# Symposium VI



# Tips and Tricks to Save You During Revision TKAs: Video-Based Demonstrations

Moderator: Matthew P. Abdel, MD

Faculty: Daniel J. Berry, MD, Craig J. Della Valle, MD, R. Michael Meneghini, MD

This symposium will provide the latest information on managing patients with failed TKAs that require complex exposures, metaphyseal fixation to manage bone loss and improve biologic fixation, intraoperative infection management, and extensor mechanism reconstructions.

#### Introduction

Matthew P. Abdel, MD

**Exposures and Component Removal: It Is an Art!** 

Craig J. Della Valle, M.D.

Cones, Sleeves, and Stems: How to Manage Bone Loss and Optimize Fixation

Daniel J. Berry, M.D.

Articulating and Non-Articulating Spacers: What Are the Options in 2019?

R. Michael Meneghini, M.D.

**Extensor Mechanism Disruptions: A Synthetic Mesh Reconstruction** 

Matthew P. Abdel, M.D.

#### **Discussion**

All Faculty

### **Learning Objectives:**

- 1. To understand how to safely expose complex revision TKAs with a variety of surgical techniques based upon video demonstrations
- 2. To understand the principles and surgical techniques behind utilizing metaphyseal sleeves, metaphyseal cones, and stems to manage bone loss during revision TKAs
- 3. To understand the technical features related to antibiotic spacers and extensor mechanism reconstructions