Surgical technique of robot-assisted laparoscopic sacrocolpopexy

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Abstract: Comparing to the laparoscopic approach, robotic surgery provides many advantages, facilitating the operating process, improving results and making it more comfortable for the surgeon. Sacrocolpopexy (SCP) is the most beneficial technique for apical prolapse, despite its complexity, so the robot’s assistance could make it more convenient. Steps of SCP are the following: (I) peritoneal opening with further mobilization of the longitudinal presacral ligament, mm. pubococcygeus, perineal body, posterior and anterior vaginal walls. Subtotal hysterectomy should be done if the uterus is present. (II) Fixation of the posterior part of the mesh to mm. levator ani, perineal body, the posterior vaginal wall, and vaginal cuff or cervix. Fixation anterior part of the mesh to the anterior vaginal wall and vaginal cuff or cervix. (III) Fixation of the mesh to the longitudinal presacral ligament in the area of promontorium. (IV) Peritoneal closure and vaginal packing. From January 2013 to December 2019, 181 patients underwent RA SCP in our department. Long-term assessment (more than 1 year) was made in 74 patients. There weren’t found graft-related complications requiring additional surgery. Seventy (94.6%) of patients claimed excellent and good subjective results showing improvement in scoring using pelvic organ prolapse questionnaires. Sixty-one (82.4%) showed good and excellent anatomical results showing an absence of prolapse or stage I prolapse recurrence. However, 13 (17.6%) patients showed recurrent II–III stage of cystocele. RA SCP is the operation of choice in sexually active women with apical prolapse. Robotic surgery has advantages comparing laparoscopic approach in obese patients, women with dense or strong intraabdominal adhesions, recurrent pelvic organ prolapse after laparoscopic or vaginal mesh repair.

Keywords: Robot-assisted surgery (RA surgery); sacrocolpopexy (SCP); pelvic organ prolapse

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Introduction

There is no doubt, that robotic surgery rapidly spreading over many countries (1). Number of robot-assisted (RA) interventions overcame 1 million in 2018 and it’s only growing.

Robotic surgery offers many advantages compared to open surgery, including:

(I) 3D high definition camera with integrated lights and automated system of focus and visualization, providing a better view of the surgical site than would be available otherwise, even during open surgery.

(II) The robot’s “hands” have a high degree of dexterity and accuracy, allowing surgeons the ability to operate in very tight spaces in the body that would otherwise only be accessible through open (long incision) surgery (2).

(III) Minimization direct contacts with patients reduce the risk of bloodborne infection transmitting.

(IV) Robotic surgery facilitates operating technique in obese patients (3-5).

(V) Robots cause less exhaustion for the attending surgeon during an intervention, especially ones that take multiple hours (6,7).
Apical support is paramount in the surgical treatment of pelvic organ prolapse (8). Sacrocolpopexy (SCP) remains one of the most beneficial techniques in apical prolapse treatment. It is intended to address I and II levels of support according to DeLancey, making it anatomically and pathogenetically reasonable (9).

Laparoscopic SCP despite its efficiency has some disadvantages: long learning curve, surgeon hands’ restraint, lack of tactile sensing. These factors impact on operating time, limiting wide apply of the laparoscopic approach. Robotic surgery is more relevant for SCP, because of the necessity to approach hard-to-reach pelvic spaces, a significant amount of suturing and extended operating time.

SCP indications

Apical II–IVth grade genital prolapse according to Pelvic Organ Prolapse Quantification (POP-Q) with or without concomitant rectocele. It’s more preferable in young and sexually active patients.

Surgical technique of RA-SCP

The patient is placed in a lithotomy position. Foley catheter. Left side docking.

Trocar placement is aimed to reach a maximal range of robotic hands’ movements to prevent their intraoperative “conflict”. Optical trocar (12 mm) is placed at standard position—2 cm above the umbilicus. The first two robotic ports are placed laterally as possible to optical, at least 10 cm far from each other. Third robotic and laparoscopic ports are placed laterally to previous ones. Operation is carried out with three robotic ports (8 mm) and one laparoscopic (11 mm) for hand-held manipulators (suction-irrigation, grasper), mesh and suture insertion (Figure 1).

These are robotic instruments applied for SCP: bipolar forceps, monopolar scissors, grasper, long needle driver and suture cut needle driver. For vaginal cuff rectal probe is used and uterine manipulator is for the cervix.

Surgical technique of RA SCP can be divided into 4 steps.

I step

Parietal peritoneum is widely opened from cul-de-sac to the promontorium medially to sigmoid mesentery (Figure 2). Preliminary, identification of most important anatomical landmarks (right ureter, right common and internal iliac artery, median sacral vein and artery) should be provided. After that, blunt dissection of rectovaginal space to peritoneal body is made for distinguishing pubococcygeus muscles from both sides and rectovaginal septum in the middle. The anterior vaginal wall is dissected from the bladder until its middle third with preservation of pubocervical ligaments. If the patient has a uterus, then subtotal hysterectomy should be done after this step.

II step

Two grafts should be cut out of polypropylene material with soft index. The grafts should be made in a special shape: the posterior side size is 15 cm × 8 cm and the anterior one is 5 cm × 3 cm (Figure 3). Using braided non-absorbable suture material (Ethibond™) the edges of the 1st graft are fixed with both sides to m. pubococcygeus (part of m. levator ani) (Figure 2B). Note, that fixation is made superficially, up to 5 mm deep, because of the pudendal nerve’s risk of injury, which is located in the ischiorectal fossa’s lateral wall in the fascia of internal obturator muscle (Alcock’s canal). The edge of the 1st graft is also fixed to the uterosacral ligament as well as to the posterior surface of the cervical stump or vaginal vault. The fixation of the 2nd graft’s edge is made to the anterior vaginal wall aimed to correct cystocele, anterior surface of the cervical stump or vaginal vault (Figure 2C). The fixation is also made to the 1st graft with separate

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nonabsorbable sutures. The approximate distance between stitches at the anterior and posterior vaginal wall should be 2.5 and 3.5 cm respectively.

Figure 2 Steps of RA SCP. (A) Peritoneal opening with further mobilization of the longitudinal presacral ligament; (B) fixation of the posterior part of the mesh to levator ani muscles; (C) anterior mesh fixation to the anterior surface of the cervical stump; (D) fixation of the mesh to the longitudinal presacral ligament in the area of promontorium; (E) general view of fixed mesh that finally has Y-shape; (F) peritoneal closure. RA, robot-assisted; SCP, sacrocolpopexy.

III step

Loose end of the 1st graft being tension-free is fixed to the longitudinal presacral ligament (Figure 2D). Thus, the prosthesis becomes Y-shape finally (Figures 2E, 4).

IV step

Peritoneal closure is made by the continuous suture providing resulting extraperitoneal location of mesh (Figure 2F). At the end of operation vaginal packing is obligatory.

RA SCP steps are shown in Figure 2.

Comments

From January 2013 to December 2019, 181 patients underwent RA SCP in our department. Mean operative duration was 158±37.27 min (95% CI, P<0.05). All patients have been examined at the outpatient department during 1 year after surgery. Long-term assessment (more than 1 year) was made in 74 patients. There weren’t found graft-related

Figure 3 Posterior and anterior mesh grafts used at SCP. SCP, sacrocolpopexy.
complications requiring additional surgery.

Subjective outcomes evaluated using the Pelvic Floor Distress Inventory (PFDI-20), Pelvic Floor Impact Questionnaire (PFIQ-7) and Pelvic Organ Prolapse/Urinary Incontinence Sexual Questionnaire (PISQ-12) scores. Seventy (94.6%) of patients claimed excellent and good subjective results showing improvement in scoring.

Anatomical outcomes evaluated using POP-Q system. Sixty-one (82.4%) showed good and excellent anatomical results showing an absence of prolapse or stage I prolapse recurrence. However, 13 (17.6%) patients showed recurrent II–III stage of recurrent prolapse and all of them showed cystocele. Only 2 (2.7%) of them underwent POP surgery once more (recurrent laparoscopic SCP and vaginal mesh repair using OPUR kit).

Conclusion: RA SCP is the operation of choice in sexually active women with apical prolapse. Robotic surgery has advantages comparing laparoscopic approach in obese patients, women with dense or strong intraabdominal adhesions, recurrent pelvic organ prolapse after laparoscopic or vaginal mesh repair.

Discussion

**Question 1 Dr. Liliana Mereu: do the authors find any contraindications to perform robotic SCP?**

While some authors refer to adhesions and obesity as contraindications for robotic surgery, we, on the contrary, perform it mostly in obese patients, which could be a problem during a laparoscopic approach. Also, robotic surgery is very helpful for dealing with pelvic adhesions providing a better and precise view and instruments’ freedom. But, if your patient has the intraabdominal adhesive disease, we would recommend the use of Palmer’s point and open-entry Hasson technique. For absolute contraindications, we consider such as for laparoscopic approach, including acute infections, hemodynamic instability, general anaesthesia contraindications.

**Question 2 Dr. Liliana Mereu: considering the various different approaches (vaginal, minimal invasive, fascial, prostetic) for prolapse correction, do the authors predilige SCP in all cases of apical defect?**

We agree with the widespread opinion of SCP as a “gold standard” for apical prolapse, but in case of an apical defect in reproductive age, we recommend sacrospinous fixation combined with native tissue repair techniques in cases when the cervix is remaining. We believe that in reproductive women presenting prolapse, anterior sacrospinous fixation could provide quite good anatomical results preventing mesh-associated complications and dyspareunia and only in case of recurrence SCP should be considered.

**Question 3 Dr. Liliana Mereu: considering FDA alert on MESH use, did the authors change any of their surgical indications?**

Nowadays many countries and gynaecologists are collecting their surgical outcomes for revision of surgical tactics for prolapse reduction, we are also collecting our outcomes too. In the Russian Federation, there is no such oblige restriction in mesh use, but we agree that every mesh-using surgery should be argued. We imply that mesh SCP should be used in recurrent patients with apical or posterior-apical prolapse with grades III–IV according to POP-Q system, also it is a method of choice in post-hysterectomy patients because of technical difficulties of grounding apex during vaginal techniques such as sacrospinous fixation or vaginal mesh surgery. Also, we insist, that anti-stress correction at the same time, especially using vaginal tapes for SUI, should be performed only in women with developed stress incontinence and not in patients with “occult” SUI. All patients that underwent mesh-using surgery should be observed more thoroughly during the first year after the operation and at least one time a year later. This recommendation helps to prevent and treat any post-op complications as early as possible and higher patient-
surgeon’s communications.

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Footnote

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