**Management of complex and redo cases of pelvic fracture urethral injuries**

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**Abstract**  
Objectives: Pelvic fracture urethral injuries (PFUI) result from traumatic disruption of the urethra. A significant proportion of cases are complex rendering their management challenging. We described management strategies for eight different complex PFUI scenarios.  
Methods: Our centre is a tertiary referral centre for complex PFUI cases. We maintain a prospective database (1995–2016), which we retrospectively analysed. All patients with PFUI managed at our institute were included.  
Results: Over two decades 1062 cases of PFUI were managed at our institute (521 primary and 541 redo cases). Most redo cases were referred to us from other centres. Redo cases had up to five prior attempts at urethroplasty. We managed complex cases, which included bulbar ischemia, young boys and girls with PFUI, PFUI with double block, concomitant PFUI and iatrogenic anterior urethral strictures. Bulbar ischemia merits substitution urethroplasty, most commonly, using pedicled preputial tube. PFUI in young girls is usually associated with urethro-vaginal fistula. Young boys with PFUI commonly have a long gap necessitating trans-abdominal approach. Our success rate with individualised management is 85.60% in primary cases, 79.13% in redo cases and 82.40% in cases of bulbar ischemia.  
Conclusion: The definition of complex PFUI is ever expanding. The best chance of success is at the first attempt. Anastomotic urethroplasty for PFUI should be performed in experienced hands at high volume centres.

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1. Introduction

Pelvic fracture may lead to urethral injury in about 10% of patients [1]. The common site of injury is at the bulbomembranous junction. Rarely the site of injury in adults may be at the prostate-membranous junction as compared to children where this is commonly the case. Due to the nature of injury, the urinary bladder along with prostate and membranous urethra gets displaced cranially. The aim of surgery is to achieve a tension free bulbomembranous anastomosis.

Anastomotic urethroplasty remains the gold standard management for pelvic fracture urethral injuries (PFUI). Stepwise elaborated perineal approach is the current preferred option. Transabdominal approach is used in selected cases. We discuss the management of complex PFUI in eight scenarios.

2. Patients and methods

Our institute is a tertiary referral centre for reconstructive urology cases. We retrospectively reviewed our prospective database from January 1995 to May 2016. Five surgeons including Society of Genitourinary Reconstructive Surgeons (GURS) fellows at our institute have performed 1062 surgeries for patients with PFUI. Complex PFUI cases were subdivided into eight groups. Patients were either followed up at our centre or with the referring urologist. Internet-based applications like email and WhatsApp were used to acquire follow-up uroflow and American Urology Association (AUA) symptom score data from patients.

All patients were evaluated prior to surgery with voiding cystourethrography (VCUG) through Suprapubic (SPC) tract and retrograde urethrography (RGU). Patients with recto urethral fistula, double block, false passage and bladder neck injury underwent Magnetic Resonance Imaging (MRI) prior to surgery.

We have developed a new protocol for MRI image acquisition in patients with PFUI [2]. We performed MRI with pre-administration of alpha-blocker, keeping a full bladder by clamping the SPC and instilling saline with lubricating jelly in the urethra. Urine in the bladder and saline in urethra act as a natural contrast on T2 weighted image (Fig. 1). Images acquired closely resemble traditional VCUG/RGU and are easy to interpret.

Preoperative penile doppler was performed in all male patients >18 years age. Flow velocity in the cavernosal arteries and deep dorsal penile artery was documented prior to and after injection of intracavernosal papavarine. All patients had an SPC on referral. Intraoperatively urethroscopy was performed to assess penile and bulbar urethra. Antegrade scopy was performed to assess the bladder, bladder neck, prostate and membranous urethra. Occasionally we found co-existent pathology — bladder stones; Retained catheter tip, which required endoscopic management. In all patients tension free anastomosis was performed using 4-0 Polyglactin/5-0 Polydioxanone sutures. Urethral catheter and SPC were kept for 4 weeks post-operatively. Percatheter VCUG was performed in majority of our patients due to the complexity of reconstruction. In patients with an anastomotic leak the catheter was kept for an additional 2 weeks.

Failure was defined as flow less than 12 mL/s and/or requirement of single postoperative dilatation, visual internal urethrotomy or a repeat urethroplasty. These interventions were indicated for symptomatic and objectively documented poor flow.

3. Results and discussion

We discuss our results in eight categories of complex PFUI.

3.1. Redo cases

Of 1062 PFUI cases, 541 were redo cases. Redo cases had undergone up to five prior attempts at anastomotic urethroplasty before being referred to us. The mean age of patients was 28.4 years (8–55 years) and the mean follow-up was 68 months (12–240 months). The overall success rate of redo cases was 79.13%. The success rate was slightly lower but comparable to that of primary cases, which was 85.60% (n = 521) over the same period of time (Table 1).

We subclassified PFUI into three categories: primary, one failed urethroplasty, and ≥2 failed urethroplasties.

There were three distinct findings in cases of redo PFUI:

1. The scar tissue excision was inadequate. In most cases of previous failed urethroplasty there was an extensive scar that required excision. This scar tissue either prevented identification of normal healthy prostatic urethra or caused constriction resulting in narrowing at the site of bulbomembranous anastomosis.

2. The urethra was not adequately mobilized at prior surgery in 63% of cases (Fig. 2A). The bulb urethra should be mobilized till penoscrotal junction to utilise the inherent elastic lengthening property of bulbum urethra in performing a tension free anastomosis. International Consultation on Urological Diseases (ICUD) defines bulbum urethra as the urethra that lies within bulbospongious muscle. If one mobilizes only this part of the urethra it cannot be stretched adequately. Hence, bulbum urethra should also include the urethra till the penoscrotal junction. Any dissection distal to the penoscrotal junction may result in chordee.
3. In our series there was greater requirement for inferior pubectomy (67%). This was required at essentially the same rate, regardless of whether it was a primary or repeat procedure [3,4]. This may be due to anthropometric differences in pelvic bones, penile length and mechanisms of injury in patients from different ethnic backgrounds [5–7]. Majority of cases referred to our institute did not have inferior pubectomy and this may have led to the failure of the procedure.

Fig. 2B demonstrated the typical findings on RGU and VCUG in complex PFUI.

Tips for redo anastomotic urethroplasty for PFUI:

1. A mastoid retractor is useful for retracting the bulbospongious muscle (Fig. 2C).
2. Dissect the bulbar urethra till the penoscrotal junction. A finger is placed between the dissected urethra and corpora with penis in stretched position to identify the penoscrotal junction (Fig. 2D). Dissection distal to penoscrotal junction will lead to chordee and should be avoided. The concept of limiting dissection till the suspensory ligament is not feasible, as this is not seen during the surgical dissection.
3. Babcock’s forceps should be applied and bulb lifted upwards from the perineal body to facilitate dissection (Fig. 2E).
4. At times a retrograde bougie or a flexible cystoscope passed through the SPC tract may not be felt in the perineum. In such a situation, inserting the index finger in the rectum helps locate the bougie at the apex of posterior urethra. This manoeuvre guides the direction of dissection. With the assistant holding the bougie, the surgeon has the index finger of one hand in the rectum while using the operating hand to perform sharp dissection through scar tissue and incise the posterior urethra over the bougie (Fig. 2F).

<table>
<thead>
<tr>
<th>Year</th>
<th>Success rate of primary (n = 541)</th>
<th>Success rate of redo (n = 521)</th>
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<tbody>
<tr>
<td>1995–2013</td>
<td>81.00</td>
<td>77.00</td>
</tr>
<tr>
<td>2014</td>
<td>84.65</td>
<td>85.07</td>
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<tr>
<td>2015</td>
<td>86.59</td>
<td>74.28</td>
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<tr>
<td>2016</td>
<td>90.25</td>
<td>80.20</td>
</tr>
<tr>
<td>Overall</td>
<td>85.60</td>
<td>79.13</td>
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Figure 2 Steps of anastomotic urethroplasty. (A) Distal area shows normal tissue signifying that bulbar urethra was not mobilized in previous surgery until penoscrotal junction; (B) RGU MCU showing high bladder and posterior urethra-complex PFUI; (C) Mastoid retractor applied to retract bulbospongious muscle; (D) Finger passed between urethra and corpora in stretched penis to locate penoscrotal junction, which marks upper limit of bulbar mobilization; (E) Use of Babcock’s forceps to lift bulbar urethra; (F) Dissection of bulb with finger in rectum finger in rectum; (G) Accurate transection at level of block to prevent urethral loss; (H) Retrograde bleeding; (I) Knife used to perform crural separation; (J) Preservation of dorsal vein; (K) Periosteal elevation using bent electrocautery tip; (L) Inferior pubectomy; (M) Membranous urethra is not spatulated. Mastoid retractor applied in reverse way to facilitate crural separation. Dorsal penile vein is seen retracted to left corpora; (N) Tension free bulbomembranous anastomosis. RGU, retrograde urethrography; MCU, micturating cystourethrogram; PFUI, pelvic fracture urethral injuries.

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5. The prostatic urethra occasionally gets opened on its anterior wall. A right-angled clamp (Mixter forceps) is passed hugging the posterior wall through the open urethra and incised till the apex (Fig. 2G).

6. Intraoperative endoscopy is essential to ensure that the posterior urethra is incised at the correct location and to assess the integrity of bladder neck (Fig. 2H).

7. The corpora cavernosa is attached to each other in the midline. A knife (fits well between the two convex cylinders) can be used for initial dissection followed by a blunt scissors for crural separation. Electrodissection should be avoided. An upside down placed mastoid retractor can be used to facilitate further crural separation (Fig. 2I).

8. Deep dorsal vein is usually retracted to one side (Fig. 2J). Occasionally it may be ligated and transected.

9. For inferior pubectomy the periosteum is incised in midline. A bent tip of electrocautery facilitates easy periosteal elevation (Fig. 2K). This also avoids inadvertent injury to deep dorsal arteries, which are lateral to the dorsal vein.

10. Pubectomy should be wide enough to accommodate index finger of the operating surgeon. This would allow easy manoeuvring of the needle holder for anastomosis (Fig. 2L).

11. Spatulation of the sphincter active membranous urethra is avoided (Fig. 2M).

12. Tension free anastomosis is mandatory (Fig. 2N).

13. Two ancillary steps that help in reducing tension are pulling the bulbar urethra down and suturing to adjacent corpora or corporal shortening using non-absorbable sutures.

3.2. Ischemic narrowing or necrosis of bulbar urethra after primary repair

Anastomotic urethroplasty involves transection of bulbar urethra at the level of the block. This compromises blood supply from the bulbourethral arteries. Circumferential mobilization of the bulbar urethra involves coagulating the circumflex vessels and perforators. The anterior urethra is now dependent only on retrograde blood flow from glans and dorsal penile artery. Patients with poor retrograde blood flow develop ischemia of this mobilized bulbar urethra, which can manifest as necrosis (Fig. 3A) or complete loss resulting in bulbar stenosis (Fig. 3B).

This condition was labelled as “long gaps” or “unsalvageable” after prior failed urethroplasty [8,9]. Turner-Warwick (1986) defined spongionecrosis of the bulbar urethra [10]. He described three situations that can lead to spongionecrosis: i) Over mobilisation of distal urethra, ii) concomitant hypospadias, and iii) extensive spongiosfibrosis resulting from multiple previous surgeries.

After crural separation the dorsal penile vein is identified in the midline. Lateral to it are the dorsal penile arteries. Our theory is that if the periosteum is not elevated at inferior pubectomy or due to improper technique of pubectomy there can be damage to these dorsal penile arteries, which leads to poor retrograde flow. We routinely perform preoperative penile doppler to evaluate the flow in dorsal penile arteries. Patients with this complex problem require vascularized flaps for augmentation (in stenosis) or substitution (in necrosis).

Specific procedures performed for this condition, in our institution, include:

1. Pedicled preputial tube: Inner circumcision incision is performed deep to dartos and outer circumcision incision is performed deep to skin but superficial to dartos. As a result, the prepucce is mobilized based on dartos pedicle. It is incised ventrally and transposed to perineum, tubularised and substituted urethroplasty performed (Fig. 3C–3G).

2. Oral mucosal flap: We developed this technique in patients who had prior circumcision and bulbar necrosis. In the first stage an incision is made on the scrotum in the midline. A 7 cm x 3 cm wide buccal graft is placed and quilted on dartos (Fig. 3H). The graft is reassessed. After 2–4 weeks it develops vascularity from underlying dartos of the midline scrotal septum. It is mobilized on the dartos pedicle, transposed to perineum and then used as onlay flap or tubularised. Thus, a graft can be converted to flap (Fig. 3I and J).

3. Scrotal drop back (Turner-Warwick)

4. Pedicled penile skin flap (Q flap and McAninch Flap) in cases where prepuce is absent (Fig. 3C–3G).

5. Enterourethroplasty. We have performed two enterourethroplasties as described by Mundy and Andrich [9] using sigmoid colon. Both patients are voiding well without need for any dilatation (Fig. 3K, L).

6. Use of buccal mucosa graft (BMG) dorsally and flap ventrally. This can be performed and provided inferior pubectomy is not required. An intact corpora positioned in the midline is required to quilt BMG.


8. Forearm flap with micro vascular anastomosis to inferior epigastric artery [12].

9. Dorsal BMG with ventral BMG on gracilis muscle [13].

The details of success rate as per choice of management have been highlighted in Table 2. Use of skin flaps can lead to diverticulum formation, which may later need reduction urethroplasty. Hence the urine flow may not always show a bell-shaped curve. Average urine flow in our study in cases where skin flaps were used was 10.5 mL/s (3–26) mL/s. The pedicled preputial tube acts as a conduit but does not have viscoelastic properties of normal urethra.

Our success rate to treating bulbar necrosis was 76.67%.

3.3. Boys aged < 12 years

PFUI in young boys is challenging due to two factors—long gap and small urethral size. Flynn et al. [14] in their study of prepubescent boys reported that redo repair required more elaborate procedures, and that the vascular connections in the glans were insufficient, resulting in a suboptimal retrograde blood flow. Similar injuries to the posterior urethra in an adult are less devastating than in children.
owning to the underdeveloped prostate. Hence, the best chance of success is at the first repair. Urethral disruptions in children can occur anywhere from the bladder neck through the entire posterior urethra compared to adults where the injury is usually at the bulbomembranous junction. Common sites of injury in children include supraprostatic, transprostatic, prostatomembranous, and bulbomembranous junction [15]. In children the repair is difficult due to the high incidence (44%) of proximal dislocation of the prostate due to shearing of puboprostatic ligaments by sudden displacement of the fractured pubic rami [16]. The anatomical differences in children must be borne in mind when evaluating RUG, VCUG and making decisions on surgical reconstruction.

Sixty-six patients aged <12 years were retrospectively reviewed. The mean age at the time of repair was 9.2 years (1–12) years and mean follow-up was 43 months (12–240) months. In all cases, road traffic accident was the cause for pelvic fracture. All patients presented with a suprapubic

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Figure 3 Bulbar urethral necrosis. (A) RGU showing bulbar urethral necrosis; (B) RGU showing bulbar urethral stenosis; (C) Inner and outer circumcision for pedicled preputial flap; (D) Pedicled preputial flap based on dartos; (E) Preputial flap transposed to perineum; (F) Flap tubularised on a catheter; (G) Pedicled preputial flap based on dartos pedicle used as tubularised substitution urethroplasty; (H) BMG applied on scrotum in first stage; (I) BMG mobilized on midline scrotal incision and the oral mucosa flap is applied as dorsal onlay to the stenosed urethra; (J) RGU showing BMG flap in another patient where it was tubularised as substitution urethroplasty; (K) Sigmoid colon tubularised: Enterourethroplasty pedicle of prepuce flap; (L) RGU of a patient with enterourethroplasty. BMG, buccal mucosa graft; RGU, retrograde urethrography.

Table 2 Bulbar urethral necrosis/stenosis—management and success rate.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Number</th>
<th>Success rate</th>
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<tbody>
<tr>
<td>Pedicled preputial tube</td>
<td>37</td>
<td>82.40%</td>
</tr>
<tr>
<td>Oral mucosa flap</td>
<td>10</td>
<td>58.56%</td>
</tr>
<tr>
<td>Pedicled prepuce as onlay augmentation with dorsal BMG</td>
<td>15</td>
<td>89.12%</td>
</tr>
<tr>
<td>Scrotal drop back</td>
<td>5</td>
<td>33.33%</td>
</tr>
<tr>
<td>Enterourethroplasty</td>
<td>2</td>
<td>2/2</td>
</tr>
<tr>
<td>Forearm flap with microvascular anastomosis</td>
<td>3</td>
<td>3/3</td>
</tr>
<tr>
<td>Pedicled anterolateral thigh flap</td>
<td>1</td>
<td>1/1</td>
</tr>
<tr>
<td>Dorsal BMG with ventral BMG on gracilis muscle transposed to perineum</td>
<td>2</td>
<td>2/2</td>
</tr>
<tr>
<td>Total</td>
<td>75</td>
<td>76.67%</td>
</tr>
</tbody>
</table>

BMG, buccal mucosa graft.
catheter. Twenty-six of the 66 children were redo cases while 40 had a primary repair.

A standard perineal approach was attempted with use of elaborated and transpubic approach in those where perineal repair is not possible (Fig. 4A and 4B). Transpubic/abdominal approach was required in 31% of the time, compared to 9% in adults. We perform a posterior pubectomy in our transpubic approach, leaving a rim of anterior pubic bone intact. This avoids gait complications and herniation due to complete disruption of the pelvic ring.

We could perform the anastomosis using crural separation in only 14% cases, compared to 22% in adult patients. The bulbar urethra in children has yet to develop fibroelastic properties, and as such a simple bulbar mobilization is unlikely to provide the length required for tension-free repair.

3.4. Girls aged <12 years with associated urethrovaginal fistula

PFUI in females is rare. Two reviews report the incidence of PFUI in females as high as 4%–6% with increased incidence in young girls compared to adult females [17,18]. In our experience, road traffic accident has been the commonest aetiology of PFUI in females. Most injuries get missed at initial assessment emphasizing the need for careful diagnostic evaluation. The injury can be at the level of the bladder neck, proximal, mid or distal urethra.

We treated nine young girls and five adult females with PFUI at our centre. Adult females were excluded from this review. Management of young girls is challenging, as transvaginal surgery is not possible or challenging. All of them required an abdominal approach.

Preoperative surgical planning requires VCUG and pelvic MRI. We found that the distal urethra was usually communicating with vagina as a urethrovaginal fistula and needs to be delineated intraoperatively. Antegrade cystoscopy is useful in assessing the bladder neck. Vaginoscopy and distal urethroscopy was performed to identify the urethrovaginal fistula. Urethral transection was proximal in two girls and mid-urethral in five girls. Standard steps included identifying the bladder and a posterior pubectomy (Fig. 5B). A bougie was then passed through the SPC tract and the blocked urethra opened. A guide wire passed from the distal urethra to the vagina was identified (Fig. 5C). Vaginal opening was closed and omentum interposed between urethra and vagina. The urethral ends were anastomosed over a perurethral Foley catheter (Fig. 5D). Five girls had a successful outcome while one required redo surgery and one required dilatation of urethra (Table 3).

We had two girls and one adult female in whom the injury was at the level of the vaginal introitus (Fig. 5A). There was distal urethral injury leading to loss of urethra and a hypospadiac urethral meatus opening in the anterior wall of vagina. The presenting symptom was continuous dribbling of urine from the vagina. Careful examination revealed an obliterated vaginal introitus. The vaginal orifice was dilated over a guide wire and lateral episiotomy was performed. The SPC was removed and the females had normal voiding from the hypospadias meatus. However, after an interval of 3–4 months the introitus narrowed again requiring further dilatations. After consultation with gynaecology peers, it was decided to consider a formal vaginal repair at a later age as vagina was small at the time of our repair. These girls were on repeated periodic vaginal dilatation but were continent and free of catheters.

### Table 3 Female pelvic fracture urethral injuries (PFUI) management.

<table>
<thead>
<tr>
<th>Injury</th>
<th>Type of surgery</th>
<th>Outcome</th>
</tr>
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<tbody>
<tr>
<td>Urethral transection</td>
<td>Anastomotic urethroplasty</td>
<td>5 successful</td>
</tr>
<tr>
<td>Injury at the level of vaginal introitus with distal urethral stenosis</td>
<td>Meatotomy</td>
<td>2 failed Occasional dilatation</td>
</tr>
</tbody>
</table>

We had two girls and one adult female in whom the injury was at the level of the vaginal introitus (Fig. 5A). There was distal urethral injury leading to loss of urethra and a hypospadiac urethral meatus opening in the anterior wall of vagina. The presenting symptom was continuous dribbling of urine from the vagina. Careful examination revealed an obliterated vaginal introitus. The vaginal orifice was dilated over a guide wire and lateral episiotomy was performed. The SPC was removed and the females had normal voiding from the hypospadias meatus. However, after an interval of 3–4 months the introitus narrowed again requiring further dilatations. After consultation with gynaecology peers, it was decided to consider a formal vaginal repair at a later age as vagina was small at the time of our repair. These girls were on repeated periodic vaginal dilatation but were continent and free of catheters.
One adolescent female had successful anastomotic urethroplasty with repair of urethrovaginal fistula using standard steps mentioned above. However, she developed hematocelpos on achieving menarche. Examination revealed a transverse vaginal septum with scar most probably due to primary injury in childhood. She underwent vaginal repair and is now relieved of her symptoms.

3.5. Double block at bulbomembranous junction and bladder neck–prostate

Injury in PFUI is usually at membranobulbar junction. Uncommonly the injury can occur at two levels—bladder neck—prostate junction and membranobulbar urethra. Mundy and Andrich [19] reported 15 patients with bladder neck injuries of whom two had a double block at membranobulbar and bladder neck–prostate level. They termed this as a “sequestered prostate”. Kulkarni et al. [3] reported five patients with double block.

These patients are usually identified on a preoperative VCUG and RGU where bladder neck is not identified and posterior urethra does not get delineated. The prostatic urethra gets sequestered and filled with seminal fluid. This appears as a cyst on MRI (Fig. 6A).

There are two main issues in managing such patients:

1. High risk of incontinence as both sphincter mechanisms may sustain injury;
2. In children the prostate is underdeveloped and needs meticulous surgery using optical magnification.

We have treated eight patients with double block (three adults and five children). Initial two patients were incontinent which made us modify our surgical steps to preserve continence mechanism.

Mundy and Andrich [19] in their review found that 85% of patients of PFUI have functioning external urethral sphincter mechanism after successful anastomotic repair. Normally in a standard anastomotic urethroplasty the posterior urethra is identified and incised on a bougie passed through SPC tract or over a flexible cystoscopy. In a double block it is not possible as the bladder neck is obliterated. Bladder neck is unlikely to support continence after reconstruction. We identified the membranous urethra and performed an anatomic membranobulbar anastomosis to maintain continence.

The standard steps in our unit for such cases include:

1. Perineal incision, transection of bulbar urethra at level of block.
2. Abdominal incision, identifying bladder, incising bladder neck over a rigid ureteroscope or bougie passed through SPC. (We avoid median cystostomy.)
3. Excision of scar around the bladder neck and prostate
4. Identifying prostate by inserting a wide bore needle, which would then show efflux of seminal fluid (Fig. 6B). Finger in rectum could facilitate identifying the prostate.
5. Guide wire is passed into prostatic urethra and tract dilated. Intraprostatic scopy is performed using a 6 Fr ureteroscope and membranous urethra is identified.
6. Through perineum a needle is passed which is spotted in intraprostatic scopy entering exactly at the apex of

Figure 6  Steps of urethroplasty in patients with double block at bulbo membranous urethra and bladder neck prostate junction. (A) MRI of a child with double block at bladder neck–prostate junction and prostatic–Membranous junction. Prostate filled with semen appeared like a cyst; (B) Abdominal approach. Needle was inserted and Seminal fluid was aspirated to locate the sequestered prostate; (C) Needle inserted through perineum was seen coming exactly at membranous urethra seen through intraprostatic scopy; (D) Abdominal approach. Forceps showed base of prostate and suction was inserted at bladder neck; (E) Bulbo membranous anastomosis through perineum; (F) In preparation for prostate vesical anastomosis; (G) Follow-up RGU. RGU, retrograde urethrography.
membranous urethra as described by Hosseini et al. [20] (Fig. 6C).
7. Spatulation of bulbar urethra, no spatulation of mem-
branous urethra and anatomic bulbomembranous anas-
tomosis (Fig. 6D and 6E).
8. Bladder neck–prostate anastomosis with omental wrap
(Fig. 6F).

Using this technique of intraprostatic endoscopy and
identification of membranous urethra the remaining one
adult and five children are continent. Three children have
mild degree of nocturnal enuresis. The adult patient is
potent, has normal ejaculation and normal urine flow
(Fig. 6G). The incontinent adult awaits insertion of artificial
urinary sphincter.

3.6. Recto urethral fistula (RUF)

Management of RUF is challenging. This usually occurs due
to crush or penetrating trauma to the rectum and perineum
[21]. Patients are usually referred with SPC and diverting
colostomy after initial management at trauma centres.
Occasionally rectourethral fistula can be iatrogenic (prior
attempt at urethroplasty). In a review of 573 patients with
a pelvic fracture, Fu et al. [22] identified an iatrogenic
injury to the rectum in 5% of cases. These were repaired
primarily, with no fistula, but it highlights the risk of RUF in
an unrecognized injury from PFUI management.

Surgery for RUF is performed in three steps:
1. Diverting colostomy (usually performed at primary
trauma centre).
2. Delayed urethroplasty with closure of RUF.
3. Colostomy closure.

There are two main challenges in management of such
patients.
1. There may be rectal stenosis and therefore identifying
prostate by inserting a finger in the rectum can be
difficult. On many occasions the posterior urethra is high
and deep in the pelvis.
2. Patients may develop rectal stenosis or faecal inconti-
nence due to primary injury and then further rehabili-
tation with closure of colostomy becomes tricky.

In our centre we have performed surgery on 13 patients
with PFUI and RUF. In 10 patients primary injury caused RUF
while in three patients the aetiology was iatrogenic. Pre-
senting symptoms were fecaluria or voiding through the
rectum.

Preoperative VCUG, RGU and MRI were performed to
identify the fistulous tract (Fig. 7A). Intraoperative
cystoscopy was performed to identify the fistula. Guide
wire was passed through the fistula and brought out though
the rectum. A midline perineal incision was made, bulbar
urethra mobilized and transected, fistula identified and
excised. Rectum was closed in two layers and anastomotic
urethroplasty was performed (Fig. 7B).

We have used gracilis (n = 3), surrounding perineal fat
(akin to Martius pad of fat) (n = 4) and one limb of
bulbospongiosus (n = 2) muscle as vascular intervening
tissue. However, a major advancement has been our tech-
nique of laparoscopic omentoplasty wherein omentum was
transferred to the perineum avoiding a transpubic approach
[23] (Fig. 7C and 7D). Out of 13 patients one patient had
normal urethra with iatrogenic RUF. He was treated using a
half-moon incision around anal canal (9–3 o’clock) avoiding
urethral transection.

Eleven patients were cured at first attempt and two
required redo surgery. Nine patients underwent closure of
colostomy. In two patients with rectal stenosis, an anal pull
through surgery had been performed and patients were on
regular self-anal dilatation awaiting colostomy closure. Two
Patients with lax anal sphincter underwent MRI of pelvis
and were referred to colorectal surgery colleagues for
further management.

Our results showed that traumatic urethrorectal fistula
in the context of pelvic fracture can be managed via a
perineal approach. This can avoid complications encoun-
tered on using a perianal/posterior sagittal approach.

3.7. Incontinence due to bladder neck injury

Injury in PFUI was initially thought to be membrano-
prostatic. It was assumed that continence was dependent
on preserved bladder neck. Andrich and Mundy [24] in their
review found that 85% of patients of PFUI had functioning
external urethral sphincter mechanism after successful
anastomotic repair. In those where the injury is membra-
nous, continence primarily depends on bladder neck
sphincter mechanism. We performed preoperative ante-
grade cystoscopy through the SPC tract to assess the
bladder neck visually.

There were three types of bladder neck function after
PFUI:

1. Patients who had closed bladder neck can be assumed to
have normal function postoperatively.

2. A wide-open bladder neck was seen at rest, during cys-
tography (Fig. 8A) and antegrade cystoscopy (possibly
due to neuropraxia). If the membranous urethra was
intact and meticulous bulbo-membranous anastomosis
was performed, then such patients can remain continent
after a successful anastomotic urethroplasty [25]. Pre-
operative patient education and counselling regarding
the risk of incontinence was of paramount importance.

We had two patients who had membranous injury with
neurogenic injury affecting the bladder neck. They
required an artificial urinary sphincter.

3. A tear drop deformity at 12 o’clock was seen where
there was trauma to bladder neck. Usually this is due to
a fragment of the fractured pubic bone impinging on the
bladder neck (Fig. 8B, 8C).

We had three patients who had a tear drop deformity
of the bladder neck resulting in incontinence. Surgical
management included an abdominal approach with
midline cystostomy. The incision was extended across the
bladder neck in to the prostatic urethra. Scar at

the bladder neck was excised. Bladder neck was closed
around periurethral Foleys catheter. Bony fragment of
the pubic bone if present was excised. Two patients are
continent and one was awaiting artificial urinary
sphincter insertion.

Turner-Warwick described that scar around the bladder
neck prevents it from closing. We have performed scar
removal and wrapping of bladder neck with omentum.
However, this procedure has not yielded favourable results.
Such patients should be considered for artificial urinary
sphincters. In our experience only patients with tear drop
deformity of anterior bladder neck benefit from bladder
neck reconstruction.

3.8. Patient who have concomitant posterior
urethral injury with anterior urethral strictures

Amongst 1062 patients seven patients had anterior urethral
strictures along with PFUI. Details of the patients have been
mentioned in Table 4.

The anterior urethral strictures urethra were bulbar,
penile or panurethral. The cause of anterior urethral
stricture was iatrogenic due to multiple attempts at
catheterization at initial injury or multiple endoscopies.
There remains a dilemma as to which stricture should be
treated first and by what approach. Only one paper ex-
ists in literature describing management of such stric-
tures. However, the authors used dilatation for more
than 50% of patients with a failure rate of 44% [26]. A
staged urethroplasty has been performed in majority of
cases.

An approach preserving the blood supply to the anterior
urethra should be used. Management of PFUI requires
transection of bulbar urethra at level of block. This leads to
transection of bulbourethral arteries. The bulbar urethra
now depends on retrograde flow from glans and circumflex
flow from dorsal penile arteries for maintaining the
vasularity.

Kulkarni et al. [27] published the technique of one-
sided dissection for bulbar urethral and panurethral
stricture. The urethra is mobilized dorsally across the
midline. Circumferential mobilization must be avoided.
As a result, the neurovascular tissue on one side (usu-
ally right of patient as majority of surgeons are right-
handed) remains intact. This is a useful adjunct in
managing complex cases of PFUI. Our philosophy has
been to perform a single stage anterior with posterior
urethroplasty.

Important steps include (Fig. 8D):

- One-sided dissection of bulbar urethra, which maintains
  the lateral neurovascular supply.
- The proximal most bulbar urethra could be transected with
  minimal mobilization facilitating scar excision. If
  possible one side bulbourethral artery is preserved.
- Penile invagination with one sided dissection for patients
  with panurethral stricture.
- Augmentation of anterior urethra with buccal graft
  depending on location of stricture.
- Bulbo-membranous anastomosis with at least six anas-
tomotic sutures.

Figure 8  (A) Open bladder neck in pelvic fracture urethral
injuries (PFUI); (B) Combined anterior with posterior ure-
throplasty; (C) 3D CT reconstruction showing bone chip
indenting the bladder neck; (C) and (D) 3D CT reconstruction
showing bone chip indenting the bladder neck.
4. Conclusion
Anastomotic urethroplasty for PFUI should be performed in experienced hands at high volume centres. Successful management of multiple failed urethroplasties includes bulbar urethral mobilization, excision of scar, optimal inferior pubectomy and tension free anastomosis between bulbar and membranous urethra. Ancillary steps described in the article are useful in achieving success in difficult cases.

Young children with PFUI are more likely to need transabdominal approach. Double block at bladder neck-prostate and membrano-bulbar urethra is uncommon but possible. Identifying membranous urethra through intraprostatic scopy and performing bulbo-membranous anastomosis can preserve continence in such patients.

Anastomotic urethroplasty with use of intervening tissue is a standardised management for PFUI with rectourethral fistula. Patients with bladder neck incontinence due to teardrop deformity merit anatomic reconstruction. Patients with persistent incontinence after repair or in those with neurogenic cause require insertion of an artificial urinary sphincter to achieve continence. Concomitant anterior urethral strictures in patients of PFUI should be treated with vessel preserving single stage simultaneous urethroplasty.

References

Table 4 Anterior urethral stricture and PFUI.

<table>
<thead>
<tr>
<th>No</th>
<th>Primary Pathology</th>
<th>Anterior Stricture Site</th>
<th>Type of Urethroplasty</th>
<th>Follow up</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PFUI</td>
<td>Panurethral</td>
<td>72 months Qmax 18 mL/s</td>
<td>Panurethral with anastomotic step 1</td>
</tr>
<tr>
<td>2</td>
<td>PFUI</td>
<td>Iatrogenic injury at penoscrotal Junction</td>
<td>62 months Qmax 28 mL/s</td>
<td>Dorsal onlay BMG with anastomotic step 3</td>
</tr>
<tr>
<td>3</td>
<td>PFUI</td>
<td>Bulbar stricture</td>
<td>58 months Qmax 16 mL/s</td>
<td>Dorsal onlay BMG with anastomotic step 1</td>
</tr>
<tr>
<td>4</td>
<td>PFUI</td>
<td>Panurethral stricture</td>
<td>35 months Qmax 31 mL/s</td>
<td>Panurethral with anastomotic step 3</td>
</tr>
<tr>
<td>5</td>
<td>PFUI</td>
<td>Panurethral stricture</td>
<td>33 months Qmax 10 mL/s</td>
<td>Panurethral stricture with anastomotic step 3</td>
</tr>
<tr>
<td>6</td>
<td>PFUI</td>
<td>Fistula at penoscrotal Junction</td>
<td>12 months Qmax 11 mL/s</td>
<td>Ventral closure</td>
</tr>
<tr>
<td>7</td>
<td>PFUI</td>
<td>Complete block at penoscrotal junction</td>
<td>4 months Qmax 11 mL/s</td>
<td>Dorsal graft and anastomotic step 2</td>
</tr>
</tbody>
</table>

Qmax, maximum urinary flow rate; BMG, buccal mucosa graft; PFUI, pelvic fracture urethral injuries.
Complex pelvic fracture urethral injuries


