

PP-01 Urethral Advancement According To Koff In The Distal Hypospades.

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20 urethral advancements according to Koff's technique were performed from March 2016 to January 2023 by the same surgeon. The average age of the intervention was 4 years. All patients had a hypospade with a distal division of the spongy body Results: The decline is from 3 months to 60 months (average: 29 months).3 patients presented penile hematoma at removal of the dressing in the 6th day. 7 patients presented with symptomatic meatus stenosis requiring a meatoplasty. One child presented a spontaneously resolving glaucal ureteral fistula. 2 patients has presented a curvature of the penis has not yet corrected All have a satisfactory cosmetic result. Conclusion: Koff's urethral advancement seems to us to have an important place in the arsenal of the techniques described to treat hypospades having a distal division of the spongy body. This technique has the essential merit of avoiding urethroplasty itself and minimizes the risk of fistulas. However, it is possible that extensive dissection of the urethra is responsible for ischemia of the distal urethra responsible for observed meatus stenosis

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