

08:33-08:36

S12-7 (PP)

DISTAL HYSPADIAS REPAIR: COMPARATIVE UROFLOWMETRY, WHAT IS NORMAL?

Anna RADFORD¹, Anne-Francoise SPINOIT², Junaid ASHRAF¹, Milan GOPAL¹ and Ramnath SUBRAMANIAM¹

¹ Leeds Teaching Hospitals NHS Trust, Department of Paediatric Urology and Surgery, Leeds, UNITED KINGDOM

² Gent University Hospital, Department of Urology, Gent, BELGIUM

08:36-08:39

S12-8 (PP)

VOIDING PATTERN OF ADULT PATIENTS WITH HYSPADIAS REPAIRED IN CHILDHOOD.

Jawdat JABER, Stanislav KOCHEROV, Amicur FARKAS and Boris CHERTIN

Shaare Zedek Medical Center, Department of Pediatric Urology, Jerusalem, ISRAEL

08:39-08:42

S12-9 (PP)

VALUE OF UROFLOWMETRY, URETHROSCOPY AND HIGH PRESSURE BALLOON DILATATION IN THE MANAGEMENT OF URETHROCUTANEOUS FISTULA AFTER HYSPADIAS REPAIR

Alberto PARENTE¹, Carolina CORONA¹, Rosa Maria ROMERO², Elena DE TOMAS¹, Laura BURGOS², Beatriz BERENGUER¹, Ruben ORTIZ² and Jose Maria ANGULO²

¹ GREGORIO MARAÑÓN UNIVERSITY HOSPITAL, PEDIATRIC SURGERY, Madrid, SPAIN

² GREGORIO MARAÑÓN UNIVERSITY HOSPITAL, PEDIATRIC UROLOGY, Madrid, SPAIN

08:42-08:45

S12-10 (PP)

NORMALIZED URINARY FLOW AT PUBERTY AFTER TIPU REPAIR OF HYSPADIAS IN CHILDHOOD

Marie ANDERSSON¹, Monika DOROSZKIEWICZ², Charlotte ARFWIDSSON², Kate ABRAHAMSSON¹, Ulla SILLÉN¹ and Gundela HOLMDAHL¹

¹ Queen Silvia's Children's hospital, Pediatric urology, Queen Silvia's Children's hospital, Gothenburg, SVEDEN

² The Pediatric UroNephrologic Center, Pediatric urology, Queen Silvia's Children's hospital, Gothenburg, SVEDEN