Stenting
Unmoderated Poster Session 4

**Location:** Room Borromeo

During this Unmoderated Poster Session you will be able to view hardcopy posters of several research projects.

**UP049**

The effect of ureteral double J stent and percutaneous nephrostomy catheter use on renal function and quality of life in patients with unilateral hydronephrosis without renal insufficiency

By: Sabuncu K.¹, Eryildirim B. ², Sarica K.³

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**UP051**

The association of encrustation and ureteral stent indwelling time in urolithiasis and KUB grading system

By: Kartal I.G.¹, Sandikci F.¹, Baylan B.¹, Gök A.¹, Sağnak L.¹, Çakici M.Ç.², Kaymak Ş.¹, Karabacak O.¹, Topaloğlu H.¹

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**UP054**

Free at last: Patients’ preferences about stent removal after retrograde intrarenal surgery

By: Bosio A., Alessandria E., Vitiello F., Valentino F., Gontero P.

Città della Salute e della Scienza - Molinette Hospital, Dept. of Urology, Turin, Italy

**UP055**

Are stent-related symptoms dependent on the stent loop in the bladder?

By: Bosio A., Vitiello F., Peretti D., Alessandria E., Gontero P.

Città della Salute e della Scienza - Molinette Hospital, Dept. of Urology, Turin, Italy

**UP056**

Comparative retrospective study of the symptoms related to the use of catheters Universa soft (polyurethane) Cook and Vortek (silicone) Coloplast under different types of treatment

By: Lopez Diez I., Subira Ríos D., Santos Morrondo A.M., Ascensios Vargas J.P., Moncada Iribarren I.

Hospital La Zarzuela, Dept. of Urology, Madrid, Spain
Comparison of silicone versus polyurethane ureteral stents: A prospective controlled study

By: Gadzhiev N., Gorelov D., Makhayev V., Akopyan G., Harchelava R., Mazurenko D., Kosmala C., Okhunov Z., Petrov S.
1Pavlov First State Medical University, Dept. of Urology, Saint Petersburg, Russia, 2Sechenov First Moscow State Medical University, Dept. of Urology, Moscow, Russia, 3University of California, Dept. of Urology, Orange, United States of America, 4Sechenov First Moscow State Medical University, Dept. of Urology, Moscow, United States of America

Predictors of early re-intervention after ureteral tumorstent insertion for obstructive uropathy

By: Gu A., Oyo L., Poyet C., Hermanns T., Schmid D.M., Sulser T., Keller E.X.
University Hospital Zurich, University of Zurich, Dept. of Urology, Zurich, Switzerland

Self-expanding metallic ureteral stents in complex ureteral stenosis: Long-term results after two decades of experience

By: Lorca Alvaro J., Laso García I., Arias Fúnez F., Duque Ruiz G.I., Santiago González M., Brasero Burgos J., Gómez Dos Santos V., Burgos Revilla F.J.
Hospital Universitario Ramón y Cajal, Dept. of Urology, Madrid, Spain

Allium ureteral stents for ureteral stenoses after stone surgery: Our experience

Fondazione IRCCS Ca’ Granda - Ospedale Maggiore Policlinico, University of Milan, Dept. of Urology, Milan, Italy

The use of autoexpandable ureteral prosthesys allium for the post ureterorenoscopic ureteral strictures treatment

By: De Marco F., Ricciuti G.
1Instituto Neurotraumatologico Italiano INI, Dept. of Urology, Grottaferrata, Italy, 2La Sapienza University, Dept. of Urology, Rome, Italy

Long-term results after two decades of experience in subcutaneous extra-anatomic ureteral bypasses as treatment options for complex ureteral stenosis

By: Lorca Alvaro J., Laso García I., Arias Fúnez F., Duque Ruiz G.I., Santiago González M., Brasero Burgos J., Gómez Dos Santos V., Burgos Revilla F.J.
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