European Launch Symposium Agenda

Location: Stryker Regional Headquarters, Amsterdam
Date: Wednesday 10th June 2015
Faculty:

Prof P. Cherubino (chair)  Italy
Prof G. Asencio  France
Dr J. Essig  France
Dr D. Stulberg  USA
Dr D. Pencu  France

Schedule:

Tuesday 9th June 2015
18:30 Welcome reception
19:30 Transfers to restaurant "Gauchos"
20:00 Dinner

Wednesday 10th June 2015
08:30 Meeting starts
11:45 Lunch at Stryker RHQ
16:00 Meeting ends
Agenda:

08:30  Introduction
       Prof P. Cherubino

08:45  ABG stem design and clinical results
       Prof G. Asencio

09:00  Bone remodelling around an anatomical stem

09:15  ANATO stem design and fixation
       Dr D. Stulberg

09:35  ANATO stem design and anatomic restoration
       Prof G. Asencio

09:55  ANATO surgical technique
       Dr J. Essig & Dr D. Stulberg

10:30  Coffee Break

10:45  Acetabular Technologies – 2D vs 3D
       Prof P. Cherubino

11:05  Acetabular Technologies – XLPE vs Ceramic
       Prof P. Cherubino

11:25  Acetabular Technologies – Head size and Dual mobility
       Dr D. Stulberg

11:45  Lunch

13:00  Case study discussions
       Dr J. Essig & Dr D. Stulberg & Prof G. Asencio

14:15  ANATO experience using the Direct Anterior Approach
       Dr D. Pencu

14:30  Small Group Rotation
       Session 1: MAKO Robotic Hip Demonstration
       Session 2: Instrumentation Overview and Workshop
       Session 3: Coffee

16:00  Next Steps & Close
       All
This Stryker Product Training Event will provide education and training in the safe and effective use of the following Stryker products: Anato, Mako, XLFit, the surgical procedures in which such products are used, and/or the disease states that can be treated with such products.

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. This information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker products. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.