

S26-12 (P)

SHORT-TERM OUTCOMES OF THE MULTI-INSTITUTIONAL BLADDER EXSTROPHY CONSORTIUM: SUCCESSES AND COMPLICATIONS IN THE FIRST TWO YEARS OF COLLABORATION

Joseph BORER¹, Evalynn VASQUEZ¹, Douglas CANNING², John KRYGER³, Alexandra BELLOW¹, Dana WEISS², Travis GROTH³, Aseem SHUKLA² and Michael MITCHELL³

¹ Boston Children's Hospital, Urology, Boston, USA

² Children's Hospital of Philadelphia, Urology, Philadelphia, USA

³ Children's Hospital of Wisconsin, Urology, Milwaukee, USA

S26-13 (P)

RADICAL SOFT TISSUE MOBILISATION AND EXTENSIVE TOTAL PENILE CORPORAL DISSECTION FOR THE REPAIRMENT OF THE BLADDER EXSTROPHY AND EPISPADIAS

Haluk EMIR¹, Mehmet ELIÇEVİK¹, Senol EMRE¹, Rahsan ÖZCAN¹, Agil ABILOV², Latif ABBASOĞLU³, Selim AKSÖYEK⁴, Osman Faruk SENYÜZ⁵, Cenk BÜYÜKÜNAL¹ and Yunus SÖYLET¹

¹ Istanbul University, Cerrahpasa Medical Faculty, Department of Pediatric Surgery, Division of Pediatric Urology, Istanbul, TURKEY

² Memorial Healthcare Group, Hizmet Hospital, Pediatric Surgery, Istanbul, TURKEY

³ Acibadem University Medical Faculty, Bakirkoy Hospital, Pediatric Surgery, Istanbul, TURKEY

⁴ Medicana International, Istanbul Hospital, Pediatric Surgery, Istanbul, TURKEY

⁵ Istanbul University, Cerrahpasa Medical Faculty, Department of Pediatric Surgery, Istanbul, TURKEY

S26-14 (P)

COMBINING ROUTINE DELAYED, STAGED CLOSURE WITH PELVIC OSTEOTOMIES AND EXTERNAL PELVIC FIXATION IS A SUCCESSFUL STRATEGY IN THE TREATMENT OF BLADDER EXSTROPHY

Rachel HARWOOD¹, David J B KEENE¹, Farhan ALI², Sattar ALSHRYDA², A MARIOTTO¹ and Raimondo M CERVELLONE¹

¹ Royal Manchester Children's Hospital, Paediatric Urology, Manchester, UNITED KINGDOM

² Royal Manchester Children's Hospital, Paediatric Orthopaedics, Manchester, UNITED KINGDOM

S26-15 (P)

CONGENITAL RENAL ANOMALIES IN CLOACAL EXSTROPHY: IS THERE A DIFFERENCE?

Kristina SUSON¹, Brian INOUYE², Annelies CARL³ and John GEARHART³

¹ Children's Hospital of Michigan, Pediatric Urology, Detroit, USA

² Johns Hopkins University School of Medicine, Urology, Baltimore, USA

³ Johns Hopkins University School of Medicine, Pediatric Urology, Baltimore, USA