

LCS® Complete™ Mobile Bearing Knee Systems

Last Updated Friday, 16 November 2007

In a live Internet webcast on December 6, 2007, Lawrence S. Crossett, M.D., will perform two knee replacement surgeries using the LCS® Complete™ Mobile Bearing Knee Systems from DePuy Orthopaedics, Inc. This broadcast will take place at the University of Pittsburgh Medical Center (UPMC) Shady Side Hospital in Pittsburgh, Pennsylvania.

At 3 PM EST, Dr. Crossett will perform a revision knee replacement surgery using a new revision implant, the LCS® Complete™ System. This system helps diffuse loosening forces from the increased mechanical constraint and offers surgeons increased fixation through the use of metaphyseal sleeves on the femoral and tibial side.

At 6 PM EST, Dr. Crossett will perform a primary knee replacement surgery that will highlight the LCS® Complete RPS, a mobile-bearing knee implant that is designed to provide increased range of motion while sparing the patient's natural, healthy bone tissue.

Visit the live webcast at <http://www.or-live.com/depuy>