Department of Urology - NPR Weekly Meeting

Join us for a conversation with Dr. Rose Khavari.

A Conversation with Dr. Rose Khavari on Extending minimally invasive techniques to NPR surgeries

Wednesday, November 20, 2024, at 7 a.m.



Dr. Rose Khavari is a surgeon-scientist in the growing field of Functional Urology (Pelvic floor reconstructive Surgery and Neuro-Urology) in three main categories of: 1. Research; 2. Education; and 3. Patient Care.

Dr. Khavari earned her medical doctorate degree with highest honors from the University of Texas Medical Branch in Galveston, Texas, while serving as the president for Alpha Omega Alpha medical honor society. She completed her residency in Urology at Baylor College of Medicine, followed by a fellowship in male and female continence, pelvic floor reconstructive surgery, urogynecology, and neurourology at Houston Methodist Hospital (HMH). Dr. Khavari practices a full range of general urology and specializes in male and female incontinence, reconstructive pelvic surgery, prolapse, neurogenic bladder (such as in multiple sclerosis, spinal cord injury), and urinary issues after prostate surgery.

Dr. Khavari's research focuses on identifying brain and spinal cord regions that control the bladder function in order to develop novel modalities to modulate these regions safely and non-invasively. Her research is supported by various federal, foundation, industry, and philanthropic agencies such as NIH, SUFU, HMRI, and Neilson Foundation.

For Zoom link – please contact Rachel Stout at rstalter@med.umich.edu

Activity Code: 66143

To claim CME credit for attending:

• CloudCME Mobile App: <u>Instructions</u>

• SMS Texting: <u>Instructions</u>

• MiCME Website: Instructions

Note: You can claim your credit 30 minutes prior to the activity, during the activity or 1 week after the activity (Once this time window has passed, you will no longer be able to claim this credit, with NO exceptions per the Cloud CME Department).

Department of Urology Grand Rounds

Join us for a conversation with Dr. Rose Khavari.

A Conversation with Dr. Rose Khavari on Beyond the bladder: Non-invasive brain stimulation for LUTS and NLUTD

Thursday, November 21, 2024, at 7 a.m.



Dr. Rose Khavari is a surgeon-scientist in the growing field of Functional Urology (Pelvic floor reconstructive Surgery and Neuro-Urology) in three main categories of: 1. Research; 2. Education; and 3. Patient Care.

Dr. Khavari earned her medical doctorate degree with highest honors from the University of Texas Medical Branch in Galveston, Texas, while serving as the president for Alpha Omega Alpha medical honor society. She completed her residency in Urology at Baylor College of Medicine, followed by a fellowship in male and female continence, pelvic floor reconstructive surgery, urogynecology, and neurourology at Houston Methodist Hospital (HMH). Dr. Khavari practices a full range of general urology and specializes in male and female incontinence, reconstructive pelvic surgery, prolapse, neurogenic bladder (such as in multiple sclerosis, spinal cord injury), and urinary issues after prostate surgery.

Dr. Khavari's research focuses on identifying brain and spinal cord regions that control the bladder function in order to develop novel modalities to modulate these regions safely and non-invasively. Her research is supported by various federal, foundation, industry, and philanthropic agencies such as NIH, SUFU, HMRI, and Neilson Foundation.

For Zoom link – contact Lindsay Carlson at lindskry@med.umich.edu

Activity Code: 66247



To claim CME credit for attending:

• CloudCME Mobile App: Instructions

• SMS Texting: Instructions

• MiCME Website: Instructions

Note: You can claim your credit 30 minutes prior to the activity, during the activity or 1 week after the activity (Once this time window has passed, you will no longer be able to claim this credit, with NO exceptions per the Cloud CME Department).