

# **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, October 14, 2015

## **Surviving Medical Payment Reform with Value:** The Spinal Fusion Surgical Home

## Presented by

### Karen Thomson, MD

Medical Director, Perioperative Care Clinic (POCC); Department of Anesthesiology, Children's National

### Matt Oetgen, MD

Division Chief, Orthopedic Surgery and Sports Medicine, Children's National





#### **About this Session:**

The potential for medical payment reform is serving as a driver for guality improvement work. An innovative care model has developed in surgical care—The Perioperative Surgical Home (PSH). The PSH is a patient-centric, team-based approach to improve surgical care by reducing variation and enhancing recovering with evidencebased practice.

Here at Children's National, we created the Spinal Fusion Surgical Home for patients with Idiopathic Adolescent Scoliosis undergoing posterior spinal fusion; one of the first pediatric surgical homes. We will present the implementation process and initial clinical and financial results as a pilot for advancing value based surgical care and discuss future development of the model at Children's.

#### **Learning Objectives:**

Attendees of this session will be able to:

- Summarize the Surgical Home Model and how it compares to the pediatric medical home
- Explain how an enhanced recovery pathway can improve patient outcomes and the value of pediatric orthopedic surgical care
- Discuss the transition to value based payments as a driver for quality improvement work

#### 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 sponsorship of INOVA and Children's National Medical Center. The INOVA Office of Continuing Medical

