Percutaneous Nephrolithotomy in a Patient with Mainz Pouch II Urinary Diversion: A Case Report

Stavros Sfoungaristos¹, Ioannis Mykoniatis¹, Evangelos Poulis¹, Dimitrios Paikos², Dimitrios Hatzichristou¹

¹1st Department of Urology, Aristotle University, Thessaloniki, Greece; ²Department of Gastroenterology, G. Gennimatas Hospital, Thessaloniki, Greece

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Abstract: Mainz pouch II is a reliable and viable technique of continent urinary diversion. Patients are at increased risk of long-term complications including urolithiasis of the upper urinary tract and reservoir. We report the case of a 67-year-old male with prior Mainz pouch II due to invasive bladder cancer treated for a large renal calculus. Percutaneous nephrolithotomy (PCNL) was successfully performed. Stone management in these type of patients is of increased interest due to existed “anatomical challenges” concerning the access and safety during the procedure. To our knowledge this is the first case of PCNL in a patient with Mainz pouch II that has been reported in the literature.

Mailing Address: Stavros Sfoungaristos, MD., PhD., 1st Department of Urology, Aristotle University, Thessaloniki, Greece; Phone: +302 310 963 396; e-mail: sfoungaristosst@gmail.com

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Introduction
Mainz pouch II or sigma-rectum pouch represents a continent urinary diversion for patients undergoing a radical cystectomy (Fisch et al., 1993). Sigmoid colon is utilized to create a low pressure and high capacity reservoir. Patients with urinary diversions are at increased risk for upper tract stones formation as well as calculi within the diversion segment (Okhunov et al., 2011). There are several treatment options for managing renal calculi. Following the establishment of minimal invasion techniques, percutaneous nephrolithotomy (PCNL) is considered the preferred option for treating renal stones in patients with urinary diversion.

Although PCNL is an efficient and safe technique, it may be a demanding procedure in case of urinary diversion. Gaining percutaneous access is a challenging step since identification of the neo-ureteral orifice and retrograde opacification of the collecting system is commonly difficult. There are several reports in the literature presenting the outcomes of PCNL in a variety of diversion types (El-Nahas et al., 2006; Hertzig et al., 2013). However, data regarding the outcomes of PCNL in patients with Mainz pouch II is missing. In the present report, we describe the management of a large renal stone in a patient with Mainz pouch II urinary diversion by PCNL.

Case report
A 67-year-old Caucasian male was referred to our Department of Urology for definitive treatment of a large renal calculus. According to his past medical history, he underwent radical cystectomy and Mainz pouch II urinary diversion due to invasive bladder cancer 8 years ago. He also underwent an open ureterolithotomy for stone removal 2 years ago. The patient was admitted to another institution due to acute pyelonephritis 2 months ago. Obstruction of the left kidney was identified by ultrasound and a nephrostomy tube was inserted. A computed tomography scan revealed the stone (arrow – renal stone; arrowhead – nephrostomy tube).
tomography showed a 21×13×15 mm stone within the left renal pelvis (Figure 1). Surgical options were discussed and PCNL was considered the optimal option. Preoperative urine culture revealed multi-drug resistant *Pseudomonas aeruginosa* and Meropenem was initiated 24 h prior the procedure.

After inducing general anesthesia, the patient was placed in prone position. Nephrostomy tube was utilized and antegrade pyelography was performed for

![Figure 2](image-url)

*Figure 2 – Figure 2a (upper left) – an 18G needle inserted in lower calyx; Figure 2b (upper right) – obtaining the tract with 30F balloon dilation; Figure 2c (lower left) – inspection of the ureter with flexible nephroscope; Figure 2d (lower right) – insertion of Council catheter and antegrade pyelography.*

![Figure 3](image-url)

*Figure 3 – Neo-ureteral orifice and safety wire.*
the identification of optimal calyx. Puncture of posterior lower calyx was chosen using the “bull’s eye” technique. After confirming the site of the needle within the collecting system (Figure 2a), a 0.035-inch hydrophilic-coated angled-tip guidewire was inserted. A 5F “hockey stick” catheter was then advanced guiding the wire down the ureter into the Mainz pouch. At this point, the guidewire was grasped and pulled out through the rectum by flexible colonoscope (Figure 3), obtaining a “through and through” wire. Guidewire was replaced with Amplatz 0.038-inch extra-stiff wire. A gas tube was placed into the pouch through the rectum. The

*Figure 4 – Postoperative KUB (kidney-ureter-bladder).*

*Figure 5 – Postoperative nephrostomography.*
Percutaneous tract was established by 30F balloon dilation (Figure 2b). The calculus was identified by rigid nephroscope, and fragmentation performed by ultrasonic lithotripter. Significant fragments were retrieved by duckbill stone grasper. Following stone removal, inspection of the upper calyces and ureter was performed by flexible nephroscope (Figure 2c). Spotted remaining fragments were removed by tipless nitinol basket while a significant fragment, identified within proximal ureter, was fragmented by Ho:YAG laser. Intra-operative stone-free status was confirmed by fluoroscopy and antegrade pyelography. An 18F council catheter was placed into the renal pelvis (Figure 2d). Sequential exchange and withdrawal of wires and catheters were performed antegradeley to avoid retrograde microbial migration from the pouch to the collecting system.

Postoperative course was uneventful. Gas tube was removed the 1st post-operative day. Patient was discharged the 2nd post-operative day after removal of council catheter. Nephrostomy tube remained closed but not removed. Stone-free status was confirmed by KUB (kidney-ureter-bladder) the 2nd post-operative day (Figure 4). One month after the procedure, a nephrostomography was performed to confirm stone-free status and ureteral patency (Figure 5). Nephrostomy tube was safely removed. Stone analysis revealed a mixed type stone, composed by struvite and apatite.

Discussion

Mainz pouch II technique was first described in 1993 (Fisch et al., 1993). The rectosigmoid reservoir is a low pressure pouch providing continence, protection of the upper urinary tract and minimal morbidity (Bastian et al., 2004). Compared to other types of continent diversions, Mainz II results to notable decrease in mean and peak bowel contraction pressures, as confirmed in postoperative recto-dynamic studies (Okhunov et al., 2011).

It is well-established that patients undergoing urinary diversion are at amplified risk of calculi formation. Reported prevalence varies between 3% and 43%. Risk factors include postoperative anatomical changes resulting to urinary stasis and mucus reflux into the upper tract, bacterial colonization and diversion-associated metabolic disorders (Okhunov et al., 2011).

As it has been previously reported, PCNL represents the preferred treatment option for large renal stones in patients with urinary diversion (Okhunov et al., 2011). Identification of the neo-ureteral orifices and retrograde pyelography are challenging steps in these cases. Ultrasound-guided or blind puncture is usually needed in order to obtain primary access and opacify the collecting system. In our case, ultrasound-guided nephrostomy insertion had preceded the operation. The nephrostomy tube was utilized for antegrade pyelography and lower calyx puncture under fluoroscopy guidance.

Under the contribution and assistance of gastroenterologists, we obtain a “through and through” wire. This step represents a significant part of the
procedure since it offers maximal safety by providing a retrograde pathway.

Stone analysis revealed a mixed type stone, consisting by struvite and calcium phosphate. As it has been reported before, the above stone types represent the most common types of diversion stones (Okhunov et al., 2011).

Surgical management of renal stone disease in patients with urinary diversion requires detailed evaluation and individualized consideration depending on stone location and burden, diversion type and surgeon’s experience. To the best of our knowledge, this is the first case of percutaneous nephrolithotomy in a patient with Mainz pouch II urinary diversion that has been reported in the English literature. Although the experience regarding renal stone management in patients with Mainz pouch II is minimal, we may report that PCNL can be performed with safety and maximal efficacy. The combination of rigid and flexible scopes is mostly needed to obtain postoperative stone-free status. A “through and through” wire is strongly advised since it may provide retrograde and antegrade access to the collecting system.

References