Concepts in Joint Preservation and Orthobiologic Augmentation featuring the Subchondroplasty® Procedure

Parsippany, NJ
Saturday, September 12, 2015

Presenting Surgeons: TBD

To register, please visit: https://zio.zimmer.com or contact your local sales representative
Product Featured

Subchondroplasty® with AccuFill® CaP Bone Substitute Material

Course Agenda

7:30 am: Registration and Welcome (breakfast served)
8:00 am: Subchondroplasty® Procedure Overview and Clinical Results Presentation
9:45 am: Review and Questions
10:00 am: Bioskills Lab
12:00 pm: Adjourn

Course Description

The Subchondroplasty® (SCP®) procedure is a fluoroscopically-assisted procedure that targets and treats subchondral bone defects associated with Bone Marrow Lesions (BML) through the delivery of AccuFill® Bone Substitute Material (BSM), a nanocrystalline, highly porous injectable CaP.

This comprehensive cadaveric course will focus on the Subchondroplasty® procedure in the lower extremities for patients with defects associated with BML.

Upon completion of this course, participants will be able to:
- Diagnose Chronic Bone Marrow Lesions
- Understand the Role of BML in OA of the Knee
- Understand the Role of BML in disease progression in the foot and ankle
- Identify and locate defects associated with BML with diagnostic use of MRI
- Discuss treatment options through a review of Case Histories
- Acquire the requisite skills to perform the Subchondroplasty® Procedure

Event Location

Biomet Parsippany
100 Interpace Parkway
Parsippany, New Jersey 07054

7:30 AM - 12:00 PM