ROBOTIC SURGERY IN PEDIATRIC UROLOGY.

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Summary.- OBJECTIVES: To review the use of robotic surgery in pediatric urology and provide a platform from which discussions regarding this technology can arise.

METHODS: The available literature and the experience at the author’s institution were reviewed to examine the applications of robotic surgery in pediatric urology. MEDLINE was queried using the following key words: robot, robotic, laparoscopy, surgery, child, and pediatrics.

RESULTS: The available literature is comprised mainly of case reports and case series. Two groups have published small analyses comparing robotic assisted laparoscopic pyeloplasty and open pyeloplasty. At our institution, we have utilized the daVinci robotic surgical system to perform the following surgical procedures: orchidopexy of the intraabdominal testis, total and partial nephrectomy, dismembered pyeloplasty, pyelolithotomy, excision of calyceal diverticula, ureteroureterostomy, ureteropyelostomy, intra- and extravesical ureteral reimplantation, megaureter tapering and reimplantation, adrenalecctomy, creation of a Mitrofanoff continent catheterizable channel, and resection of pelvic Mullerian remnants.

CONCLUSIONS: Robotic surgery in pediatric urology is an evolving technology that holds promise for application to most urological surgeries. Refinements in equipment will improve the efficiency of these systems. Ultimately, the efficacy and role of robotic surgical systems need to be defined with rigorous prospective studies that provide comparisons to gold standard techniques, be they open surgery or conventional laparoscopy.

Keywords: Pediatric. Laparoscopy. Robotic. Surgery.

INTRODUCTION

Pediatric urology was introduced to laparoscopic surgery in the late 1970’s by Cortesi et al who described its utility in the evaluation of nonpalpable testes.(1) Since then, conventional laparoscopic approaches have been utilized for numerous pediatric urological surgeries, including orchidopexy of the intraabdominal testis(2-15), varicocelectomy(16-23), total and partial nephrectomy(24-33), pyeloplasty(34-40), ureteral reimplantation(41, 42), and bladder reconstructive surgery(43-45). Despite the breadth of these reported
procedures, pediatric urologists have used conventional laparoscopy primarily in the setting of diagnostic or extirpative surgery and for the management of the intraabdominal testis. These types of cases share the feature of not typically requiring intracorporeal suturing, which significantly reduces their technical demand. Certainly, the advanced skills necessary for urological laparoscopic reconstructive surgery are attainable, but the learning curve is typically steep(46).

Robotic, or computer-assisted(47), surgical devices were introduced with the promises of improved visualization, control, precision, and a reduced learning curve as compared to conventional laparoscopy. The currently available robotic surgical system, the daVinci (Intuitive Surgical, Sunnyvale, CA), has largely realized these, and has provided a means for even laparoscopically inexperienced surgeons to perform complex reconstructive procedures. In addition, the technology provides an opportunity to apply new techniques to practice and for the experienced laparoscopic surgeon to improve their capacity.(48) These benefits are owed to the three-dimensional visualization, the tremor-filtered instrumentation, the scalability of movements, and the six degrees of freedom that the system provides.

The most widely performed pediatric robotics-assisted laparoscopic surgery is the dismembered pyeloplasty. The clinical efficacy of this procedure has been demonstrated in a recent study comparing age-matched cohorts undergoing open pyeloplasty and robotic-assisted laparoscopic pyeloplasty.(49) The available data for other applications of the daVinci robotic system in pediatric urology are limited, but our group and others have performed a variety of other procedures, including orchidopexy of the intraabdominal testis, total and partial nephrectomy, dismembered pyeloplasty, pyelolithotomy, excision of calyceal diverticula, ureteroureterostomy, ureteropelostomy, intra- and extravesical ureteral reimplantation, megaureter tapering and reimplantation, adrenalectomy, creation of a Mitrofanoff continent catheterizable channel, and resection of pelvic Mullerian remnants. We will describe our two most commonly performed robotic surgeries in detail: the dismembered pyeloplasty and the extravesical ureteral reimplantation.

RESULTS AND DISCUSSION

Review of the Literature

The reporting of robotic surgery in pediatric urology is limited. There are five original manuscripts(35, 49-52), four case reports(53-56), and several review articles(48, 57) available in the literature. Of the five original manuscripts, four address robotic assisted laparoscopic pyeloplasty. Given the degree of difficulty of the conventional laparoscopic pyeloplasty and the frequency with which pediatric urologists address ureteropelvic junction (UPJ) obstruction, the advantages afforded by the robotic system make the robotic pyeloplasty an appealing option and the natural subject of most research.

The robotic assisted laparoscopic pyeloplasty was first reported in 2005 by Atug and colleagues.(50) In their initial report, seven patients aged 6 to 15 years underwent robotic assisted laparoscopic pyeloplasty. In limited follow-up (mean 10.9 months), six of seven
evaluable patients had improved drainage, symptom resolution, and no evidence of obstruction. They concluded that the robotic pyeloplasty allows for comparable results to open pyeloplasty. Kutikov et al reported their experience with robotic pyeloplasty in infants with a mean age of 5.6 months. They reported short (mean 122 minutes) operative times and no complications. Of the nine patients, seven (78%) had resolution or improvement of hydronephrosis, and all patients had no evidence of obstruction on postoperative diuretic renal scan. They concluded that robotic pyeloplasty is a safe and feasible approach even in the infant who requires an intervention for UPJ obstruction.

In 2006, two groups reported comparisons of robotic pyeloplasty with open pyeloplasty. Lee et al performed a retrospective age-matched case-control study of 33 patients undergoing robotic pyeloplasty and 33 undergoing open pyeloplasty. They reported that the robotic approach was associated with decreased hospital stay, decreased narcotic use, and operative times approaching those of open surgery. In a mean follow-up of 10 months, 31 of 33 (94%) patients had successful outcomes in the robotic pyeloplasty group. This compared to 100% of patients with successful outcomes in the open cohort at a mean follow-up of 21 months. Although in a limited follow-up

FIGURE 1. 5 mm and 8 mm da Vinci instruments. There is no difference in the maneuverability between the two sizes. The 5 mm instruments do provide an advantage when working in small spaces, which are frequently encountered in pediatric urology.
period, this analysis demonstrates the relative efficacy of the robotic pyeloplasty. Similar results were reported by Yee et al who also compared age-matched cohorts undergoing robotic pyeloplasty (N=8) and open pyeloplasty (N=8). (35) Like Lee et al, they reported that robotic pyeloplasty is associated with decreased length of hospital stay and reduced narcotic use. Unlike the previous study, these authors reported a significantly longer operative time. In a mean follow-up period of 14.7 months, all patients in both groups had successful outcomes.

These data are encouraging, and indicate that robotic assisted laparoscopic pyeloplasty is an emerging technique that holds much promise. Certainly, long term studies are needed to thoroughly examine the efficacy of this technology. Rigorous prospective trials comparing open, laparoscopic, and robotic pyeloplasty would be ideal, but would be difficult to realize. Reliance on retrospective analyses characterizes a large portion of the surgical literature, and if they are well-conceived, well-controlled, and thorough, these studies may define future urological practice. Indeed, rigorous studies are needed for every reported and conceivable robotic application. Unfortunately, the limited number of pediatric centers with access to robotic equipment will delay this requirement. As the technology is diffusely acquired and the current centers accumulate cases, the collective experience in the pediatric uro-

![FIGURE 2. Robotic assisted laparoscopic dismembered pyeloplasty. This case demonstrates lower pole crossing vessels causing a UPJ obstruction. A. The UPJ is exposed through a transmesenteric approach and is retracted using a “hitch stitch.” The crossing vessels are clearly seen. B. Following transection of the ureter, it is spatulated on its lateral aspect. C. The uteropelvic anastomosis is completed with the “hitch stitch” in place. In this case 6-0 poliglecaprone (Monocryl) running sutures were utilized. D. The appearance of the reconstructed UPJ transposed in front of the lower pole crossing vessels.](image-url)
logical community will need to be compared and synthesized to provide reliable recommendations.

**Experience at Children’s Hospital Boston**

Here we provide detailed descriptions of two robotically assisted laparoscopic procedures that we have performed at our institution since acquiring the daVinci system in 2001: dismembered pyeloplasty and extravesical ureteral reimplantation.

**Pyeloplasty (Figure 2)**

Robotic assisted laparoscopic pyeloplasty can be performed via a transperitoneal or retroperitoneal approach. We have utilized the transperitoneal approach almost exclusively; the single case that was performed via a retroperitoneal approach was technically difficult because of the small working space and lower pole crossing vessels were missed resulting in an unsuccessful repair. For the transperitoneal approach, the patient is anesthetized, a Foley catheter is placed, and the patient is placed in the supine position. A 30 degree wedge is placed under the side of the UPJ to be repaired and the patient is secured to the table. The patient is then prepared from the xyphoid process to the pubic symphysis. Three ports are placed: an umbilical camera port, a midline working port between the umbilicus and xyphoid process, and the second working port at the midclavicular line below the umbilicus. We prefer the open technique for placement of the first approach.

**Figure 2.**

A. The ureter is isolated and dissected through an incision in the peritoneum overlying the posterior aspect of the bladder. B. A detrusorrhaphy is made using cautery to expose the underlying bladder mucosa. Flaps of muscle are developed on both sides of the detrusorrhaphy for ureteral reimplantation. C. The length of the detrusorrhaphy is matched with the length of dissected distal ureter. D. The appearance of the completed repair with the ureter entering a long ureteral tunnel. The peritoneal incision is then closed.
We do not routinely use penrose drains. The option of performing antegrade contrast studies.

The approach provides percutaneous drainage while allowing antegrade flow of urine through the repair, with the option of performing antegrade contrast studies. We do not routinely use penrose drains.

After port placement, the patient is tilted 60 degrees and the robot is docked over the patient's ipsilateral shoulder. Exposure of the UPJ is accomplished via a trans-mesenteric approach on the left, or with mobilization of the colon on either side. The dissection of the ureter and renal pelvis is then performed in the same fashion as would be in open surgery. In addition, the same principles of gentle and minimal tissue handling are strictly adhered to. To aid in visualization and reconstruction of the UPJ, a "hitch stitch" is placed through the renal pelvis to elevate it. This stitch can be advanced through the abdominal wall and secured outside the patient with adjustments performed by the patient-side assistant surgeon, or it can be secured to the abdominal wall internally.

The renal pelvis is then incised and the ureter is immediately spatulated laterally to preserve one's orientation. The ureteropelvic anastomosis is performed using 5-0, 6-0, or 7-0 absorbable suture material. Interrupted or running suture may be used. After the posterior aspect of the anastomosis is complete, drainage of the repair should be considered. We have routinely drained our robotic pyeloplasties using ureteral JJ stents. The stent may be placed in an antegrade fashion following introduction of the stent into the abdominal cavity via a large-bore angiography catheter. The appropriately sized JJ stent is advanced down the ureter over a guide wire. The guidewire is then removed and the proximal portion of the stent is placed in the renal pelvis. To confirm its correct placement, the bladder may be filled with diluted methylene blue and reflux of the dye should be seen at the level of proximal end of the stent. Alternatively, the stent may be placed immediately prior to the robotic surgery via a retrograde cystoscopic approach. In almost all cases, we utilize the antegrade placement technique. Following stent placement, the remainder of the anastomosis is completed. Another possible option for drainage of the repair is the utilization of the kidney internal splint/stent (KISS) catheter(58). This approach provides percutaneous drainage while allowing antegrade flow of urine through the repair, with the option of performing antegrade contrast studies. We do not routinely use penrose drains.

Postoperatively, the Foley catheter is removed in 24 hours and most patients are ready for discharge to home on postoperative one or two. If a JJ ureteral stent is left in place, it is removed in approximately 4 weeks. The results of this approach at our institution and at others are excellent and comparable to those of open surgery.(35, 49, 50, 52)

**Extravesical Ureteral Reimplantation (Figure 3)**

Extravesical ureteral reimplantation is performed essentially as it is performed in the open Lich-Gregoir technique. Robotically, it can be performed unilaterally or bilaterally. Unlike in the open bilateral Lich-Gregoir, we have not experienced postoperative urinary retention as a complication (unpublished observation).

The anesthetized patient is placed supine on the operating table. The legs are spread widely, and the patient is then prepared from the xyphoid process to the perineum. A Foley catheter is placed after draping for access during the operation. As with our other robotic surgeries, we prefer to place the umbilical camera port using an open technique. Two working ports are placed in the midclavicular line approximately 1 cm below the level of the umbilicus. All ports are secured with abdominal wall sutures that are used to close the fascia at the end of the case. The patient is then placed in Trendelenburg and the robot is docked over the patient's feet. The bowel is moved cephalad to expose the peritoneal lining of the pelvis, and a transverse incision is made in the peritoneum anterior to uterus and over the posterior wall of the bladder. The ureter is located lateral to the bladder and is dissected for a length of 4-6 cm with care to maintain its blood supply intact. A "hitch stitch" is placed in the posterior wall of the bladder and fixed to the anterior abdominal wall to assist in exposure for the development of the detrusorrhaphy.

The detrusorrhaphy is created as it is in the open Lich Gregoir technique. The detrusor is incised with cautery down to the level of the mucosa, which should remain intact. If a perforation of the mucosa is encountered it is closed with a 5-0 chromic suture. The length of the tunnel should be sufficient to cover the length of the dissected distal ureter, and 3-4 cm is typically sufficient. Muscle flaps are created on both sides of the detrusorrhaphy, and are closed over the ureter with 4-0 polyglactin (Vicryl) interrupted sutures. Closure may proceed from distal to proximal or proximal to distal. Care must be taken to not close the tunnel too tightly and to not kink the ureter, both of which can result in ureteral obstruction. The peritoneal incision is then closed with a running absorbable suture.
Postoperatively, a Foley catheter is not necessary unless a mucosal perforation was encountered, in which case a catheter remains for 24 hours. Patients may be ready to be discharged to home on the day of surgery or on postoperative day one.

CONCLUSIONS

Robotic surgery in pediatric urology is an evolving discipline that appears to hold great promise. It allows precise reconstruction of the most delicate tissues in a manner that appears to benefit both the patient and his/her family. The efficacy and efficiency of robotic surgery in our field still need to be defined, and well-conceived, well-constructed, and -executed studies are required to define its role. Refinements in equipment as well as increased international availability will permit and encourage wider usage and confirm the relatively small collective experience currently reported.

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REFERENCES AND RECOMMENDED READINGS
(*of special interest, **of outstanding interest)

Laparoscopic nephroureterectomy in children:


Pediatric laparoscopic dismembered pyeloplasty:


Laparoscopic pyeloplasty:


Laparoscopic nephrectomy:


