BioSkills Course
The Difficult Primary Total Hip Arthroplasty

Facultad de Medicina Universidad CEU
Madrid

6-7 June 2017

Faculty:
Assoc Prof Robert Hube
Mr Steve Jones
Dr Alfredo Rodriguez
Meeting Information

This immersive and flexible practical course aims to give you all of the knowledge and skills that you require to evaluate this procedure. Please ask any questions as they arise, and the Zimmer Biomet Institute Faculty and Staff will help you find your solution.

Learning Objectives

- Review the most common causes of difficult primary THA surgery
- Discuss pre-operative planning and formulate a surgical plan
- Investigate available implant options for each scenario
- Perform the planned surgical procedure to solve the complex primary THA case
- Review surgical tips from expert faculty that will be beneficial in practice

The primary aim is to ensure the safe and effective use of Zimmer Biomet implants.

Program

Tuesday 6th June

15.45  Registration
16.00  Welcome and course introduction  ZBI
16.20  The dysplastic acetabulum  A. Rodriguez
16.40  Shortening osteotomy in high dislocations  R. Hube
17.00  Femoral deformity in THA  S. Jones
17.20  THA in severe osteoporosis  A. Rodriguez
17.40  Break
18.00  THA in protrusio and after arthrodesis  R. Hube
18.20  How to address dislocations in high risk patients  S. Jones
18.40  Case Discussion
19.30  Summary and Communications  ZBI
20.00  Dinner

Wednesday 7th June

08.00  Depart Hotel
08.30  Introduction, Health and Safety  ZBI
08.45  Procedure Review  R. Hube
09.00  1st Lab session
10.45  Break
11.00  2nd Lab session
12.30  Final Questions and Answers
12.45  Evaluation and Certification  ZBI
13.00  Lunch and Depart
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Faculty

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Munich, Germany

Mr Steve Jones
Cardiff, Wales

Dr Alfredo Rodriguez
Reus, Spain

Information

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(no simultaneous translation available)

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