



Live Web Cast  
**Zimmer® Revision**  
**Hip Arthroplasty** using  
the ZMR® Hip System XL Taper Stem and  
Trabecular Metal™ Acetabular Revision System



**Surgeon** Wayne G. Paprosky, MD  
**Moderator** Scott M. Sporer, MD

**Friday, November 11, 2005 – 2:00 pm (CT)**  
Central DuPage Hospital – Winfield, IL



# Faculty

## Wayne G Paprosky, MD

Associate Professor  
Department of Orthopaedic Surgery  
Rush Medical College  
Chicago, Illinois  
Attending Orthopaedic Surgeon  
Central DuPage Hospital  
Winfield, Illinois

## Scott M. Sporer, MD

Assistant Professor  
Department of Orthopaedic Surgery  
Rush Medical College  
Chicago, Illinois  
Attending Orthopaedic Surgeon  
Central DuPage Hospital  
Winfield, Illinois



# Overview

Advancements in surgical techniques, especially as they relate to revision hip procedures in the field of orthopaedics, continue to provide surgeons with exciting new treatment options and contribute to positive patient outcomes. This product training activity has been designed for the orthopaedic surgeon who has expressed an interest in learning the latest techniques for revision hip arthroplasty.

This Web Event will feature a live surgical demonstration of Zimmer instrumentation and surgical technique for revision hip arthroplasty using the *ZMR Hip System* and *Trabecular Metal Acetabular Revision System*. Clinical considerations for a variety of Zimmer revision hip procedures will also be explored. Questions may be e-mailed to the faculty for response during the event.

# Objectives

Upon completion of this activity, the participant should be able to:

1. Discuss selection of patients, clinical results and surgical approach for revision hip arthroplasty.
2. Differentiate preoperative planning, surgical exposure, Zimmer implant selection, surgical technique and postoperative management in revision hip replacement.
3. Critique Zimmer surgical techniques demonstrating the use of advanced instrumentation with anatomically designed prostheses.
4. Explore the alternative approaches to revision hip arthroplasty.

# Teaching Methods

Interaction between faculty and participants during live surgery will allow for extensive critique of surgical demonstrations. Optional dry lab sessions may be available at the viewing sites after the broadcast.