**Aims and objectives of this presentation**
Several urological teams will present their radical prostatectomy results in terms of positive margins, erectile function and continence rates but will also compare their surgical techniques such as retropubic space-sparing approach and importance of neurovascular bundle thickness.

Poster viewing of 20 minutes. Presentations will take place on stage. Standard presentations are 2 minutes in length, followed by 2 minutes for discussion. Extended presentations (+) are 3 minutes in length, followed by 3 minutes for discussion.

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**Four-year outcome of a prospective randomised trial comparing laparoscopic versus robot-assisted radical prostatectomy**
By: Fiori C.¹, Morra I.¹, Manfredi M.², Mele F.², Bertolo R.², Cattaneo G.², Poggio M.², Ragni F.², Amparore D.², De Cillis S.², Checcucci E.², De Luca S.², Porpiglia F.²

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**Minimally invasive vs open radical prostatectomy: An analysis of 30-day postoperative complications, unplanned readmissions, and mortality**
By: Meyer C.¹, Sood A.², Abdollah F.², Sammon J.², Vetterlein M.¹, Löppenberg B.¹, Hanske J.¹, Leow J.¹, Cole A.¹, Sun M.¹, Menon M.², Trinh Q.-D.¹

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**Variation between experienced surgeons in oncological and functional outcome after prostatectomy. A comparison between open and robotic surgeons in the Swedish LAPPRO study**
By: Nyberg M.², Carlsson S.³, Wilderäng U.¹, Vickers A.⁵, Stranne J.¹, Steineck G.⁶, Wiklund P.⁷, Haglind E.⁸, Bjartell A.², Hugosson J.¹

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**Time to catheter removal after radical prostatectomy has no adverse effect on intermediate- and long-term continence rates**
**Poster Session 36**

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**Positive surgical margins after nerve sparing during robot-assisted radical prostatectomy (RARP) in intermediate and high-risk prostate cancer**

By: Godes M., Harke N., Addali M., Schütte A., Wagner C., Witt J.

Institutes: St. Antonius-Hospital Gronau GmbH, Dept. of Urology and Pediatric Urology, Gronau, Germany

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**Late recovery of erectile function in men treated with robotic-assisted laparoscopic radical prostatectomy (RALP): A novel nomogram development and validation**

By: Abdollah F.F.H.¹, Dalela D.², Sammon J.¹, Sood A.¹, Fossati N.², Gandaglia G.², Suardi N.², Gaboardi F.², Pini G.², Jeong W.¹, Rogers C.¹, Peabody J.¹, Montorsi F.², Briganti A.², Menon M.¹

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**Is a well-performed robot-assisted radical prostatectomy the real focal therapy for the treatment of clinically localized prostate cancer?**

By: Gandaglia G.¹, Fossati N.², Gallina A.², Di Trapani E.³, Dehò F.², Mottrte A.⁵, Larcher A.², Bianchi M.¹, Picozzi M.², Farina E.², Gaboardi F.², Montorsi F.², Briganti A.²

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**Extended vs limited pelvic lymph node dissection during bilateral nerve-sparing radical prostatectomy and its effect on continence and erectile function recovery: Long-term results and trifecta rates of a comparative analysis**

By: Hatzichristodoulou G.¹, Wagenpfeil S.², Wagenpfeil G.³, Gschwend J.¹, Kübler H.¹

Institutes: ¹Technical University of Munich, University Hospital Klinikum Rechts Der Isar, Dept. of Urology, Munich, Germany, ²Saarland University Hospital, Institute For Medical Biometry and Dept. of Epidemiology and Medical Informatics, Homburg, Germany, ³Saarland University Hospital, Institute For Medical Biometry and Dept. of Epidemiology and Medical Informatics, Homburg, Germany

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**Comparative peri-operative, oncologic and continence study after 300 cases of Retzius-sparing robot-assisted radical prostatectomy**

By: Kim D.K.², Alabadula I.³, Alatawi A.², Sheikh A.², Abdel Raheem A.¹, Choi Y.D.², Rha K.H.²

Institutes: ¹Yonsei University College of Medicine, Dept. of Urology, Seoul, South Korea, ²Yonsei University College of Medicine, Dept. of Urology and Urological Science Institute, Seoul, South Korea

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**Relationship between immediate continence and early potency recovery after PERUSIA radical prostatectomy**

By: Boni A.¹, Cochetti G.¹, Lepri E.¹, Lepri L.¹, D'Amico F.E.², Mearini E.¹

Institutes: ¹University of Perugia, Dept. of Surgical and Biomedical Sciences, Division of Urologic, Andrologic Surgery and Minimally Invasive Techniques, Perugia, Italy, ²University of Perugia, Dept. of Surgical and Biomedical Sciences, Division of Urologic, Andrologic Surgery and Minimally Invasive Techniques, Terni, Italy

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**Impact of thickness of spared neurovascular bundle on postoperative urinary and sexual outcomes after robot-assisted radical prostatectomy: An ongoing prospective study**

By: Yoo S.¹, Choi S.Y.¹, Jung J.¹, Nam W.¹, Han J.H.¹, Hong S.², Kim H.J.², Kwon T.², Moon K.H.³, You D.¹, Jeong I.G.¹, Ahn T.Y.¹, Kim C-S.¹

Institutes: ¹Asan Medical Center, Dept. of Urology, Seoul, South Korea, ²Dankook University College of Medicine, Dept. of Urology, Seoul, South Korea, ³Ulsan University Hospital, Dept. of Urology, Ulsan, South Korea
Posterior reconstruction of the rhabdosphincter improves early recovery of urinary continence after robot-assisted radical prostatectomy

By: Pushkar D.¹, Govorov A.¹, Rasner P.¹, Kolontarev K.¹, Rocco B.²

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