

SHOULDER SOLUTIONS SYMPOSIUM 2014

PRELIMINARY AGENDA



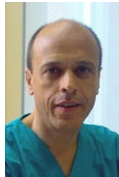
26th – 28th March, 2014
DePuy Synthes Institute
Hamburg, Germany

FACULTY

Chairmen



Dr Laurent Lafosse – Arthroscopy



Prof Federico Grassi – Arthroplasty



Prof Ralph Hertel – Trauma

Invited Faculty

Dr Agneskirchner, D

Dr Brzoska, POL

Prof Calvo, SP

Prof De Wilde, B

Dr Gervasi, I

Dr Jaeger, D

Dr Jensen, D

Prof Jost, CH

Dr Kralinger, A

Mr Lambert, UK

Dr Leuzinger, CH

Dr Métails, FR

Prof Nijs, B

Mr Ravenscroft, UK

Dr Seebauer, D

Dr Smith, D

Dr Torrens, SP

Dr Van Raebroeckx, BE

PROGRAM OVERVIEW

Day 1, Wednesday 26th March 2014

Chair session: Dr Lafosse/Prof Grassi/Prof Hertel

11:30 – 12:15 Registration

12:00 – 13:00 Lunch

13:00 – 13:10 Intro by DePuy Synthes

13:10 – 13:20 Intro by three Chairmen

13:20 – 13:50 Session 1: General Intro

13:50 – 15:50 Session 2: Anterior Chronic Instability

15:50 – 16:20 Coffee break

16:20 – 18:20 Session 3: Rotator Cuff

Conclusion Day 1

16:20 – 18:50 Faculty to answer to the question:
What have you learned today?

20:00 Dine around dinner for delegates
Faculty Dinner with DePuy Synthes leadership

PROGRAM OVERVIEW

Day 2, Thursday 27th March 2014

Chair session: Dr Lafosse/Prof Grassi/Prof Hertel

08:00 – 10:00 **Session 4: Anatomical Arthroplasty**

10:00 – 10:30 Coffee break

10:30 – 11:30 Case Discussions: Instability
In groups

11:30 – 12:30 Case Discussions: RC
In groups

12:30 – 13:30 Lunch

13:30 – 14:30 Case Discussions: Arthroplasty
In groups

14:30 – 15:30 Case Discussions: Trauma
In groups

15:30 – 16:00 Coffee break

16:00 – 18:00 Session 5: Reverse Arthroplasty

18:00 – 18:30 Conclusion Day 2 Faculty to answer to the question:
What have you learned today?

20:00 Course Dinner

PROGRAM OVERVIEW

Day 3, Friday 28th March 2014

Chair session: Prof Grassi/Prof Hertel

08:00 – 10:00 Session 6: Trauma – From the Clavicle to the Glenoid

10:00 – 10:30 Coffee break

10:30 – 12:30 Session 7: Fracture of the Proximal Humerus 1

12:30 – 13:30 Lunch

13:30 – 15:00 Session 8: Fracture of the Proximal Humerus 2

15:00 – 15:30 Conclusion Day 3 Faculty to answer to the question:
What have you learned today?

DETAILED AGENDA WEDNESDAY 26TH

Session 1 General Intro 30'

10'	Open Anatomy of the shoulder and portals for shoulder arthroplasty	
10'	Open Anatomy of the shoulder and portals for trauma surgery	Dr Kralinger
10'	Arthroscopic Anatomy	Dr Métais

Session 2 Anterior Chronic Instability 2 h

		Chairman: Dr Lafosse
15'	When and how to do an arthroscopic bankart repair	Dr Jensen
15'	Indication for choosing the right treatment	Dr Brzoska
15'	Tips 1 video for standard bankart stabilization	Dr Ravenscroft
15'	Debate: Open vs arthroscopic bankart	Prof Hertel/ Dr Van Raebroeckx
		Chairman: Dr Agneskirchner
15'	How to assess bony lesion	Prof Calvo
15'	Bony block procedure: why and how I do arthroscopic latarjet	Dr Agneskirchner
15'	Arthroscopic latarjet: complications, results and pitfalls	Dr Lafosse
15'	Debate: Open vs arthroscopic latarjet	Prof Grassi/ Dr Leuzinger

DETAILED AGENDA WEDNESDAY 26TH

Session 3 Rotator Cuff 2 h

Chairman: Prof Calvo

15'	Anatomy of RC lesion: what do we have to treat	Dr Métais
15'	Arthroscopic treatment: simple to complex	Dr Van Raebroeckx
15'	Double row technique for large supra and infraspinatus tear	Dr Ravenscroft
15'	Debate: Suprascapular nerve: what to do	Dr Ravenscroft/ Dr Métais

Chairman: Dr Leuzinger

15'	Massive supra and infraspinatus reparable tear: how to repair	Prof Calvo
15'	Irreparable supra and infraspinatus tear: why and how to do a LDT	Dr Gervasi
15'	Subscapularis: arthroscopic treatment from small to irreparable tear	Dr Lafosse
15'	Debate: Biceps tendon: what to do	Dr Gervasi/ Prof Hertel

Conclusion Day 1

30'	Questions from the audience	All faculty of the day
-----	-----------------------------	------------------------

DETAILED AGENDA THURSDAY 27TH

Session 4 **Anatomical Arthroplasty** 2 h

		Chairman: Prof Grassi
5'	Intro	Prof Grassi
15'	Bone and soft tissue pathologies in Osteoarthritis and preop assessment	Prof Grassi
15'	Exposure for performing a TSA. Tips and tricks	Prof Hertel
15'	Hemi or TSR. What is the evidence?	Dr Torrens
15'	Management of the subscap in association with arthroplasty	Dr Lafosse
15'	Optimal glenoid design 2014. Cemented or cementless? Pegs or keel?	Dr Smith
15'	Optimal humeral component. Resurfacing, metaphyseal fixation or stemmed implants	Dr Smith
10'	Conclusion	Prof Grassi
13:30 – 15:30	Break out sessions – see page 12	

DETAILED AGENDA THURSDAY 27TH

Session 5 Reverse Arthroplasty 2 h

Chairman: Dr Seebauer

5'	Intro	Dr Seebauer
15'	Biomechanics of the reverse arthroplasty	Prof De Wilde
15'	Optimal surgical technique in primary cases	Dr Torrens
15'	Indications and prerequisites for RSA 2014	Prof Calvo
15'	Indication and technique for restoring ER in RSA	Prof De Wilde
15'	How to manage bony deficiencies on the glenoid and humeral side	Dr Seebauer
15'	Reverse arthroplasty for failed anatomical arthroplasty	Dr Smith
15'	Management of complications after RSA	Dr Seebauer
10'	Conclusion	Prof Grassi

Conclusion Day 2

30'	What have we learned today?	Prof Grassi
-----	-----------------------------	-------------

DETAILED AGENDA FRIDAY 28TH

Session 6 Trauma: From the Clavicle to the Glenoid **2 h**

Chairman: Dr Kralinger

5'	Intro	Dr Kralinger
20'	Clavicular shaft fractures: Indication for operative treatment and discussion	Prof Nijs
20'	AC-Joint Separation: When to fix? Which technique? and discussion	Prof Calvo
20'	Fractures of the scapula including the glenoid: Classification, treatment and discussion	Mr Lambert
20'	Ideberg type 1 fracture: Treatment alternatives and discussion	Prof Hertel
10'	Discussion	

Session 7 Fracture of the Proximal Humerus 1 **2 h**

Chairman: Prof Nijs

5'	Intro	Prof Nijs
20'	20 Fractures of the proximal humerus: Description, vascular and mechanical prognosis and discussion	Prof Hertel
20'	Indications for treatment (considering bone quality, functional demands and general condition) and discussion	Dr Kralinger
20'	Hemiarthroplasty for irreparable fractures of the proximal humerus and discussion	Dr Jaeger
20'	Primary reverse arthroplasty for irreparable fractures of the proximal humerus and discussion	Dr Torrens
10'	Discussion	

10

DETAILED AGENDA FRIDAY 28TH

Session 8 Fracture of the Proximal Humerus 2 **1 h 30**

		Chairman: Prof Hertel
5'	Intro	Prof Hertel
20'	Displaced fractures of the proximal humerus: Plating pros and cons and discussion	Dr Kralinger
20'	Displaced fractures of the proximal humerus: Nailing pros and cons and discussion	Prof Nijs
20'	Complications associated with angular stable plating of the proximal humerus and discussion	Prof Jost
10'	Discussion	

Conclusion Day 3

30'	What have we learned today?	Prof Hertel
-----	-----------------------------	-------------

CASE DISCUSSIONS THURSDAY 27TH FACULTIES

Each Subject in Groups

10:30 – 11:30 RC

Dr Gervasi/Dr Van Raebroeckx/Dr Lafosse/Dr Kralinger/Prof Hertel/
Dr Métais/Dr Smith/Dr Brzoska

11:30 – 12:30 Instability

Dr Jensen/Prof Calvo/Prof Grassi/Dr Métais/Dr Kralinger/
Dr Leuzinger/Mr Ravenscroft/Dr Brzoska

13:30 – 14:30 Arthroplasty

Prof Grassi/Mr Ravenscroft/Dr Torrens/Dr Gervasi/Prof De Wilde/
Prof Calvo/Prof Hertel/Dr Smith

14:30 – 15:30 Trauma

Prof Hertel/Prof Grassi/Dr Torrens/Dr Kralinger/Prof Calvo



HCC Approval No: GOCIN00156 © DePuy Synthes Companies, 2014. All rights reserved.