



10:50 – 10:53 S23-3 (PP)

URETEROPELVIC JUNCTION OBSTRUCTION: IS THERE ANY BENEFIT FROM VOIDING CYSTOURETHROGRAPHY IN CHILDREN WITH NON-DILATED URETERS?

Mohammed Said ELSHEEMY¹, Ahmed SHOUMAN², Waseem ABOULELA², Kareem DAW², Ahmed SHOUKRY², Hany MORSI² and Hesham BADAWY²

1 Cairo University, Urology department, Giza – Cairo, EGYPT

2 Urology department, Cairo university, Urology department, Cairo, EGYPT

10:53 – 11:08 Discussion

11:08 – 11:11 S23-4 (PP)

ROLE OF DOUBLE-J (DJ) STENTING IN PRIMARY OBSTRUCTIVE MEGAURETERS

Anupam LALL, Alok GODSE, Anindiya NIYOGI and Milan GOPAL

Great north children's hospital, Department of Paediatric Urology, Newcastle Upon Tyne, UNITED KINGDOM

11:11 – 11:14 S23-5 (PP)

URETERAL REIMPLANTATION FOR PRIMARY URETERO-VESICAL OBSTRUCTION: INFLUENCE ON BLADDER FUNCTION

Sasa SEKULOVICH¹, Michele GNECH¹, Fabrizio VATTA², Waifro RIGAMONTI² and Marco CASTAGNETTI³

1 University Hospital of Padova, Paediatric Urology, Urology Unit, Padova, ITALY

2 Burlo Garofalo Hospital, Paediatric Surgery Unit, Trieste, ITALY

3 University Hospital of Padova, Urology Unit, Section for Paediatric Urology, Padova, ITALY

11:14 – 11:17 S23-6 (PP)

THE PHYSICAL PROPERTIES OF PEDIATRIC FOLEY CATHETERS

Nav JOHAL¹, Katie PFISTERMULLER² and Peter CUCKOW³

1 Great Ormond St Hospital, Urology, London, UNITED KINGDOM

2 Great Ormond St Hospital, Paediatric Urology, London, UNITED KINGDOM

3 Great Ormond St Hospital, London, UNITED KINGDOM

11:17 – 11:32 Discussion

ESPU Meeting on Saturday 25, June 2016, 11:32 – 12:08

S24: LUT DYSFUNCTION 2

Moderators: Erik Van Laecke (Belgium), Margit Fisch (Germany)

11:32 – 11:35 S24-1 (PP)

★ URIKA: WEARABLE ULTRASOUND MONITORING FOR THE DETECTION OF A FULL BLADDER IN CHILDREN WITH DYSFUNCTIONAL VOIDING: A PILOT STUDY

P.G. VAN LEUTEREN¹, B.A. DE VRIES¹, G.C.J.W. DE JOODE-SMINK¹, B TEN HAKEN² and P DIK¹

1 University Medical Centre Utrecht / Wilhelmina Children's Hospital, Dept. of Pediatric Urology, Utrecht, NETHERLANDS

2 University of Twente, MIRA Institute for Biomedical Technology and Technical Medicine, Enschede, NETHERLANDS