# Surgical anatomy for laparoscopic and robotic-assisted radical prostatectomy and cystectomy

**ESU Course 29**

<table>
<thead>
<tr>
<th>Sunday 19 July 08:30 - 11:30</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Location: Grey Area, Room G107</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Chair: To be confirmed</th>
</tr>
</thead>
</table>

## Learning objectives of this session

This course addresses comprehensively important anatomical considerations for minimally invasive pelvic surgery. Based on the anatomy key technical aspects of laparoscopic and robotic-assisted radical prostatectomy and radical cystectomy such access, port placement, robotic docking and each step of the procedures will be discussed. Additionally different techniques of nerve-sparing surgery such as interfascial and intrafascial will be discussed and intensively explained by video presentations.

## Introduction

To be confirmed

## Pelvic and surgical anatomy for laparoscopic/robotic radical prostatectomy (RPE)

To be confirmed

## Surgical anatomy for laparoscopic/robotic assisted radical cystectomy

To be confirmed

## Port placement and robot docking-principles for pelvic laparoscopy

To be confirmed

## Prostate, bladder and urethral sphincter anatomy. How to preserve urinary continence

To be confirmed

## Surgical anatomy for nerve sparing surgery. How to perform nerve sparing surgery

To be confirmed

## Boundaries and technique of pelvic lymph node dissection for radical prostatectomy (standard, extended pelvic lymph node anatomy (PLNA), risk stratified access) and radical cystectomy

To be confirmed

## Summary and take home messages

To be confirmed

## Quiz

To be confirmed