Innovative techniques for improving lymph node management

Video Session 10

Location: Green Area, eURO Auditorium (Level 0)
Chairs: A. Celia, Bassano del Grappa (IT)
        G. Janetschek, Salzburg (AT)
        P-T. Piéchaud, Bordeaux (FR)

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

V70
Anatomical 3D image guidance for real-time lymph node localization during robot-assisted salvage lymphadenectomy
By: Önol F.F., Palayapalayam Ganapathi H., Rogers T., Roof S., Patel V.
Florida Hospital Global Robotics Institute, Dept. of Urology, Celebration, United States of America

V71
Laparoscopic inguinal and pelvic lymphadenectomy in the penile cancer. A novel abdominal approach
Hospital General Universitario Gregorio Marañón, Dept. of Urology, Madrid, Spain

V72
Left post-chemotherapy retroperitoneal lymph node dissection (PC-RPLND): Stage IIB seminoma
By: Baldissera Aradas J.V., Miranda Aranzubia O., Pérez Cadavid S., Casas Agudo V., Orosa Andrade A., Lópeze León V., Rivas Escudero J., López Rellán E.
Bierzo hospital, Dept. of Urology, Ponferrada, Spain

V73
Beyond traditional frontiers: Therapeutic supine robotic RPLND for post chemotherapy residual retroperitoneal masses in testicular cancer
By: Tamhankar A., Ojha S., Ahluwalia P., Gautam G.
Max Institute of Cancer, Dept. of Uro-Oncology, Delhi, India

V74
Surgical feasibility, and outcome of robot-assisted video endoscopic inguinal lymph node dissection in node positive groin of carcinoma penis patients
By: Singh A., Jaipuria J., Baidya S., Kumar R., Jain J., Rawal S.
Rajiv Gandhi Cancer Institute and Research Centre, Dept of Uro-Oncology, Delhi, India

V75
Robot-assisted salvage lymph node dissection for nodal recurrence of prostate cancer
Salvage robot-assisted retroperitoneal lymphadenectomy for prostate cancer nodal recurrence only detected by 68Ga-PSMA PET CT: Technical aspects and results

By: Mota Filho F.H.A., Savio L.F., Santos R., Da Cruz J.A.S., Passerotti C.C.
Hospital Alemão Oswaldo Cruz, Centro de Cirurgia Robótica, São Paulo, Brazil