Stones:

General

   Stone free rate (SFR): A new proposal for defining levels of SFR.

2. Chan M, Somani B K.
   Necessity and compliance with venous thromboembolism (VTE) prophylaxis for patients admitted with renal colic’s: The Southampton model.

   Citrate salts for preventing and treating calcium containing kidney stones in adults.
   *Cochrane review* 2014 (In press).

   Steps taken to improve urology stone services: Lessons learnt from our university teaching hospital.

5. Shah S, Somani B K, Cook P.
   Patients with struvite stones need to be extensively investigated: Experience from a metabolic stone clinic
   *Urology 2014; 84: 4(S1) S246, UP.246.

   Streamlining urology stone services in the modern era: A dream or a reality.

   What predicts post-operative uro-sepsis in patients undergoing ureteroscopy lasertripsy (URSL) for stones: Evidence from a prospective study

8. Stone detection for renal colic: Comparative results between IVU and NCCT.
   Anwar S, Bryant T, Wilson I, Somani B K.
   *World Congress of Endourology*, 2013.

9. Anwar S, Somani B K.
   Missed diagnosis on intravenous urography (IVU): Our rationale of switching from IVU to non-contrast CT (NCCT) for suspected renal colic.

10. Anwar S, Somani B K.
    Comparison of stone detection between Intravenous Urogram (IVU) and Non-Contrast CT (NCCT) for suspected renal colic: Results from a University teaching hospital.


Percutaneous stone surgery (PCNL)

   Ultra-mini PCNL can do everything a conventional PCNL can: Early experience from UK.

2. Wright A, Somani B K, Rukin N.
   Proposition for new terminologies in PCNL: What does ‘Ultra-mini-micro’ actually mean?
   Urolithiasis, 2014 (In press).

   ‘5-PANG system’-version2: A multiutility system for percutaneous renal access.

Shockwave lithotripsy (SWL)

   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. 

   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.*

   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.*

4. 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. 

5. 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

1. Wright A, Rukin N, Somani B K.  
Ureteroscopy and stones: Current status and future expectations.  

2. Ishii H, Griffin S, Somani B K.  
Flexible ureteroscopy and lasertripsy (FURSL) for paediatric renal calculi: Results from a systematic review.  

Outcome of Ureteroscopy for Stone Disease in Patients with Horseshoe Kidney (HSK): Review of world literature  

4. Ishii H, Cook P, Somani B K.  
Safety and efficacy of ureteroscopy for stone disease in obese patients: Results from a University teaching hospital  

Bilateral simultaneous ureteroscopy (BS-URS) for stone disease: Results from a University teaching hospital  
*Urology* 2014; 84: 4(S1) S354, UP.613.

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.*

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.*

Outcomes for Bilateral simultaneous ureteroscopy (BS-URS) for stone disease: Systematic review of literature  

Decreasing cost of flexible ureterorenoscopy. Single use laser fibre cost analysis.  

10. Ishii H, Griffin S, Somani B K.  
Ureteroscopy for stone disease in the paediatric population – A systematic review.  


18. 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.


33. **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.