Instructional Course

26 - 27 November 2010





EFORT Instructional Course

Geneva, Switzerland: 26 - 27 November 2010

HALLUX VALGUS

- Chevron
- ■Scarf
- Modified Lapidus
- MTP1 arthrodesis for HV
- Percutaneous techniques
- Percutaneous or MIS?
- Complications pannel discussion

ANKLE ARTHRITIS

- Joint preserving surgery
- Arthrodesis
- Total ankle replacement
- How to optimise non operative treatment
- From severe ankle trauma to end stage arthritis

Welcome







Xavier Miklós Crevoisier Szendröi

Dear Colleagues,

Foot and ankle surgery has made tremendous progress in the last few years. Today, surgeons can choose from a selection of treatments for hallux valgus and arthritis in the ankle. These open up an even wider variety of surgical options depending on the foot pathology.

We are excited to offer you a programme which will include the management of hallux valgus deformity and current concepts in the treatment of arthritis of the ankle.

The EFORT IC Geneva 2010 should facilitate the sharing of expertise and a deeper understanding of the current body of knowledge on aspects of foot surgery. A real benefit for participants are the five live operations demonstrating the principles of hallux valgus surgery, which we feel will enhance the overall learning experience. The course is designed to be interactive with audience participation and workshops.

EFORT and the local organising committee cordially welcome you to this Instructional Course, which we are honoured to host at the University Hospital of Geneva on 26-27 November 2010.

Furthermore, Geneva is an attractive city at the heart of Europe, with many cultural sights. It will provide the perfect environment for this stimulating course.

M. HSM.

Mathieu Assal

Chairman

Xavier Crevoisier

Co-Chairman

Miklós Szendröi

Programme

Friday, 26 November

HALLUX VALGUS

Schedule	Topic	Faculty
7:30	Registration	
8:00	Opening and welcome	M. Assal X. Crevoisier
8:10	About EFORT	P. Hoffmeyer

Chevron

Moderator: M. Assal

8:20	Why ? My indications	X. Crevoisier
8:25	LIVE SURGERY: the Chevron osteotomy	X. Crevoisier
8:55	Results / Literature review	P. Christofilopoulos
9:05	The true story - my problems	X. Crevoisier
9:15	Analysis of x-rays from the Live surgery	X. Crevoisier
9.20	Coffee break	

Workshops

10:00 Worksh	nops – rota	tion system
--------------	-------------	-------------

Scarf

Moderator: M. Weber

11:00	Why ? My indications	M. Augoyard
11:05	LIVE SURGERY: the Scarf osteotomy	M. Augoyard
11:35	Results / Literature review	M. Weber
11:45	The true story - my problems	M. Augoyard
11:55	Analysis of x-rays from the Live surgery	M. Augoyard
12.00	Lunch	

Modified Lapidus

Moderator: X. Crevoisier

13:00	Why ? My indications	M. Assal
13:05	LIVE SURGERY: the modified Lapidus arthrodesis	M. Assal
13:45	Results / Literature review	K. Boulos
13:55	The true story - my problems	M. Assal
14:00	Analysis of x-rays from the Live surgery	M. Assal

Programme

Friday, 26 November

Schedu	le Topic	Faculty
Works	shops	
14:10	Workshops – rotation system	
MTP1	Arthrodesis for HV	
	Moderator: M. Delmi	
15:10	Why ? My indications	M. Weber
15:15	LIVE SURGERY: MTP1 arthrodesis	M. Weber
15:45	Results / Literature review	M. Delmi
15:55	The true story - my problems	M. Weber
16:05	Analysis of x-rays from the Live surgery	M. Weber
16:15	Coffee break	
Percut	taneous techniques	
	Moderator: O. Laffenêtre	
16:40	Why? My indications	T. W. Bauer
16:45	LIVE SURGERY:	T. W. Bauer
	percutaneous surgery for HV	
17:15	Results / Literature review	O. Laffenêtre
17:55	The true story – my problems	T. W. Bauer
17:35	Analysis of x-rays from the Live surgery	T. W. Bauer
17:40	Percutaneous or minimally invasive?	O. Laffenêtre
18:10	Complications – pannel discussion What happened? Why and how can I prevent it next time? What do I do now?	
18:55	End of the day	
19:30	Dinner - optional	

Programme

Saturday, 27 November

ANKLE ARTHRITIS

Schedule	Topic	Faculty
Joint pr	eserving surgery	
	Moderator: M. Assal	
8:15	Indication	B. Hintermann
	Technique	
	Results / Literature review	
	The true story - my problems	
Arthrod	esis	
	Moderator: M. Assal	
8:55	Indication	N. Espinosa
	Technique	
	Results / Literature review	
	The true story - my problems	
9:35	Coffee break	
Worksho	ops	
10:00	Workshops – rotation system	
Total Ar	ıkle Replacement	
	Moderator: M. Assal	
11:00	Indication	M. Bonnin
	Technique	
	Results / Literature revieww	
	The true story - my problems	
My pati	ent is not ready for surgery	
	Moderator: X. Crevoisier	
11:45	How to optimise non operative treatment?	F. Luthi
Гиона со		2004-0101

From severe ankle trauma to end stage arthritis

	Moderator: X. Crevoisier
12:15	How to optimize trauma care around the S. Benirschke ankle to delay arthritis
13:00	Complications – Pannel Discussion What happened? Why and how can I prevent it next time? What do I do now?
14:15	End of the course fare well

Faculty

Patronage:



SFAS
Swiss Foot and Ankle Society



SGO-SSO

Schweizerische Gesellschaft für Orthopädie und Traumatologie – Societe Suisse d'orthopedie et de traumatologie Mathieu Assal, Switzerland
Marc Augoyard, France
Thomas Bauer, France
Stephen Benirschke, United States
Michel Bonnin, France
Kareem Boulos, Switzerland
Panayiotis Christofilopoulos, Switzerland
Xavier Crevoisier, Switzerland
Marino Delmi, Switzerland
Norman Espinosa, Switzerland
Beat Hintermann, Switzerland
Olivier Laffenêtre, France
François Luthi, Switzerland
Martin Weber, Switzerland

Information

Course Fee

Participants EUR 250.00

Residents EUR 150.00

Dinner (optional) EUR 50.00

Credits

CME

approx. 12 European credits

SGOT-SSOT

16 credits

Congress Language

English

(no simultaneous translation)

Scientific Committee

Mathieu Assal, Geneva, Switzerland Xavier Crevoisier, Lausanne, Switzerland

Venue



University Hospital Geneva Rue Micheli-du-Crest 24 CH-1211 Geneva Switzerland

Auditorium: Salle OPERA

Registration and accommodation

www.efort.org/ic/geneva2010

Opening hours

26 November: 7.30 - 19.00hrs 27 November: 8.15 - 14.30hrs



EFORT ATP

Forthcoming EFORT IC's

EFORT Advanced Training Programme 2011

Knee

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

