Penile Fracture With Complete Urethral Transection: A Case Report

1Dr Shyam Charan Baskey, 1Dr Ramchandra Besra, 1Dr Niranjan Mardi, 2Dr Shital Malua, 2Dr Pankaj Bodra

Senior Resident1, Ex Senior Resident1,
Junior Resident1, Associate Professor2
Department of Surgery, Rajendra Institute of Medical Sciences, Ranchi, Jharkhand India, Pin- 834009

Abstract: The penile fracture with complete urethral transection is the rare surgical emergency. 30 years male presented with retention of urine, swelling and pain of penis with immediate detumescence after sexual intercourse. Penis was swollen, echymotic and blood at the meatus. Immediate surgical exploration done and ruptured tunica albuginea and urethra repaired. Patient discharged uneventful and eventless follow up.

Key words: Penile fracture, Corpora rupture, Urethral injury

I. Introduction

The penile fracture is rare entity and its diagnosis mainly based on high level of clinical suspicion and history. Penile fracture typically occurs when the engorged penile corpora are forced to buckle and literally “pop” under the pressure of a blunt sexual trauma. Patients typically describe immediate detumescence, severe pain and swelling as a result of the injury. Prompt surgical exploration and corporal and urethral repair is the most efficacious therapy. Although a majority of cases can be diagnosed from the history and physical examination alone, radiographic studies including retrograde urethrography and corporal cavernosography can aid in the diagnosis of unusual cases.

Case report

A 30 years male came to the emergency with complaint of retention of urine, pain and swelling in penis. On history there was sexual act and engorged erect penis slipped out of vagina and buckle on pubis symphysis with pop sound immediately leading to detumescence and severe pain and swelling of penis. On examination there was swollen, echymotic penile shaft and base of scrotum. There was a blood at the meatus suspicion towards urethral injury. All other vital parameters were within normal limit. Unsuccessful urethral catheterization attempted to relieve retention of urine. Immediate X-ray pelvis done to rule out the pelvis fracture. Patient shifted to emergency operation theater for exploration of penile fracture and subsequent urethral injury. Subcoronal circumferential incision given and penile skin degloved and searched for corpora rupture and urethral injury. There were both corpora ruptured and also complete transaction of penile urethra in mid shaft and then guided foley’s catheterization done after identification of proximal and distal urethra. Retention of urine relieved, corpora spongiosum opened at the injury site and urethral injury repaired along with repair of tunica albuginea with 3-0 vicryl. Wound closed, foley’s catheter remain in situ for one month and the patient discharged and follow up was uneventful.
Penile Fracture With Complete Urethral Transection: A Case Report

II. Discussion

The first case of a penile fracture was described in the literature in 1924. Although initially regarded as a relatively rare injury, fracture of the penis is an increasingly reported genitourinary trauma. A review by one investigator identified more than 1600 cases in the world literature, with more than half of those cases originating from Muslim countries. In the United States, the majority of cases are the result of traumatic coitus, usually from thrusting an erect penis against the symphysis pubis or perineum. In Japan, only 19% of cases are attributed to sexual intercourse, with the majority of cases reported as the result of masturbation and rolling over in bed onto an erect penis. A majority of the cases in Mediterranean countries are the result of patients kneading and snapping their penis during erection to achieve detumescence. In Iran, only 8% of the cases were attributed to sexual intercourse; the remaining cases were due to self-manipulation and potentially fabricated events, such as a donkey bite to the erect penis, a man falling from a mountain onto his erect penis, and a brick falling onto an erect penis. Other rare reports in the world literature include cases resulting from banging an erect penis against a toilet, masturbating into a cocktail shaker, and placing an erect penis into tight pants. Retrograde urethrography is advocated in any case of suspected penile fracture that presents with voiding difficulty, hematuria, or blood at the meatus. The incidence of urethral injury ranges from 0% to 3% in Asia and the Middle East to 20% to 38% in the United States and Europe. Although hematuria, blood at the meatus, and voiding symptoms often signal a urethral injury, the absence of these features does not exclude the possibility of a urethral injury. Evidence of bilateral corporal rupture should also prompt investigation for a potential urethral injury, because bilateral injuries have a higher rate of urethral disruption compared with unilateral fractures.
III. Conclusion

Penile fracture was rare entity in Indian subcontinent due to sexual intercourse which was even rare entity with complete transection of penile urethra. Although some cases of penile fracture along with urethral injury observed in Europe and United states. Immediate surgical exploration and repair is ideal modality of treatment to prevent complication.

Acknowledgement- Study could not have been possible without cooperation and consent of the patient and his attendant.

References