Flexibilní endoskopie horních močových cest

A.J. TROY, T. ANAGNOSTOU a D.A. TOLLEY
The Scottish Lithotripter Centre, Western General Hospital, Edinburgh, UK

LITERATURA

5 Bagley D. Ureteral endoscopy with passively deflectable, irrigating flexible ureteroscopes. Urology 1987; 29: 170–3
8 Bagley DH. Intrarenal access with the flexible ureteropyeloscope. effects of active and passive tip deflection. J Endourol 1993; 7: 221–4


Singal RK, Denstedt JD, Razvi HA, Chun SS.
European Urology Update Series 2004: 2

**58**  

**61**  

**65**  

**66**  

**67**  
Boline GB, Belis JA. Lasertippsy of upper urinary tract calculi after unsuccessful extracorporeal lithotripsy or ureteroscopy: comparison with primary lasertippsy. *J Endourol* 1993; **7**: 473–6

**68**  

**69**  
Fabrizio MD, Behari A, Bagley DH. Ureteroscopic management of intrarenal calculi. *J Urol* 1998; **159**: 1139–43

**70**  

**71**  

**72**  
Obek C, Onal B, Kantay K et al. The efficacy of extracorporeal shock wave lithotripsy for isolated lower pole calculi compared with isolated middle and upper caliceal calculi. *J Urol* 2001; **166**: 2081–4

**73**  
Graff J, Diederichs W, Schulze H. Longterm followup in 1,003 extracorporeal shock wave lithotripsy patients. *J Urol* 1988; **140**: 479–83

**74**  
Sampaio FJB, Araagao AHM. Inferior pole collecting system anatomy: its probable role in extracorporeal shockwave lithotripsy. *J Urol* 1992; **147**: 322–4

**75**  

**76**  

**77**  

**78**  
Elashry OM, DiMeglio RB, Nakada SY, McDougall EM, Clayman RV. Intracorporeal electrohydraulic lithotripsy of ureteral and renal calculi using small caliber (1.9F) electrohydraulic lithotripsy probes. *J Urol* 1996; **156**: 1581–5

**79**  

**80**  
Kumar PV, Joshi HB, Keeley FX Jr, Timoney AG. An acute infundibulo pelvic angle predicts failure of flexible ureteroscopy for lower calyceal stones. *J Urol* 2000; **163**: 339s

**81**  

**82**  

**83**  

**84**  
Beaglier MA, Poon MW, Dushinski JW, Lingeman JE. Expanding role of flexible nephroscopy in the upper


86 Denstedt JD, Clayman RV, Picus DD. Comparison of endoscopic and radiological residual fragment rate following percutaneous nephrolithotripsy. J Urol 1991; 145: 703–5


Korespondence:
D.A. Tolley,
The Scottish Lithotriptor Centre,
Western General Hospital, Crewe Road, Edinburgh, EH4 2XU, UK.
e-mail: datolley@baus.org.uk

Zkratky: PCNL, percutaneous nephrolithotomy.