minimally invasive stone surgery. His research work on holmium and thulium laser technologies reflects a focused interest in improving procedural outcomes in endourology. He has also been actively involved in teaching and training programmes, contributing to the development of upcoming urologists. Dr. Naveen communicates fluently in English, Kannada, Telugu, Hindi, and Malayalam, allowing effective engagement with a diverse patient population. His consultations are structured around clear communication, detailed explanation of treatment options, and personalised care planning, particularly for conditions requiring surgical intervention.

### **Fellowship & Membership**

- Fellowship: Vattikuti Advanced Robotic Urology Fellowship (Vattikuti Foundation, USA) – Manipal Hospitals, Old Airport Road, Bengaluru; Oct 2023 – Oct 2024
- Member of the Urology Society of India (USI)
- Member of Urolithiasis Section of USI
- Member of the Urooncology Section of USI
- Member of the Andrology Section of USI
- Member of Kidney Transplant Section of USI
- Member of the Association of Southern Urologists ( ASU/SZUSI)
- Member of Karnataka Urology Association (KUA)
- Member of Bangalore Urological Society (BUS)
- Member of the American Association of Urology ( AUA)
- Member of Societe Internationale dUrologie (SIU, Montreal)
- Member of the Society of Robotic Surgeons (SRS, USA)

### **Field of Expertise**

- Advanced EndoUrology: a)Kidney Stones: PCNL, MiniPCNL, Supine PCNL, ECIRS (Laser Surgery); b) BPH - Prostate, HoLEP, ThufLEP( Laser), Rezum
- Urooncology: a) Kidney Cancer: Robotic Assisted Partial Nephrectomy, Laparoscopic Radical Nephrectomy b) Prostate Cancer: Robotic Assisted Radical Prostatectomy c) Bladder Cancer: TURBT, Laser EnBloc Resection, Robotic Assisted Radical Cystectomy, Neo Bladder, Ileal Conduit, Robotic Assisted Partial Cystectomy; d) Penis Cancer: Robotic Assisted Video Endoscopic Lymphnode Dissection(RA-VEIL); Testicular Cancer: Robotic Assisted Retroperitoneal Lymph node Dissection (RPLND)
- Andrology: Erectile Dysfunction: Medical Management, Intra Cavernosal Injection Therapy (ICI), Penile Implant/Prosthesis;

Premature Ejaculation; Male Infertility: Microsurgical  
Varicocelectomy.

- Kidney Transplant: Open / Robotic Assisted Kidney Transplant.

### Languages Spoken

- English
- Kannada
- Telugu
- Hindi
- Malayalam

### Awards & Achievements

- Best poster presentation @ USICON 2022: Optimal Laser settings for maximal dusting in mini-PCNL with suction using high power Holmium laser: a prospective study of 110 patients.
- Reviewer in World Journal of Urology
- Co-authored a Chapter MUSCLE INVASIVE BLADDER CANCER (MIBC) for the book USI PRACTICAL UROLOGY, along with Dr Vivek Venkatramani and Dr Gagan Prakash.
- Hands-on Basic Robotic Training Course, 12th June, 2021, JPAC, Nadiad
- Hands-on Basic Robotic training course on Tissue and Animal model, (Fellowship of International College of Robotic Surgeons; FICRS) at World Laparoscopy Hospital, Gurgaon in Dec 2022.
- Clinical Observership in Department of Uro-oncology @ Tata Memorial Hospital, Mumbai (Feb-March 2023)
- Level II Laparoscopic Urology Workshop 2nd-3rd Sep 2022, ABVIMS & RML Hospital New Delhi.
- Hands-on Robotic Uro-oncology workshop at HCG Hospital, Bangalore, 22nd-23rd Dec 2022.

- Hands-on Cadaver workshop on 3 Piece Penile Prosthesis & Artificial Sphincter at Ramaiah Medical College, Bengaluru (To attend on 8th Aug 2023).

### Talks & Publications

- Patil A, Reddy N, Shah D, Singh A, Ganpule A, Sabnis R, Desai M. High-Power Holmium with MOSES Technology or Thulium Fiber Laser in MiniPerc with Suction: A New Curiosity. *Journal of Endourology*. 2022 Oct 1;36(10):1348-54.
- Reddy NK, Patil AP, Tak GR, Shah D, Singh AG, Ganpule AP, Sabnis RB, Desai MR. Size Distribution of Fragments by High-Power Holmium Laser Lithotripsy in MiniPCNL with Suction. *Current Urology Reports*. 2021 Dec;22(12):64.
- Shah D, Patil A, Reddy N, Singh A, Ganpule A, Sabnis R, Desai M. A clinical experience of thulium fibre laser in mini perc to dust with suction: a new horizon. *World Journal of Urology*. 2021 Jul;39:2727-32.
- Reddy M\* N, Tak G, Patil A, Desai M, Singh A, Ganpule A, Sabnis R, Desai M. PD01-07 size distribution of fragments by moses© technology holmium laser lithotripsy: a prospective analysis of 110 cases. *the journal of urology*. 2020 apr;203(supplement 4):e62-.
- Ganpule AP, Reddy MN, Sudharsan SB, Shah SB, Sabnis RB, Desai MR. Multitract percutaneous nephrolithotomy in staghorn calculus. *Asian journal of urology*. 2020 Apr 1;7(2):94-101.