Instructional Course

8-9 October 2010







EFORT Instructional Course

Vienna, Austria: 8-9 October 2010

Shoulder prosthesis course An increasing challenge for quality care

- Lectures
- Cadaver lab sessions
- Dry lab sessions
- Live surgeries
- Case presentations

Welcome







Christian Wurnig



Pierre Hoffmeyer

Dear Colleagues,

Shoulder surgery has made tremendous progress in the last few years. Today in shoulder arthroplasty, surgeons have a selection of treatments at their fingertips that range from resurfacing, to modular anatomical systems, to inverse prosthesis.

This provides an even wider variety of surgical options depending on the shoulder pathology. In treating fractures, old techniques have been improved and new possibilities have arisen thanks to new implants, especially where the angle of stability is concerned.

The EFORT IC Vienna 2010 should contribute to the sharing of expertise and a deeper understanding of the current body of knowledge on aspects of shoulder joint replacement. An additional benefit for participants in the wetlab is the opportunity to implant shoulder hemi and total prostheses, as well as to try reversed shoulder implants from several companies.

EFORT and the local organising committee cordially welcomes you to this Instructional Course, which we are honoured to host at the Orthopaedic Hospital Vienna Speising on 8–9 October 2010.

We wish you a pleasant stay in Vienna and trust that the course will prove instructive and informative.

Franz Landsiedl

Chairman

Christian Wurnig

Co-Chairman

Pierre Hoffmeyer

Programme

Friday, 8 October

Schedule	Topic	Faculty
7:15	Registration	
7:45	Opening and welcome	F. Landsiedl P. Hoffmeyer
7:50	About EFORT	P. Hoffmeyer

Faculty

Lectures

Schedule Topic

Schedule	Topic	racurty
	Moderator: S Copeland, H. K. Schwyzer	
8:00	Approaches for shoulder replacement	F. Landsiedl
8:15	Anatomy and biomechanics of the shoulder joint and shoulder prostheses	C. Wurnig
8:30	Glenoid component yes/no?	A. Hedtmann
8:45	Copeland Cup design, rationale indication	S. Copeland
9:00	Discussion	
9:15	Presentation: 3 different prostesis designs	
9:45	Questions and discussion	
10:00	Coffee break	
	Moderator: B. Toussaint / C. Wurnig	
10:30	Rationale of the inverse design	L. Seebauer
10:45	The role of reconstruction in fracture cases	N. Matis
11:00	Shoulder replacement in acute and chronic fracture case	N. Matis
11:15	Infections in shoulder arthroplasty?	P. Hoffmeyer
11:30	Other complications in shoulder arthroplasty	B. Toussaint
11:45	Presentation: 3 different prostesis designs	
12:05	Questions and discussion	
12:30	Lunch	

Programme

Friday, 8 October

Workshops | Live surgery

Schedule	Group A	Group B / C
13:30	Cadaver workshop	Live Surgery
15:00	Coffee break	
15:30	Cadaver workshop	Saw bone workshop

Plenum

Schedule	Topic	Faculty
	Moderator: F. Landsiedl	
17:00	Why I changed the implants – experience of 10 years	W. Anderl
17:20	Case presentation and discussion	
17:45	End of the day	
18:15	Social event	

Programme

Saturday, 9 October

Lectures

Schedule	Topic	Faculty
	Moderator: H. Wanivenhaus / R. Windhager	
8:00	Shoulder replacement in tumor cases	R. Windhager
8:30	Stable and unstable cuff-arthroplasty Muscle transfers in cuff-arthroplasty	L. Seebauer
8:45	Shoulder arthroplasty in rheumatoid arthritis	H. Wanivenhaus
9:00	Rehabilitation after shoulder replacement	E. Dirnberger
9:15	Questions and discussion	
9:30	Coffee break	

Workshops | Live surgery

Schedule	Group B	Group A / C
10:00	Cadaver workshop	Live Surgery
11:30	Cadaver workshop	Saw bone workshop

Plenum

Schedule	Topic	Faculty
	Moderator: C. Wurnig	
13:00	Case presentation and discussion	
13:30	End of the IC Vienna 2010	

Faculty

Patronage society:



Sponsors:





One Surgeon. One Patient.



never stop moving"











W. Anderl, Vienna, Austria

S. Copeland, Oxfordshire, UK

E. Dirnberger, Baden, Austria

A. Hedtmann, Hamburg, Germany

P. Hoffmeyer, Geneva, Switzerland

F. Landsiedl, Vienna, Austria

N. Matis, Salzburg, Austria

H. K. Schwyzer, Switzerland

L. Seebauer, Munich, Germany

B. Toussaint, Annecy, France

H. Wanivenhaus, Vienna, Austria

R. Windhager, Graz, Austria

C. Wurnig, Vienna, Austria

Information

Course fee

incl. Cadaver Lab (Group A & B) FUR 650 00

excl. Cadaver Lab (Group C) EUR 200.00

Credits

approx. 10 European credits

Course language

English – no simultaneous translation

Scientific committee

Prim. Univ. Doz. Dr. Franz Landsiedl, Chairman EFORT IC Vienna 2010

OA Univ. Doz. Dr. Christian Wurnig Co-Chairman EFORT IC Vienna 2010

Prof. Dr. Pierre Hoffmeyer, EFORT Vice President

Venue



ORTHOPÄDISCHES SPITAL WIEN SPEISING

EIN UNTERNEHMEN DER VINZENZ GRUPPE
Medizin mit Qualität und Seele www.vinzenzgruppe.at

Orthopaedic Hospital Vienna Speising Speisinger Strasse 109 1130 Wien, Austria

Registration

www.efort.org/ic/vienna2010

Opening hours

8 October: 7.15 - 18.00hrs 9 October: 8.00 - 13.30hrs

EFORT ATP

Forthcoming EFORT IC's

EFORT Advanced Training Programme 2010 / 2011

Foot and Ankle

EFORT IC Geneva, 26-27 November 2010 Topic: Hallux valgus/ Ankle arthritis

Workshops & 5 Live Surgeries

Knee

EFORT IC Lyon, 11–12 March 2011 Topic: Patello-Femoral disorders

