

Poster Session 10: Benign Video Abstracts

Saturday, October 11, 2025 • 8:00–8:30 am

Cite as: *Can Urol Assoc J* 2025;19(10Suppl3):S201. <http://dx.doi.org/10.5489/cuaj.9436>

Abstract #129

Dorsal onlay BMG urethroplasty for VUAS after radiation and prostatectomy

Benjamin Cedars¹, Nathan Nahhas¹, Alain Kaldany¹, Joshua Sterling², Dmitry Nikolavsky¹
¹SUNY Upstate Medical University; ²Yale New Haven Hospital
 Vesicourethral anastomotic stricture (VUAS) after radiation and radical prostatectomy has long presented a treatment challenge. Based on our experience with dorsal onlay BMG urethroplasty for membranous urethral strictures with continence preservation, we propose that this technique can be used safely and effectively in radiated post-prostatectomy fields.

Abstract #130

Re-do robot-assisted rectovesical fistula repair

Stephen Hassig, Christopher Wanderling, Guan Wu
 University of Rochester Medical Center

We present a case of robot-assisted repair of a rectovesical fistula after two prior attempts. Incidence, surgical considerations, and intraoperative steps are discussed.

Abstract #131

Quanta magneto: Refining energy delivery in HoLEP

Raviraj Rege, Elisabeth Hayward, Carl Ceraolo, Aditya Gunturi, Nitin Sharma, Rajat Jain, Scott Quarrier
 University of Rochester Medical Center

This study presents our center's initial experience with magneto-enabled Ho:YAG laser enucleation and examines preoperative, perioperative, and postoperative outcomes from a case series of patients undergoing this procedure.

Abstract #132

Technical considerations for ureteral reconstruction in a horseshoe kidney: Ventral onlay buccal mucosal graft after cryoablation-induced ureteral stricture

Laena Hines, Victor Sandoval, Christopher Wanderling, Gareth Warren, Guan Wu
 University of Rochester Medical Center

This video highlights technical and anatomic considerations when reconstructing the horseshoe kidney and ureter.

Abstract #133

Flexible and navigable suction (FANS) ureteral sheath: A comparative analysis

Jason Fairbourn, Carl Ceraolo, Benedikt Winzer, Ashley Li, Dennis Phan, Stephen Hassig, Gabrielle Ma, David Song, Raviraj Rege, Scott Quarrier, Rajat Jain
 University of Rochester Medical Center

A brief case presentation illustrating our firsthand use of FANS with a multivariable regression analysis comparing our single institution's experience using FANS against standard ureteral access sheaths during ureteroscopy.