We are IntechOpen, the world’s leading publisher of Open Access books 
Built by scientists, for scientists

3,800 Open access books available
116,000 International authors and editors
120M Downloads

154 Countries delivered to
TOP 1% Our authors are among the most cited scientists
12.2% Contributors from top 500 universities

WEB OF SCIENCE™
Selection of our books indexed in the Book Citation Index in Web of Science™ Core Collection (BKCI)

Interested in publishing with us? Contact book.department@intechopen.com

Numbers displayed above are based on latest data collected. For more information visit www.intechopen.com
1. Introduction

Obstructive nephropathy is a term describing the damage to the renal parenchyma that results from the obstruction to the flow of urine anywhere along the urinary system. Long term obstruction causes chronic renal disease. Obstruction coexisting with infection and impaired renal function, when complicated by elevated temperature and leukocytosis that can lead to septic shock, are an absolute indication for urinary diversion such as percutaneous nephrostomy. This particular patient needs emergency diversion. One of the most common indications of nephrostomy placement is ureteric obstruction causing uremia. It is therefore necessary to make the patients fit enough for the designated surgery.

Percutaneous nephrostomy involving supravesicle drainage is one of the most common procedures in urologic practice. Goodwin described a trocar nephrostomy technique in a markedly dilated kidney in 1955. (Goodwin et al., 1955). Percutaneous nephrostomy is performed for temporary or permanent supravesicle urinary diversion. The treatment goals in patients with malignant ureteric obstruction are symptom relief and avoidance of any complications from renal insufficiency. Permanent nephrostomy has been used in patients with obstruction from uncorrectable causes such as inoperable tumors. (Table 1)

The indication of nephrostomy tube placement depends on whether the procedure is elective or urgent. The purpose of nephrostomy tube placement in obstructive renal disease is to preserve kidney function and drain infected urine. Establishing a safe and reliable nephrostomy tract is key that range from simple urinary drainage to intrarenal surgical operation. (Fig. 1-4)

Complications of obstruction as sepsis and pain.
Improve renal function.
Localized disease that additional therapy may prolong survival.
Improve quality of life.
Independent existence at home possible.

Table 1. Indication for palliative diversion.
Careful discussion between patients, relatives and health care professionals about nephrostomy tube placement must be undertaken before the intervention because patients will require a drainage bag which reduces the quality of life.

Renal function in several patients recover following temporary percutaneous nephrostomy tube placement. The definite treatment is need prior nephrostomy tube removal. Advance in endourologic instrumentation and techniques, endourologic operations as the minimally invasive surgery (percutaneous nephrolithotomy, endopyelotomy, infundibulotomy and endoureterotomy) are the procedure of choice for these patients. The nonfunctioning kidneys following the diversion usually require nephrectomy.

Fig. 1. Bilateral percutaneous nephrostomy in a patient with right upper ureteral calculi and bilateral renal calculi presenting of anuria.
Fig. 2. Nephrostogram following nephrostomy tube placement due to azotemia and pyonephrosis demonstrated impacted upper ureteric calculi.

Fig. 3. Percutaneous nephrostomy in patient with complete distal ureteral obstruction from advanced cervical cancer.
2. Urinary tract obstruction

The peak incidence of urinary tract obstruction in males is in the eighth and ninth decades secondary to benign prostatic hyperplasia and prostatic carcinoma, whereas the peak incidence in females is in the fourth to six decades secondary to pregnancy and carcinoma of the cervix or uterus. (Gulmi et al., 1998)

2.1 Etiology of urinary tract obstruction

The etiology of urinary tract obstruction can be divided into intrinsic and extrinsic causes.

(Video 2)

2.1.1 Extrinsic causes

Extrinsic causes of urinary tract obstruction are the diseases of genitourinary system, gastrointestinal system, vascular system, retroperitoneal pathology and biologic agents such as actinomycosis. (Curhan & Zeidel, 1996)

The common causes of extrinsic processes are tumor of the kidney, ureter and bladder and other gastrointestinal pathologies such as Crohn’s disease, appendicitis and diverticulitis.

2.1.2 Intrinsic causes

The common intrinsic causes are from intraluminal obstructions such as nephrolithiasis / ureterolithiasis, papillary necrosis, blood clot, fungal ball and urethral strictures.
Extrinsic causes: Genitourinary system
- Tumor of kidney, bladder, ureter
- Prostatic hyperplasia, prostatic carcinoma
- Carcinoma of cervix and uterus
- Gastrointestinal system
- Crohn’s disease
- Appendicitis
- Diverticulitis
- Vascular system
- Aneurysm of aorta and iliac artery
- Retroperitoneal pathology
- Retroperitoneal fibrosis

Intrinsic causes:
- Nephrolithiasis
- Ureterolithiasis
- Uretero-pelvic junction obstruction
- Ureteral stricture
- Urethral stricture

Table 2. Common etiologies of urinary tract obstruction.

2.2 Clinical presentation
Signs, symptoms and degree of obstructive nephropathy depended on the following factors:
- The time interval in which the obstruction occurs
- Unilateral or bilateral obstruction
- Etiology of the obstruction (intrinsic or extrinsic)
- Degree of the obstruction (complete or partial)

The presenting symptoms of bilateral and chronic obstruction can be nonspecific such as increases in abdominal girth, ankle edema, malaise, anorexia, headache, weight gain, fatigue and shortness of breath.

2.3 Radiographic assessment
2.3.1 Ultrasound
Ultrasound is the most valuable tool of radiologic assessment of obstructive uropathy in patients with azotemia, even in pregnant and pediatric patients. This investigation provides information about both renal parenchyma and the collecting system. Hydronephrosis is demonstrated as a dilated collecting system separating the normally echogenic renal sinus. Echoes within the collecting system may indicate pyonephrosis, hemorrhage or a lesion of the transitional mucosa. The thickness of the renal parenchyma can be represented the duration of obstruction.

Ultrasonography for diagnosing obstruction can provide false positive (overdiagnosis) and false negative (missing an obstruction) results. The conditions that can cause false negatives with ultrasonography are acute onset of obstruction, an intrarenal collecting system,
False positive imaging for the obstruction can be caused by parapelvic cyst, intrarenal pelvis, high urine flow state and vesicoureteral reflux. (Stables et al., 1978)

2.3.2 Retrograde pyelography
Retrograde pyelography may be needed to demonstrate the cause of obstruction that is either intrinsic and extrinsic. This assessment can evaluate the site, severity of obstruction and degree of hydronephrosis especially in patients with poor kidney function.

2.3.3 Computer tomography (CT scan)
Computer tomography (CT scan) can demonstrate the information of obstruction and hydronephrosis without contrast media. All kinds of urinary calculi and other intraperitoneal / extraperitoneal pathology can be detected by this assessment.

3. Surgical approach
Nephrostomy can be performed either by open operation or by closed percutaneous methods. With the development of endourologic and imaging techniques, percutaneous nephrostomy is widely used. Recently, the percutaneous nephrostomy placement became the standard of care, replacing surgical nephrostomy. (Banner et al., 1991 & Sherman et al., 1985)

Establishing safe and reliable nephrostomy tract is very important. The aim of the nephrostomy tract ranges from simple urinary drainage to intrarenal surgical operation. For percutaneous renal surgeries, some surgeons prefer a two stage surgery which can limit bleeding, provide a clear field and let the nephrostomy tract mature.

A successful outcome without complications is the goal of this procedure, which requires careful preoperative planning and proper techniques. The preoperative anatomy of the patient, the nature of the urologic procedure planned and available equipment are very important.

3.1 Open nephrostomy technique
Explore the kidney and open the renal pelvis and choose the calix which is suitable for nephrostomy. The catheter is introduced through thinned cortex into the renal pelvis.

3.2 Percutaneous nephrostomy techniques
3.2.1 Preoperative patient preparation
All patients need appropriate hemostasis evaluation and urine bacteriologic assessment. Careful review and assessment of the degree of hydronephrosis, anatomic variance of the pelvicaliceal system, and relative position of the kidney are key factors for success and will reduce any potential complication of nephrostomy tube placement. This can be evaluated by previous or currents plain Kidney-Urinary-Bladder (KUB) radiography, intravenous pyelography, retrograde pyelography, computed tomogram and ultrasonographic studies. These radiographic investigations demonstrate size, number and location of renal and ureteral calculi as well as establishing baseline renal function and other pathology.
The evaluation of choice to detect urolithiasis and intraabdominal anatomy in patients with emergent or complex medical conditions is a computer tomography (CT scan) of the whole abdomen. Pre-nephrostomy placement with CT scan is recommended in selected patients with splenomegaly, colonic malposition and marked colonic distention. (LeRoy., 1996)

Patients who have urinary tract infection are treated with bacteriologically specific antibiotics and these patients need parenteral antibiotics for 36 to 48 hours before surgery to ensure adequate serum levels of effective antibiotics. The recommended regimen is ciprofloxacin 400 mg IV every 12 hr, ampicillin 1 gm IV every 6 hr with gentamicin 1 mg/kg every 8 hr or third generation cephalosporin.

Laboratory testing of any bleeding problem such as PT, PTT (Prothrombin time, Partial thromboplastin time) and platelet count should be done with appropriate adjustments especially in patients with a history of prolonged bleeding, liver disease, clinically easy brusisability or other conditions predisposing to a coagulopathy. A platelet count should be above 80,000 cells per ml prior to the procedure. Aspirin therapy should be discontinued 1 week prior to the procedure. Caumadin as an anticoagulants must be discontinued. Subcutaneous heparin can be administered for high risk patients with venous thrombosis.

3.2.2 Patient’s position

Nephrostomy tube placement can be preferred in both prone and supine positions with highly successful outcome. Most patients usually undergo the procedure in the prone position with abdominal support. Supine position is selected for patients with high surgical risks such as seriously ill patients, patients with endotracheal tubes with or without ventilation, patients with congestive heart failure, patients with complicated fractures and patients who have undergone a major surgical procedure.

The advantages of prone or prone oblique with body side of targeted kidney slightly elevated are operator’s hands are outside the vertical x-ray beam. (Fig. 5) With supine position with the body side of targeted kidney elevated slightly off the tabletop, the renal access can be performed with ultrasound or CT guidance.

3.2.3 Anesthetic

Most patients need only local anesthesia, but some may need intravenous sedation or general anesthesia, the latter specifically for pediatric patients. The type of anesthesia administered depends on the individual patient and indication of nephrostomy tube placement. Simple percutaneous external drainage can be tolerated with local anesthesia or intravenous analgesia with sedation. General anesthesia is preferable in children with all indications of nephrostomy tube placement.

3.2.4 Imaging guidance

The imaging guidance equipment is very important in renal access. The guidance system for urinary tract interventions are fluoroscopic guidance, real-time ultrasonography and CT scan.

3.2.4.1 Ultrasound guidance

The puncture of the desired calix can be done in dilated systems. If only the renal pelvic can be identified, initial puncture can be done at renal pelvic following with antegrade
Fig. 5. Patient in prone position for renal access.

pyelography for secondary definitive caliceal puncture. Ultrasound guidance is helpful in determining the depth and the angle of approach. (Juul et al., 1985 & LeRoy et al., 1984). Real time ultrasound is widely used for percutaneous access of a dilated collecting system and is beneficial in infants, pregnant women and patients following renal transplantation. (Falahatkar et al., 2010). The disadvantage of percutaneous nephrostomy access by ultrasound guidance, this guidance system may be compromised by rib artifacts. (Fig. 6, 7)

Fig. 6. Ultrasound machine as imaging guidance.
3.2.4.2 Fluoroscopic guidance

Fluoroscopic guidance is essential for guidewire manipulation especially in patients with non or mild dilatation of renal pelvis. Collecting system can be opacified with contrast following cystoscopic retrograde ureteral catheter placement, injection of intravenous contrast material and direct percutaneous puncture with 22 gauge needle. Pyelotubular and pyelosinus backflow can be avoided by not overinjecting the collecting system.

In difficult cases, with non-dilated collecting system, the collecting system can be distended with retrograde ureteral balloon catheter. Fluoroscopy can demonstrate the position of the nephrostomy tube in the most desirable position (renal pelvis), minimizing the number of complications. To avoid radiation exposure to operator’s hand, Amplatz needle holder can be used. (LeRoy., 1996). This equipment keeps the operator’s hand out of the x-ray beam. The patient’s table should be not so high that the operator’s neck and face are too far from the patient. (Fig. 8-11)
3.2.4.3 Combined ultrasonography and fluoroscopy

The ideal imaging guidance technique for uncomplicated renal drainage is a combination of initial ultrasonography and followed by fluoroscopy for control of catheter and guidewire manipulation.

3.2.4.4 CT guidance

The puncture can be performed into the collecting system without preoperative opacification of the collecting system. CT scan is essential in patients with organomegaly such as hepatomegaly and splenomegaly, severe skeletal abnormalities such as scoliosis and kyphosis, morbid obesity, and previous major intraabdominal surgical interventions. (Haaga et al., 1977)

3.2.5 Access equipment

Two commercial access systems are available, namely, trocar with a cannula and needle-guidewire-catheter techniques. The trocar technique is dangerous if the collecting system is not entered at the first pass. Currently, the Seldinger-based needle-guidewire equipment is much more popular due to its safety. This equipment has two common needle sizes 18-gauge and 21-gauge. With needle size 18-gauge, 0.035 or 0.038 inch guidewire is accepted to pass into the collecting system. The 0.018-inch guidewire is for needle size 21-gauge. (Fig. 12-15)

The advantage of 18 gauge trocar needle is minimal deviation along the course of the needle. The advantages of 21-gauge needle are decreased risk of parenchymal damage, optimal size for nondilated collecting system. The soft tip of 0.018 inch guidewire is rarely perforated the collecting system. A special nephrostomy tube kit is available, containing an 18-gauge needle, guidewire, dilators, a percutaneous nephrostomy catheter size 8 Fr or 10 Fr. Angiographic method is preferable to the trocar technique because of its safety.
Fig. 12. Commercial access systems of needle-guidewire-catheter techniques.

Fig. 13. Basic instruments for percutaneous nephrostomy tube placement.

Fig. 14. Needle and dilators.
3.2.6 Access route

Choosing the point of entry is a very important step which can influence the final position of the nephrostomy tube. The ideal percutaneous access tract into the collecting system should begin at the posterior axillary line. The tract courses through renal parenchyma into the tip of the posterolateral calyx, and then into the middle portion of renal pelvis. This puncture line provides the stabilization of the nephrostomy tract and seals the tube that prevents urine extravasation into the perinephric space.

This technique can avoid the major bleeding due to fewer number of blood vessels at caliceal tip and this position aids subsequent endourologic manipulation such as percutaneous nephrolithotomy (PCNL) or endopyelotomy. The more medially sited tract nephrostomy tube causes more discomfort for the patient in the supine position due to the compression the external portion of PNT tube with the back.

If possible, the puncture should be performed subcostally for prevention of pleural complication. In special situations, the intercostal approach may be used due to the anatomy of kidney. Upper pole approach may be needed in special situations. In ephostomy tract placement for endourologic procedures via the upper pole, the incidence of hydrothorax or hydropneumothorax is 5 to 12 percent. (Lojanapiwat & Prasopsuk, 2006). Chest tube drainage is required for patient with significant amounts of hydrothorax.

The advantages of lateral puncture are avoiding access through the bulky paraspinal muscle, ensuring the placement through the parenchyma and less chance of damaging a major vessel. Pleural complication following lateral intercostal tract is less than vertical tracts.

3.2.6.1 The site of puncture depends on the indication of nephrostomy tube placement

- Simple renal drainage

  Percutaneous nephrostomy placement can be performed through nearly any tract. But if the patient needs permanent nephrostomy, the nephrostomy tube should be an ideal percutaneous access tract for the patient’s comfort.
- Further endourologic procedures.
  - Percutaneous nephrolithotomy (PCNL)
    - Pelvic stone
      - ideal tract is through any middle or lower calyx.
    - Calyceal stone
      - ideal tract is directly through the stone-bearing calix peripheral to the stone.
    - Staghorn stone
      - ideal tract is through upper pole calyx.
    - Upper ureteral stone
      - ideal tract is through middle pole or lower upper pole.
    - Diverticular stone
      - ideal tract is directly through diverticulum.
  - Endopyelotomy (EP) / endoureterotomy
    - Ureteropelvic junction obstruction (UPJO) and upper ureteral stricture
      - ideal tract is through middle pole or upper pole calix (Lojanapiwat, 2006).

3.2.6.2 Upper pole access for renal access

The upper pole of the kidney aligned medially and posterior to the lower pole, making the upper pole a shorter and easier access route. The upper-pole approach provides a straight tract along the long axis of the kidney and ensures the ability to reach most of the collecting system while providing easier manipulation of rigid instrument. The operative techniques of upper pole access need coordination with the anesthetists for controlling breathing for prevention of intercostals vessel and pulmonary complication. (Lojanapiwat & Prasopsuk, 2006) (Table 3, 4)

<table>
<thead>
<tr>
<th>Indication for the upper pole access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ureteropelvic junction and proximal ureteral pathology</td>
</tr>
<tr>
<td>Buck of the upper pole calculi</td>
</tr>
<tr>
<td>Multiple lower pole caliceal calculi</td>
</tr>
<tr>
<td>Obesity or unusual body habitus</td>
</tr>
<tr>
<td>Staghorn calculi</td>
</tr>
<tr>
<td>Large upper ureteral calculi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Technique of upper pole access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Need coordination with the anesthetists for controlling breathing.</td>
</tr>
<tr>
<td>An intercostal puncture should be made in the lower half of the intercostal space to avoid injuring the blood vessels.</td>
</tr>
<tr>
<td>During full expiration, the needle is passed through the retroperitoneum and diaphragm to prevent the injury to the lung, while needle passage through the renal parenchyma to the collecting system is done during deep inspiration for downward displacement of the kidney.</td>
</tr>
<tr>
<td>An Amplatz sheath is used during the percutaneous supracostal approach to maintain low-pressure irrigation.</td>
</tr>
</tbody>
</table>

Table 3. Indication for the upper pole access.
Table 4. Technique of upper pole access.
3.2.6.3 The causes of access failure

- Nondistended renal collecting systems
- Impacted large stone that prevent guide wire manipulation
- Obscuring the location of collecting system
- Small obstructed infundibular stone with minimal caliceal dilatation

3.2.7 Techniques

Follow the preparation of skin: under the ultrasonic or fluoroscopic imaging, once the pelvocalical system is clearly visible, the skin is anesthetized with one percent xylocaine or 0.25 percent bupivicaine. Xylocaine is injected into the skin, subcutaneous tissue, muscle, perinephric space and renal capsule with a small cutaneous incision. Using a needle 2 system, a 18-gauge needle is introduced toward the desired site in the renal pelvis at the more lateral point which is usually along the posterior axillary line. This can be followed and monitored by real-time ultrasound or fluoroscopy. Under fluoroscopic guidance, visualization of desired calyx is demonstrated by injection of air and contrast media. In prone position, air usually floats up to posterior calices that it is the marker for the puncture. (Fig. 16)

![Fluoroscopic imaging](https://www.intechopen.com)

**Fig. 16.** Fluoroscopic imaging; air usually floats up to posterior calices in prone position that it is the marker for the puncture.

When the needle tip enters the collecting system, urine can be aspirated from the needle after the needle stylet is removed. A soft J-tipped guidewire is inserted into the needle and advanced across the caliceal infundibulum to renal pelvis. The choice of guidewires depends on the indication of nephrostomy placement. A Bentson guidewires is commonly used due to a floppy tip and coil atraumatically in collecting system.
In special situations, such as an impacted stone in the collecting system, the manipulation often requires small angled-tip catheters and hydrophilic coated wires. Then the needle is removed, and progressively larger dilators are introduced over the guidewire to dilate the access tract to facilitate the placement of soft nephrostomy tube. The size of tract dilatation depends on the goal of percutaneous access. If the goal is to provide external urinary drainage, serial dilators are inserted over the guidewire to dilate the tract to a sufficient size for the nephrostomy tube. The 8 or 10 Fr nephrostomy tube is introduced over the guidewire and optimal position is monitored by ultrasound or fluoroscopy.

The most reliable evidence for the proper placement of the nephrostomy tube can be demonstrated by nephrostogram under fluoroscopic imaging. The guidewire is withdrawn and the nephrostomy tube is secured with skin to prevent dislodging the catheter. The catheter is connected to a urine bag for drainage. (Fig. 17-20) For permanent nephrostomy tube placement, the tract can be further dilated and a regular Foley’s catheter can be used.
Further endourologic procedures that will follow temporary nephrostomy tube placement are percutaneous nephrolithotomy for removal of renal and upper ureteral calculi, endopyelotomy for ureteropelvic junction obstruction and infundibulotomy for infundibular stenosis. Percutaneous nephrolithotomy is effective and safe in patients with complex conditions such as underlying medical conditions and previous open nephrolithotomy. (Lojanapiwat, 2006).

Following these procedures, most patients need a larger nephrostomy tube for adequate drainage and tamponing the bleeding point from the nephrostomy tract. Recently tubeless percutaneous nephrolithotomy has been performed in uncomplicated cases with no significant bleeding, no significant extravasation, no distal obstruction and no secondary nephroscopy required. (Lojanapiwat et al., 2001) (Table 5)
Table 5. Criteria for tubeless percutaneous nephrolithotomy.

4. Results

Overall success rate of uncomplicated nephrostomy tube placement is over 97% with less success in patients who required percutaneous tract for subsequent endourologic interventions. Factors which affect the success rate of nephrostomy tube placement during endourologic operation are stone burden, degree of hydronephrosis, history of previous open nephrolithotomy, and experience of surgeon. As same as other urologic procedure, a training simulator for ultrasound-guided percutaneous nephrostomy insertion is needed for a safe, non-threatening environment, without risk to patients. Commercial and a gelatin phantoms are available. Skill is required prior to undertaking procedures in patients. (Rock et al., 2010)

5. Complications

Complications following simple nephrostomy tube drainage are minor with a rate approaching 4%. (LeRoy, 1996). The common complications are hemorrhage, infection, improper catheter placement, nephrostomy tube dislodging after initial proper placement, nephrocutaneous fistula, stone formation and post-obstructive diuresis. Initial hematuria is common, but should be cleared in 24 – 48 hours post operatively.

Small subcapsular hematoma is found about 3% of cases, a complication that is usually resolved without sequelae. Bleeding from iatrogenic arteriovenous-caliceal fistulas occurs in less than 2% and can be managed with angioembolization. (Fig. 21, 22) Pulmonary Preoperative and postoperative angioembolization of arteriovenous fistula follow percutaneous nephrolithotomy.

Fig. 21. Arteriovenous fistula at middle part of kidney.  
Fig. 22. Disappear of fistula after angioembolization.
complication is found in endourologic procedure via upper pole access. Patients with significant hydrothorax usually need intercostal drainage. (Lojanapiwat & Prasopsuk, 2006). (Fig. 23, 24) Other minor complications are small perforations with collection, malfunction of nephrostomy tube, persistence nephrocutaneous fistula and sepsis in patients with infected urine. (de la Rosette et al., 2011) (Fig. 25)

![Image](https://example.com/fig23_24.png)

**Fig. 23, 24. Hydrothorax: Immediate post-operative and post intercostal tube drainage chest x-ray of patient following upper pole percutaneous nephrolithotomy.**

Patients who develop postobstructive diuresis (POD > 3 liters per day or > 200 ml/hr for 12 to 24 hours) following urinary diversion should be treated with intravenous fluid of 0.45 percent NaCl at a two hourly rate equal to one half the previous two hours urine output. (Gulmi et al., 1998)

Nephrostomy tube dislodgement from the skin can be undertaken even when carefully fixed to the skin with silk suture. Zhou and colleges reported a new technique to reinforce the nephrostomy tube in 48 patients by using 2 cm long rubber drainage tube as the outer tube to encase the nephrostomy tube and suturing the longitudinal cutting edges together with the skin suture. This technique can significantly decrease the dislodgement incidence of nephrostomy tube. (Zhou et al., 2011)

Prevention of nephrocutaneous fistula, a nephrostogram should show radio-opaque contrast medium passing freely down the ureter into the bladder. Clamping the catheter should be done before removing the catheter and should cause no pain and no leakage around the catheter.

Foreign-body calculi at nephrostomy tube can occur after long term placement. Dalton et al reviewed the inducement of foreign-body calculi in laboratory animals as 1) Stone may develop on foreign bodies in absence or presence of infection, 2) Urea-splitting organisms enhance the formation of foreign-body stones, 3) Diuresis and urinary acidification inhibits foreign-body stone formation. Iatrogenic foreign body stones lead to a significant proportion of this urologic problem such as ureteral catheters or nephrostomy tubes. (Dalton et al., 1975).
6. Percutaneous nephrostomy placement in special situations

6.1 Renal anomalies

Due to abnormal anatomy of patients with renal anomalies such as horseshoe kidney; in prone position, the site of access is relatively median often at paraspinous area.

6.2 Transplanted kidney

In supine position, the percutaneous access can be achieved through extraperitoneal approach under ultrasound guidance. The puncture site start at medial to the anterior superior iliac crest. Occasionally, CT guidance is needed especially when there is bowel loops between anterior abdominal wall and kidney.

6.3 Pelvic kidney

Access nephrostomy tube to pelvic kidney is challenging due to significant complications such as bleeding and urine extravasation. This technique requires combined transabdominal laparoscopic and transurethral retrograde access creation.

6.4 Pediatric kidney

Access to the pediatric kidney is more complex than the adult kidney in terms of fluid management and the appropriate size of the nephrostomy tube. Long term stabilization the nephrostomy tube in children is often difficult.

7. Summary

Percutaneous nephrostomy is performed for temporary or permanent supravesicle urinary diversion. The successful outcome without complication is the goal of this procedure and this requires careful preoperative planning and proper techniques. The guidance system for urinary tract intervention are fluoroscopic guidance, real-time ultrasonography and CT
scan. The ideal nephrostomy tract should course through renal parenchyma into the tip of posterolateral calix then into the middle portion of renal pelvis. The complication following simple nephrostomy tube drainage is minor.

8. References


Chronic kidney disease is an increasing health and economical problem in our world. Obesity and diabetes mellitus, the two most common cause of CKD, are becoming epidemic in our societies. Education on healthy lifestyle and diet is becoming more and more important for reducing the number of type 2 diabetics and patients with hypertension. Education of our patients is also crucial for successful maintenance therapy. There are, however, certain other factors leading to CKD, for instance the genetic predisposition in the case of polycystic kidney disease or type 1 diabetes, where education alone is not enough.

How to reference
In order to correctly reference this scholarly work, feel free to copy and paste the following:

© 2012 The Author(s). Licensee IntechOpen. This is an open access article distributed under the terms of the Creative Commons Attribution 3.0 License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.