Surgical Technique of Supine Percutaneous Nephrolithotomy in Children

Técnica quirúrgica de la nefrolitotomía percutánea en supino en niños

Stefania Prada1  Nicolas Fernandez1,2,3  Julián Chavarriaga1  Jaime Perez1,2  Hugo López-Ramos1

1 Division of Urology, Hospital Universitario San Ignacio, Pontificia Universidad Javeriana, Bogotá, Colombia
2 Division of Urology, Fundación Santa Fe de Bogotá, Bogotá, Colombia
3 Division of Urology, Seattle Children's Hospital, University of Washington, Seattle, WA, United States

Address for correspondence  Stefania Prada Solano, MD, División de Urología, Hospital Universitario San Ignacio, Pontificia Universidad Javeriana, Carrera 7 No. 40–62. Bogotá, Colombia (e-mail: stefania.prada@javeriana.edu.co).


Abstract

Percutaneous nephrolithotomy (PCNL) in children has become more widely used due to its high efficacy and safety and to the development of miniaturized instruments. A supine approach is promising due to advantages such as better ventilation, reproducibility, and ergonomics. The purpose of the present study is to describe our surgical technique with special considerations in the pediatric population. We used an oblique supine position supported by one silicone gel positioning pad under the hip and another under the ipsilateral flank. The anatomical landmarks used to guide the puncture were the 11th and 12th ribs, the posterior axillary line, and the iliac crest. Initially, a ureteral catheter was introduced endoscopically. A retrograde pyelography was performed to guide the puncture, which was performed using a biplanar technique. A hydrophilic guide wire was then advanced through the needle. Dilation was performed with Alken telescopic dilators until 14 Ch. Fragmentation was performed either with a 13 Ch semirigid cystoscope or a flexible ureteroscope using a holmium: yttrium aluminum garnet (Ho:Yag) laser. We left a double J catheter. Supine PCNL in the pediatric population has comparable efficacy in terms of stone free rate to that of the prone approach as well as less complications. Certain considerations in children are careful padding and placement of the patient close to the edge of the table. Puncture should be guided by ultrasound to reduce radiation exposure. Miniaturized equipment is not widely available, so adaptation of adult equipment for the pediatric population is sometimes necessary.

Keywords

► percutaneous nephrolithotomy
► pediatrics
► supine approach
► stone disease
► nephrolithiasis
Resumen
La nefrolitotomía percutánea en niños se ha vuelto ampliamente utilizada por su alta efectividad, seguridad, y por la miniaturización de los instrumentos endoscópicos. El abordaje en supino es prometedor por sus ventajas, como mejor ventilación, reproduccibilidad, y ergonomía. El propósito es describir nuestra técnica quirúrgica con las consideraciones especiales a tener en cuenta en la población pediátrica. Todos nuestros pacientes han sido intervenidos bajo la siguiente técnica quirúrgica: en una posición oblicua en supino, utilizando soportes de silicona ubicados debajo de la cadera y del flanco ipsilateral, se marcan los reparos anatómicos: las costillas once y doce, la línea axilar posterior y la cresta ilíaca. Inicialmente se introduce un cateter ureteral por vía endoscópica, con el cual se realiza una pielografía retrógrada para guiar la punción con una técnica biplanar. Se avanza una guía hidrofílica y, sobre esta, los dilataadores telescópicos de Alken hasta un tracto de 14 Ch. Se realiza la fragmentación con un cistoscopio semirigido de 13 Ch o con un ureteroscopio flexible utilizando el láser Ho:Yag. Se deja un cateter JJ. La nefrolitotomía percutánea en la población pediátrica es comparable en términos de tasa libre de cálculos al abordaje en prono, con menos complicaciones. Una consideración importante en niños es una adecuada posición, cerca al eje de la mesa. La punción debe ser guiada por ultrasonido para disminuir la exposición a radiación. La disponibilidad de equipos miniaturizados es limitada, por lo cual usualmente es necesario adaptar los equipos de adultos.

Palabras Clave
- nefrolitotomía percutánea
- pediatría
- posición supina
- urolitiasis
- nefrolitiasis
- miniaturización

Introduction
Management of urinary stone disease is usually based on extracorporeal shock wave lithotripsy (ESWL) or retrograde intrarenal surgery (RIRS). However, in children, there is an increasing use of percutaneous nephrolithotomy (PCNL), which is indicated in the treatment of kidney stones and proximal ureteral stones greater than 20 mm. Evidence of high efficacy without compromising safety as well as miniaturization of nephroscopes and advances in intracorporeal lithotripsy fragmentation have contributed to an increasing number of patients treated with this technique.

Historically, it has been performed in a prone position due to a broad surgical field, easy access through a distended pyelocaliceal system and experience on this technique; however the development of a supine approach in adults has shown to be reproducible, more ergonomic for the surgeon, more physiologic for ventilation during surgery and safer in terms tube displacement or cervical trauma, which is especially relevant in children. Supine PCNL was first described by Valdivia et al in 1987. He published a series of 557 cases. In pediatric population, it was first described by Gamal in 2015. In terms of stone free rate (SFR), supine PCNL is as effective as the prone approach, with a SFR of 74.1 to 92.5% versus 86.2 to 98% in the prone approach.

The purpose of this video (available on-line) is to describe our surgical technique, emphasizing on the details and adjustments of the original technique in the pediatric population with either standard or mini-PCNL tracts and tubeless technique.

Surgical Technique
An adequate positioning is a key step for a successful procedure. We used an oblique supine position supported by one silicone gel positioning pad under the hip and another under the ipsilateral flank. The patient must be placed close to the edge of the table to allow adequate instrument mobility. Padding of the ipsilateral arm that will be rotated to the contralateral side as well as of the face is critical. Anatomical landmarks are used to guide the puncture. We mark the 11th and 12th ribs, the posterior axillary line, and the iliac crest. Two reference anatomical triangles are the Grynfeltt quadrilateral (limited by the 12th rib and the serratus posterior inferior muscle, the posterior border of the internal oblique muscle and the latissimus dorsi) and the Petit triangle (limited by the iliac crest, the external oblique, and the latissimus dorsi). To avoid hypothermia, which is essential in children, we use an Ioban drape, which isolates the surgical field and holds a big plastic bag connected at the bottom to suction to maintain the patient dry. Careful padding and protection of the extremities with laminated cotton is performed. Initially, a ureteral catheter is introduced
endoscopically with a pediatric cystoscope. A retrograde pyelography is performed to guide the puncture. The site of puncture is marked with a Kelly clamp, and, afterwards, the puncture is performed using a biplanar technique, directing the 18-G Chiba needle parallel to the floor and toward the contralateral shoulder guided by ultrasound to reduce exposure to radiation. A hydrophilic guide wire is then advanced through the needle aiming toward the ureter or otherwise coiling it in the collecting system. We use Alken telescopic dilators sequentially until 14 FR following a mini-PCNL approach. In some cases, the Amplatz sheath is too long for the size of the patient, so we must reduce its length by cutting a part of it. Fragmentation is performed either with a 13-Ch semirigid cystoscope or a flexible ureteroscope, depending on the location of the stone and using a holmium: yttrium aluminum garnet (Ho:YAG) laser. We perform a tubeless technique leaving a double J catheter without a nephrostomy tube.

**Discussion**

Stone disease in children is less frequent than in adults and is usually related to metabolic abnormalities, with an increasing incidence due to diet modifications and increasing obesity in children. Endoscopic and percutaneous surgical management is safe and highly effective in children with a SFR calculated around 85.5 and 89%. Percutaneous nephrolithotomy is recommended in children with pelvic stones > 20 mm or lower calyx stones > 10 mm, according to the 2019 EAU guidelines. It has traditionally been performed in a prone approach. However, the multiple advantages of the supine approach evidenced in adults, such as lower thoracolumbar restriction, easier monitoring of the endotracheal tube and lower risk of cervical and ocular trauma, without compromising effectiveness in terms of SFR 74.1 to 92.5%, versus 86.2 to 98%, have increased popularity in this technique.

Studies available so far, performed by Gamal and Bujons, have shown that supine PCNL in the pediatric population is reproducible and feasible, with comparable efficacy in terms of SFR to the prone approach. This approach also presents less complications, such as postoperative fever, bowel injuries, sepsis, hypothermia, and fluids overload.

Certain considerations are especially important when working with children, considering the high risk of hypothermia as well as the limited mobility of instruments due to the limited surgical field. Therefore, careful padding as well as an oblique position close to the edge of the table are key factors for an adequate surgical technique. In the pediatric population, puncture should be guided by ultrasound with the intention to reduce radiation exposure, considering the negative effects of radiation in this age group following the as low as reasonably achievable (ALARA) principle. Miniaturized equipment is not widely available, so adaptation of adult equipment for pediatric population is sometimes necessary such as reducing the length of Amplatz sheaths or using pediatric cystoscopes instead of nephrosopes for navigation.

**Conclusion**

Supine PCNL is a feasible approach in the pediatric population. However, certain considerations in this age group must be taken into account due to the higher risk of hypothermia, the worse effects of radiation, and the smaller dimensions of the patients. Miniaturized equipment has to be widely available to avoid having to adapt adult equipment to this population.

**Ethical Responsibilities**

The present study complies with the World Medical Association (WMA) Declaration of Helsinki Ethical Principles for Medical Research involving Human Subjects, initially developed in 1964 and amended in October 2013. The authors declare there are no conflicts of interest to disclose in the publication of this study. All confidentiality policies have been applied. The current study represents no risk according to the resolution 8430 of 1993 because it is a study that employs “techniques and methods of retrospective documentary investigation and those in which no intervention is performed or intended modification of the biologic, physiologic, psychologic, or social variables of the individuals who participate in the study.”

Patients’ confidentiality was respected at all moments, no data that can identify patients have been used, complying with the law 1581 of 2012. The ethical principles of autonomy, beneficence, nonmaleficence, and justice have been respected. Due to what was previously exposed, no informed consent was needed.

**Financial Aid**

No financial aid by any institution was required

**Conflict of Interests**

The authors have no conflict of interests to report.

**References**


Cox RG, Ewen A, Bart BB. The prone position is associated with a decrease in respiratory system compliance in healthy anaesthetized infants. Paediatr Anaesth 2001;11(03):291–296

