

Connecticut Orthopedic Specialist lecture series: Latest Techniques in Imaging, Surgery and Physical Therapy Treatment



Dr. Michael Joyce graduated from Washington University School of Medicine in 1987. Post-Doctorate Fellowship was in the Orthopaedic Research Unit at the Arthritis Institute (NIAMS) of the National Institutes of Health.

Dr. Joyce finished his Orthopaedic residency in June 1994 at Washington University/Barnes Hospital in St. Louis, MO. He then trained under Dr. James Andrews and Dr. William Clancy at the world-renowned American Sports Medicine Institute in Birmingham, AL. From 1995 to 2001, Dr. Joyce was a consultant at Genetics Institute, Inc. in Cambridge, MA, studying the application of genetically engineered proteins on tendon, ligament and bone healing.

Dr. Joyce has been in private practice since August 1995, and he opened his own practice in Glastonbury, CT in December 2004. At that time, he joined the staff of Saint Francis Hospital and Medical Center. He is a member of the American

Academy of Orthopaedic Surgeons (AAOS) and the Connecticut Orthopaedic Society. In addition, Dr. Joyce is the Adjunct Assistant Professor in the Department of Orthopaedics at the University of Connecticut.

Dr. Joyce is an Orthopaedic Consultant and team physician for the UConn Athletic Department, including the men's and women's basketball teams, the football team and the soccer team. He is also a team physician for the New Britain Rock Cats baseball team (a division of the Minnesota Twins).

Dr. Joyce has been a member of the prestigious International Society for Hip Arthroscopy (ISHA) since it was formed in 2008. To date there are just over 300 international surgeons in the society. In addition, Dr. Joyce has been an associate master instructor for hip arthroscopy for the AAOS/AANA since 2011. Here he teaches advanced hip arthroscopy techniques to orthopaedic surgeons from around the world.

Hip arthroscopy is relatively new field and Dr. Joyce is one of the few physicians in the area who performs arthroscopic surgery for the purpose of repairing internal derangement of the hip joint. Physical therapists and primary care physicians can benefit from his surgical experience and biomechanical knowledge of the hip. His skilled hand with hip arthroscopy and new techniques for labral reconstruction has benefitted many patients.

Objectives:

- evaluation and treatment including physical exam
- description of surgical reconstruction
- clinical presentations of labral tears
- clinical presentation of cam deformities and pincer deformities
- implications for young athletes with joint restrictions
- compensatory clinical presentations: case study (Paula Webster RPT)
- review of post labral reconstruction protocol

Date: May 14, 2013

Time: 6-9 pm

Where: Wilde Auditorium on the University of Hartford campus

Cost: \$299 for 4 lectures (12 contact hours)

\$199 for choice of 3 lectures (9 contact hours)

\$99 per lecture (3 contact hours/ lecture)

Students: \$99 for 4 lectures OR \$25 for lecture of your choice

University of Hartford students: \$80 for 4 lectures OR \$20 for lecture of your choice

Go to www.canton-pt.com for directions, parking instructions, cancellation policy, and information on the other lectures in the series. Lecture handouts will be available one week before the presentation. Log on information will be given upon receipt of payment.