# Children's National

## **Hospital Grand Rounds**

Stay up-to-date, learn about new developments, meet leaders in health innovation, and get to know your colleagues.

#### 8:00 am-9:00 am, Children's National Auditorium, 2<sup>nd</sup> Floor Main

# Wednesday, June 29, 2016

### Innovation Day

## Future of Surgery in 2020 - Intelligent, More Precise and Less Invasive Intervention

#### Presented by

### Peter Kim, MD

*Pediatric Surgeon and Lead,* Sheikh Zayed Institute for Pediatric Surgical Innovation, Children's National

### AeRang Kim, MD, PhD

*Oncologist,* Sheikh Zayed Institute for Pediatric Surgical Innovation, Children's National

## Brian Reilly, MD

Otolaryngologist, Sheikh Zayed Institute for Pediatric Surgical Innovation, Children's National

Surgery is changing rapidly through innovative technologies. More precise, less invasive, and value-focused interventions will dominate the surgical landscape including evolving roles for 'surgeons' in the near future. In this Grand Rounds, the Sheikh Zayed Institute will present examples of three innovative technologies that are in preclinical and clinical spaces pushing these boundaries.

#### Learning Objectives

Attendees of this session will be able to:

- 1. Identify immediate adjacent technologies for surgery for near future
- 2. Evaluate the impact of technology and innovation on the practice of surgery and radiology
- 3. Discuss perspectives on evolving roles and culture of surgery

#### WebEx Call-In Number: 1-815-676-5268 Conference Code: 434 126 4

Accreditation Information:

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education through the joint providership of INOVA and Children's National Medical Center. The INOVA Office of Continuing Medical Education is accredited by the MSV to provide continuing medical education for physicians.

The Inova Office of Continuing Medical Education designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s) ™. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia.



