COURSE LOCATI

Smith & Nephew Surgical Ski York Science Park Heslington, York YO105DF UK

HOTEL(S)

Attendees will be responsible for making their own hotel reservations

Smith & Nephew is holding a block of rooms for this event:

Standard Double, single use @ £75 bed & breakfast per room per night

Superior Double, single use @ £80 bed & breakfast per room per night

Executive Double, single use @ £90 bed & breakfast per room per night

HOTEL RESERVATIONS

Nicolai Balslev Revenue Manager

Novotel York Centre Ibis York Centre Email: H0949-re2@accor.com

Fishergate

York YO10 4FD United Kingdom Tel: +44 01904 611 660 Fax: +44 01904 610 925

FACULTY

T. Andrade, FRCS, *UK* V. Khanduja, FRCS, *UK* L. Perez-Carro, MD, *Spain* Additional Faculty, *TBD* General Informatio

Endoscopy Smith & Nephew, Inc. 150 Minuteman Road Andover, MA 01810 USA

www.smith-nephew.com T +1 978 749 1000 US Customer Service: +1 800 343 5717 International Customer Service: +1 978 749 1140

©2010 Smith & Nephew. All rights reserved. Printed in USA. 11/10 2605 Rev. A



Smith&nephew

2011

International Master's Hip Arthroscopy Course

Agenda/Attendees Guide

January 20–21, 2011 Smith & Nephew Surgical Skills Centre York, UK

2011 INTERNATIONAL MASTER'S HIP ARTHROSCOPY

Thursday, January 20, 2011

Breakfast at Hotel

- 08:00 Transfer from Hotel to Smith & Nephew Surgical Skills Centre
- 08:15 Arrival and Registration
- 08:30 Welcome, Introductions, Course Overview

Lecture Session

- 09:00 Diagnostic Workup for Hip Arthroscopy
- 09:30 Arthroscopic Anatomy of the Central Compartment
- 10:00 Hip Arthroscopy in the Supine Position – Patient Positioning, OR Setup
- 10:30 Hip Arthroscopy in the Lateral Position – Patient Positioning, OR Setup
- 11:00 Portal Placement for Access to the Central Compartment
- 11:30 Labral Anatomy and Function
- 12:00 Options for Treatment of Labral Pathology
- 12:30 Lunch

Lab Session

13:30 Portal Placement for Access to the Central Compartment

> Diagnostic Arthroscopy: Identify entire labrum; articular surface of the acetabulum; acetabular fossa; ligamentum teres; articular surface of the femoral head; capsule and capsular reflection from the labrum; the transverse acetabular ligament.

> Utilizing rotation of the hip, view weight-bearing surface of the femoral head.

Perform debridement as necessary and labral repair.

15:30 Coffee Break

Lecture Session

- 16:00 Rehabilitation for Central Compartment Procedures
- 16:30 Potential Complications and How to Avoid Them
- 17:00 Evaluation of Day 1 and Return to Hotel

Friday, January 21, 2011

Breakfast at Hotel

08:00 Transfer from Hotel to Smith & Nephew Surgical Skills Centre

Lecture Session

- 08:30 Arthroscopic Anatomy of the Peripheral Compartment
- 09:00 Portal Placement for Access to the Periphery
- 09:30 Femoroacetabular Impingement – Pathoanatomy
- 10:00 Treatment Options for FAI
- 10:30 Coffee Break

Lab Session

11:00 Access Peripheral Compartment Identify peripheral labrum and capsular reflection; peripheral aspect of the femoral head; femoral neck; medial synovial fold and zona orbicularis.

> Perform osteochondroplasty of femoral neck.

13:30 Lunch

Lecture Session

- 14:30 Rehab after Osteochondroplasty
- 15:00 Learning Curve and Patient Selection
- 15:30 Discussion
- 16:00 Evaluation of Day 2 and Return to Hotel

REGISTRATION IACKS 2011

To register, click here <u>http://guest.cvent.com</u> Enter code: **5XNZ9H9A6MM**

For more course selections and updates, go to www.smith-nephew.com/surgeoneducation.

For more information contact your Smith & Nephew representative or the Smith & Nephew Surgeon Education Department at:

150 Minuteman Road Andover, MA 01810 Phone: 1 978 749 1357 Fax: 1 978 749 1122 E-mail: jan.perry@smith-nephew.com

Registration fee: US \$700

Attendees are responsible for their own hotel arrangements. Lunch will be served Thursday and Friday.* Registratior

*Due to the laws that govern the medical industry, if you are a licensed physician in Massachusetts or Vermont, we ask that you please speak with a Smith & Nephew representative.

