Current Trends in the Management of Difficult Urinary Catheterizations

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INTRODUCTION

Acute urinary retention (AUR) and other genitourinary conditions often lead to difficult catheterizations. Male catheterization, in particular, can be difficult, especially in patients with enlarged prostate glands or other potentially obstructive conditions in the lower urinary tract. Solutions to problematic urinary catheterization are not well known and when difficult catheterization occurs, the risk of failed catheterization and concomitant complications increase. Even routine urinary catheter placement may cause trauma and poses a risk of infection. Methods to reduce the incidence of infection are particularly relevant since the Centers of Medicare and Medicaid Services (CMS) under rule CMS-1533-FC no longer reimburse for catheter-associated urinary tract infections.3 The National Quality Forum, a nonprofit organization that develops national priorities and goals for performance improvement to enhance the quality of healthcare, estimated that 17% to 69% of catheter-associated urinary tract infections may be prevented with recommended infection control measures.4 Such measures could result in up to 38,000 preventable infections and 9,000 preventable deaths related to these infections per year.4 Repeated and unsuccessful attempts at blind urinary catheterization result in stress and pain for the patient, injury to the urethra, potential urethral stricture requiring surgical reconstruction, and problematic subsequent catheterization. Improper insertion of catheters also can significantly increase healthcare costs due to added days of hospitalization, increased interventions, and increased complexity of follow-up evaluations.5 Therefore, all healthcare personnel who perform urinary catheterizations should be well trained in techniques specific to managing difficult catheterizations.
Much of the work of emergency physicians involves preparing for an action-specific intervention for an illness or particular scenario. Whether airway intervention, treatment of the coagulopathic trauma patient, or managing a myocardial infarction, established protocols guide how each case should be approached. However, beyond attempting to place a Foley catheter or contacting an urologist to intervene, alternative pathways for promptly managing the complicated catheterization patient are limited. For AUR, it is not uncommon for the nursing staff to attempt placement of a urinary catheter before the emergency physician is contacted of the patient's presence. If unsuccessful, repeated attempts with the same catheter may occur, catheterization with a catheter in a different size (typically larger) may be attempted, another catheter type may be used, or another healthcare worker may attempt the process. Such multiple attempts frequently result in injury to the urethra, which is only 3 to 4 cell layers in thickness. In this worse-case scenario, the emergency physician is presented with a patient who has experienced multiple catheterization attempts, resulting in an iatrogenic injury. Repeated blind attempts at catheterization should be avoided to prevent escalation of a complex injury from what many consider to be a minor procedure.

Little is taught about urinary catheter placement during residency and it generally is allocated to the lowest level of training, often the medical student on the trauma service. While most emergency physicians probably never considered placement of a Foley catheter to be difficult or dangerous, what options are available when the attempt fails and the patient needs prompt relief? Another attempt may not be the best choice. Current emergency medicine teaching does not offer much guidance for managing difficult catheterizations, with urology consultation recommended when a transurethral catheter does not provide adequate bladder drainage.6 Knowledge on this topic remains sparse in both emergency medicine and nursing specialties, and recommendations seldom are supported by evidence-based research. Best practice methods for blind urinary catheter placement, based on the literature and personal experience, will be summarized in this review. In addition, for progressive clinical practice, an algorithm for the management of difficult urinary catheterizations that incorporates new technology enabling direct visualization of the urethra during catheter insertion will be presented. This algorithm will aid healthcare personnel in decision making and has the potential to improve quality of care of patients.

INITIAL CATHETERIZATION

Initial management of AUR involves prompt bladder decompression, for which there are no uniform guidelines. An initial attempt at transurethral catheterization to establish drainage is appropriate for most patients. Urethral injury, either confirmed or suspected, is an absolute contraindication to urethral catheterization.1 Relative contraindications include urethral stricture, recent urethral or bladder surgery, and a combative or uncooperative patient.2 Although the classic teaching triad consisting of meatal blood, distended urinary bladder with the inability to pass urine, and a high-riding prostate, raises the suspicion of urethral injury, it is infrequently reported in the medical literature and its absence should not exclude the diagnosis.7,8 A recent investigation of 46 patients by Shlamovitz and McCullough6 demonstrated that no patients with urethral or bladder injuries had a high-riding prostate, which is a clinical finding that continues to be overemphasized despite its low sensitivity for the presence of lower urinary tract injury. Retrograde urethrography is the preferred diagnostic technique to investigate injury to the urethra.7-9

The main types of urinary catheters used today include the Foley (self-retaining balloon), Robinson (no balloon), Coude´ (curved-tip Foley with or without balloon), irrigation (3 ports), and the external Texas catheter. Size is referred to by using the French (Fr) scale (circumference in mm), in which 1 Fr equals 0.33 mm in diameter.15 An easy method of conversion between scales is to remember that each millimeter in diameter is approximately 3 Fr; therefore, an 18-Fr catheter is about 6 mm in diameter.12 Initial catheterizations most commonly are performed using a Foley catheter. The adult male urethra is typically 30 Fr and selection of a 16- or 18-Fr catheter is appropriate for most men.2,12,13 Smaller catheters (12 to 14 Fr) may be required for patients with urethral stricture, whereas patients with prostate enlargement may benefit from larger sizes (20 to 24 Fr) to avoid kinking as the catheter traverses the prostatic urethra.2 Larger catheters with irrigation capacity should be selected for patients with gross hematuria to prevent obstruction of the lumen by blood clots and subsequent urinary retention.2

Women infrequently pose a challenge for urinary catheter placement. Most issues are related to vaginal atrophy or retraction of the urethral meatus into the vagina.14 In females, shorter catheters may be used for one-time catheterizations and may prevent difficult catheterizations.12,15 Proper placement technique is critical, as failed attempts at catheterization may lead to iatrogenic injury. Forcing a catheter past the point of resistance can cause injuries ranging from a mucosal tear to more serious false passages (perforations), which are associated with infection, urethral stricture, and subsequent surgical management.1,13,15,16 In turn, urethral stricture may make future catheterizations problematic.1 The most common injury sites are the posterior and bulbous urethra.5 The most frequent injuries are false passages created by forceful catheterization, as well as mucosal and submucosal tissue tears caused by balloon inflation in an improper position in the urethra.5,14 Bleeding typically is the first sign that an injury has occurred. Besides making manual catheterization more difficult, bleeding also complicates subsequent endoscopic procedures that may be required.

Urology consultations for catheter placement often occur
that BPH
different institutions, Villanueva and Hemstreet III\(^\text{14}\) reported
causing injury.\(^\text{1,2,5,12,14,17,18}\) Randomized controlled trials have
likelihood of successful passage of a urinary catheter without
the tips outlined in Table 1 may be beneficial in increasing the
urology consultation or advancing to more complex techniques,
women,\(^\text{19,20}\) although the timing of delayed versus immediate
pain associated with urethral catheterization in both men and
established that the use of topical anesthetic gel reduces the
urethral trauma.\(^\text{11,16,22–24}\) It typically is indicated when there is a
tight stricture in a patient who is a good candidate for
urethroplasty or when a glide wire cannot be secured in the
bladder owing to a completely obliterated urethra.\(^\text{14}\)
Coagulopathy and active bladder cancer are
contraindications.\(^\text{14}\) Interventional radiologists or urologists
typically perform this procedure, but it also may be performed
by an emergency physician if these specialists are not available.
Depending on community practice style and availability of the
specialists, percutaneous suprapubic catheterization with
ultrasound guidance may be easily performed at the
bedside.\(^\text{11,14,22,25}\)

**DIFFICULT CATHETERIZATION ALGORITHM**

Urologic history, along with clinical observations from
initial unsuccessful urethral manipulation, often provides
insight into the problem that is preventing catheterization.\(^\text{12}\) For
example, patients with a history of open prostatectomy may
have a bladder neck contracture, whereas patients with a history
of gonococcal urethritis likely will have a pendulous urethral
stricture.\(^\text{12}\) A difficult catheterization scenario in the male
patient is illustrated through endoscopy in Figure 1. When
difficult catheterizations are encountered, the solutions
provided in Table 2 may assist in obtaining successful passage
without causing injury.\(^\text{2,5,12,14,18}\)

Since ancient Greece, urinary catheters have been placed
blindly.\(^\text{1,15}\) Urinary catheterization is considered an essential
skill for physicians and, in the past, required surgery when blinded attempts failed. The last major advancement in urinary catheterization occurred when rubber catheters were introduced in the 18th century.\textsuperscript{15} New technology now is available that enables direct visualization of the urethra while passing a catheter. One such system (DirectVision System; PercuVision, Westerville, Ohio) consists of a microendoscope that inserts into 1 lumen of a 3-way/trilumen Foley catheter. The microendoscope is connected to a camera and LED (light emitting diode), transporting light to the catheter tip and an image back to the LCD (liquid crystal display) monitor for real-time visualization of the urethra during catheter placement. Irrigation is used during catheter placement to assist in expanding the urethra, activating the lubricious coating of the catheter, and preventing debris from covering the lens at the distal tip of the catheter. A curved (Coudé) tip assists in navigating the normal S-shaped curve of the bulbous urethra. The procedure may be performed by any health professional (surgeon, physician, nurse, or allied health staff) trained to insert Foley catheters. The minimal training required to learn

![Figure 1](image.png)

**Figure 1.** Flexible cystoscopy photograph with arrow indicating a urethral mucosal tear.

<table>
<thead>
<tr>
<th>Difficulty</th>
<th>Possible solution</th>
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| Inability to locate urethral meatus in females. | · Use vaginal speculum to aid in locating urethra.  
· Use vaginally placed finger as a guide, with cephalad catheter placement. |
| Pain or resistance early in placement, while in penile or bulbomembranous urethra. | · False passage is likely—stop procedure. Forceful passage likely will be unsuccessful and can cause urethral trauma.  
· Refer to algorithm for solution. |
| Inability to pass S-shaped bulbous urethra curve. | · Stop procedure.  
· Reattempt catheterization with a latex Coudé catheter. |
| Resistance during passage through external sphincter. | · Stop procedure, ask patient to cough or relax urinary sphincter muscles as if going to void, and reattempt passage.  
· If substantial pain or resistance is encountered, bladder neck contracture is possible—stop procedure. Forceful advancement likely will be unsuccessful and can cause urethral trauma.  
· Reattempt catheterization with a latex Coudé catheter, starting at 12 Fr, with tip positioned upward.  
· Coudé tip may allow negotiation of the tip, which often is present at 6-o’clock bladder neck position in men with bladder neck contractures.  
· Maintain curved tip in same position during passage, with 12-o’clock position (curved tip pointing up) marked at the connector end of the catheter.  
· If catheter cannot be passed, pull back 2 to 3 cm, rotate it to 9-o’clock position, and reinsert.  
· If resistance still is encountered, pull back 2 to 3 cm, rotate it to 3-o’clock position, and reinsert. |
| Urine does not drain after full-length catheter insertion. | · Wait 5 minutes for drainage to occur.  
· Palpating bladder for fullness or flushing catheter with saline may force urine to open catheter tip holes, which may be blocked with gel.  
· If urine does not flow, do not inflate balloon, as this may cause trauma if catheter was not in bladder.  
· Confirm catheter insertion to the Y hub. |
| Pain during balloon inflation. | · Immediately stop inflation, as tip of catheter still may be in urethra.  
· Confirm catheter insertion to the Y hub. |
equipment may be incorporated into existing nursing or residency training.26

Direct visualization of the urethra enables identification of the source of resistance, obstruction, or other complication preventing blind catheter placement. Once the source of resistance is identified, a decision whether to proceed with placement under direct visualization or to stop the attempt and seek assistance may be made. In many cases, visualization may allow the source to be circumnavigated and the catheter may be successfully placed. The ultimate goal of such technology is to limit the escalation of procedures required for a successful catheterization. Although not recommended for routine catheterization, it is best used in several high-risk clinical scenarios. The algorithm depicted in Figure 2 incorporates these scenarios and may be useful in navigating difficult catheterizations.

A pilot study examined the feasibility and safety of male urinary catheterization performed by trained emergency nursing personnel using a specific visually guided device.26 Training included hands-on device practice in the hospital’s simulation center and a didactic program involving lectures on male anatomy, indications and contraindications for urinary catheter placement, and possible complications.26 Criteria for proficiency included 5 practice procedures followed by 5 successful catheterizations, as determined by one of the physician investigators.26 Among the 25 patients enrolled, there was a 100% success rate for Foley catheter placement, with minimal pain and 2 cases of gross hematuria.26 On the basis of these results, a larger prospective, randomized study comparing the visually guided device to standard male urinary catheterization is being performed.26

The National Quality Forum listed direct visualization of the urethra during insertion of catheters as one of the safe practice innovations in their safe practice guidelines for catheter-associated urinary tract infection prevention developed in 2009, recognizing that damage to the urethra can occur with blind insertion, leading to the risk of infection.4 Using direct visualization technology is in accordance with these established guidelines and benefits the patient and hospital staff. It has the potential to minimize patient pain, lower anxiety of both the patient and staff performing the catheterization, reduce iatrogenic injuries, avoid or reduce risks and costs associated with diagnostic imaging and advanced procedures, and reduce the need for urologist consultation.

Despite best efforts at problem solving, urologic consultations are necessary when the urethra cannot be entered owing to severe phimosis or meatal stenosis or if substantial resistance during catheter placement is encountered.2 If kinking occurs in the urethra and a bloody discharge is present, urethral perforation may have occurred and a urologic consultation is required. In an attempt to minimize the extent of injury to the urethra and subsequent stricture formation that may require surgical reconstruction, prompt consultation for catheter placement appears appropriate in these circumstances. Numerous advanced techniques are available to the urologist for managing difficult catheterizations.14 Blind glide wire techniques should not be performed by emergency physicians when interventional radiologists or urologists are available. Although this technique is well established in the literature, some urologists view it as controversial and consider flexible cystoscopy as the standard of care.14 In a 2011 American Urologic Association update, Villaneuva and Hemstreet III14 state that they only will perform such a technique after failure of 2 other techniques.

**DISPOSITION**

The stable, routine patient for whom catheterization was successful may be discharged home with urology follow-up after being fitted for a closed, leg-bag Foley system and educated about catheter management with home care. To prevent infection after catheter therapy, the integrity of the closed-catheter system should be maintained and the catheter
should be removed as soon as possible. Routine prophylactic antibiotics are not necessary, as use may promote resistance and complications. However, 1 dose of oral antibiotic before discharge may be appropriate for certain patients, such as those for whom excessive manipulation of the urinary catheter occurred. The duration of catheter placement is an area of debate but typically is 1 to 7 days, depending upon patient comorbidities (ie, diabetes mellitus, ambulatory impairment, prostatic enlargement, and expectation of resolution of initial need for catheterization). One prospective study assessing the impact of catheter duration on voluntary voiding in men with AUR caused by BPH demonstrated that men with fluid retention volumes in excess of 1,300 mL had lower rates of failure with longer catheter duration. On the basis of these findings, the authors recommended longer periods of catheter placement (7 days) for this group of patients to improve the likelihood of successful voiding.

The complicated patient with systemic illness, such as fever, hypotension, or multiple comorbid medical conditions, will require hospitalization, as will patients with complications from manipulation or decompression. An uncommon, yet frequently discussed condition, postobstructive diuresis, occurs in 0.5% to 52% of patients with chronic retention, but is not of clinical significance unless urine output of 200 mL/h occurs for more than 4 hours, which would necessitate hospitalization. Limiting the amount of urine emptying and gradual drainage are not necessary, as hematuria occurs in 2% to 16% of patients after rapid, complete bladder emptying and most likely is of little clinical significance. Hypotension occurs with bladder decompression, but again, does not seem clinically significant in otherwise healthy patients.

Successful voiding after discharge also may be improved by pharmacologic therapy. Initiation of alpha blockers may provide sufficient decrease in smooth muscle tone at the bladder neck and in the prostate to allow successful voiding after catheter removal in men with significant prostatic enlargement, but should be used with instruction about the risk of side effects. The most common side effects are dizziness and asthenia but also can include orthostatic hypotension, headache, nasal congestion, and delayed ejaculation. Tamsulosin (0.4 mg orally daily) and alfuzosin (10 mg orally daily) are commonly used because they do not require titration dosing. Other options include phenoxybenzamine, prazosin, terazosin, and most recently, silodosin. Initiation of alpha blockers by the emergency physician is appropriate and will aid in the decision-making process of the urologist at the time of follow-up consultation regarding when to remove the urinary catheter if the patient passes a voiding trial. Patients with urinary retention after initiation of alpha blockers should undergo urologic consultation to assess therapy response and to exclude malignant disease as causative of urinary retention. Compared to placebo, long-term treatment with 5-alpha reductase inhibitors, such as dutasteride or finasteride, or a combination of finasteride and doxazosin, has been shown to produce a clinically significant reduction in total prostate volume and may prevent AUR in BPH. The use of 5-alpha reductase inhibitors combined with an alpha blocker in a single oral dose now is available. The initial use of both agents is a decision that should be made after urologic consultation when it is clear that the patient will require prostate volume reduction, justifying the addition of another agent to treat voiding dysfunction.

Complicated urinary catheterization is a commonly encountered medical problem, the frequency of which is difficult to estimate. Patients have limited access to a clinician knowledgeable to treat this condition. Emergency physicians play a pivotal role by intervening in the acute presentation of genitourinary trauma, urinary retention, and the inability to decompress a urinary bladder. The tips and algorithm presented in this review offer guidance for improved success in blind catheter placement and also offer an advanced technique for high-risk patients by using direct visualization. Equipped with this insight, emergency medicine physicians and staff will be able to readily identify a problem with catheter placement and then have a solution available at the bedside to navigate successful catheter placement or conclude that a urologic consultation is needed. This approach offers patients better care, with less pain and complications, while minimizing hospital resources.

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REFERENCES


