Article type : Video Correspondence

Title: Robotic Lateral Pelvic Sidewall Dissection and Anterior Resection with en Bloc Hysterectomy, Selective Ligation of Right Internal Iliac Artery Branches and Right Ureteric Resection

Authors
Helen Mohan1, Jose Tomas Larach1, Thomas Suhardja3, Jennifer Wang1, Nathan Lawrentschuk1,2, Alexander Heriot1,2, Satish Warrier1,2

1. Peter MacCallum Cancer Centre
2. Epworth Healthcare
3. Austin Health

Author Contributions
Helen Mohan- prepared and edited video, narrated, revised content
Jose Tomas Larach- operated, assisted with video editing and overview of contents
Thomas Suhardja- edited video and added headings, involved in developing script
Jennifer Wang- revised video after review redoing headings, redoing content and rewriting script, contributed significantly to final version of video
Nathan Lawrentschuk- operated (urology), critical review of content and overview of steps
Corresponding Author

Helen Mohan
Helen.mohan@gmail.com
Peter MacCallum Cancer Centre
+6104111011743

Video Vignette

Robotic ultralow anterior resection, enbloc hysterectomy, unilateral ureterectomy and pelvic side wall clearance with selective anterior internal iliac artery resection

This video demonstrates a robotic ultralow anterior resection, enbloc hysterectomy, unilateral ureterectomy and pelvic side wall clearance with selective anterior internal iliac artery resection. This video also demonstrates how use of the robot in selected cases in this setting can facilitate a minimally invasive approach to a beyond TME resection, with advantages in visualisation of tissue planes and patient recovery. Use of the robot was planned preoperatively for the pelvic dissection and for ureteric reimplantation using a multispecialty robotic skillset to deliver a minimally invasive approach. This video shows the feasibility of beyond TME resection using the Da Vinchi Xi robotic platform.
Title:
Robotic ultralow anterior resection, en bloc hysterectomy, unilateral ureterectomy and pelvic side wall clearance with selective anterior internal iliac artery resection - A video vignette

Date:
2021-10-19

Citation:

Persistent Link:
http://hdl.handle.net/11343/299104