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Modern flexible ureteroscopy in Cohen Cross-Trigonal ureteral reimplantations.

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HOW I DO IT

Modern flexible ureteroscopy in Cohen cross-trigonal ureteral reimplantations

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Abstract

We describe a feasible flexible ureteroscopy (fURS) technique with the latest instruments to and to discuss their advantages. Three patients underwent a fURS for stone treatment. A 7F angled orifice catheter and a hydrophilic angled tip stiff wire is used to guide the wire in the proper ureteral direction sighting the ureter allowing the use of a 10/12 ureteral access sheath. A single use ureteroscope was used. All of them had successful ureteral access and laser lithotripsy being stone free endoscopically. No complications reported. The modern fURS technique was found feasible and safe in patients with cross-trigonal ureteroneocystostomy.

KEYWORDS
Introduction

Cohen cross-trigonal ureteroneocystostomy (CI) is a common anti-reflux technique that creates a submucosal tunnel while advancing the ureteral orifice to the opposite side of the trigone [1]. Patients undergoing Cohen cross-trigonal ureteroneocystostomy have an increased risk of developing urolithiasis; the mean interval until presentation being 7 years following the procedure [2].

Flexible ureteroscopy (fURS) is a challenging procedure in abnormal ureteral anatomies and precise surgical strategies must be performed to achieve successful ureteral access without harming the ureteral orifice or the instruments. The aim of this study is to describe a feasible fURS technique with the latest instruments and to identify its advantages.

Technique

Under general anesthesia, the patient is positioned in a Galdakao-modified supine position (Fig. 1). Cystoscopy is performed to identify the ureteral orifices. A 7F angled orifice catheter and a 0.035-inch hydrophilic angled tip stiff wire (Fig. 2) are used to guide the wire in the proper ureteral direction. After achieving the entry, passing a large amount of wire or the catheter reorients the kinked ureter to a straight axis (Fig. 2). A 10/12 ureteral access sheath (UAS) is placed, retaining the safety wire (Fig. 3). The current standard fURS technique is performed. A double J stent is left at the end of the procedure (Fig. 4).

Results
From January 2016 to July 2016, four fUe were carried out using cross-trigonal ureteroneocystostomy in three male patients aged 16, 28, and 41 years (one bilaterally). All of the patients had successful ureteral access and laser lithotripsy and were found to be stone free endoscopically. The mean operative time was 90 minutes. Patients were discharged at day 1. The stent was removed one week later. No intra- or postoperative complications were reported.

**Discussion**

A key aspect of this technique is positioning the patient for combined endoscopic surgery, if retrograde access is not achieved [3]. An antegrade wire to recognize the orifice in the bladder may be sufficient.

Although the site of the reimplantation is well delineated, the orifices are not well defined. Ureteral peristalsis is seen and can be taken as a good sign of the orifice site.

For access, a 4F curved tip angiographic catheter and a Cobra-head catheter have been described [4,5]. We recommend using an angled tip hydrophilic wire to ensure easy passage; non-traumatic access assists in avoiding bleeding. The wire must be stiff as it can reorient the kinked ureter to a straight axis by itself. The rigidity of a 7F catheter may allow easier straightening of the ureter than is possible with a 4F catheter. Furthermore, it is cost-effective. Having a straight ureter allows easier insertion of a small 10/12 UAS that offers advantages such as the potential for multiple re-entries and maintenance of low intrarenal pressures. From this point onward, standard fUe can be performed [6]. It is advised that the smallest instruments possible
should be used; if required, a small 7.5F scope can be inserted directly through the guidewire without the use of UAS.

Finally, if the UAS is not used and the scope must be placed in an extremely kinked ureter though the wire, reusable scopes are now available to avoid damage and costly repairs associated with forcing standard scopes. If access is difficult, the patient can be pre-stented and surgery delayed.

Conclusion
The modern fURS technique was found to be feasible and safe in patients with Cohen cross-trigonal ureteroneocystostomy.

Conflict of interest
None.

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References


**Figure 1** Galdakao-modified supine position for endoscopic combined surgery.

**Figure 2** (A) 7F angled tip catheter (Coloplast, Rosny-sous-Bois, France) and a 0.035-inch angled tip hydrophilic Terumo stiff wire (Terumo, Tokyo, Japan). (B) Endoscopic view of the inverted orifice disposition and access (superior orifice right kidney orifice with wire, inferior left kidney orifice with double J). (C) Cross-trigonal ureteral kinking with wire in place. (D) Ureteral reorientation in a straight axis.

**Figure 3** 10/12 Re-trace ureteral access sheath (Coloplast, Rosny-sous-Bois, France) in place in the straight ureter with a safety guidewire. A disposable ureteroscope was used.

**Figure 4** Final double J placement.
Fig 1. Galdakao-modified supine position for endoscopic combined surgery.

Fig 2.
a. 7Fr angled tip catheter (Coloplast, France) and a 0.035 in angled tip hydrophilic Terumo stiff wire (Terumo, Japan).

b. Endoscopic view of the inverted orifice disposition and access (superior orifice right kidney orifice with wire, inferior left kidney orifice with double J).

c. Cross-trigonal ureteral kinking with wire in place.

d. Ureteral reorientation in a straight axis.

Fig 3.

10/12 Re-Trace UAS (Coloplast, France) in place in the straight ureter with a safety guidewire. A disposable ureteroscope was used.
Fig 4.

Final double J placement.
Highlights

- Flexible ureteroscopy (fURS) is a challenging procedure in abnormal ureteral anatomies as in the Cohen Cross-Trigonal ureteroneocystostomy.

- We describe a feasible fURS technique with the latest instruments to and to discuss their advantages.

- A 7Fr angled tip catheter and a 0.035 inch hydrophilic angled tip stiff wire, a 10/12 Ureteral access sheath and a disposable ureteroscope were used.

- The modern fURS technique was found feasible and safe in patients with CI. No complications were reported.