

Faculty

Mr. Copeland

Mr. Righi

Mr. Page

Mr. Thomas

This instructional course provides an introduction to Shoulder resurfacing through to total anatomic and reverse Shoulder replacement, with tips and tricks for surgery including the following:

- Cadaveric surgical demonstration performed by Mr. Copeland, Mr. Thomas & Dr. Righi
- Hands on Cadaveric Workshop
- Lectures including the philosophy of Shoulder replacement
- Case presentations and discussions

Course Contact:

Janet Batters

email: janet.batters@biomet.com

This publication and all content, artwork, photographs, names, logos and marks contained in it are protected by copyright, trademarks and other intellectual property rights owned by or licensed to Biomet UK Ltd. or its affiliates.

This publication must not be used, copied or reproduced in whole or in part for any other purpose than marketing by Biomet UK Ltd. or its authorised representatives. Use for any other purposes is prohibited.

BIOMET[®]

One Surgeon. One Patient.

Orthopaedic Skills Academy

This Orthopaedic Skills Academy event is part of Biomet's commitment to Training and Education.
www.biometosa.com

Resurfacing to Reverse Instructional Course



Programme

7th - 8th September 2011
Crowne Plaza Hotel &
University Hospital Centre of Lille, France

BIOMET[®]
One Surgeon. One Patient.

Wednesday 7th September 2011

- 17.00** **Registration at the Hotel**
- 17.15** History & Development of the Copeland Shoulder
Mr Copeland
- 18.00** **Coffee**
- 18.30** Copeland Long Term Results
Mr Thomas
- 18.45** The Comprehensive Shoulder System
Mr Page
- 19.15** Comprehensive Early Results
Dr Righi
- 20.00** **Course Dinner**

Thursday 8th September 2011

- 08.00** **Transfer to University Hospital Centre of Lille**
- 08.30** Copeland Demonstration
Mr Copeland and Mr Thomas
- 09.15** Workshop with anatomic specimens Resurfacing
All
- 10.00** Comprehensive Demonstration Anatomic &
Reverse
Dr Righi and Mr Thomas
- 10.30** Workshop with anatomic specimens
All
- 12.30** **Lunch**
- 13.00** **Depart**