Removal of severely encrusted forgotten ureteral stents by minimal access techniques

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Introduction

Forgotten JJ stents are cited as one of the major disadvantages when compared with percutaneous nephrostomy (PCN) for relieving obstructed kidneys. However, published literature is scarce regarding ways of removing them without open exploration. Two recent cases are reported where extracorporeal shock wave lithotripsy (ESWL) and endoscopic intracorporeal lithotry were used to remove JJ stents.

Case reports

Case 1. A 35-year old woman who underwent a right-sided Culp-Scardino pyeloplasty 3 years before, was admitted with a complaint of difficulty in passing urine of 2 months' duration. She also had frequent low grade fever which settled with short courses of antibiotics.

In the course of investigation a grossly encrusted forgotten JJ stent was seen in the x-ray (Figure). She was submitted to cystoscopic lithotrity to the bladder coil and 4x8x4000 ESWL (Wolf piezolith-2500) pulses to the renal coil of the stent. Once there was fluoroscopic evidence of dispersion of upper encrustations the stent was removed by rigid cystoscopy using a grasper.

Case 2. A 42-year old man who underwent left-sided ureterolithotomy 9 months before was admitted for removal of an encrusted JJ stent by flexible cystoscopy. This resulted in a fracture of the stent and removal of only a mid-portion of it. Using the ureterorenoscope with the pneumatic lithotripter, dislodgment of stent encrustations of the upper coil was achieved and the stent fragment was trapped in a dormia basket. After a session of ESWL 10x4000 to the renal coil, the dormia basket was pulled out by jerky movements under fluoroscopy, successfully delivering the fragmented segment. The removal of the encrusted bladder coil was achieved by cystoscopic lithotry.

Discussion

Forgotten JJ stent is an uncommon complication occurring when the patient fails to appreciate the long term consequences of retaining a stent (1). It is more common in patients who tolerate stents well than in those who have discomfort. Submitting a patient to open exploration to deliver a non-yielding JJ stent defeats the very purpose of introducing it as a part of minimal access therapy. As there is no standard practice, many ingenious methods are used to remove such stents, depending on the circumstances in the individual patients (1,2,3). The two cases described show that a combination of minimal access methods could be safely and successfully applied without resorting to formal exploration in most cases.

References

