Topical Therapy of Periclitoral Lesions Associated With Dysuria and Pelvic Pain

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Background: Chronic dysuria can be diagnostically challenging as it may be a symptom of a variety of conditions, including infectious, inflammatory, hormonal, and neoplastic etiologies. The evaluation of dysuria may encompass multiple diagnostic tests, including cultures, imaging, and instrumentation and lead to the potential overuse of antibiotics and analgesics. We ...

Failed repair of isolated female epispadias: Insights and outcome of single stage repair

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Female epispadias without exstrophy is a very rare entity and occurs one in 480,000 female population. Early surgical reconstruction of the bladder neck,urethra and external genitalia is important in establishing urinary continence and to reduce psychological stress on the parents and child.In this case report we present a 25 year unmarried female presented with failu ...

Immediate Post-Operative Course Following Open and Laparoscopic Orchiopexy of Abdominal Testes: Is There A Difference?
Purpose: Laparoscopic and open approaches are considered equivalent surgical options for the management of abdominal undescended testes, the choice of which is dependent upon surgeon experience and preference. We questioned whether immediate post-operative complications were equivalent. Methods: The American College of Surgeons National Surgical Quality Improvement P ...
Chakras and energy alterations in patients with oligospermia

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Introduction: Oligospermia is a male fertility problem characterized by a low sperm count. In Western Medicine, the causes of male sterility are mostly unknown. According to Traditional Chinese Medicine (TCM), oligospermia stems from Kidney deficiency. Purpose: To demonstrate which are the chakras and energy alterations leading to oligospermia and how can we treat i ...

The treatment of childhood progressive bilateral multiple renal stone disease: A role of essential oil terpenes

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Background: The association of childhood urolithiasis with idiopathic hypercalciuria plus idiopathic hyperuricosuria has been infrequently reported in children. Treatments of childhood urolithiasis include treatment of the underlying metabolic, and the use of essential oil preparations of terpenic which contains pinene (31%), camphene (15%), borneol (10%), anethol (4% ...