Video Session 03

How to improve functional outcome in robot-assisted radical prostatectomy

Video Session 03

Saturday, 12 March
16:00 - 17:30

Location: Room 1 (ICM, Level 0)

B. Rocco, Milan (IT)
R.F. Van Velthoven, Brussels (BE)

Aims and objectives of this presentation

With regard to what is today considered as state-of-the-art in the fields of RARP, this session could emphasize some new technical contributions to improve continence and potency after surgery. Participants should be able to distinguish relevant contributions from anecdotal reports.

All presentations have a maximum length of 10 minutes, followed by 4 minutes of discussion.

V17

Early NVBs release in RARP: The technique
By: Ferrari M., Fabbri F., Zanoni M., Ghezzi M., Sangalli M., Sozzi F., Lolli C., Dell'Acqua V., Rigatti P., Cestari A.
Institutes: Istituto Auxologico Italiano, Dept. of Urology, Milan, Italy

V18

Full neurovascular preservation in radical prostatectomy
By: Mearini E., Boni A., Pohja S., Barillaro F., Cochetti G.
Institutes: University of Perugia, Dept. of Surgical and Biomedical Sciences, Perugia, Italy

V19

A novel technique of dynamic lateral suspension of posterior reconstruction suture (DLSPRS) after vesico-urethral anastomosis during robotic radical prostatectomy - improves early continence
By: Thyavihally Y., Pednekar A., Kaushik T., Kalyan C., Waigaonkar S.
Institutes: Kokilaben Dhirubhai Ambani Hospital, Dept. of Uro-oncology, Mumbai, India

V20

Bladder neck sparing (BNS) robot assisted laparoscopic prostatectomy (RALP): Does it improve continence?
Institutes: Kent & Canterbury Hospital, East Kent Nhs University Foundation Trust, Dept. of Urology, Canterbury, United Kingdom

V21

Robot-assisted functional reconstruction of urethral support during radical prostatectomy
By: Študent Jr. V., Hartmann I., Vidlar A., Grepl M., Student V.
Institutes: University Hospital Olomouc, Dept. of Urology, Olomouc, Czech Republic

V22

Six-branches suburethral autologous sling placed during robotic radical prostatectomy to improve early urinary continence recovery: A technical evolution in the sling concept
By: Cestari A., Sangalli M., Fabbri F., Ferrari M., Zanoni M., Ghezzi M., Sozzi F., Dell'Acqua V., Lolli C., Rigatti P.
Institutes: Istituto Auxologico Italiano, Dept. of Urology, Milan, Italy

V23

The use of scaffolding tissue biografts to bolster the vesicourethral anastomosis during salvage robot-assisted radical prostatectomy reduces leak rates and catheter times
By: Kadakia Y., Oqaya Pinies G., Samavedi S., Mouraviev V., Coelho R., Rocco B., Anup K., Ganapathi H., Marquinez J., Patel V.
Institutes: Global Robotic Institute, Dept. of Urology, Celebration, United States of America
A new single barbed bidirectional suture (Filbloc, Assut SPA) for posterior muscolofascial reconstruction and knotless urethrov esical anastomosis during RARP

By: Schiavina R.¹, Bianchi L.¹, Salvaggio A.², Borghesi M.¹, Cappa E.², Dente D.², Brunocilla E.¹, Dababneh H.¹, Chessa F.¹, Caffarelli A.², Vagnoni V.¹, Pultrone C.V.¹, Giampaoli M.¹, Martorana G.¹, Porreca A.²

Institutes: University of Bologna- S. Orsola-Malpighi Hospital, Dept. of Urology, Bologna, Italy, ² Policlinic of Abano Terme, Dept. of Urology, Abano Terme, Italy