

BASIC COURSE

Robot-assisted Sacrocolpopexy



Date: April 16, 2024

Faculty: Dr. Steven Schraffordt Koops

Duration: 1 day

Delegates: 4 delegates per session



Course details

The aim is to comprehensively cover basic surgical skills in robotic assisted sacrocolpopexy procedure. This 1-day masterclass consists of hands-on wetlab training on live animal tissue.



Dr. Steven Schraffordt Koops

Robotic urogynaecologist, Meander Medisch Centrum, Amersfoort (NL)



Pre-course requirements

- Access to a da Vinci platform (X/Xi)
- Previous experience on a robotic platform & at least 10 to 15 robotic cases as a console surgeon in the last year.



Certificates





Accredited by













08:30 - 08:45 | Welcome, coffee and introduction

08:45 - 09:45 | Theoretical lecture on objectives in RASC

Meeting room

- Robotic-assisted: why?
- Patient selection, diagnostics/imaging
- Patient positioning
- Port placement
- Instruments & accessory considerations
- Anatomy
- Hysterectomy/Hysteropexy or subtotal hysterectomy
- Dissection
- Rectovaginal
- Vesicovaginal

- Pre-sacral
- Mesh selection & management
- Suturing techniques
- Anterior & posterior vaginal fixation technique
- Sacral fixation
- Evaluation & adjustments mesh tension
- Retrieving specimen
- Managing complications
- Injury management
- Combined procedures

09:45 - 10:00 | Change into scrubs

10:00 - 13:00 | Hands-on training on chicken model

Orsi skills lab

- Dissection bladder
- Mesh fixation on the anterior and posterior vaginal wall
- Promontory mesh fixation

13:00 - 13:45 | Lunch

Orsi Restaurant

13:45 - 17:00 | Hands-on training on live animal tissue

Orsi Skills Lab

- on anesthetized porcine model
- step-by-step performing RASC
- Anatomical dissection for mesh implant
- Mesh fixation on the anterior & posterior vaginal wall
- Promontory mesh fixation
- Closing the peritoneum

17:00 | Closing remarks - end of the course

