

Laparoscopic and Robotic Urology

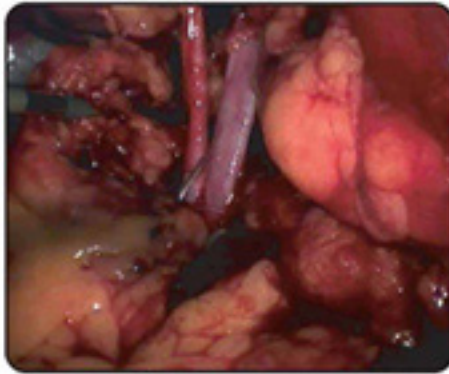
Nephrectomy/Pyeloplasty/Reimplantation



Lap Reconstuction of Retrocaval Ureter

We perform all forms of laparoscopic urology procedures including both adult and pediatric laparoscopic urology

Renal Transplantation, Dialysis Access Surgery



Laparoscopic donor nephrectomy in progress

We now perform laparoscopic donor nephrectomy for our patients regularly, thus minimizing discomfort to the donor. CAPD and AV Fistula are being performed for dialysis.

Urological Oncology, Andrology and Other Services

Surgery for all urological cancers including Kidney, Prostate and Bladder. We undertake counselling and treatment of all andrological problems including infertility and erectile dysfunction.

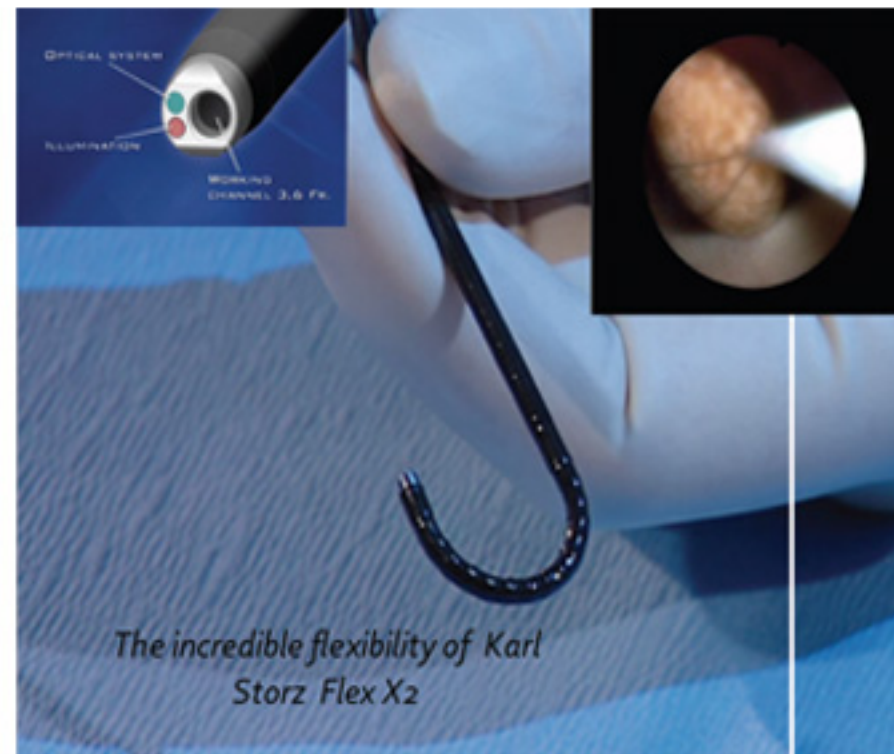
Consultation at

- Apollo Hospital (9 am to 3 pm),
Hyderguda, Basheerbagh, Hyderabad
- Apollo Hospital (5 pm by appt)
Jubilee Hills, Hyderabad

Contact details

Appointments : 66737937, 66625558
Emergency : 9849008150, 23114633
Email : drsanjaysinha@hotmail.com

Visit us and request an appointment online on
www.urologyhyderabad.com



The incredible flexibility of Karl
Storz Flex X2



Dr Sanjay Sinha

MS, DNB, MCh, MAMS

Consultant Urologist and Transplant Surgeon
with Special Interest in Endoscopic,
Laparoscopic Urology and Neuro-urology



First descriptions of Urological Surgery in India have been dated to about 2500BC about two millenia before Hippocrates! The Atharvaveda has details of management of urinary retention. Later in 800BC the Upanishads describe treatment of several urological problems.



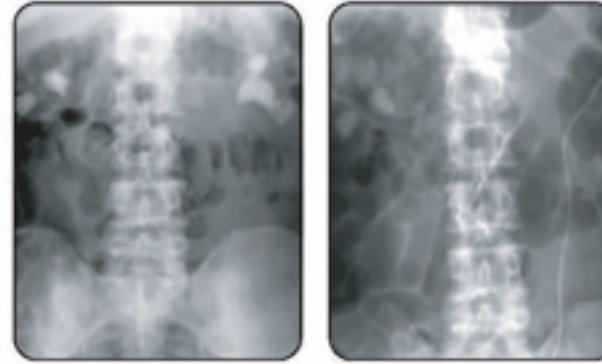
Dr. Sanjay Sinha is Consultant Urologist and Transplant Surgeon in practice for the last 16 years. He has a specific interest in minimally invasive urology (Endourology and Laparoscopic urology),

female urology, urodynamics, neurogenic bladder and renal transplantation. He did his MBBS and MS from Institute of Medical Sciences, Banaras Hindu University where he bagged the first rank at the university with 8 distinctions and the Best Student Award. He later did his training in Urology at the SGPGIMS, Lucknow in 1995. He visited the Long Island Jewish Medical Centre, New York in 2000 and the Royal Melbourne Hospital, Australia in 2005 for training. Dr Sinha has a large experience with stress incontinence and augmentation cystoplasty surgery.

Dr Sinha has conducted several workshops including, most recently, those at PGI Chandigarh, Bangalore, Rohtak and Brisbane. He is on the Editorial Board of the International Urogynecology Journal and Indian Journal of Urology was a member of the Urological Society of India Panel on Bladder Cancer Guidelines.

Urinary Tract Stones

URS/PCNL/Lithotripsy/Lap Pyelolithotomy

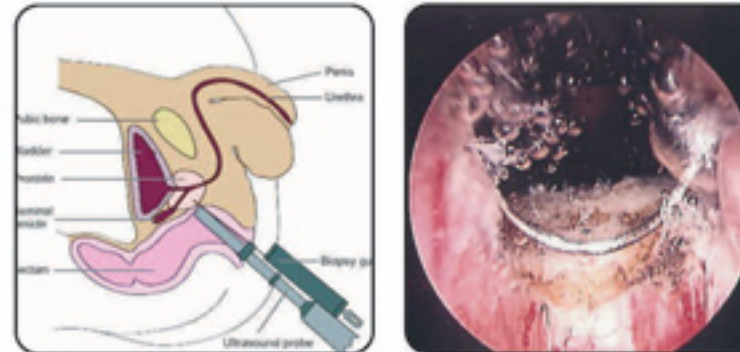


Large stones in both kidneys removed by keyhole surgery (PCNL)

We perform minimally invasive removal of all urinary tract stones irrespective of size and location and have extensive experience in the keyhole removal of staghorn stones of the kidneys.

Prostate Disease

BPH/TRUS biopsy/Radical Prostatectomy



TRUS Biopsy and Endoscopic surgery for the prostate

We treat and diagnose all types of prostate disorders including benign prostatic hypertrophy (BPH), prostatitis and prostate cancer. We also perform our own TRUS-guided biopsies. This is one of the few centres where radical prostatectomy is being performed.

Female Urology

OAB/Stress Incontinence/Painful Bladder



Team approaches female urology problems in conjunction with a Gynecologist. We are among the largest with regards to experience with Stress Incontinence surgery in India and have extensive experience in treating painful bladders with intravesical therapy, botulinum toxin and surgery.

Neurourology and Urodynamics

Neurogenic Bladder/Urodynamics/Enuresis



Among India's busiest Urodynamics unit with over 7500 patients. We have a compassionate and competent team with the latest generation of videourodynamics from MMS, Denmark.

Reconstructive Urology

PUJ Obstruction/Congenital Defects/Stricture

We perform complex reconstructive urology surgeries including laparoscopic urology and correction of birth defects.

