Poster Session 9

Friday 04 October
13:30 - 15:30

Location: Room Gazebo
Chairs: K. Ahmed, London (GB)
        S. Al-Hayek, Cambridge (GB)
        P. Kallidonis, Patras (GR)

Poster viewing of 30 minutes. Presentations will take place on stage. Standard presentations are 3 minutes in length, followed by 2 minutes for discussion.

14:00 - 14:03

Introduction

P136

Extracorporeal shock wave lithotripsy treatment for kidney stones: Still a valid option

By: De Marco F.
Instituto Neurotraumatologico Italiano INI, Dept. of Urology, Grottaferrata, Italy

P137

Is currently shock wave-lithotripsy a first line treatment option for urinary lithiasis?

Hospital Universitario Ramón y Cajal, Dept. of Urology, Madrid, Spain

P138

Efficacy of ESWL Lower Urether as an alternative to endoscopic treatment

By: Gatkin M., Sopotov A., Melnik M., Samchuk Y.
Zdorovie, Dept. of Urology, Barnaul, Russia

P139

Which are the results of extracorporeal shock wave lithotripsy (ESWL) in the treatment of urinary stones in lower renal calyx?

Hospital Universitario Ramon Y Cajal, Dept. of Urology, Madrid, Spain

P141

The use of a virtual reality device (HypnoVR®) during external shock wave lithotripsy for treatment of urinary stones: Initial results from a feasibility study

By: Ventimiglia E., Doizi S., Quadrini F., Pauchard F., Villa L., Kamkoum H., Traxer O.
P142

High frequency treatment in extracorporeal shock wave lithotripsy

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

P143

Radiographic and lithotripter parameters to predict ESWL success for renal and ureteral stones

By: Efiloglu O., Cakici M.C., Kazan H.O., Keser F., Yildirim A., Atis G.
Istanbul Medeniyet University Goztepe Training and Research Hospital, Dept. of Urology, Istanbul, Turkey

P144

The success of shock-wave lithotripsy based on the CT texture analysis

By: Atalay H.A., Erkan E., Alkan İ., Çakir S., Özbi?r S., Canat L.
1Okmeydani Teaching and Research Hospital, Dept. of Urology, Istanbul, Turkey,
2Istanbul Teaching and Research Hospital, Dept. of Urology, Istanbul, Turkey

P145

Negative impact of being underweight on the outcomes of single-session shock wave lithotripsy in patients with upper urinary tract calculi

By: Yoshioka T., Omae K., Kawada T., Inoue Y., Sugimoto M., Oeda T., Yamasaki T., Fuji K., Otsuki H., Uehara S., Araki M., Fukushima Medical University, Center for Innovative Research for Communities and Clinical Excellence (CIRC2LE), Fukushima, Japan,
2Fukushima Medical University Hospital, Dept. of Innovative Research and Education for Clinicians and Trainees (DiRECT), Fukushima, Japan,
3Hiroshima City Hiroshima Citizens Hospital, Dept. of Urology, Hiroshima, Japan,
4Onomichi Municipal Hospital, Dept. of Urology, Onomichi, Japan,
5Abiko Toho Hospital, Dept. of Urology, Abiko, Japan,
6Kawasaki Medical School General Medical Center, Dept. of Urology, Okayama, Japan,
7Okayama University Graduate School of Medicine, Dentistry and Pharmaceutical Sciences, Dept. of Urology, Okayama, Japan,
8Kyoto University School of Public Health in the Graduate School of Medicine, Dept. of Healthcare Epidemiology, Kyoto, Japan

P146

Does previous failed shockwave lithotripsy treatment have an influence on retrograde intrarenal surgery outcome?

By: Selmi? V., Sari S., Çakici M.C., Kartal I.G., Özok H.U., Sandikci F., Imamoglu M.A.
1Yozgat Bozok University, Health Research and Application Center, Dept. of Urology, Yozgat, Turkey,
2Istanbul Medeniyet University, Göztepe Training and Research Hospital, Dept. of Urology, Istanbul, Turkey,
3Healthy Sciences University, Diskapi Training and Research Hospital, Dept. of Urology, Ankara, Turkey,
4Karabük Üniversitesi Tip Fakültesi, Dept. of Urology, Karabük, Turkey
A series of TCM theory based movements could accelerate ureteral stone passage after SWL

By: Da J. 1, Yu C. 2, Zhao Y. 2, Chen L. 2, Pan Z. 2, Wang Y. 1, Xu M. 1
1 Shanghai Ninth People’s Hospital, Shanghai JiaoTong University School of Medicine, Dept. of Urology, Shanghai, China, 2 Longhua Hospital Affiliated to Shanghai University of Traditional Chinese Medicine, Dept. of Urology, Shanghai, China

Rehabilitation of urolithiasis patients after ESWL

By: Kamarauskas V.
M.Marcinkevicius Hospital, Dept. of Urology, Vilnius, Lithuania

KIM-1 a novel serum and urinary biomarker to predict acute/tubular injury following ESWL

By: Ilyas R., Young G., Chow K.
Central Manchester NHS Foundation Trust, Dept. of Urology, Manchester, United Kingdom

Medical and economical aspects of urgent SWL and URS: A comparative study

By: Botchorishvili G., Dzneladze A., Bochorishvili A.
Health House, Dept. of Urology, Tbilisi, Georgia

Failure mode and effects analysis (FMEA) to improve patient security in extracorporeal shockwave lithotripsy

By: Villarroya Castillo S., Romeu Magraner G., Budia Alba A., Lopez Acon D., Ordaz Jurado G., Trassierra Villa M., Bahilo Mateu P., Boronat Tormo F.
Hospital Universitari i Politècnic La Fe, Dept. of Urology, Valencia, Spain

Nurse led fluoroscopy guided extracorporeal shockwave lithotripsy – Establishment of a new urology service

By: Popanes C., Mukherjee S., Sahibzada I., Havranek E., Raza A.
London North West University Healthcare NHS Trust, Dept. of Urology, London, United Kingdom

15:28 - 15:30
Conclusion