

Workshop: How to do laparoscopic and robotic promontofixation: theoretical and practical skills.

Workshop Chairs: Andrea Minervini, Florence, Italy Domenico Veneziano, Reggio Calabria, Italy

Friday, 15 September 09:30-11:00

Start	End	Торіс	Speakers
9:00	9:05	Co-Chair Introduction	Andrea Minervini and Domenico Veneziano
9:05	09:35	Laparoscopic & Robotic Promontofixation:	Pierluigi Bove, Andrea Minervini, Domenico
		indications and step by step technique	Veneziano, Giampaolo Siena, Agostino
			Tuccio
09:35	10:25	Laparoscopic and robotic Hands on Training session	Pierluigi Bove, Andrea Minervini, Domenico
			Veneziano, Giampaolo Siena, Agostino
			Tuccio
10:25	10:30	Closing Remarks and Take Home Message	Andrea Minervini and Domenico Veneziano

Speaker Powerpoint Slides

Please note that where authorised by the speaker all PowerPoint slides presented at the workshop will be made available after the meeting via the ICS website <u>www.ics.org/2017/programme</u> Please do not film or photograph the slides during the workshop as this is distracting for the speakers.

Aims of Workshop

This workshop is procedure-focused, and will boost and refine delegates theoretical and practical skills and knowledge on laparoscopic and robotic promontofixation. It will provide state-of-the-art Hands-on Training (HoT) courses using pelvic trainer stations and robotic simulators with specific exercises. It will allow the participants to optimize their skills on custom-made models with focus on the main steps of the procedure. Training will be tailored according to their level of expertise in a one to one learning experience.

Learning Objectives

1. Defining the correct indications for minimally invasive promontofixation.

2. Learning standardized laparoscopic and robotic promontofixation techniques.

3. Improving the participants' laparoscopic and robotic surgical skills using specific simulated tasks, with the main goal of mastering endoscopic promontofixation.

Learning Outcomes

At the end of the workshop delegates will feel more confident in their practice of laparoscopic and robotic promontofixation.

Target Audience

Urologist and Gynaecologist wishing to learn the more about the minimally invasive treatment of pelvic organ prolapse.

Course Requirements

Basic laparoscopic surgical skills Robotic console mastering skills

Hands-on Training session management:

- Each participant will be provided with a mesh at the beginning of the course. They will prepare their mesh during the theory part. 8 scissors + sutures (3-0) will be needed.
- Laparoscopic HoT: 10 minutes for running suture rehearsal + 20 minutes for simulated promontofixation
- Robotic HoT: instrument handling + suturing exercises

Suggested Learning before Workshop Attendance

- Practice in Pelvic Organ Prolapse (POP) management
- Lap training on the eblus curriculum (http://uroweb.org/education/online-education/surgical-education/laparoscopy/)
- Basic Robotic console management.

Suggested Reading

An International Urogynecological Association (IUGA)/International Continence Society (ICS) joint report on the terminology for female pelvic organ prolapse (POP). Haylen BT1, Maher CF2, Barber MD3, Camargo S4, Dandolu V5, Digesu A6, Goldman HB3, Huser M7, Milani AL8, Moran PA9, Schaer GN10, Withagen MI11. Int Urogynecol J. 2016 Apr;27(4):655-84. doi: 10.1007/s00192-016-3003-y.

Sacrocolpopexy: Surgical Technique, Outcomes, and Complications. Takacs EB1, Kreder KJ2.Curr Urol Rep. 2016 Dec;17(12):90.

Minimally Invasive Sacrocolpopexy: How to Avoid Short- and Long-Term Complications. Matthews CA1. Curr Urol Rep. 2016 Nov;17(11):81.

Uterine preservation for advanced pelvic organ prolapse repair: Anatomical results and patient satisfaction. Fink K1, Shachar IB1,2, Braun NM1,2.Int Braz J Urol. 2016 Jul-Aug;42(4):773-8. doi: 10.1590/S1677-5538.IBJU.2015.0656.

A systematic review and meta-analysis of conventional laparoscopic sacrocolpopexy versus robot-assisted laparoscopic sacrocolpopexy. Pan K, Zhang Y, Wang Y, Wang Y, Xu H. Int J Gynaecol Obstet. 2016 Mar;132(3):284-91.

Robot-assisted sacrocolpopexy for pelvic organ prolapse: a systematic review and meta-analysis of comparative studies. Serati M, Bogani G, Sorice P, Braga A, Torella M, Salvatore S, Uccella S, Cromi A, Ghezzi F. Eur Urol. 2014 Aug; 66(2):303-18

Outcomes in 450 Women After Minimally Invasive Abdominal Sacrocolpopexy for Pelvic Organ Prolapse. Mueller MG, Jacobs KM, Mueller ER, Abernethy MG, Kenton KS. Female Pelvic Med Reconstr Surg. 2016 Jul-Aug; 22(4):267-71.

Laparoscopic versus robotic-assisted sacrocolpopexy for pelvic organ prolapse: a systematic review. Callewaert G, Bosteels J, Housmans S, Verguts J, Van Cleynenbreugel B, Van der Ae F, De Ridder D, Vergote I, Deprest J. Gynecol Surg. 2016;13:115-123

Robotic-assisted sacrocolpopexy: technique and learning curve. Akl MN, Long JB, Giles DL, et al. Surg Endosc 2009;23:2390–4.

Laparoscopic compared with robotic sacrocolpopexy for vaginal prolapse: a randomized controlled trial. Paraiso MF, Jelovsek JE, Frick A, Chen CC, Barber MD. Obstet Gynecol 2011;118:1005–13.

Robot-assisted sacrocolpopexy for pelvic organ prolapse: surgical technique and outcomes at a single high-volume institution. Ploumidis A, Spinoit AF, de Naeyer G, et al.. Eur Urol 2014;65:138–45.





Domenico Veneziano MD	FLORENCE
Affiliations to disclose ⁺ :	
INTECH innovative training technologies / c	onsultant
* All financial files (over the last year) that you may have with any business organisation with respect to the subjects mentioned during	your presentation
Funding for speaker to attend:	
Self-funded	
Institution (non-industry) funded	
Sponsored by:	



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09:00	INTRODUCTION BY CO-CHAIRS	
	ANDREA MINERVIN DOMENICO VENEZIANO	
09:05	LAPAROSCOPIC & ROBOTIC PROMONTOFIXATION: INDICATIONS AND STEP BY STEP TECHNIQUE	
	AL	
09:25	LAPAROSCOPIC AND ROBOTIC HANDS ON TRAINING SESSION	
	AL	
10:25	CLOSING REMARKS AND TAKE HOME MESSAGE	
	ANDREA KINGRAWIN DOMENICO VENEZIANO	

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IMS & OBJECTIVES	
al LEVEL	Advanced
O DURATION	90 minutes
CATEGORY	Pelvic Organ Prolapse
E RESEARCH TYPE	Clinical
9e KEYWORDS	laparascopic celposacropezy relatic celposacropezy hands on training
TARGET AUDIENCE	Urologist and Gynaecologist wishing to learn the more about the minimally invasive treatment of pelvic organ prolapse
AIMS AND OBJECTIVES AIMS AIMMS AIMS AIMS	This another is provedure floated, and will boost and refer delegates thereted and practical alls and investige on laparotoppic and notice promoted handow. It will provide states of the art Handows in Training (bb) (scutters using policit trainers tations and robots immutations with specific exacts. It will allow the participants to adjume table will allow and investigate models with locat on the main steps of the procedure. Training will be tailined according to their heel of expertise in a one to are karning experiment.











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robotic promontofixation: basic skills on BBZ robotic simulator	
- Bi-manual dexterity	
- Needle handling	
- Cauterization - Tissue sparing	
Time: 30 mins (7 mins per task)	











LAPAROSCOPIC & ROBOTIC PROMONTOFIXATION: INDICATIONS AND STEP BY STEP TECHNIQUE

Andrea Minervini, MD, PhD Dept. of Urology, University of Florence, Careggi Hospital, Florence, Italy

Pierluigi Bove, MD Department of Urology, Tor Vergata University of Rome, Italy





Laparoscopic Sacrocolpopexy: theoretical and practical skills

Pierluigi Bove M.D.

Assistant Prof. of Urology Tor Vergata University of Rome

PLANNING AND PREPARATION

INDICATIONS

- Treatment of choice for women with female genital organ prolapse associated with symptoms of descent or stress/mixed urinary incontinence.
- Demonstrated success in the settings of vaginal vault prolapse as well as multi-compartmement POP
- Subjective success 74-98% (short FU)

Laparoscopic Sacrocolpopexy......

LAPAROSCOPIC & ROBOTIC PROMONTOFIXATION: INDICATIONS

The best candidate • Young women sexually active with • Vaginal vault prolapse • Recurrent prolapse • Severe prolapse



PLANNING AND PREPARATION

- Benefits of lap. approach include a shorter hospital stay and faster recovery
- Efficacy comparable to abdominal approach and both have surpassed vaginal assisted techniques by virtue of mantaining vaginal length and limiting post-op dyspareunia
- Rectopexy is routinely performed as a combined procedures only in case of clear posterior compartment prolapse

Laparoscopic Sacrocolpopexy......

PLANNING AND PREPARATION

SPECIFIC MATERIALS

- High-definition laparoscopic stack
 - 10mm 0° laparoscope
 - 2 x 5mm Johann graspers
- 5mm Maryland dissector
- 5mm diathermy scissor
- 5mm bipolar diathermy grasper
- 5mm needle holder
- 3 x 5mm laparoscopic trocars
- 12mm camera portPolypropylene mesh
- O nylon sutures
- 2/0 Vircyl

aparoscopic Sacrocolpopexy......



Patient Positio

- Legs fully abducted
- Steep Trendelemburg
 Lap. Stack between legs

Port Placement

- 10-12mm camera port at the umbilicus level (Hasson technique)
 2 x 5mm on each side at 2/3
- 2 x 5mm on each side at 2/3 distance between umbilicus and ant-sup.iliac spine
- and ant-sup.iliac spine
 5mm midway umb-pubis
- 12mmHg Pneumo



Pelvic Exposure

- Mobilize both ascendent and descented colon as far as the
- Pelvic brim
 Toldt line is incised by monopolar scissor on both
- This will allow to leave in place only the bladder, uterus and rectum
- A percutaneous suture on a straight needle will secure the uterus to the abdominal wall

entification of sacral promontory

- Normally easily identified on the right side
- Accurate position confirmed by tactile feedback
- The peritoneum is incised over the bony prominence taking care of: • Ant. Sacral artery ((below) • Ureter (lateral)
- Ureter (lateral)

Nos this manufacture may be very difficult to obese patients because of fat tissue covering the promontory......TAKE CARE!!!!!!! No during learning curve......



Perirectal Dissecti

- The peritoneal incision is continued lateral to the rectum until the pelvic floor muscles become visible deep in the pelvis.
- Care is taken to preserve perirectal fat, thus minimising risk of iatrogenic bowel injury or neurovascular damage.



- The process is repeated on the left with gentle cephalad retraction on the rectum aiding dissection.
- Dissection is facilitated by the assistant placing a malleable retractor in the vagina (1) to show the limits of the vaginal wall.
- Ischaemic injury to the vaginal vault is a recognised complication but careful dissection should allow an adequate vaginal wall thickness to be preserved.
- At the end of this stage, good anchor points on the levator ani should be visible bilaterally in preparation for mesh placement.



Posterior Mesh placemen

- We use a two-part mesh set with pre-cut posterior and anterior components (polypropylene).
- The broad end of the posterior mesh is anchored to the levator ani bilaterally as well as to the vaginal vault in the midline.
- A nonabsorbable monofilament should be used. Intracorporeal suturing is essential at this stage.
- The long tongue of the posterior mesh is left long at this stage and will be trimmed later after fixation to the sacral promontory.
- The posterior element of the procedure is now complete and the suture placed earlier
 to retract the uterus can be removed.



Fenestration of the broad ligame

- To allow the anterior mesh to be fixed to the sacral promontory, it will later need to bepassed through windows in the broad ligaments.
- The peritoneum on either side is incised taking care to avoid damage to the uterine arteries and fallopian tubes



Anterior dissection

.

- Ventral deflection of the malleable retractor is used to show the anterior limit of the vaginal vault and to guide dissection of the bladder from the vagina using a combination of monopolar and bipolar diathermy.
 - The dissection is continued until the outline of the catheter balloon can be discerned.



- The anterior mesh is now secured to the vaginal vault with nonabsorbable sutures at the apex and along the lateral aspects (1=malleable retractor).
- The two 'tails' of the mesh can be seen here lying anterior to the uterus and fallopian tubes.



The two tails of the anterior mesh are pulled through the windows in the broad ligaments and brought together with the posterior mesh



- The three mesh limbs are then secured to the fascia overlying the sacral promontory using a nonabsorbable suture.
- An extracorporeal knot is tied whilst the assistant applies strong retraction to the three limbs of the mesh.
- The knot is then slid down via the 5-mm suprapubic port and two further throws applied intracorporeally.



Finally, any excess mesh is trimmed and the peritoneum is closed so that no mesh is left exposed.

Perioperative Care

- · A urethral catheter is left in situ until the patient is ambulant; normally 24 h.
- · Prophylactic antibiotics, third generation cephalosporin is given at induction.

From Surgeo to Surgeon

 Sacrocolpopexy should be a relatively straightforward procedure for the experienced laparoscopist.

PITFALLS....

- Identifying the correct planes is essential for
 - a bloodless dissection mesh free from haematoma
 - · avoid the risk of neurovascular damage to the rectum

Vaginal wall necrosis can occur many years after surgery, typically 3 or 4 years after. The risk of this can be minimised by ensuring that any sutures placed in the vaginal wall are as superficial as possible, particularly on the posterior wall that has a less reliable blood supply.

Finally, the surgeon (and patient) should always be aware of a risk of postoperative incontinence which may be unmasked by correcting the prolapse.

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LAPAROSCOPIC & ROBOTIC PROMONTOFIXATION: INDICATIONS

It is a grade A recommendation procedure for vaginal vault prolapse (VVP). Further indications include multicompartment POP and recurrent prolapse after failed vaginal repair. For younger (-60 years old) and sexually active women with symptomatic POP, SC with mesh provides anatomic pelvic restoration, durable results, less dyspareunia by maintaining vaginal length and axis, and allowing for aseptic mesh placement, thus reducing the risk of mesh infection

and erosion. SC can be performed **laparoscopically with or without robotic assistance**. At present, the laparoscopic SC (LSC) is widely adopted and there are many reports showing durable results (Grade B recommendation). However, **indications and technical aspects are not standardized and vary from country [3]**.

Robotic technology has been marketed based on several possible advantages, including better visualization, extreme maneuverability and greater efficiency and the use of robotic SC (RASC) in the management of female POP appears to be increasing.

Patient Position

The patient is placed in a **supine position** on a padded vacuum mattress, with open legs. Once the patient is positioned the perineum should be at the edge of the operating bed to facilitate the use of the vaginal manipulator or of the malleable vaginal retractor. Legs should be obducted to help positioning the Do Vinci robot.

The operating bed must provide a **Trendelenburg position** and *in case of a planned* contemporary stress incontinence surgery the legs of the patient should be movable to a **lithotomic position** at the end of the procedure

Port Placement

The ports are placed in a "W"-shaped configuration or in an «arch » configuration as for pelvic floor surgery, i.e. robotic assisted laparoscopic prostatectomy

The camera trocar can be placed at the level of the umbilicus. The operating table is positioned into a moderate Trendelenburg position around 20²-25⁴ head down, helping to keep the intestine away the surgical field.



"W"-shaped (left) and "Arc"-shaped (right) ports configuration for Robot-assisted Sacrocolpopexy.



and LSC comparable



After port placement and docking of the robot, right iliac vessels, the right ureter, the uterus along with right ovary and tube, the vaginal stump, the Douglas pouch and the rectum are identified as the most important landmarks

If present, to gain a better exposure of the Douglas pouch, the uterus is lifted upwards with either a transcutaneous nylon 0 or 2-0 stitch or with a uterine manipulator. Alternatively, to have a dynamic exposition and traction a ProGrasp forceps can be used.

The peritoneum overlays the promontory is then incised on the right side of the sigmoid colon, care is taken to avoid damage to the iliac vessels and the right ureter. Once the peritoneum is opened, the sacrum a d the a or longitudir ent are id The peritoneal incision is extended caudally till the Douglas pouch, on the right side









