Arthrex Shoulder Arthroplasty System

Full Range - From Partial to Reverse Replacement



Partial Eclipse™

- Available in diameters
 20, 25, 30 and 35 mm
- In case of revision, a changeover to an anatomical or reverse prosthesis is possible without complications
- Secure fixation in more than 8000 cases
- Individual anatomic reconstruction of offset and version



Arthrex ECLIPSE®



Univers™ II

- Variable adjustment of inclination angle, version and head offset
- Anatomic head adjustment
- Reduced notching due to a variable inclination angle of 135° or 155°

Scan for more

information!

· Modular range of components

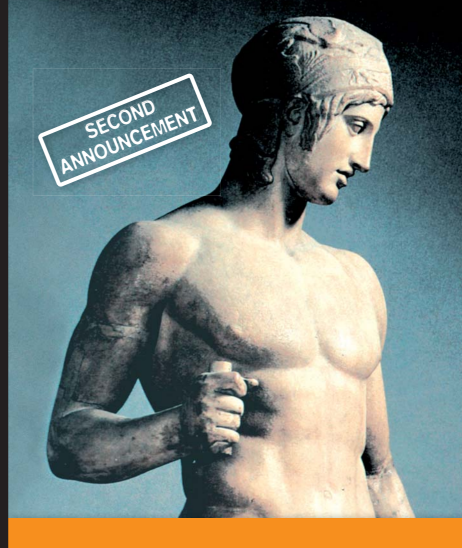


Univers Revers™ & Univer<u>sal Glenoid</u>





© 2014, Arthrex GmbH. All rights reserved.



SHOULDER ARTHROPLASTY CONVENTION 2015

3rd Munich Master Course

15 - 17 October 2015

Live surgeries ■ Lectures ■ Debates ■ Workshops

SCIENTIFIC COMMITTEE

Peter Habermeyer (Germany)
Markus Loew (Germany)
Tony Romeo (USA)
Gilles Walch (France)



www.shoulder-convention.org

PROGRAMME

What is new - What is well-proven?

Find out more during 2 days of scientific lectures and 1 day of hands on training

- Scientific lectures
- Cadaver workshops
- Live surgeries
- Debates
- Mini battles
- Dry-labs
- Company workshops

Thursday, 15 October 2015

Morning

Personal training

New and established products in shoulder arthroplasty

Cadaverworkshop Arthrex Cie Cadaverworkshop Tornier Cie

Afternoon

Convention opening

Scientific lectures

■ Trauma: From ORIF to joint replacement

Friday, 16 October 2015

Breakfast session

Round table

- Expert discussion Case presentations
- You can bring your cases

Morning

Scientific lectures

- Long stem short stem stemless resurfacing
- Special indications

Noon

Lunchbreak workshops

Afternoon

Scientific lectures

- The challenge of the glenoid
- Patient specific instruments and implants

Saturday, 17 October 2015

Breakfast session

Live surgeries

- Anatomic short stem
- Reversed arthroplasty

Morning

Scientific lectures

- Convertible stems and glenoids (kinematics, designs, results)
- Patient specific instruments and implants

Noon

Lunchbreak workshops / live surgeries

Afternoon

Scientific lectures

■ What will the future of shoulder arthroplasty be?

FACULTY

Pascal BOILEAU (FRA)
Juan BRUGUERA (ESP)
Ulrich H. BRUNNER (GER)
Sebastian CODA (CHI)
Lieven DE WILDE (BEL)
Bradley EDWARDS (USA)
Anders EKELUND (SWE)
Luc FAVARD (FRA)
Christian GERBER (SUI)

Peter HABERMEYER (GER)
Philippe HARDY (FRA)

Ralph HERTEL (SUI)
Joseph IANNOTTI (USA)
Bernhard JOST (SUI)

Jörn KIRCHER (GER)

Lars-Johannes LEHMANN (GER)

Ofer LEVY (UK)

Sven LICHTENBERG (GER)

Markus LOEW (GER)
Petra MAGOSCH (GER)

Daniel MOLÉ (FRA)
Peter MÜLLER (GER)
Lionel NEYTON (FRA)
Andreas NIEMEIER (GER)
Richard W. NYFFELER (SUI)

Giuseppe PORCELLINI (ITA)

Patric RAISS (GER)
Herbert RESCH (AUT)
Falk REUTHER (GER)
Markus SCHEIBEL (GER)

Hans-Kaspar SCHWYZER (SUI)

Ludwig SEEBAUER (GER)
John SPERLING (USA)
Jörn STEINBECK (GER)
Mark TAUBER (GER)
lan TRAIL (UK)

Philippe VALENTI (FRA)

Ernst WIEDEMANN (GER)

LOCAL ORGANISING COMMITTEE

Sven Lichtenberg (Germany)
Petra Magosch (Germany)
Mark Tauber (Germany)



VENUE

Alte Kongresshalle Munich/Germany

FISCAL ORGANISER, CONGRESS & EXHIBITION MANAGEMENT

Intercongress GmbH Wilhelmstr. 7 65185 Wiesbaden, Germany Phone:+49 611 97716-0

Fax: +49 611 97716-16

mac@intercongress.de

www.shoulder-convention.org



Language for presentation and discussion is English.