

# Symposium VIII

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

**Faculty:** Matthew P. Abdel, MD, Wayne G. Paprosky, MD, Bryan D. Springer, MD, Robert T. Trousdale, MD

This symposium will provide the latest information on managing patients with failed total hip arthroplasties (THA) who require complex exposures, biologic fixation to manage bone loss, and advanced techniques to treat and mitigate complications such as infection.

## **Learning Objectives:**

1. To understand how to safely expose complex revision THAs with a variety of surgical techniques based upon video demonstrations.
  2. To understand the principles and surgical techniques behind utilizing modern implants (such as porous metals to address complex acetabular defects, and modular fluted tapered stems to address the majority of femoral defects) most successfully in revision THA.
  3. To understand the best techniques when using antibiotic spacers for infection.

## Outline:

## Introduction

Matthew P. Abdel, MD

## **Extended Trochanteric Osteotomies and Component Removal: It Is an Art!**

Matthew P. Abdel, MD

# Hemispherical Cups, Augments, and Cages: How to Make Them All Work

Wayne G. Paprosky, MD

## **Modular Fluted Tapered Stems: Making Revisions Easy**

Robert T. Trousdale, MD

## **Articulating and Non-Articulating Spacers for PJI: What Are the Options in 2020?**

Bryan D. Springer, MD

## Notes