Two cases of penile strangulation: varied presentations and vastly different outcomes

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Abstract
Background: Penile strangulation by various metallic and non-metallic objects is a true urological emergency that requires prompt emergency management. The cases in this report will help in highlighting the varied presentations one can face in the emergency department. Management of such cases at times needs out-of-the-box thinking and improvised skills as resources to remove the foreign body are often scarce within the hospital.

Case presentation: We present two such cases of penile strangulation in adult patients. Both patients presented to us in the emergency department, one with a large metallic cone and another with a rubber band constricting their penises. Both the patients had hugely different grades of injuries and were managed accordingly. Both the patients required different methods to remove the constriction objects as per the need of the situation. One of the patients required total penectomy with permanent perineal urethrostomy; however, in the other case, we were able to save the penis.

Conclusion: Penile strangulation needs urgent medical attention and timely removal of the offending object. Grade of injuries and complications are directly proportional to the type of object and the duration of the strangulation. The non-metallic objects are easy to cut and remove. However, one should be aware of the challenges and the complications in managing metallic foreign bodies which at times may need out-of-the-box thinking, like use of motorized cutting tools.

Keywords: Penile strangulation, Penile gangrene, Metal cone, Rubber band, Case report

1 Background
Penile strangulation is a urological emergency in true sense which can have drastic and life-changing consequences. The causes may be varied: devices applied on the penis for self-stimulation and sexual gratification, pranks that went horribly wrong, or devices applied for external urinary drainage to manage urinary incontinence or enuresis. These patients often have associated psychiatric disorders [1, 2].

The objects reported are metal rings, bands, pipes, bottles, threads of metal or plastic or latex of all shapes and sizes [3, 4]. These objects have constriction force on the penis which hampers blood and lymphatic flow, resulting in strangulation. Early removal of the constriction object with the restoration of blood supply is paramount as delay in treatment may result in irreversible damage to the penis in the form of gangrene [2, 5].

We report two such cases highlighting the different clinical presentations and challenges in the management of penile strangulation.

2 Case presentation
2.1 Case 1
A 40-year-old man presented to the emergency department with a history of metal cone insertion over his penis 7 days ago. The patient slipped it over his penis for self-sexual stimulation beyond the glans. Despite his best efforts, he could not take out the metal cone. He could not reveal his problem to his family due to fear of embarrassment. After all his attempts to remove...
the metal cone failed, he finally decided to seek medical help in view of increasing penile swelling. On examination, the patient was hemodynamically stable, conscious, oriented, not in any pain but anxious and fearful. On local examination, a metal cone encircling the proximal penile shaft was found with dimensions of 4.5 cm × 3 cm × 0.3 cm. There was polythene underneath the metal cone which patient had placed to facilitate the easy sliding of the penis (Fig. 1). There were gross oedema and congestion of the penile shaft and prepuce distal to the metal cone. There was no blackish discolouration or signs of necrosis of distal penile shaft. The glans penis and external urethral meatus were not visible due to preputial oedema. There were foul-smelling pus and slough underneath the metal cone as a result of necrosis of the skin due to the strangulating effect of the metal cone. There was no evidence of any urethro-cutaneous fistula. The patient had a poor urinary stream but was able to empty his bladder. On per abdominal examination, bladder was non-palpable. After visual and physical examination of the patient's condition, it became clear that the patient will need surgery to remove the metal cone and examination of the underneath tissue and soft tissue viability. Basic blood investigations were sent, and anaesthesia fitness was obtained for emergency surgery. A psychiatric evaluation was done which revealed that the patient was suffering from depression.

2.1.1 Procedure
Consent was taken for surgery including partial/total penectomy with perineal urethrostomy, depending upon the condition of underneath tissue. An electric metal cutting drill was arranged from outside the hospital. The patient was taken under general anaesthesia. Before cutting the cone using an electric drill (BOSCH GWS 600 professional angle grinder), a metal ruler and a scalpel handle were introduced underneath the metal cone to prevent iatrogenic injury to the penis and surrounding soft tissues (Fig. 2a, b). Protective gearings were born by the operating team. Metal cone was cut through longitudinally at 12 o’clock and at 6 o’clock (180-degree opposite to each other). Continuous cold-water irrigation was done to avoid the burn injury to the underneath skin by an increase in temperature of the metal cone. Cone was removed in two pieces (Fig. 2c). There was a constriction ring formed at the base of the penis. Release incision was given dorsally over the prepuce and the penile skin (Fig. 3a). There was active bleeding along with ooze of collected interstitial fluid indicating the viability of the distal penile tissue. The collected interstitial fluid was squeezed out. The viability of underneath soft tissue was assessed and confirmed. The glans was normal pink in colour. External meatus was normal. There was no bleeding per urethra. The constriction ring made by dead and necrotic skin at the proximal penile region was excised circumferentially (Fig. 3b). The incised skin was sutured on itself using a 3-0 polyglycolic suture. 14 Fr silicone Foley catheter was placed (Fig. 4a, b). Haemostasis was confirmed, and the dressing was done.

![Fig. 1](image)  Metal cone encircling the proximal penile shaft with polythene underneath it. Gross oedema of the penile shaft and prepuce distal to the metal cone is evident

![Fig. 2](image)  Metal cone was cut using an electric drill, and a metal ruler was introduced underneath the metal cone to prevent the iatrogenic injury. a Scalpel handle and continuous cold-water irrigation used to avoid the iatrogenic injury. b Metal cone was cut at two places, 180-degree opposite to each other, and was removed in two pieces
In the post-operative period, the patient was managed with antibiotics and daily dressing. A psychiatric re-evaluation was done, and the patient was started on antidepressants and counselling was done. Penile oedema subsided gradually. After 7 days, suturing of the penile wound was done to close the release incision site. The catheter was removed, and the patient was discharged on post-operative day 14. The patient was followed up at 4 weeks, and the wound had healed well. At 3-month follow-up, the patient had no urinary symptoms or erectile dysfunction or priapism (Fig. 4c, d). The patient is regular with his psychiatric follow-up and has resumed earning his livelihood.

### 2.2 Case 2

A 65-year-old man, chronic alcoholic, known diabetic presented to emergency with complaints of penile swelling and urinary incontinence for the last 1 week. There was no history of trauma. On examination, the patient was hemodynamically stable. Local examination revealed ulceration over the penile shaft and glans with oedematous and dusky discoloration of the penis (Fig. 5a, b). Penis was covered in slough. There was no active bleeding from the ulcerated part. Glans and distal penile shaft showed features of gangrene in the form of blackish discoloration. A constriction rubber band buried in slough at the base of the penis was found. There was considerable loss of both corpora cavernosa and spongiosum at the site of constriction, and an only thin rim of corporeal tissue remained underneath the rubber band. Ventrally, at the site of strangulation, there was a urethra-cutaneous fistulous with urine leaking from it. The patient told that he had urinary problems for which he was using a condom catheter. He often applied a rubber band to avoid slippage of the condom catheter, but for the last 2 weeks, he had started using a diaper instead of a condom catheter. He probably had forgotten to remove the rubber band from his penile shaft post-removal of the condom.
catheter. Penile Doppler did not show colour flow distal to the site of constriction.

2.2.1 Procedure
Emergency anaesthesia fitness was obtained, and consent for total penectomy with permanent perineal urethrostomy was obtained. The strangulating rubber band was cut with the help of scissors. Suprapubic catheterization (SPC) was done for urinary diversion along with total penectomy and permanent perineal urethrostomy. In the post-operative period, the patient was managed with daily dressing, anti-inflammatory, and antibiotics. Blood sugar was controlled. Per urethral catheter (PUC) was removed on post-operative day 14, and SPC was clamped. The patient voided well. SPC was removed after another 2 days. At 6-month follow-up, the patient had no urinary symptoms.

3 Discussion
Penile strangulation is a rare clinical condition that was first reported in 1755 [6]. They occur as a result of a constriction force of the object applied over the penile shaft. In adults, the common reasons are sexual stimulation, prolonging erection, pranks, treatment of incontinence and phimosis [3, 7]. However, in kids, the main reason to place such objects is for managing enuresis [2, 8]. Likewise, there are a plethora of objects which have been reported in the literature as a cause of penile strangulation like metallic rings, tubes, rings, plastic bottles, rubber bands, rubber strings, hair, threads [3, 5].

These objects when applied over a flaccid penis causes obstruction of venous and lymphatic outflow, resulting in the penile engorgement. Due to the oedema and increase in the girth of the penile shaft, the applied object which was placed easily before is now difficult to remove. As the pressure increases because of the lymphatic obstruction and venous congestion, the continuous constriction force results in compartment syndrome type situation. This eventually leads to obstruction of the arterial inflow to the distal part of the penis, resulting in strangulation [1–5]. If the offending object is not removed timely, then the strangulation would lead to soft tissue ischaemia, necrosis, local infection, and gangrene [1, 3, 4].

In 1991, Bhat et al. graded these kinds of injuries according to the increasing severity [2].

Grade 1 Oedema of distal penis. No evidence of skin ulceration or urethral injury.

Grade 2 Injury to skin and constriction of corpus spongiosum but no evidence of urethral injury. Distal penile oedema with decreased penile sensation.

Grade 3 Injury to skin and urethra but no urethral fistula. Loss of distal penile sensation.

Grade 4 Complete division of corpus spongiosum leading to urethral fistula and constriction of corpus cavernosum with loss of distal penile sensation.

Grade 5 Gangrene, necrosis, or complete amputation of distal penis.

Most of the patients delay in seeking medical attention due to fear of social embarrassment or at times neglect the problem and seek medical help after failed self-attempts, as seen in our cases [5, 7]. The common complaints at presentation are penile swelling, pain at the local site, or difficulty in passing urine. The delay in presentation results in penile swelling out of proportion to the inner diameter of the object stuck, thus making the task of removing the foreign body even more difficult. The prolonged placement and delayed removal of these objects are likely to cause high-grade injuries [1, 4, 5].

The evaluation of such patients should include thorough history taking including the duration for which the object is stuck. History about any substance abuse or any previous/ongoing psychiatric illness should be obtained. [1, 2, 4, 9–11]. The patient should be specifically asked about the voiding difficulty as urethra might be compressed because of the penile strangulation [2, 5].

Local assessment should be done by recording skin temperature, skin colour, penile sensation, and pulsation distal to the strangulation to assess arterial insufficiency [2]. The penis should be examined for any urinary leak from the ventral aspect as it can happen in case of the development of urethra-cutaneous fistula due to pressure effect. Skin ulceration and local infection can be present as a result of skin ischaemia [4]. Ultrasound Doppler can be used to assess the vascularity in the case of equivocal clinical findings [2, 5]. Urinalysis and urine culture are also recommended [4, 5].

The early removal of the constriction device and restoration of venous and lymphatic drainage and arterial inflow is paramount [1, 8]. It helps in preventing ischaemic injury to the penis and urethra. Removal of the offending object can be a real challenge due to surrounding tissue oedema. Bhat et al. in their study divided the injuries based on the type of offending objects, into the metallic and non-metallic groups. They concluded that the non-metallic objects are easy to remove, but the injury caused by them is severe, as they are thin and sharp [2]. In 2008, Silberstein et al. also reported that higher-grade penile injuries are more frequently sustained by non-metallic objects due to the more elastic properties of these items and their greater propensity to exert pressure on the penis and thus create more injury [5]. As per grading system proposed by Bhat et al., in our study, the first case had grade 2 injury by a metallic cone which required the use of an electric drill for its removal and the second case had grade 4 injury by a rubber band
which was cut with the help of scissors and ultimately required total penectomy with permanent perineal urethrostomy. These findings were in correlation with the findings of Bhat et al. and Silberstein et al. [2, 5].

Apart from the material of the object, other factors to be considered before taking the patient for surgery are size, length, and thickness of the object, the grade of surrounding tissue oedema, the grade of injury, and availability of the equipment [1, 2, 5].

There are a variety of techniques described in the literature like aspiration, string method, cutting devices, and degloving surgeries [1, 2, 4, 7, 8, 12]. The cutting technique is by far the most used intervention [5]. The various tools used for the same are either non-electric or electric, viz. orthopaedic equipment, ring cutters, metal saws, hammer, chisel, drills, etc. The non-electric cutting devices are easy to use but require strength and are best reserved for non-metallic items, small metal rings or wires at the most [4, 5, 7]. On the other hand, electric cutting devices are high-energy-driven tools. They are of greater help in removing large and thick metallic objects, but their handling is difficult and requires utmost care and safety precautions to avoid iatrogenic injury to the patient and the operating team members [1, 4, 5, 7, 13].

Use of protective gear for the team members is advisable [1, 4]. Placement of a metallic object underneath the foreign body before using an electric drill helps in minimizing the risk of iatrogenic injury [4, 5, 13]. We used a scalpel handle and metallic scale in our case for this purpose. On similar lines, we used continuous cold irrigation while cutting to prevent heat injury to the underneath tissue [5, 13]. When it comes to sawing the rings or cones, they should be cut at two places, 180 degrees opposite to each other for easy removal [4, 5].

Post-removal of the offending object, the underneath soft tissue and skin colour change must be examined for tissue viability. Post-removal of the constrictive device as the blood supply is restored, skin colour returns to normal. This points towards the viability of the underneath soft tissues. In case of doubt, intra-operative penile colour Doppler can be helpful.

Associated injuries to the skin, corporeal bodies, spongioseum, and urethra must be evaluated. Any necrosed soft tissue or constrictive band formed must be excised. Skin grafting might be necessary if the primary wound is too large to be closed primarily. In the case of urethral injuries or irreversible penile ischaemic injuries, urinary diversion in the form of suprapubic catheterization or perineal urethrostomy might be needed [2, 4, 5].

The goal of the management is the early and safe removal of the foreign body and management of associated injuries. However, there are no standard guidelines to manage such cases due to varied presentations and in most cases the surgeon must resort to improvisation which may entail arranging machinery from outside the hospital [1]. In one of our cases, we had to arrange for the electric metal cutting drill from a nearby plumber.

In post-operative period, the patient should be closely monitored and examined for resolving oedema or any signs or symptoms of post-operative ischaemic injury. It should be ensured that the patient does not have any difficulty in voiding urine. Along with it, pain management, psychological evaluation, and counselling are necessary [1, 2, 5].

Post-operative complications are more common in higher-grade injuries as reported by Bhat et al. [2]. Follow up is advised to evaluate and manage long term complications which may arise like urethra-cutaneous fistulas, urethral stricture, lymphoedema, skin necrosis, erectile dysfunction, and priapism [2, 4, 5, 7].

4 Conclusion
Penile strangulation is a rare but true urological emergency which needs urgent medical attention and timely removal of the offending object which can help in avoiding irreversible neuro-vascular damage to the penis and urethra.

Grade of injuries and complications are directly proportional to the type of object and the duration of the strangulation. The non-metallic objects are easy to cut and remove.

However, one should be aware of the challenges and the complications in managing metallic foreign bodies which at times may need out-of-the-box thinking, like use of motorized cutting tools.

Abbreviations
Cm: centimetre; SPC: suprapubic catheter; PUC: per urethral catheter.

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Authors' contributions
MA, VAG, and PS have made substantial contributions to the conception and design of this manuscript. All three were involved in the data acquisition and jointly drafted the work and revised it as per the need. All three were involved in the manuscript drafting, editing, and review. Manuscript was finally approved by all three contributors. MA, VAG, and PS have agreed to be accountable for the manuscript submitted. All authors read and approved the final manuscript.

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Competing interests
The authors declare that they have no competing interests.

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