Minimally invasive reconstructive surgery

Location: eURO Auditorium (Level 0)

Chairs: S.A. Ahyai, Göttingen (DE)
        G. Al Edwan, Amman (JO)
        P-T. Piéchaud, Bordeaux (FR)

Aims and objectives of this session
This session will demonstrate reconstructive procedures with novel approaches that either look promising because they still obey the principles of classic reconstructive urology or because they show convincing data with follow up and evidence.

All presentations have a maximum length of 8 minutes, followed by 4 minutes of discussion.

V74

Laparoscopic management of congenital, acquired and iatrogenic diseases of the upper urinary tract
Institutes: Sapienza University of Rome, Dept. of Medico-Surgical Sciences and Biotechnologies, Urology Unit, Latina, Italy

V75

Minilaparoendoscopic single-site (MILESS) pyeloplasty: The best compromise between surgeon's ergonomy and patient's cosmesis (IDEAL phase 2a)
By: Greco F.1, Pini G.3, Alba S.1, Altieri V.1, Verze P.2, Mironé V.2
Institutes:1 Romolo Hospital, Dept. of Urology, Rocca di Neto, Italy, 2Federco II University, Dept. of Urology, Naples, Italy, 3UroClinic, Minimally Invasive Robotic Center, Stockholm, Sweden

V76

Robotic ureteral reimplantation for uretero-enteric anastomotic strictures in different urinary diversions
By: Simone G.1, Fay C.2, Freitas D.2, Chopra S.2, Misuraca L.1, Tuderti G.1, Ferriero M.1, Guaglianone S.1, Gill I.2, Berger A.2, Desai M.2, Goh A.3, Gallucci M.1, Aron M.2
Institutes:1 Regina Elena National Cancer Institute, Dept. of Urology, Rome, Italy, 2Keck School of Medicine, University of Southern California, USC Institute of Urology, Los Angeles, United States of America, 3Methodist Hospital, Dept. of Urology, Houston, United States of America

V77

Laparoscopic ureteral substitution with cecal appendix
By: Cavalli A.2, Hota T.1, Slongo L.2, Ketzer Krebs R.2, Gouveia D.3, Souza V.3
Institutes:1 Hospital de clinicas, Federal University of Parana, Dept. of Urology, Parana, Brazil, 2University Federal of Parana, Dept. of Urology, Curitiba, Brazil, 3Hospital Nossa Senhora Das Graças, Dept. of Urology, Curitiba, Brazil

V78

Robotic ureterolysis for ureteric obstruction from retroperitoneal fibrosis (RPF)
By: Fernando A., Challacombe B., O’Brien T.
Institutes: Guy’s and St Thomas’ NHS Foundation Trust, Dept. of Urology, London, United Kingdom

V79

Left-sided ureteroplasty with appendix
By: Popov S.1, Orlov I.1, Vyazovtsev P.1, Galliamov E.2, Novikov A.3, Sergeev V.4
Institutes: 1City Hospital Saint Luka / No18, Dept. of Urology, Saint Petersburg, Russia, 2Civil Aviation Hospital, Dept. of Urology, Moscow, Russia, 3Central Bank Medical Center, Dept. of Urology, Moscow, Russia, 4Moscow Oncological City Hospital #62, Dept. of Urology, Moscow, Russia
Video Session 10

V80

Robot-assisted implantation of artificial urinary sphincter in women: Standardization of the surgical technique
By: Peyronnet B., Vincendeau S., Pradere B., Tondut L., Alimi Q., Freton L., Hascoet J., Bensalah K., Manunta A.
Institutes: CHU Rennes, Dept. of Urology, Rennes, France

V81

The novel technique of pelvic organ prolapse treatment: Apical sling and subfascial colporrhaphy
By: Shkarupa D., Pisarev A., Zaytseva A., Shapovalova E., Kubin N.
Institutes: University Clinic of Saint Petersburg State University, Dept. of Urology, Saint-Petersburg, Russia