P153

Urinary stone composition analysis of 20,155 cases over 8 years from a single center in Chinese urolithiasis patients
To be confirmed

P154

Epidemiology of urolithiasis in Milan: 1978-2018


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P155

Preliminary results of randomized controlled clinical trial, involving a new recurrence risk classification and follow-up, for chronic lithiasic disease patients


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P156

A comprehensive smartphone application for patients with urolithiasis
To be confirmed

P157

Patient and stone characteristics predicting the success of dissolution therapy with potassium citrate/sodium bicarbonate

By: Lee S., Nam J.K., Park S-W., Han J-Y., Chung J.M., Song W.H., Baek S.R., Lee S.D.

Pusan National University Yangsan Hospital, Dept. of Urology, Yangsan, Afghanistan

P158

Urinary pH as a target in the management of lithiasic patients in real world practice: monitoring and nutraceutical intervention for a non-lithogenic pH range

Entering to 2.0 cystinuric management: medical digital solution to monitor and control urinary pH

By: Angerri Feu O. 1, Roussaud F. 1, Gràcia S. 2, Emiliani E. 1, Kanashiro A. 1, Sánchez-Martín F.M. 1, Millán F. 1, Palou J. 1, Cuñé J. 3

1Puigvert Foundation, Dept. of Urology, Barcelona, Spain, 2Puigvert Foundation, Laboratory, Barcelona, Spain, 3DEVICARE SL, Dept. of Medical, Barcelona, Spain

Treatment of isolated small renal stone leads to resolution of symptoms and should be routinely offered to patients: Outcomes (of stone ≤7 mm and 8-10 mm) from a university hospital

By: Pietropaolo A., Geraghty R., Whitehurst L., Somani B.K.

University Hospital Southampton, Dept. of Urology, Southampton, United Kingdom

Bacterial scenario and antibiotic resistance pattern in patients candidate to endourology for urolithiasis


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Infections and urolithiasis in endourology: an increasing blend to deal with. A European survey

By: Gallioli A. 1, De Lorenzis E. 1, Zanetti S.P. 1, Fontana M. 1, Talso M. 2, Boeri L. 1, Turetti M. 1, Rocchini L. 1, Longo F. 1, Trinchieri A. 3, Montanari E. 1

1Foundation IRCCS Ca’ Granda Ospedale Maggiore Policlinico - University of Milan,
P163  Bacteriological correlation of urinary stones and preoperative urine exam: Is there a significant impact on postoperative infectious risk?  
To be confirmed

P164  Clinical characteristics of postoperative febrile urinary tract infections after ureteroscopic lithotripsy in diabetics: How to predict?  
By: Kazan H.O., Cakici M.C., Efloglu O., Cicek M., Yildirim A., Atis G.  
Medeniyet University Goztepe Research and Training Hospital, Dept. of Urology, Istanbul, Turkey

P165  Extracorporeal Shock Wave Lithotripsy (SWL): Is antibiotic prophylaxis still indicated?  
By: Gelosa M., Ripa F., Turetti M., Lievre E., Lorusso V., Morelli M., Montanari E.  
Fondazione IRCCS Ca’ Granda - Ospedale Maggiore Policlinico, Dept. of Urology, Milan, Italy

P166  Urinary tract infections after endoscopic ureteral stent removal with and without antimicrobial prophylaxis: Preliminary results of a prospective observational study  
By: Parodi S., Malinarich R., Olivero A., Bottino P., Terrone C.  
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P167  Retrograde intrarenal surgery and percutaneous nephrolithotomy: Infectious complications and risk factors in a prospective clinical study  
To be confirmed

P168  Antimicrobial intravesical treatment a solution for prophylaxis and treatment of recurrent urinary tract infections (UTIs): A systematic review  
By: Pietropaolo A., Jones P., Moors M., Birch B.R., Somani B.K.  
1University Hospital Southampton, Dept. of Urology, Southampton, United Kingdom, 2University Hospital, Dept. of Urology, Bristol, United Kingdom

P169  Trans-urethral cystolithotripsy in patients with neurogenic bladder: A consecutive series by a tertiary referral center  
By: Sampogna G., Maltagliati M., Citeri M., Guerrer C.S., Zanollo L., Rocco B., Micali S., Montanari E., Spinelli M.  
1Fondazione IRCCS Ca’ Granda - Ospedale Maggiore Policlinico, University of Milan, Dept. of Urology, Milan, Italy, 2Azienda Ospedaliero Universitaria Policlinico Di Modena - University of Modena and Reggio Emilia, Urology Residency Program, Modena, Italy, 3ASST Grande Ospedale Metropolitano Niguarda, Dept. of Neurourology, Milan, Italy
17:28 - 17:30  Conclusion