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**Early urological complications after kidney transplantation: An overview**

Buttigieg J *et al.* Urological complications after kidney transplantation

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**Abstract**

Urological complications, especially urine leaks, remain the commonest type of surgical complication in the early post-transplant period. Despite major advances in the field of transplantation, a small minority of kidney transplants are still being lost due to urological problems. Many of these complications can be traced back to the time of retrieval and implantation. Serial ultrasound examination of the transplanted graft in the early post-operative period is of key importance for early detection. The prognosis is generally excellent if recognised and managed in a timely fashion. The purpose of this narrative review is to discuss the different presentations, compare various ureterovesical anastomosis techniques and provide a basic overview for the management of post-transplant urological complications.

**Key words:** Anastomotic leak; Urinoma/s; Postoperative complications; Ureterostomy; Nephrostomy

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**Core tip:** Urological complications, especially urine leaks, remain the commonest type of surgical complication following kidney transplantation. Preservation of the peri-ureteric tissue during kidney retrieval, Lich-Gregoir ureteroneocystostomy technique and routine prophylactic ureteral stenting has been shown to decrease the incidence of these complications. Routine post-operative allograft ultrasound is important for their early detection. The majority of recipients can be effectively managed percutaneously, avoiding the morbidity associated with open surgery. The prognosis is generally excellent if recognised and treated successfully in a timely manner.

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**INTRODUCTION**

Kidney transplantation remains the best renal replacement modality for most patients with end-stage kidney disease[1]. Yet, as with everything else in the medical field, it is not devoid of risk. The patients, who manage to get a kidney transplant in a timely fashion, face a constant struggle for successful long-lasting survival. The vast majority of graft failure is attributed to alloimmune mediated injury, recurrent glomerulonephritis, infections, cardiovascular mortality and malignancy[2,3]. Nonetheless, a number of renal allografts are lost due to urological complications, especially in the early post-transplant period. The purpose of this review is to discuss different presentations and provide an evidence based management plan for patients who present with such complications.

**OUTLINE OF SURGICAL AND UROLOGICAL COMPLICATIONS**

Complications in the immediate post-transplant period can be broadly subdivided into vascular, urological, fluid collections and wound healing problems. Vascular complications encompass haemorrhage, thrombosis, aneurysm, dissection and stenosis, whilst urological complications mainly involve leaks and/or obstruction of the collecting system[4,5]. In essence, haematomas form due to poor tissue handling, insecure knot tying and inadequate haemostasis. The lymphoceles result from severed lymph channels, which should be tied or clipped rather than diathermised, leading to extravasation of lymph. Urine leaks can result in formation of urinomas. These collections can compress vascular structures or urine outflow causing transplant dysfunction. In addition, urine leaks are associated with increased risk of surgical site infection which can lead to peri-nephric abscesses[6,7]. Wound healing complications are generally more common when mammalian target of rapamycin (mTOR) based immunosuppression is used[8].

Ultrasonography is the first-line imaging modality for graft evaluation in the immediate post-transplant period, especially when suspecting vascular problems, fluid collections and/or obstruction[9,10]. Apart from being non-invasive, it can provide some additional information on the graft function by measuring the intra-renal resistivity indices[11]. Differentiating between different types of collections on ultrasound can be difficult. A urinoma usually appears as a well-defined, rapidly enlarging non-echoic fluid collection without septations, whereas a haematoma usually has a complex and echogenic appearance with numerous septations[9,12]. Computed tomography may assist in the diagnosis by further elucidating the ultrasound findings such as the extent or exact relationship of the fluid collection to the transplanted kidney[10]. 99mTC-MAG-3 radionuclide isotope scan is useful to confirm the presence of a urine leak outside the anatomical space of the urinary tract, as the radionuclide tracer accumulates in the excreted urine as opposed to other type of fluid collections[13]. A cystogram can provide additional information to establish the exact site of urine leak, especially if it is at the ureterovesical junction (Figure 1). Antegrade pyelography performed during nephrostomy tube insertion remains the investigation of choice to identify the exact site and extent of urine leak. Ultrasound and/or computed tomography guided needle aspiration followed by biochemical and bacteriological analysis is essential in diagnosing the exact aetiology of fluid collections[4]. A fluid creatinine which is well above the serum level indicates a urine leak as opposed to a lymphocele which has levels similar to that of serum. Gram stain and cultures are important because any fluid collection can potentially become infected[6].

**RISK FACTORS AND PRESENTATION OF URINE LEAKS**

The incidence of urological complications following kidney transplantation as portrayed in early studies (*i.e.*, including patients between 1970-1990s) ranged between 4.2% to 14.1%[14-18], whilst in later studies (*i.e*., including patients between 1990-2000) ranged between 3.7% to 6.0%[19-21]. The incidence of urine leaks described in studies which included patients between 1990s and 2000 era ranged between 1.5% to 6.0%[19-23]. This variability is probably a reflection of the different transplantation era, diagnostic tools and surgical proficiency. Indeed, the incidence of urological complications has been shown to diminish considerably with increasing centre experience[24]. These complications are associated with significant patient morbidity, including graft loss and mortality[17,25].

Urine leaks generally present in the immediate or early post-transplant period (3 mo)[26]. Clinical presentation can include pain and swelling in the transplant area, rising creatinine, oliguria and/or signs of systemic infection[27]. In the immediate post-transplant period, urine leaks can manifest *via* the drains or through the wound leading to delayed healing and increased risk of infection[7,28]. In addition, leaking urine can translocate into the retroperitoneal space, pelvis and occasionally in the pre-sacral and scrotal area[29]. The leaking of infected urine could lead to peri-nephric infections and abscess formation. This is important considering that urinary tract infections occur in about 23% of patients receiving a kidney transplant[30].

Most urological complications can be traced back to technical errors during retrieval, bench dissection or implantation[28]. The vast majority of leaks occur at the distal portion of the ureter, most commonly at the site of the ureteroneocystostomy[26]. Distal ureteral ischaemia and necrosis secondary to compromised blood supply is thought to be the main culprit for early ureteral complications in most patients in the absence of technical difficulties during the transplant operation[31]. In contrast to the native ureters, which derive their blood supply *via* both renal arteries and pelvic collaterals, the transplanted ureter depends solely on the blood supplied by the branches of the renal artery that traverse in peri-ureteric tissues. This area, also known as the “golden triangle” (Figure 2), contains important arterial branches, such as the lower polar artery, which supply the distal ureter. Indeed, the importance of preserving the peri-ureteral connective tissue in order to prevent disastrous urinary complications is well documented in the literature[14,32-35]. Male donors, male recipients, African American recipients, Taguchi technique, graft arterial reconstruction, multiple renal arteries and recipient diabetes were established as independent risk factors for urinary complications[36-39]. We believe that gentle handling of the ureter and peri-ureteric tissue, and keeping the length of the ureter as short as possible without tension is of key importance. A ureter which appears ischaemic after reperfusion should be resected proximally until an adequately perfused area is reached. In this situation, achieving a tension free urinary anastomosis may require special techniques such as ipsilateral uretero-ureterostomy (joining the transplant ureter to the native ureter of that side), pyelovesicostomy, psoas hitch, Boari flap or fashioning of an ileal ureter in that order of priority. In general, the risk of urinary complications following laparoscopic donor nephrectomy has decreased substantially over time, now comparable to open nephrectomy[40].

The ureterovesical anastomosis associated with the lowest rate of complications continues to be a subject of debate. The Leadbetter-Politano technique (Figure 3) was primarily used in the early days of kidney transplantation[41]. This has been largely superseded by the less technically demanding Lich-Gregoir technique (Figure 4)[42]. The Taguchi technique (Figure 5) has been associated with unacceptably higher incidence of complications compared to the Lich-Gregoir technique[43,44]. In a recent meta-analysis which included two randomised controlled studies and 24 observational studies, the Lich-Gregoir technique was found to significantly reduce the incidence of ureteral leaks when compared to the Leadbetter-Politano and Taguchi techniques[45]. The incidence of ureteral stricture and reflux, however, did not differ significantly. The use of a shorter ureter and the avoidance of a separate cystostomy are two hypothetical advantages over the Leadbetter-Politano technique[46]. A modification of Lich-Gregoir technique, using a short muscular tunnel over the distal ureter, has been shown to reduce complications in two separate retrospective studies[46,47]. In one Chinese study, primary termino-terminal ipsilateral ureteroureterostomy, was associated with significantly less urinary fistulas when compared to the established Lich-Gregoir technique[23].

Currently, many centres adopted the routine use of ureteric stent during kidney transplantation. A meta-analysis which included 7 randomised controlled studies, confirmed that routine prophylactic stenting is generally well tolerated and significantly reduce major urological complications[48]. In a recently published Cochrane database systematic review, it was established that 13 transplant recipients need to be treated (with using JJ stent) in order to prevent one major urological complication[48]. Despite some opposition due to higher incidence of urinary tract infections, current evidence recommends the routine use of prophylactic stenting.

**MANAGEMENT OF URINARY LEAKS**

In general, one can select between two main approaches (conservative vs. reconstructive surgery) depending on the site, cause and extent of the leak. One has to keep in mind that these treatment strategies are not based on robust scientific evidence and tend to vary between centres based on anecdotal experiences. The current best available evidence is merely based on retrospective studies.

Conservative approach typically involves insertion of a percutaneous nephrostomy followed by antegrade stenting of the collecting system (unless already performed during the transplant operation), together with a Foley catheter replacement. Retrograde stenting of a transplant ureter is technically demanding and often impossible, even by most skilled urologists, because of the atypical position of the ureteric orifice. Antegrade stenting, although generally easier, can still pose technical challenge in absence of pelvi-caliceal dilatation. Interventional radiologists and transplant surgeons can work together to manage difficult cases[49]. This procedure diverts the urinary flow away from the leaking site and, thereby, fully decompresses the collecting system in order to allow for healing to take place. The Foley catheter is usually removed once the leak has resolved. Many centres report stent deployment for a period of 6-12 wk[14,33,35,46]. The presence of recurrent urinary tract infection may hasten the time for stent removal.

Surgical exploration is required if urine leak fails to resolve following maximal decompression, especially when dealing with major urine extravasations or necrotic ureters. During the surgical procedure, the necrotic ureter should be resected proximally until healthy tissue is reached, followed by re-implantation. If the remaining viable ureter is short, an ipsilateral uretero-ureterostomy, pyelovesicostomy, psoas hitch, Boari flap or fashioning of an ileal ureter are alternative techniques which could be employed for tension free ureteric anastomosis[50]. A psoas hitch (Figure 6) involves extensive dissection and mobilization of urinary bladder to allow mobilisation towards the transplant ureter, usually up to 5 cm. Subsequently the bladder is anchored to the ipsilateral psoas muscle. Alternatively, a Boari flap (Figure 7) can be fashioned to attain an additional 10 cm. If required, this can be used in conjunction with the psoas hitch technique in order to bridge larger gaps between the short transplant ureter and the bladder. Contracted or atrophic urinary bladders in anuric patients seriously limit these options. In this circumstance, an ipsilateral uretero-ureterostomy can be an alternative option if the cause of native kidney failure was not reflux disease. A pyelovesicostomy or an ileal ureter can be fashioned, the latter being preferred for larger gaps, in situations where no donor or recipient ureter can be salvaged[51]. Both these techniques are devoid of an anti-reflux mechanism. Some patients may require more than one surgical procedure in order to correct the underlying problem[23]. In all cases, serial ultrasound examinations together with close monitoring of the transplant excretory function is of chief importance in order to anticipate any secondary ureteral strictures.

Traditionally, urine leaks have been corrected by open reconstruction. Over the last two decades, advances in interventional radiology have allowed several patients to be effectively managed percutaneously, avoiding the morbidity associated with open surgery[49,52]. This conservative approach has been shown to be successful in a number of retrospective studies, with a success rate varying between 30% and 87%[19,21,53-55]. This considerable inter-centre variability is probably related to different baseline characteristics. We believe that the outcome largely depends on the aetiology, site and extent of the urine leak. In general, small leaks at the ureter implantation site tend to do well with conservative management, whilst extensive leaks especially if related to ureter necrosis do better with open surgery. When in doubt we treat conservatively in the first instance and then proceed to surgical reconstruction only if the patient fails to respond. The type of surgery is frequently dictated by the intra-operative findings and the overall state of the patient. Surgical reconstruction is usually successful in the majority of cases[19,21,23,55]. Nonetheless, some patients required more than one surgical procedure for complete resolution[23].

**LIMITATION**

This narrative review is intended to provide a general overview of the early urological complications after kidney transplantation. Although we performed an extensive literature search, this review lacks the scientific rigour of article selection found in a systematic review and therefore susceptible to selection bias. In addition the selected articles have not been subjected to quality evaluation.

**CONCLUSION**

Urological complications, especially urine leaks, remain the commonest type of surgical complication following kidney transplantation. The preservation of peri-ureteric tissue during kidney retrieval, employing the Lich-Gregoir ureteroneocystostomy technique and routine prophylactic ureteral stenting have been associated with lower incidence of such complications. Serial ultrasound examination of the transplanted graft in the early post-operative period is of key importance for early detection of these potential complications. The first line management of urine leaks is usually percutaneous urinary decompression. Failing this approach, surgical intervention is usually required, especially if dealing with major leaks or necrotic ureters. Although urological complications are associated with significant morbidity and occasionally mortality, the prognosis is generally excellent if recognised and treated successfully in a timely manner.

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Grade A (Excellent): 0

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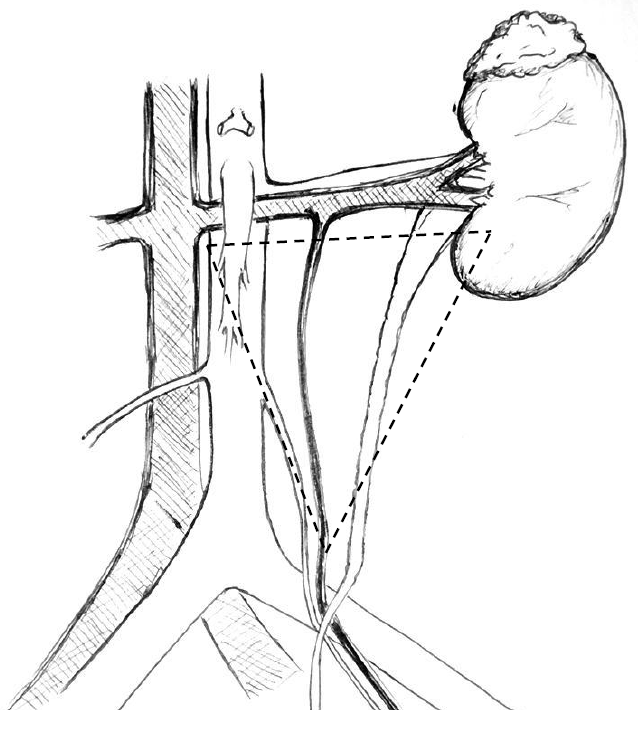
Grade C (Good): C, C

Grade D (Fair): 0

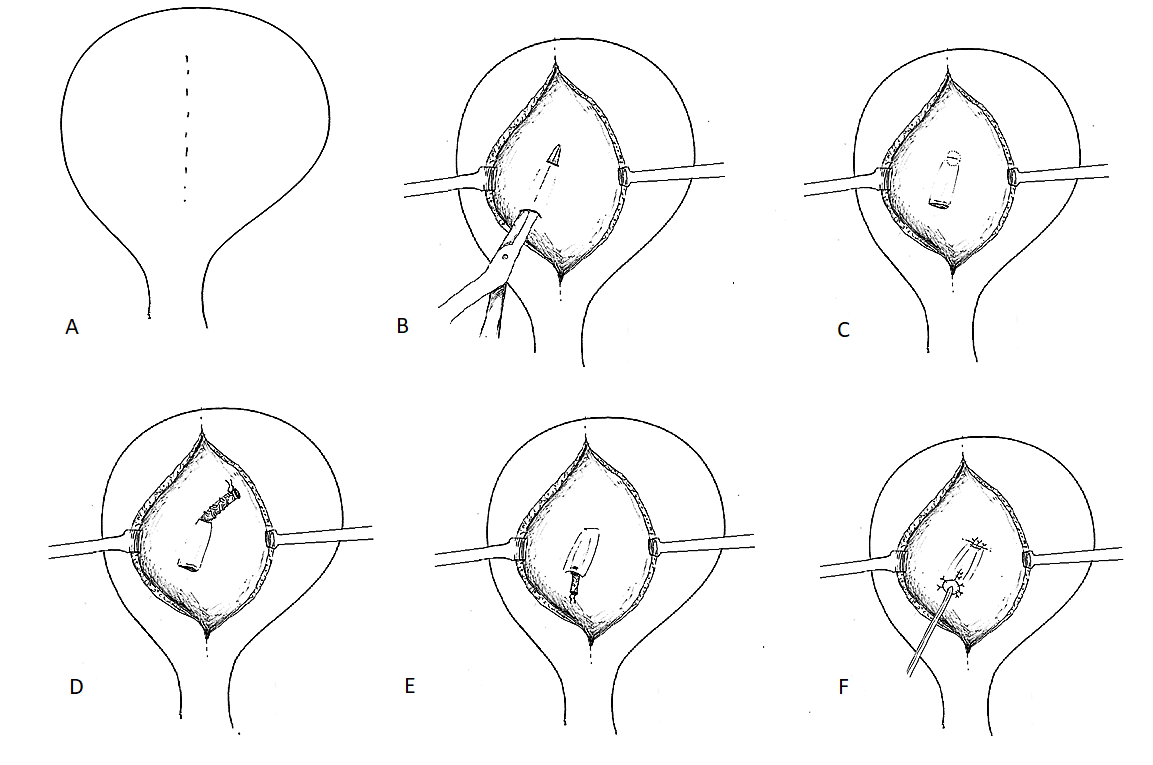
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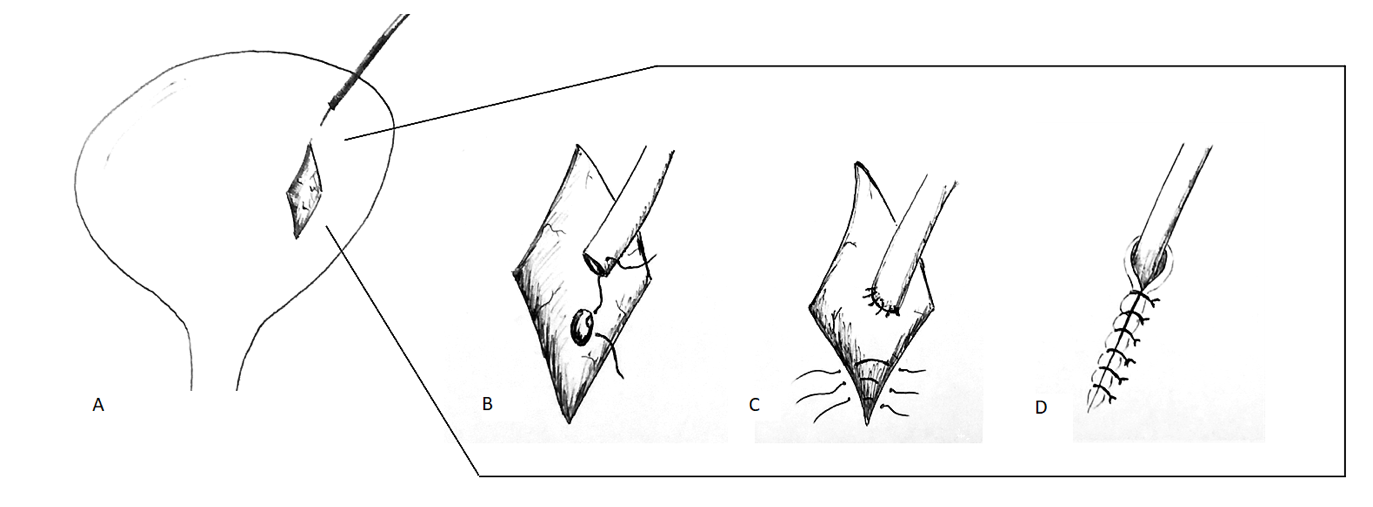
**Figure 1 A cystogram showing urinary leak (arrow) at the anastomosis between newly implanted graft ureter and urinary bladder.**

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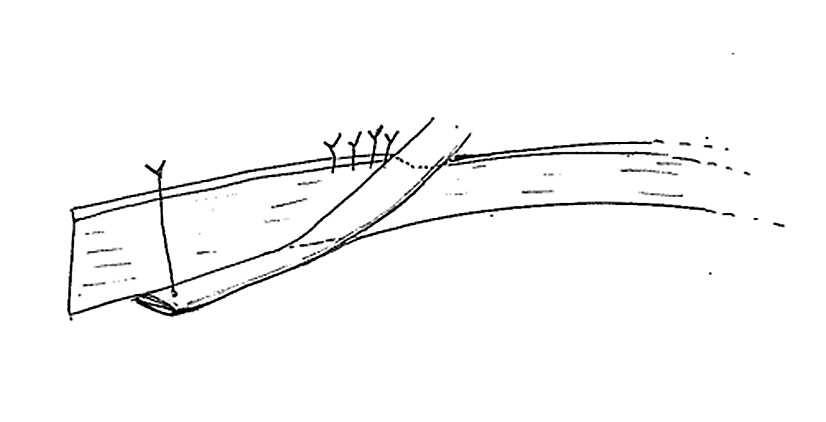
**Figure 2 The golden triangle.** Bordered by the lower pole of the kidney on the left, the junction between the renal vein and the inferior vena cava on the right and gonadal vein.



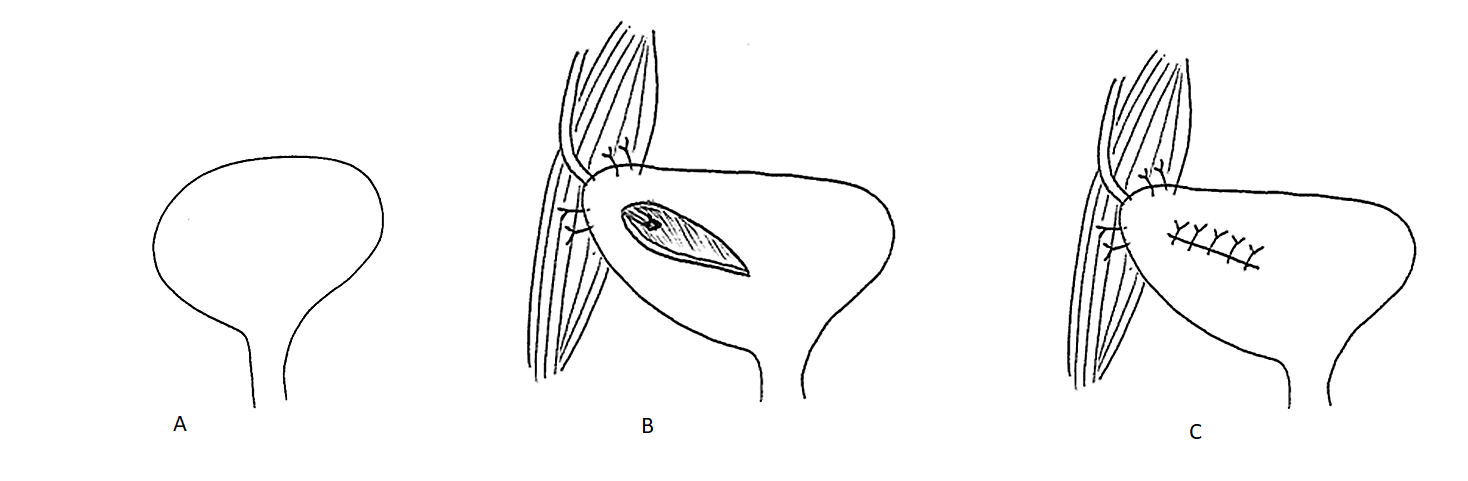
**Figure 3 Leadbetter-Politano technique.** A: A longitudinal bladder incision is performed to gain access to the interior of the bladder; B: A second cystotomy is done to introduce the neo-ureter in the bladder (arrow). Subsequently an Overholt is inserted from the second cystotomy and tunnelled close to the bladder wall for about 3 cm; C: A new hiatus is created at the end of the tunnel (arrow); D: The neo-ureter is pulled through the mucosal tunnel and the new mucosal hiatus using a free suture as a guide rail; E: Closure of the second cystotomy and then sub-mucosal transposition of distal neo-ureter; F: Fixation of the neo-ureter orifice and closure of the bladder mucosa.



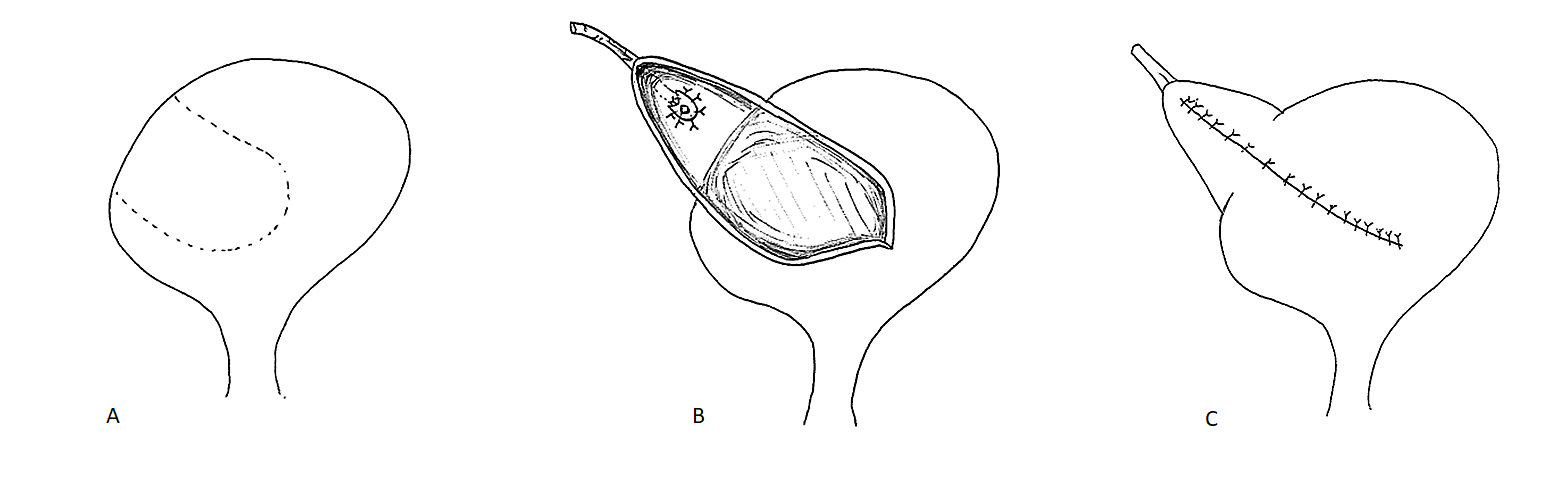
**Figure 4 Lich-Gregoir technique.** A: Bladder wall incision through the detrusor muscle is done, leaving a very thin layer of muscle and uroepitheliumun breached; B: The distal part is completely incised to create a neo-ureter-bladder anastomosis; C: Suturing of the neo-ureteris performed *via* the same access used to introduce it into the bladder; D: The ureter is positioned in the groove and in direct contact to the uroepithelium, followed by closure of the muscle over the ureter whilst carefully avoiding constriction of the neo-ureter.



**Figure 5 Taguchi technique.** A suture is positioned at the distal end of the neo-ureter and subsequently introduced in the bladder *via* a cystotomy. The neo-ureter is later fixed to the bladder wall by bringing the suture out through the bladder wall and closed.



**Figure 6 Psoas hitch.** A: A psoas hitch procedure is used to bridge the gap between the urinary bladder and a short ureter; B: Mobilization of the urinary bladder is achieved by dissecting the attachments of the urinary bladder which is subsequently hitched to the Psoas muscle; C: Ureter implantation in performed *via* a transverse incision which is later closed.



**Figure 7 Boari flap.** A: A Boari flap is used when a Psoas hitch is not enough to bridge the gap between the bladder and a short ureter in order to allow for a tension-free anastomosis. A U-shaped flap composed of all tissue layers is created. The base should be proportional to the length of the flap in order to avoid ischaemia; B: The ureter is implanted to the apex of the flap *via* end-to-end anastomosis or a sub-mucosal tunnel; C: The bladder incision together with the flap are subsequently closed.