## Publications/Research

## a) Chapter in Book

- 1. Anatomy of Percutanous renal Surgery and access to pelvicalyceal system
  - 2. imaging for Percutanous renal Surgery
  - 3. Pre operative work up for Percutanous renal Surgery
  - 4. Consent of PCNL
  - 5. PCNL Armumentarium : Rigid ans Flexible Nephroscopes
  - 6. PCNL; Lithotripsy Devices
  - 7. PCNL; Accessories; Guide wires and Baskets
  - 8. Residual stone and Management
  - 9. Tips and Tricks for PCNL

## 10. PCNL: Future Directions

| Sr.no Year |      | Type        | Title  |  |
|------------|------|-------------|--|--|
| 1          | 2009 | Paper       | Ureteroscopic Treatment of Ureteral stones and fractors influencing outcomes   |  |
|            |      |             | Illieocalicostomyaugmentation cystoplasty in uretric stricture due to genito urinar  |  |
| 2          | 2009 | Paper       | british Journal of Urology   |  |
| 3          | 2010 | Video       | Laparoscopic ureteroureterostomy for retrocaval ureter journal of endo urology   |  |
| 4          | 2010 | Paper       | primary perinephric lymphoma the internet journal of surgery 2010  |  |
| -          | 2010 | Тирог       | primary perinophine symphonia and internet journal or surgery 2010   |  |
|            |      |             | Testicular filariasis masquerading as a testicular tumor – Case report with Review   |  |
| 5          | 2010 | Case Report | literature internet journal of surgery 2010  |  |
| 6          | 2010 | Paper       | A study of patients undergoing transrectal ultrasound guided prostate bi   |  |
|            |      |             | A comparitive prospective study of single stepAmplatz dilationvs serial coaxial m  |  |
| 7          | 2011 | Paper       | dilation in PCNL   |  |
|            |      |             | Study of patients undergoing prostate surgery to assess efficiency of various  |  |
|            |      |             | resection Techniques(TURP, HOLEP, OPEN) compairing various objective parameter   |  |
| 8          | 2012 | Paper       | and symptom scores   |  |
| 9          | 2013 | Paper       | Comparative study between outcomes of URS vs pushback PCNL/Pushback ES\  |  |
| 10         | 2014 | Paper       | Study of patients undergoing Percutaneous Nephrolithotomy : Outcome Measurm  |  |
| 10         | 2014 | Tupoi       | A Prospective study of surgical treatment with Endoscopic techniues in cases   |  |
|            |      |             | bladder outlet obstruction due to Benign Prostatic Hyperplasia, its outcome and  |  |
| 11         | 2015 | Paper       | evaluation   |  |
|            |      | ·           | Evaluation ond follow up of patients of renal calyceal stone with Retrograde   |  |
| 12         | 2016 | Paper       | intrarenal surgery, Extracorporeal shockwave lithotripsy and observation   |  |
|            |      |             | Xanthogranulomatous Pyelonephrotis (XGPN) presenting as Renal lump in infant   |  |
| 13         | 2016 | Case Report | Rare Presentation  |  |
|            |      |             | Intravesical BCG induced granulomatous hepatitis and discemihated Koch's: ou   |  |
| 14         | 2016 | Case Report | exeperience  |  |
| 45         | 0047 | _           | High vs Low frequency Holmium Laser Lithotripsy: a prospective randomised stu  |  |
| 15         | 2017 | Paper       | in paients undergoing ureteric calculus managment  |  |
| 16         | 2010 | Daner       | Mini-percutaneous nephrolithotomy Vs Retrograde intrarenal surgery for rena  |  |
| 10         | 2018 | Paper       | calculi: Prospective comparative study  A prospective observational study to determine the incidence of and risk factors   |  |
| 17         | 2019 | Paper       | stricture urethra following endoscopic prostate surgery  |  |
| 17         | 2013 | Гарсі       | prospective comparative observational study of two miniaturized percutaneous   |  |
|            |      |             | nephrolithotomy techniques viz miniperc vs ultraminiperc in patients with renal sto  |  |
| 18         | 2020 | Paper       | upto 2 cm  |  |
|            |      |             |  |  |
| 20         | 2020 | P           | Constance of the send of the s |  |
| 20         | 2020 | Paper       | Spontaneous rupture of the renal calyx secondary to dysfunctional voiding  |  |
|            |      |             | Predirectors of post-percutaneous Nephrolithtomy sepsis -A prospective<br>comparative study of Bactariology of Mid stream urine culture and stone culture v  |  |
| 19         | 2021 | Paper       | a view to prevent and treat sepsis   |  |
| 10         | 2021 | rapei       | Do changes occur in hemodynamic paramenters, Heamogram, renal functions a  |  |
|            |      |             | serum electrolytes during percutaneous nephrolithotomy? Its correlation with   |  |
|            | 2022 | I           | Serum electrolytes during per cutaneous nephrolithotoliny: its correlation with  |  |