

7TH WORLD CONGRESS OF THE HYPOSPADIAS INTERNATIONAL SOCIETY – POSTER LISTING

POSTER BOARD NUMBER	POSTER TITLE	PRESENTING AUTHOR
1.0	Reconstruction for hypospadias: a single-surgeon 10-year experience at a tertiary care centre in Delhi	Dr Shubham Shubham
1.1	Long term follow up of labial mucosal graft from the lower lip for complex hypospadias reoperations reveals acceptable donor site aesthetic and functional outcomes	Dr Phani Aare
1.2	Dilemma of leaving mullerian structures in the repair of hypospadias in a child with 46XY DSD – case report	Dr VISHAL SAWANT
1.3	Circapproved: digital pattern recognition via machine learning model for circumcision eligibility through mobile-based penile anatomy assessment	Professor Irfan Wahyudi
1.4	How to fix isolated chordee without operating	Dr Grahame Smith
1.5	Scrotal and perineal hypospadias repair: a 10-year experience	Dr Toru Shimizu
1.6	Surgical Management of Severe Hypospadias at the University Hospital Center of Grenoble	Madame Gladys Lebughe
1.7	Timing of hypospadias repair and its association with long-term psychological health: a systematic review	Ms Maria Karina Jaya Suwana
2.0	Observational study on sry gene, Y-linked AZF and chromosomal karyotyping in children with hypospadias	Dr Yeang Wee Koay
2.1	Hypospadias in adults and adolescents : Unique Issues; Simple Solutions	Dr Kriti Mittal
2.2	The role of dartos fascia elasticity in hypospadias and buried penis	Dr Prahara Yuri
2.3	Comparison of surgical outcomes between graft-based and flap-based second-stage urethroplasty in proximal hypospadias	Professor Sang Hoon Song
2.4	Transcriptomic Profiling of Urethral Plate Reveals Molecular Heterogeneity and Key Regulatory Pathways Between Mild and Severe Hypospadias	Dr Wei Liu
2.5	The use of CHATGPT as a hypospadias patient educational resource: reliable or risky?	Mrs Fanny Prima Irmawati
2.6	Put to the test: the decision regret scale according to O’connor, it’s application in real life, and it’s reinterpretation	Professor Ahmed Hadidi
2.7	Toward standardized chordee assessment: artificial intelligence-based approach for penile curvature measurement	Professor Irfan Wahyudi
3.0	Comparison of buccal mucosa graft and Byar’s flap for ventral defect coverage following urethral plate division for chordee correction in hypospadias: an observational study	Professor Archika Gupta
3.1	Application of mepilex border dressing in pediatric hypospadias: a pilot study	Prof Tanvir Roshan Khan
3.2	Two-stage hypospadias repair with a foreskin pedicle flap for posterior hypospadias	Dr Duy Viet Nguyen
3.3	Modified neourethral coverage using preputial-dartos flaps based on axial-pattern-dartos-vessels: can it be a potential solution for reducing urethrocutaneous fistula in tubularized incised plate hypospadias repair	Professor Archika Gupta
3.4	Glandular Urethral Disassembly: Feasibility and Efficacy in a Pilot Study	Dr Yonatan Adinata

7TH WORLD CONGRESS OF THE HYOSPADIAS INTERNATIONAL SOCIETY – POSTER LISTING

POSTER BOARD NUMBER	POSTER TITLE	PRESENTING AUTHOR
3.5	Extracellular matrix alterations in dartos fascia of hypospadias patients: implications for surgical management	Dr Putu Angga Risky Raharja
3.6	Preoperative anatomical markers associated with complications in hypospadias surgery: a scoping review	Dr Putu Angga Risky Raharja
3.7	Urethral plate substitution in staged peno-scrotal hypospadias repair: comparison of Byar's flap and free preputial graft	Professor Devendra Kumar Yadav
4.0	Effects of Tanner stage on post-operative uroflow results in hypospadias patients with >10 years follow-up	Dr Karl Godlewski
4.1	Outcome of Urethroplasty after Preoperative Parenteral Testosterone in Children with Hypospadias	Professor Jae Min Chung
4.2	"Familiarity Breeds Contempt": A Bibliometric Analysis of the scrutiny of the Tubularized Incised Plate (TIP) Urethroplasty in Hypospadias Repair	Mr Bandar Alsahn
4.3	Hypospadias objective scoring evaluation adaptation for indonesians: parental assessment in one-day vs. Inpatient care for distal hypospadias repair	Miss Chairunisa Aliya Amani
4.4	Acquired undescended testes after childhood hypospadias repair: results of a cohort study	Mr Robbie El-Bazouni
4.5	Dorsal Inlay Graft vs. Thierch Duplay in higher risk distal hypospadias patients: Leveraging Electronic Medical Record (EMR) Optimization to Standardize Care	Dr Karl Godlewski
4.6	Artificial intelligence-based automated and semi-automated algorithms for objective assessment of penile curvature in hypospadias: a systematic review of current approaches and validation studies	Mr Arden Gabrian
4.7	Redo hypospadias repair in tertiary care centre in northern India: Surgical strategies and outcomes	Dr Clovey Singhal
4.8	One-stage hypospadias repair with free graft. Experience of 65 patients.	Dr Thuỷ Nguyễn
5.0	Navigating surgical challenges: a success story in crippled hypospadias repair	Miss Sitha Christine
5.1	Incidence of lost to follow-up after hypospadias repair—Can we do better?	Dr Karl Godlewski
5.2	Chordee: current approach of assessment and management An international live survey	Dr Mohamed Fawzy Abdelmaguid Aboueid
5.3	Tip with tunica vaginalis flap as primary repair in distal and mid penile hypospadias: the new normal	Dr Rupa Banerjee
5.4	Novel ESRRR-STARDB Genetic Axis Drives Concurrent Anorectal Malformations and Hypospadias: A Whole Exome Sequencing Study	Prof Prabudh Goel
5.5	Hypospadias for hypospadiologists	Ms Naeun Hwang