Surgery in Motion

Ureteroscopy-assisted Percutaneous Kidney Access Made Easy: First Clinical Experience with a Novel Navigation System Using Electromagnetic Guidance (IDEAL Stage 1)

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Abstract

Background: Puncture of the renal collecting system represents a challenging step in percutaneous nephrolithotomy (PCNL). Limitations related to the use of standard fluoroscopic-based and ultrasound-based maneuvers have been recognized.

Objectives: To describe the technique and early clinical outcomes of a novel navigation system for percutaneous kidney access.

Design, setting, and participants: This was a proof-of-concept study (IDEAL phase 1) conducted at a single academic center. Ten PCNL procedures were performed for patients with kidney stones.

Surgical procedure: Flexible ureterorenoscopy was performed to determine the optimal renal calyx for access. An electromagnetic sensor was inserted through the working channel. Then the selected calyx was punctured with a needle with a sensor on the tip guided by real-time three-dimensional images observed on the monitor.

Outcome measurements and statistical analysis: The primary endpoints were the accuracy and clinical applicability of the system in clinical use. Secondary endpoints were the time to successful puncture, the number of attempts for successful puncture, and complications.

Results and limitations: Ten patients were enrolled in the study. The median age was 47.1 yr (30–63), median body mass index was 22.85 kg/m² (19–28.3), and median stone size was 2.13 cm (1.5–2.5 cm). All stones were in the renal pelvis. The Guy’s stone score was 1 in nine cases and 2 in one case. All 10 punctures of the collecting system were successfully completed at the first attempt without X-ray exposure. The median time to successful puncture starting from insertion of the needle was 20 s (range 15–35). No complications occurred.

Conclusions: We describe the first clinical application of a novel navigation system using real-time electromagnetic sensors for percutaneous kidney access. This new technology overcomes the intrinsic limitations of traditional methods of kidney access, allowing safe, precise, fast, and effective puncture of the renal collecting system.

Patient summary: We describe a new technology allowing safe and easy puncture of the kidney without radiation exposure. This could significantly facilitate one of the most challenging steps in percutaneous removal of kidney stones.

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1. Introduction

First described in 1976, percutaneous nephrolithotomy (PCNL) has gained an established role in the contemporary surgical management of urolithiasis [1,2]. Both European Urology Association and American Urological Association guidelines recommend PCNL as the treatment option for larger renal calculi [3,4].

The PCNL procedure includes several steps: percutaneous puncture of a renal calyx, tract dilatation, nephroscopy, and stone fragmentation and removal [5]. Among these steps, obtaining safe and appropriate access to the kidney represents one of the most difficult, and can ultimately impact the outcomes of the procedure [6]. Fluoroscopy and ultrasound, alone or combined, are the methods most often used to guide puncture of the renal collecting system [7]. However, access techniques based on these methods remain suboptimal [8]. Moreover, concerns related to radiation exposure when fluoroscopy is used have been raised [9].

We recently described experimental use of a novel visual-assisted navigation system in a porcine model using real-time electromagnetic sensors to allow kidney puncture for PCNL [10]. Here we report the first use of this device in humans and describe in detail the surgical technique and analyze early clinical outcomes.

2. Patients and methods

2.1. Study design

This was a prospective proof-of-concept phase 1 study according to the IDEAL criteria [11]. All procedures were performed by a single staff surgeon (E.L.) at the CUF Department of Urology of Braga Hospital (Braga, Portugal), which is a tertiary academic medical center. All patients gave their written informed consent to test our navigation system for renal collecting system puncture after the risks, benefits, and alternatives were discussed. Institutional review board approval was obtained before the start of the study. Patients were specifically informed that this was first clinical application of this novel system. The primary endpoint was the clinical applicability of the system for PCNL. Secondary endpoints were assessment of accuracy (in terms of time to successful puncture and number of attempts for successful puncture) and safety (in terms of puncture-related complications).

2.2. Patient selection criteria

Inclusion criteria for patient selection were: age older than 18 yr; stone in the renal pelvis; stone size ≤2.5 cm; and Guy’s stone score of 1–2 [12].

Exclusion criteria were: obese patient (body mass index [BMI] >30 kg/m²); lower calyx fully engaged with stones; bilateral stones, solitary kidney, renal insufficiency, anatomic renal anomalies, stone size >2.5 cm, and Guy’s stone score of 3–4 [12].

2.3. Perioperative management

Patients underwent standard preoperative anesthesia testing. A computed tomography (CT) urogram with three-dimensional (3D) reconstruction was also obtained. Patients with negative urine cultures were treated with a single prophylactic dose of a broad-spectrum antibiotic.

2.4. Instrumentation

The commercially available Aurora EMT system (Northern Digital, Waterloo, Canada) was used to track the catheter and needle tip inside the ureteral and kidney calyx. This navigation system comprises the following components (Fig. 1):

(1) A planar, low-intensity, and varying electromagnetic field generator that establishes a tracking volume.

(2) Two sensor interface units (SIUs) that act as analog-to-digital converters and amplifiers of the electrical signals from the sensors to a system control unit (SCU). The SIUs decrease the possibility of electromagnetic interference in the operating room. The SCU transmits spatial data to a computer for subsequent processing and navigation using the software described below.

(3) One Chiba needle (18G/180 mm) and one ureteral catheter of 1.1 mm in diameter and 2 m in length. Both include an Aurora EMT sensor with five degrees of freedom at its tip.

(4) 3DPuncture software (EMT kidney and ureter percutaneous access software) for surgical guidance that was developed specifically for this work using C++ and VTK (The Visualization ToolKit). The software gathers and processes information from different equipment needed for PCNL puncture: images from the videoureterorenoscope, and the orientation and position of the needle and catheter EMT sensors. It allows the surgeon to choose the correct needle orientation in real time.

2.5. Technique

The accompanying video illustrates the technology and provides a step-by-step description of the procedure. Under general anesthesia, the patient is placed in the supine position to allow a combined approach with flexible ureterorenoscopy and percutaneous nephroscopy. The
generator is placed near the patient (outside the surgical field) to create the electromagnetic field for tracking the position of the catheter and needle sensors. Then a cystoscope (model 27035BA, Karl Storz, Tuttlingen, Germany) is inserted for identification of the ureteral meatus, and a hydrophilic guidewire (model AE0N35, Terumo, Shibuya, Tokyo) is inserted through it. A digital videoureterorenoscope (Karl Storz model 11278VSK) is inserted, guided by the hydrophilic guidewire, up to the renal pyelocaliceal system. No ureteral access sheath is used. After removing the guidewire, a ureteral catheter with electromagnetic sensor is inserted through the working channel of the digital videoureterorenoscope. Under ureteroscopy visualization, the surgeon selects the ideal calyx for percutaneous access, and places the ureteral catheter with the electromagnetic sensor in the fornix of the calyx.

An ultrasound scan is used to verify that the renal puncture track is not obstructed by any unintended anatomical structure. The selected calyx is punctured using an 18G needle with an electromagnetic sensor on the tip of the stylet. The access is guided in real time by images observed on the monitor (Fig. 2). Once the needle tip is inserted into the desired calyx the proper calyceal access is confirmed ureteroscopically, and minor adjustments are made under endoscopic visualization.

To obtain the working tract for PCNL, the inner stylet containing the electromagnetic sensor is removed and a guidewire is inserted, followed by balloon dilatation and sheath placement under direct ureteroscopy visualization. The entire process is performed without fluoroscopy, and is only monitored using the digital videoureterorenoscope image.

Finally, the entire PCNL procedure is performed under ureteroscopy visualization, as described by others [13].

3. Results

3.1. Study population

Ten patients were enrolled in the study. The median age was 47.1 yr (30–63), median BMI was 22.85 kg/m² (19–28.3), and median stone size was 2.13 cm (1.5–2.5 cm). All stones were in the renal pelvis. The Guy’s stone score was 1 in nine cases and 2 in one case.

3.2. Outcomes

The ten punctures of the collecting system were successfully completed. The median time to successful puncture
starting from insertion of the needle was 20 s (range 15–35). All punctures were successful at the first attempt. All the procedures were performed without X-ray exposure. No complications occurred.

4. Discussion

We report the first clinical use of a novel technique for percutaneous kidney access based on a novel tracking system using visual-assisted navigation and real-time electromagnetic sensors. We successfully demonstrated the accuracy and safety of this technology. Precise puncture of the collecting system was obtained in 100% of cases, with a median time to successful puncture of 20 s, without X-ray exposure and without any complications.

This system was previously tested in an ex vivo model and in an in vivo animal model [10]. In the preliminary investigation, six female pigs were subjected to ureteral and kidney punctures, and four punctures were performed by two surgeons in each animal, including one in the kidney and one in the middle ureter, on both sides. All 24 punctures (12 in the middle ureter and 12 in the renal calyces) were successfully carried out. The average time for puncture was 19 s in the kidney and 51 s in the ureter (p = 0.003). A shorter puncture planning time was recorded for expert surgeons compared those in training (p = 0.03).

In this procedure, we used a combined retrograde and percutaneous endoscopic approach for intrarenal surgery, which has become increasingly popular over the past few years [13]. Ureteroscopy-guided percutaneous fluoroscopic access was already suggested 20 yr ago [14]. More recently, Alsyouf et al [15] described a technique combining ultrasound guidance with direct endoscopic visualization; they chose the ideal calyx for puncture using ureteroscopy visualization, and ultrasound served as a guide for insertion of the needle.

Using our navigation system with real-time electromagnetic sensors, the virtual track is visualized in 3D on the monitor so that the surgeon can confirm that the catheter and needle are aligned in parallel. When necessary, the surgeon can redefine the orientation of the catheter and a new virtual trajectory is then calculated. The procedure provides real-time positioning, allowing the surgeon to achieve constant perfect orientation of the needle even in the presence of anatomical deformities. Confirmation of the absence of anatomical structures along the puncture path is checked using ultrasound. This technique has the following advantages: a lack of exposure to ionizing radiation; real-time 3D images of the needle trajectory; correct needle placement and orientation in real time; greater ease of technical learning; a short execution time; the possibility of redefining the trajectory; constant monitoring via the electromagnetic sensors and the endoscopic view, allowing the surgeon to make minor adjustments; and real-time monitoring of anatomical changes. Moreover, the entire procedure can be performed in the supine position, eliminating the need for patient repositioning and thus reducing the operation time. However, we also recognize some disadvantages associated with this novel technique: a lack of visualization of surrounding anatomical structures; and potentially difficult placement of the ureteral catheter with an electromagnetic sensor in the desired calyx in situations in which the calyx is occupied by a calculus.

To overcome the drawbacks of ultrasound- and fluoroscopy-based techniques for puncture of the renal collecting system, several technologies and techniques have been explored. Each has advantages and disadvantages (Table 1). Bader et al [16] described the use of an optical system incorporated into the percutaneous needle allowing real-time visualization of the renal collecting system, thereby eliminating the need for fluoroscopic guidance. This “all-seeing” needle was tested in 15 patients; the puncture had to be repeated in four of them (26%). The advantage of this system is secure identification of the needle location within the renal collecting system immediately after entry. Visualization of needle entry was aided by ultrasound guidance. However, the system does not allow redirection of the needle in cases of path error. Other disadvantages are difficult visualization in obese patients and a high degree of operator dependence.

An iPad-assisted technique for kidney puncture has been described by Rassweiler et al [17,18]. Before the surgical procedure, multislice CT was performed with the patient in the prone position and at the final stage of inspiration. The CT images were analyzed to obtain a 3D reconstruction of the patient anatomy. To choose optimal access to the collecting system, five colored radio-opaque markers were placed around the target area during the CT scan. With the patient under general anesthesia and in the same position in which the preoperative CT was performed, the iPad camera was pointed towards the patient and images of the patient in surgery transmitted by the iPad via Wi-Fi were merged with the virtual preoperative 3D CT images. To allow this image fusion process, at least four markers needed to be visible to the camera. Moreover, since the preoperative CT scan was performed at the final stage of inspiration, the anesthesiologist had to stop the patient breathing at the end of inspiration to perform the puncture in the provided space. Puncture was performed using the virtual 3D image provided and a 2D digital fluoroscopy image in real time to allow final adjustments. This technique was initially tested in a preclinical model using a human phantom, and an error margin of only 1 mm was recorded. It was then tested clinically in two patients undergoing PCNL. A successful kidney puncture, defined as the needle reaching the desired calyx, was obtained in both cases. This system has the following advantages: correct selection of the puncture location and angle, with good definition of the path; better anatomical knowledge of adjacent organs with 3D images; correct visualization of the patient anatomy regardless of anatomical conformation; minimal space errors; and a shorter time to puncture for training surgeons. Disadvantages include the use of ionizing radiation, the absence of 3D images in real time, a longer puncture duration for expert surgeons, only minimal adjustments in the path, and the patient in the prone position.

Uro-Dyna-CT (Siemens Healthcare Solutions, Erlangen, Germany) is another technology recently tested for kidney
puncture [18,19]. The Uro-Dyna-CT is a modified angiography unit that allows the fluoroscopic unit to be rotated around the patient, creating a similar image to the images created by CT. Segmentation of the data acquired allows 3D multiplanar reconstruction of the renal collecting system, created by CT. Segmentation of the data acquired allows 3D anatomical imaging, and is fast, safe, and highly accurate. This technique was tested in 25 patients with a success rate of 83.3% of cases.

The average puncture time was 60 s, with an average planning time of 6.5 min and an average radiation exposure dose of 5850 μGy/m². This technique provides a 3D anatomical image, and is fast, safe, and highly accurate when there is no patient movement; moreover, the patient can be in the supine position. Disadvantages are higher ionizing radiation doses, a steep learning curve, and high costs. In addition, excessive renal motility hampers the performance.

Ultrasound imaging using SonixGPS (UltraSonix, Richmond, BC, Canada) navigation is another technological achievement in ultrasound-guided puncture [20]. In this case, a catheter is inserted via cystoscopy in the pyelocaliceal system, with the patient in the lithotomy position. Then, with the patient in the prone position, saline is instilled to distend the pyelocaliceal system. A global positioning system (GPS) electromagnetic transducer is in proximity to the patient. An ultrasound scan is obtained using the SonixGPS ultrasound probe in the area around the 11th and 12th rib edges, and the images acquired allow identification of a suitable position and direction for the needle during puncture. The direction, depth, and needle insertion angle can be adjusted as needed, according to information available in real time via the needle sensor. Using images obtained via this technique, the needle, which includes an electromagnetic sensor, is guided to the predetermined calyx. This technique was tested in 25 patients with a kidney stone, with 100% success for puncture at the first attempt and an average puncture time of 5.5 min. It should be noted that none of the patients in this study had a BMI >35 kg/m², as fluoroscopy is still needed in obese patients. Another disadvantage is that the patient anatomy is obtained in 2D. A similar approach was reported by Chau et al [21], who performed 18 PCNL cases using magnetic field–based ultrasound navigation to visualize the position of the needle tract in relation to the target calyx. Puncture was performed freehand without a needle-guiding system attached to the transducer. Needle deviation could be detected and adjusted immediately to achieve a precise puncture. Puncture was successful at the first attempt in 83.3% of cases.

Comparison of the above techniques to the one described here highlights a few considerations. Puncture techniques...
using electromagnetic sensors and the SonixGPS navigation system had 100% success at the first attempt [13,19], proving to be the most effective. This high success rate can be explained by the ability of the two systems to define and adjust the needle path in real time. These new techniques allow knowledge of the position of the needle relative to the desired renal calyx for puncture throughout the procedure. The rate of success for puncture at the first attempt was only 73.3% for the optical system incorporated in the needle [16]; this technique does not provide an ideal path for the needle, which explains the lower rate. In one study of marker-based iPad-assisted puncture, the success rate for puncture at the first attempt was 68.4% [17]. In this technique it is not possible to redirect the needle during puncture, and the patient must be in the same position during preoperative CT and the procedure, so there may be some errors in the path. The success rate for puncture at the first attempt was 58.3% using Uro-Dyna-CT for laser-assisted puncture of the renal collecting system [19]. Although this technique shows the direction of the needle trajectory and allows adjustment during the procedure, it is markedly impaired by renal movement caused, for example, by the patient breathing. In an in vitro experiment the same technique had a success rate of 80% for the first attempt [18], suggesting that it may need to be enhanced before regular use is feasible.

Puncture techniques guided by electromagnetic sensors also seem to offer a shorter learning curve, with only 12 cases required to reach the level of expert surgeon [10], which is much lower than the 60 cases previously reported for standard techniques [6]. Ultrasonography using SonixGPS navigation for puncture of the renal collecting system is also easier than conventional techniques, as the needle position can be monitored throughout the procedure [20]. The optical system incorporated in the needle does not seem to facilitate percutaneous puncture because it only improves visualization when the needle is already in the collecting system. The model that uses an iPad and markers shows that an expert surgeon takes longer to perform a puncture than a training surgeon. This technique is more difficult for an expert surgeon than the conventional approach [17]. The Uro-Dyna-CT technique is also difficult to perform and learn [19].

All the ionizing radiation received during patient diagnosis, treatment, and follow-up is cumulative, and may contribute to a higher risk of malignant transformation [22]. Thus, avoidance of the use of such radiation in PCNL is very important. Puncture of the renal collecting system assisted by electromagnetic sensors effectively avoids ionizing radiation, as the surgeon does not need fluoroscopic guidance. Puncture of the renal collecting system with an optical system incorporated in the needle does not use ionizing radiation because the camera system at the needle tip allows visualization of the renal collecting system in real time, and use of fluoroscopy is not necessary. The SonixGPS system also avoids ionizing radiation by creating the path and by the knowledge of needle positioning in real time. However, the latter two techniques use ultrasound, and in complicated cases (such as obesity and anatomical abnormalities) fluoroscopy must be used because ultrasound is compromised in these circumstances. The two other techniques rely on ionizing radiation: the average radiation exposure dose is 377.5 μGy/m² for marker-based iPad-assisted puncture of the renal collecting system [17] and 5850 μGy/m² for Uro-Dyna-CT for laser-assisted puncture [19]. Both systems have a higher radiation dose than conventional fluoroscopy. Moreover, the Uro-Dyna-CT technique involves a very significant increase in costs [19].

There are a number of limitations of this study that need to be recognized. The sample size is small, as this was conceived as a feasibility study in a highly selected population. Therefore, the technique and technology will need to be tested in more challenging cases, such as large stone burdens filling the renal pelvis and lower pole, as it may be difficult to place the catheter with the electromagnetic sensor in the desired calyx in such cases. In addition, we did not test the system in obese patients. In this regard, we know that the longer the distance between the electromagnetic field generator and the sensor, the more likely is signal loss. Therefore, further investigation in a larger sample and with different study populations is certainly needed.

Moreover, in some patients it might not be possible to introduce the flexible ureterorenoscope because of a tight or narrow ureter. In this scenario we would proceed with a standard technique for kidney puncture, which of course we believe should be part of the surgical skills of anybody performing PCNL.

In addition, one might argue that ureteroscopy-assisted combined access might translate into higher costs in terms of both probes and total resources used. The system itself is not commercially available yet and therefore a specific cost cannot be provided. Moreover, it was beyond the scope of this study to perform a cost assessment, which would require a more complex analysis that should take multiple factors into consideration. Finally, whether there are any harmful effects from these electromagnetic sensors in humans remains undetermined [23].

5. Conclusions

A novel navigation system using real-time electromagnetic sensors can be safely and effectively used in the clinical setting for puncture of the renal collecting system during PCNL. This new technology overcomes some of the intrinsic limitations of standard fluoroscopy- and ultrasound-based techniques. These encouraging preliminary findings need to be validated in further clinical investigations using this novel technology.

Author contributions: Estevao Lima had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis.

Study concept and design: Lima, Rodrigues, João Vilaça.
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Analysis and interpretation of data: Lima, Rodrigues, João Vilaça.
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Critical revision of the manuscript for important intellectual content: Lima, Correia-Pinto, Autorino, João Vilaça.
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Appendix A. Supplementary data

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References