An unusual case of retained DJ stent
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**ABSTRACT**

Double J stents are an integral part of urological practice today. Ureteral stenting is done as an adjunct to ureteral surgery and for managing ureteral obstruction. Every urological surgery doesn’t require DJ stenting and their use must be strictly restricted to selected cases. Retension is a common complication of ureteral stents and is mostly due to encrustations on a forgotten DJ stent. Here we report a case of retained DJ stent which was placed during open nephrolithotomy. It was neither forgotten nor encrusted, but was embedded in the renal parenchyma. As per our knowledge this is the first case of its kind to be reported in medical literature.

**Key Words:** DJ stent, ureteral stent, Double J Stent, stent retention, stent complications, encrustation

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**Introduction**

Double J stents were first described by Zimskind in 1967 and ever since they have been a very important tool for the urologists. \(^1\) Although they are mostly used to prevent complications following urological procedures, they sometimes themselves cause complications like retrograde migration, breakage, encrustations, stone formation and occlusion. Retention is a common complication of a DJ stent and is most commonly encountered when it is forgotten and encrusted. \(^2\) Here we report a case of retained DJ stent which was neither forgotten nor encrusted, but was embedded in the renal parenchyma. This is the first case of its kind to be reported in medical literature.

**Case Report**

A 40 year old female presented to us for DJ stent removal, which was placed in situ following an open nephrolithotomy two months back. An attempt to remove the stent elsewhere had failed and the patient was referred to us. Initially we thought that its lower end had migrated upwards as the lower end of the stent was not visualised in the urinary bladder in cystoscopy. An IVU was done later which showed that the lower loop of the DJ stent had straightened. [Fig.1]

Patient was planned for URS, during which the lower end of the stent was found in the lower ureter which was pulled out per urethra but the catheter was stuck and we were unable to pull it out. The catheter was then traced upwards by semi-rigid ureteroscope upto the renal pelvis. In combination with the C-Arm fluoroscopy it was observed that almost whole of the upper loop of the ureteric catheter was embedded into the renal parenchyma. [Fig.1]
renal parenchyma. [Fig.2] The procedure was abandoned and an open surgical removal of the stent was planned for a later date. During open surgery the renal pelvis was opened as in extended pyelolithotomy and the DJ stent, embedded in the renal parenchyma, was retrieved. [Fig.3] The pelvis was closed and a closed abdominal drain was left in the retroperitonium. Patient had an uneventful postoperative recovery and is in follow up at present.

Discussion
The double J stent is a double-edged weapon and, though it is regularly used, its use is not always justified. It is a common procedure in daily urologic practice and provides a convenient means of drainage for the upper urinary tract. The indications for ureteral stenting may be divided into two main headings: As adjunct to Ureteral surgery (preoperative and / or postoperative) which include ESWL, PCNL, ureteroscopy, endopyelotomy, open / laparoscopic ureteral surgery, ureteric injury and renal transplantation and for managing ureteral obstruction (extrinsic and / or intrinsic) which include stones, strictures, oedema, fistula, tumours, tuberculosis, retroperitoneal fibrosis-tumours and hydronephrosis. Retension of DJ stents is most common when they are forgotten and calcified. Monga et al in their study of 31 cases found that of the retained DJ stents, 71% were forgotten while 29% were due to migration, 68% of the forgotten stents underwent encrustations. Encrustations have been related to the indwelling duration. El-Fiqih et al in their study observed the encrustation rate to be only 9.2% if stent was removed within 6 weeks. However, if the stent was left over for 12 weeks, encrustation rate jumped upto 76.3%. Calcium oxalate (43.8%), especially monohydrate form, constitutes most of the encrustation. Management of such complicated ureteral stents requires multimodal therapeutic approach which includes ESWL, ureteroscopy, cystolithotripsy, and even percutaneous nephrolithotomy (PCNL). Open surgery has a role when multimodal endourology fails or when such a facility is not available.

In our case the stent was neither forgotten nor encrusted but almost the entire upper loop of the stent was embedded into the parenchyma of the kidney. After a lot of web searches we were unable to find any similar case reported in medical literature. Retained DJ stents have been attributed mostly to encrustations on a forgotten stent or stent migration. Ureteric catheter getting embedded in the renal parenchyma has not been seen and can occur when the stent is placed after an open nephrolithotomy. The stent can get caught in between the two raw surfaces of renal parenchyma during closure of the kidney if the stent is not placed properly in the collecting system. The role of a DJ stent after open nephrolithotomy is debatable and in our opinion is not advocated. In open or laparoscopic
ureteral surgery stenting is indicated and justified. \textsuperscript{[4]}

**Conclusion**

Ureteral stents have become an integral part of urological practice today. The aim of ureteral stenting should be to prevent complication and not to create one. Every urological surgery doesn’t require DJ stenting. We recommend that their use must be strictly restricted to selected cases and routine use should be avoided, as they are not free of complications. It is not indicated in surgeries like open nephrolithotomy and should be avoided.

**References**


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