

An Orthopaedic Skills Academy Initiative



Sports Medicine **Shoulder Arthroscopy** **Advanced Course**

13th December, 2013
Erasmus MC, Rotterdam

BIOMET®



Invited Faculty

Nuno Gomes, Portugal – Chairman

Manos Antonogiannakis, Greece

Anne Karelse, The Netherlands

Nick Little, United Kingdom

Gonzalo Mora, Spain

Antoon van Raebroeckx, Belgium

Friday, 13th December, 2013

- | | |
|-------|--|
| 08:15 | Welcome at hospitality desk |
| 08:20 | Introduction and presentation
Marjolijn Ligtermoet |
| 08:25 | Instabilities
Gonzalo Mora |
| 08:45 | Slap repairs
Manos Antonogiannakis |
| 09:05 | Biceps Tenodesis
Anne Karelse |
| 09:25 | Complex Rotator Cuff repairs
Nick Little |
| 09:45 | AC Joint Repair
Nuno Gomes |

Sports Medicine

Shoulder Arthroscopy Advanced Course

10:05	Release of the Suprascapular nerve Antoon van Raebroeckx
10:25	Discussion
10:35	Coffee break
10:55	Cadaver Lab: Instability Portals, Position, Technique and Implants
12:45	Lunch
13:30	Cadaver Lab: Rotator Cuff, Biceps Tenodesis and AC Joint Portals, Position, Technique and Implants
16:00	Closing and departure

Course Coordinator

*Marije Heurter
Medical Education Coordinator
Medical Education
Biomet Europe BV*

+31 78.629.2906 *direct / office*
+31 6.2205.8752 *mobile*
+31 78.610.4265 *fax*

marije.heurter@biomet.com

www.biomet.com

Orthopaedic Skills Academy

The Orthopaedic Skills Academy is committed to providing clinically significant training programs and events that are conceived to increase the knowledge and surgical skills of health care professionals, as well as confidence in the safe and effective use of Biomet products and technologies.

www.biometosa.com

Speakers in this event will disclose to the audience any involvement they may have with industry or other organizations that may potentially influence the presentation of the educational material, including with respect to products that are the subject of this course. All speakers of this event receive Biomet institutional or personal support.

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 Inc. or its affiliates.

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



Licensed by Eucomed

Biomet adheres to the high ethical standards embodied by the Eucomed Code of Ethical Business Practice.
www.eucomed.org

BIOMET®