ESU Course 1: Advanced robotic reconstructive and re-do surgery

Room: Auditorium II  
Date: September 12  
Time: 10:30-13:00

Faculty  
H. John, Winterthur (CH) – chair  
A. Ploumidis, Athens (GR)  
A-F. Spinoit, Ghent (BE)

Introduction and current evidence  
H. John, Winterthur (CH)


Female urology: sacrocolpopexy, vesico-vaginal fistulae

Bladder: diverticulectomy, Y-V-Bladderneck-plasty, Urinary diversion -ileum conduit, neobladder: – different techniques, functional results (urodynamics) and quality of life

Pediatric urology: pyeloplasty, hemi-nephrectomy, utriculus cyst, müllerian remnants, bladder neck reconstruction

Conclusions and consensus

Aims and objectives  
Reconstructive and Re-do robotic urology is a rapidly evolving field. Growing experience and new technology allow to reconstruct lower and upper urinary tract more and more by minimal invasive robotic technology with good functional outcomes. This has a major impact as most of these patients had previous surgeries.