

09:31-09:34

S13-7 (PP)

LATE SURGICAL CORRECTION OF HYPOSPADIAS INCREASES THE RISK OF COMPLICATION: A 501 CONSECUTIVE PATIENTS SERIES.

Sarah GARNIER¹, Clement JEANDEL¹, Barbara CEREDA¹, Sylvie BROUSSOUS¹, Olivier MAILLET¹, Christophe LOPEZ¹, Francoise PARIS², Pascal PHILIBERT², Claire JEANDEL², Amandine COFFY³, Jean Pierre DAURES³, Charles SULTAN² and Nicolas KALFA¹

¹ Hôpital lapeyronie, CHU Montpellier, Service de Chirurgie et Urologie Pédiatrique, Montpellier, FRANCE

² Hôpital lapeyronie Arnaud de Villeneuve, CHU Montpellier, Pédiatrie, Montpellier, FRANCE

³ Université de Montpellier, Institut Universitaire de recherche clinique, Montpellier, FRANCE

09:34-09:46

Discussion

S13-8 (P)

DIGIT LENGTH IN HYPOSPADIAS AND UNDESCENDED TESTES

Linda SHORTLIFFE¹, Hsi-Yang WU², Erik KOUBA², Winifred OWUMI² and Michael HSIEH²

¹ Stanford University, Urology; Pediatric Urology, Stanford, USA

² Stanford University, Urology, Stanford, USA

S13-9 (P)

ANATOMIC MEASUREMENTS OF PEDIATRIC ANTERIOR FEMALE GENITALIA

Katie BRODIE¹, Erin GRANTHAM¹, Patricia HUGUELET², Brian CALDWELL¹, Nicholas WESTFALL¹ and Duncan WILCOX¹

¹ Children's Hospital Colorado, Department of Pediatric Urology, Aurora, USA

² Children's Hospital Colorado, Department of Pediatric and Adolescent Gynecology, Aurora, USA

S13-10 (P)

A NOVEL SURGICAL TECHNIQUE FOR THE MANAGEMENT OF TRANSVERSE VAGINAL SEPTUM USING BALLOON DILATION

Martin KAEFER¹, Allison KEENAN², Benjamin WHITTAM² and Richard RINK²

¹ Riley Hospital for Children, Pediatric Urology, Indianapolis, USA

² Indiana University Medical School, Pediatric Urology, Indianapolis, USA