

Kidney Stones:

Surgical

Percutaneous nephrolithotomy (PCNL)

1. Jones P, Aboumarzouk O, Rai B P, **Somani B K**.
Percutaneous nephrolithotomy (PCNL) for stones in solitary kidney: Evidence from a systematic review.
Urology, 2016 (Undergoing revision).
2. Pullar B, Havranek E, Blacker A J R, Datta S N, **Somani B**, Sriprasad S, Ratan H, Scriven S, Choong S, Smith R D, Mackie S, Watson G, Wiseman O J.
Early multi centre experience of Ultra-Mini Percutaneous Nephrolithotomy in the UK.
Journal of Clinical Urology (In press), 2016.
3. Wright A, Rukin N, Smith D, De la Rosette J, **Somani B K**.
'Mini, Ultra, Micro' - Nomenclature and cost of these new minimally invasive percutaneous nephrolithotomy (PCNL) techniques
Therapeutic advances in Urology 2016 Apr;8(2):142-6.
4. Wells H, **Somani B**, Oliver R.
The role of minimally invasive percutaneous nephrolithotomy (PCNL) techniques: a systematic review of the literature.
World Congress of Endourology Meeting, 2016.
5. Wells H, Rukin N, Wright A, **Somani B K**.
Outcome-based comparison of percutaneous procedures for urinary lithiasis with caliber of instrumentation less than 12F.
Curr Urol Rep. 2015 Aug;16(8):528.
6. **Somani B K**, Gupta H, Todd A
The role of early nephrostomy in the management of patients with hyperkalaemia and renal failure due to ureteric obstruction.
Journal of Acute disease 2014; 3(4): 272-276.
7. **Somani B K**, Wells H, Archer M, Wilson I, Bryant T.
First experience of Ultramini PCNL (UMP) in UK: Results from University hospital Southampton (UHS).
South Central Annual Urology meeting, 2015.
8. Burr J, Bryant T, Wilson I, Griffin S, **Somani B K**.
Ultra-mini PCNL can do everything a conventional PCNL can: Early experience from UK.
Challenges in Endourology meeting 2014, Paris.

9. Wright A, **Somani B K**, Rukin N.
Proposition for new terminologies in PCNL: What does 'Ultra-mini-micro' actually mean?
Urolithiasis, 2014 Dec;42(6):539-40.
10. **Somani B K**, Patni L G, Patil P A, Rawandale A.
'5-PANG system'-version2: A multiutility system for percutaneous renal access.
European Urology Supplement 2013; 12(3): E102.
11. **Somani B K**, Nabi G, Thorpe P, Hussey J, McClinton S. Complications after percutaneous nephrostomy – a single centre audit.
British Journal of Urology International 2005; 95(Suppl 5): 36.

Lithotripsy

1. Geraghty R, Burr J, Simmonds N, **Somani B K**.
Shock wave lithotripsy (SWL) outcomes for lower pole and non-lower pole stones from a University teaching hospital: Parallel group comparison during the same time period.
Urol Annals, 2015 Jan-Mar;7(1): 46-8.
2. Burr J, Ishii H, Simmonds N, **Somani B K**.
Is flexible ureterorenoscopy and laser lithotripsy (FURSL) the new gold standard for lower pole renal stones when compared to shock wave lithotripsy (SWL): Comparative outcomes from a University hospital over similar time period.
Central European Journal of Urology 2015;68(2):183-6.
3. Jacob B, Rai B P, McClinton S, Cohen N, Simmonds N, Cook P, **Somani B K**.
Results of shock wave lithotripsy (SWL) depend on the definition of stone free rate: Comparative outcomes from two UK University teaching hospitals.
Urology 2014; 84: 4(S1) S341, UP.568.
4. Burr J, Ishii H, **Somani B K**.
Is flexible ureterorenoscopy and laser lithotripsy (FURSL) the new gold standard for lower pole renal stones when compared to shock wave lithotripsy (SWL): Comparative outcomes from a university teaching hospital
Challenges in Endourology meeting 2014, Paris.
5. Monteferrante E, **Somani B K**, Ong E, Cohen N, McClinton S.
Results and prospective re-audit of mobile shock wave lithotripsy: Where do we stand.
Journal of Endourology 2011, 25(S1): A-252.
6. Goh N M, Drake T, Aboumarzouk O, **Somani B K**.
Outcomes of complementary therapy during Shock wave lithotripsy (SWL): Results from a Systematic review.
Journal of Endourology 2012, UP-206.

Ureteroscopy (Outcome and review papers)

1. Oliver R, Wells H, Traxer O, Knoll T, Aboumarzouk O, Biyani C S, **Somani B K** and YAU group.
Ureteric stents on extraction strings: A systematic review of literature
Urolithiasis 2016 Jun 20. [Epub ahead of print] Review. PMID: 27324264.
2. **Somani B K**, Giusti G, Sun Y, Osther P J, Frank M, Sio De M, De la Rosette J.
Complications associated with ureteroscopy (URS) related to treatment of urolithiasis: The Clinical Office of Endourological Society URS Global Study.
World Journal of Urology 2016 (In Press).
3. Featherstone N C, **Somani B K**, Griffin S.
Ureteroscopy and laser stone fragmentation (URSL) for large (>1cm) paediatric stones: Outcomes from a University Teaching Hospital.
Journal of Paediatric Urology (In Press).
4. Geraghty R, Ishii H, **Somani B K**.
Outcomes of flexible ureteroscopy and laser fragmentation (FURSL) for treatment of large renal stones with and without the use of ureteral access sheaths (UAS): Results from University hospital with a review of literature.
Scandinavian journal of Urology 2016 Jun;50(3):216-9.
5. Ghosh A, Ishii H, **Somani B K**.
Safety and Feasibility of Day Case Ureteroscopy and Laser lithotripsy (URSL) in Patients with a Solitary Kidney.
Central European Journal of Urology, 2016;69(1):91-5.
6. Geraghty R, Aboumarzouk O, Rai B, Biyani C S, Rukin N, **Somani B K**.
Evidence for ureterorenoscopy and laser fragmentation (URSL) for large renal stones in the modern era.
Curr Urol Rep. 2015 Aug;16(8):529.
7. Jones P, Rai B P, **Somani B K**.
Outcomes of Ureteroscopy for patients with stone disease in solitary kidney: Evidence from a systematic review.
Central European Journal of Urology 2016;69(1):83-90.
8. Rai B P, Ishii H, Jones P, **Somani B K**.
Bilateral Simultaneous Ureteroscopy (BS-URS) for bilateral stone disease: a systematic review.
Canadian Journal of Urology, 2016 Apr;23(2):8220-6.
9. Ishii H, Couzins M, Aboumarzouk O, Biyani C S, **Somani B K**.
Outcomes of systematic literature review of Ureteroscopy for stone disease in the Obese and Morbidly Obese Population.
J Endourol. 2016 Feb;30(2):135-45.

10. Chedgy E, Griffin S, Dyer J, **Somani B K**.
Ureteroscopy for paediatric renal tract stones: Outcomes from a tertiary European centre.
Urologia Internationalis 2015 Nov;95(3):320-3.
7. Wright A, Rukin N, **Somani B K**.
Ureteroscopy and stones: Current status and future expectations.
World Journal of Nephrology, 2014 2014 Nov 6;3(4):243-8.
8. Ishii H, Griffin S, **Somani B K**.
Flexible ureteroscopy and lasertripsy (FURSL) for paediatric renal calculi: Results from a systematic review.
Journal of Pediatric Urology 2014 Aug 28. pii: S1477-5131(14)00234-4.
9. Skolarikos A, Gross A, Krebs C, Unal D, Bercowsky E, Eltahawy E, **Somani B**, de la Rosette J.
Outcomes of flexible ureteroscopy for solitary renal stones in the Clinical Research Office of Endourological Society URS Global study.
J Urol. 2015 Jul;194(1):137-43.
10. Burr J, Ishii H, Simmonds N, **Somani B K**.
Is flexible ureterorenoscopy and laser lithotripsy (FURSL) the new gold standard for lower pole renal stones when compared to shock wave lithotripsy (SWL): Comparative outcomes from a University hospital over similar time period.
Central European Journal of Urology 2015;68(2):183-6.
11. Ishii H, Rai B, Traxer O, Kata S G, **Somani B K**.
Outcome of Ureteroscopy for Stone Disease in Patients with Horseshoe Kidney (HSK): Review of world literature
Urology Annals, 2015; 7(4): 470-474.
12. Ishii H, Cook P, **Somani B K**.
Safety and efficacy of ureteroscopy for stone disease in obese patients: Results from a University teaching hospital
Journal of Endourology 2014, P69: MP28-27.
13. Drake T, Ali A, **Somani B K**.
Feasibility and safety of bilateral same-session ureterorenoscopy (BS-URS) for stone disease
Central European Journal of Urology 2015;68(2):193-6.
14. Wright A, Rukin NJ, Chakravarti A, Nuwan P, Ishii H, Burr J, **Somani B**.
What is the role of flexible ureteroscopy in the management of large intra-renal stones: do current guidelines need revising?
Challenges in Endourology meeting 2014, Paris.
15. Rai B, Kata S G, Ishii H, **Somani B K**.
Outcomes for Bilateral simultaneous ureteroscopy (BS-URS) for stone disease: Systematic review of literature
Journal of Endourology 2014, P47: MP19-21.

16. Chapman A, **Somani B K**, Robertson A, Kata SG.
Decreasing cost of flexible ureterorenoscopy. Single use laser fibre cost analysis.
Urology, 2014 May;83(5):1003-5. doi: 10.1016/j.urology.2013.12.019.
17. Ishii H, Griffin S, **Somani B K**.
Ureteroscopy for stone disease in the paediatric population – A systematic review.
British Journal of Urology International 2015 Jun;115(6):867-73.
18. Ishii H, Aboumarzouk O, **Somani B K**.
Current status of ureteroscopy for Stone Disease in Pregnancy.
Urolithiasis, 2014 Feb;42(1):1-7. doi: 10.1007/s00240-013-0635-y.
19. Chedgy E, Griffin S, **Somani B K**.
Ureteroscopy for paediatric stone disease: Outcomes from a university teaching hospital
Royal Society of Medicine, 2014.
(Winner of third prize at RSM meeting)
20. Ishii H, Drake T, **Somani B K**.
Preventing flexible ureterorenoscope damage: How we did it.
Journal of Endourology 2013, A411:MP28-26.
21. **Somani B K**, Al-Qahtani S M, Medina SDG, Traxer O.
Comparing digital and conventional ureteroscopy during laser lithotripsy
Urology, 2013 Nov;82(5):1017-9.
22. Kata, SG, Aboumarzouk O, Ahmad S, **Somani B K**, Nabi G, Eljamel S, Buist R, Moseley H.
Photodynamic diagnostic ureterorenoscopy in detection of upper urinary tract urothelial cell cancer: Our first 100 procedures.
Lasers Med Sci (2013) 28:1224.
(Prize winner at British Medical Laser Association meeting, 2013)
23. Ishii H, Singh S, Aboumarzouk O, Laing K, **Somani B K**.
Complications for ureteroscopy for urolithiasis in pregnancy: A systematic review.
European Urology Supplement 2013; 12(3): E156.
24. Ishii H, Drake T, Jura A, Finnemore A, **Somani B K**.
Maintaining durability of flexible ureterorenoscopes (F-URS) while minimizing scope damage: A prospective one-year study from a university teaching hospital
European Urology Supplement 2013; 12(3): E173.
25. Is day case FURSL (Flexible ureteroscopy) and lasertripsy) the new gold standard for treating multiple stones: Prospective outcomes from 90 patients.
Ali A, Ishii H, **Somani B K**.
South central annual Urology meeting, 2013.

26. **Somani B K**, Aboumarzouk O, Srivastava A, Traxer O.
Tips and tricks of Flexible Ureterorenoscopy.
Urology Annals, 2013 ;5(1):1-6
27. Decreasing the cost of flexible ureterorenoscopy (FRUS) procedure using disposable laser fibre: A cost comparison analysis.
Champman A, **Somani B K**, Healy S, Robertson A, Kata S G.
European Urology Supplements 2013; 12(1): e434-e435.
28. Aboumarzouk OM, Monga M, Kata SG, Traxer O, **Somani B K**.
Flexible ureteroscopy and lasertripsy for stones >2cm: Systematic review and Meta-Analysis.
Journal of Endourology, 2012 2012 Oct;26(10):1257-63.
29. Laing K, Lam T, Cohen N, McClinton S, Traxer O, **Somani B K**.
Outcomes of Ureteroscopy for Stone Disease in Pregnancy: Results From a Systematic Review of the Literature
Urologia Internationalis. 2012;89(4):380-6.
30. Aboumarzouk OM, **Somani B K**, Nabi G, Kata S G.
Mitomycin C instillation following ureterorenoscopic laser ablation of upper urinary.
Urol Annals, 2013 Jul;5(3):184-9.
31. Aboumarzouk O, **Somani B K**, Monga M.
Flexible Ureteroscopy and Holmium:YAG Laser Lithotripsy for Stone Disease in Patients with Bleeding Diathesis: a Systematic Review of the Literature.
International Brazilian Journal of Urology, 2012 May-Jun;38(3):298-305.
32. Aboumarzouk O, **Somani B K**, Monga M.
Safety and efficacy of Ureteroscopic lithotripsy for stone disease in obese patients. A systematic review of literature.
British Journal of Urology International, 2012 Oct;110(8 Pt B):E374-80.
33. **Somani B K**, Robertson A, Kata S G.
Decreasing cost of Flexible ureterorenoscopic procedures: Cost volume relationship.
Urology, 2011 Sep;78(3):528-30.
34. Ng Yeung, **Somani B K**, Dennison A, Kata S G, Nabi G, Brown S.
Irrigant Flow and Intrarenal Pressure during Flexible Ureteroscopy: The Effect of Different Access Sheaths, Working Channel Instruments and Hydrostatic Pressure.
Journal of Endourology, 2010 Dec; 24(12):1915-20.
35. **Somani B K**, McClinton S, Cohen N, Graham J, Traxer O.
Outcomes of ureteroscopy for stone disease in pregnancy: results from a systematic review of the literature.
European Urology 2011(Oct); 10(7): 472 (E31).

36. **Somani B K**, Kommu S, Cohen N, McClinton S.
Outcome for ureteroscopy for stone disease in patients with morbid obesity: Results from a systematic review of literature.
Journal of Endourology 2011, 25(S1): A-182.
37. **Somani B K**, Robertson A, Kata S G. Dundee business model for maintenance of flexible ureteroscopes (FURS): A lesson for all.
Journal of Endourology 2010, 24(1): PS21-24.
38. **Somani B K**, Townell N, Kata S G. Flexible ureteroscopy and lasertripsy for renal stones: Is it the new gold standard for large renal stones.
Journal of Endourology 2010, 24(1): PS40-20.
39. **Somani B K**, Laing K, Cohen N, McClinton S, Traxer O.
Safety of retrograde intrarenal surgery (RIRS) in Pregnancy: Evidence from a systematic review
Journal of Endourology 2011, 25(S1): A-181.
40. **Somani B K**, Yeung Ng, Kata S G.
Flexible ureteroscopy and lasertripsy (FURSL) for renal stones: Our experience with stones >2cm.
British Journal of Medical and Surgical Urology, 2010;03:004.