

# Instructional Course

Paris, France

24 – 25 January 2013



Case discussions / workshops

## EFORT Instructional Course

Paris, France: 24 – 25 January 2013

### Complex primary hip and knee arthroplasty

- Important congenital or constitutional deformities
- Post-traumatic mal-unions and extra-articular deformities
- Arthroplasty in stiffness and ankylosis
- Arthroplasty in special conditions

# Welcome



Yves  
Catonné

Pierre  
Hoffmeyer

Dear Colleagues,

We cordially invite you to our EFORT Instructional Course "Difficult Primary Total Hip and Knee Arthroplasty", in Paris, France, on 24 and 25 January 2013.

Technical difficulties may be encountered when performing a total knee (TKA) or hip arthroplasty (THA).

In the case of severe deformities: In some cases such as developmental hip dysplasia, with a high degree of dislocation or a severe knee deformity, accurate planning is required before surgery to anticipate the technical difficulties that are likely to be encountered, and to choose the surgical approach as well as the implants that will best restore the normal anatomy.

In the case of a severe hip or knee stiffness: Surgical exposure and implantation may be extremely difficult, especially in the case of desarthrodesis.

In the case of post-traumatic osteoarthritis: Specific technical difficulties are encountered because of the frequent combination of stiffness and malunion, especially where an extra-articular deformity exists. In this case, an osteotomy may be required at the time of the total arthroplasty.

Conditions related to the aetiology (ankylosing spondylitis, sickle cell, morbid obesity), or associated diseases (skin problems, previous surgery with the presence of orthopaedic material) may also generate difficulties.

During this course, numerous clinical cases will be presented by experienced surgeons who will share their experience about pre-operative planning, surgical techniques, implants and rehabilitation programmes. These are issues that all surgeons must consider in these difficult cases.

We are honoured to welcome an international faculty of outstanding experts to share their experience and discuss their work. We look forward to welcoming you to Paris, and are confident that you will find the course to be of great practical value.



Yves Catonné  
Chairman  
IC Paris



Pierre Hoffmeyer  
EFORT President  
2012 -2013

# Programme

Thursday, 24 January

Schedule	Topic	Faculty
7.00	Registration	
7.45	Opening and Welcome	Y. Catonné T. Judet
7.55	About EFORT	M. Marcacci

## Complex primary THR

### THR in malformations: DDH, Coxa vara

Schedule	Topic	Faculty
8.00	2D and 3D planning in difficult primary THR	E. Sariali
8.15	THR in congenital hip dislocation (Crowe 3 + 4)	T. Judet
8.30	Congenital hip dislocation: Technique using trochanterotomy and cemented implants	L. Kerboull
8.45	THR in hip dysplasia	L. Sedel
9.00	THR in coxa vara	E. Sariali
9.15	Customed stems in coxa vara and coxa valga	J. N. Argenson
9.30	Questions and discussion	
10.00	Coffee break	
10.30	Workshop 1 - Rotation system	

### THR according to patient and etiology

Schedule	Topic	Faculty
11.30	THR Post acetabular fractures	P. Jouffroy
11.45	THR after fractures of the upper femur	G. Charnley
12.00	THR in sickle cell disease: technical problems	P. Hernigou
12.15	Questions and discussion	
12.30	Lunch break	

# Programme

Thursday, 24 January

## THR in stiffness and ankyloisis

Schedule	Topic	Faculty
13.30	THR in stiffness and ankyloisis	T. Judet
13.45	Presentation of difficult cases	G. Charnley T. Judet

## Difficult THR: Presentation of cases

Schedule	Topic	Faculty
14.30	Cases using short stems	H. Kuhn
14.50	Post traumatic cases	P. Jouffroy
15.10	THR in special conditions	P. Hernigou L. Kerboull
15.30	Workshop 2 - Rotation system	
16.30	Coffee break	

## Complex primary TKR

### TKR in important deformities I

Schedule	Topic	Faculty
17.00	How to manage severe deformities?	M. Marcacci
17.15	Rotation of femoral and tibial implants: How to manage it in severe deformities?	P. Beaufils
17.30	TKR in important varus deformity	P. Neyret
17.45	TKR in important valgus deformity	L. Loovoe
18.00	Questions and discussion	
18.30	End of the day	
19.30	Social event - Course dinner	

Friday, 25 January

### TKR in important deformities II

Schedule	Topic	Faculty
08.00	TKR in severe genu flectum	J. L. Briard
08.15	TKR associated with femoral or tibial osteotomy in extra articular deformities	Y. Catonné
08.30	TKR after tibial or femoral osteotomy	J. Victor

# Programme

Friday, 25 January

08.45	Which constraint in important deformities?	D. Hutten
09.00	Computer assisted surgery in important deformities	D. Saragaglia
09.15	Questions and discussion	
09.45	Workshop 3 - Rotation system	
10.45	Coffee break	

## TKR in stiff knee and ankylosis

Schedule	Topic	Faculty
11.15	Approach an general principles in the stiff knee	J. Tabutin
11.30	TKR and desarthrodesis	J. Tabutin

## Post-traumatic TKR

Schedule	Topic	Faculty
11.45	Skin and soft tissue problems: How to manage them before primary TKR?	T. Bégué
12.00	TKR in recent fractures	P. Mertl
12.15	TKR secondary to ligament injury	M. Bonnin
12.30	TKR in post-traumatic gonarthrosis	G. Deschamps
12.45	Discussion	

## Complex TKR according to patient and etiology

Schedule	Topic	Faculty
13.00	TKR after patellectomy or patellar luxation	B. Tillie
13.15	TKR in patients with morbid obesity	Y. Catonné F. Khiami

## Difficult TKR

Schedule	Topic	Faculty
13.30	Presentation of difficult cases	J. Getty J. Victor

14.00 End of the day - departure to participants

# Faculty

## Scientific Committee:

Yves Catonné, France

Thierry Judet, France

## Faculty:

Maurilio Marcacci, Italy

Godfrey Charnley, United Kingdom

Harald Kuhn, Germany

Louis Lootvoet, Belgium

Jan Victor, Belgium

John Getty, United Kingdom

Elhadi Sariali, France

Luc Kerboull, France

Laurent Sedel, France

Jean-Noël Argenson, France

Pomme Jouffroy, France

Philippe Hernigou, France

Philippe Beaufile, France

Philippe Neyret, France

Jean-Louis Briard, France

Denis Hutten, France

Dominique Saragaglia, France

Jacques Tabutin, France

Thierry Bégué, France

Patrice Mertl, France

Michel Bonnin, France

Gérard Deschamps, France

Bruno Tillie, France

Frédéric Khiami, France

## Patronage:



# Information

## Course fee

### Participants

EUR 305.00 (early: till 16 January 2013)

EUR 360.00 (late: 16 Jan.-23 Jan. 2012)

EUR 380.00 (on-site)

### Residents

EUR 210.00

### Dinner

EUR 50.00

## Credits

9 CME credits



## Venue



ICM

Hôpital Pitié Salpêtrière

47, bd de l'hôpital

75013 PARIS

France

## Contact

EFORT Head Office

Diana Orejuela

diana.orejuela@efort.org

+41 (0)78 620 88 03

## Registration

[www.efort.org/ic/paris2013](http://www.efort.org/ic/paris2013)

## Opening hours

Thursday, 24 January 2013

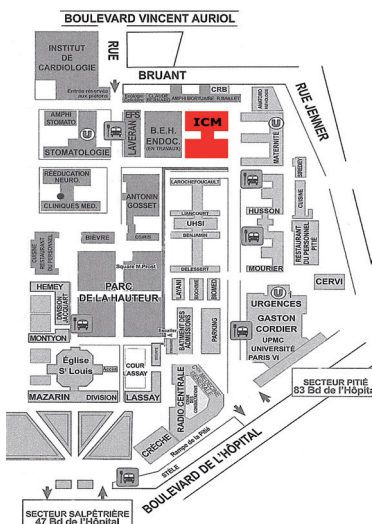
07.00 - 19.00

Friday, 25 January 2013

08.00 - 14.00

## Congress language

English - no translation



# EFORT ATP 2013

## EFORT Advanced Training Programme 2013

### EPOS-EFORT IC Vienna, 13 – 15 March 2013

Paediatrics: Trauma Course

---

### EFORT ExMEx Forum Budapest, 19 – 20 April 2013

Osteoporotic Fractures

---

### EPOS-EFORT IC Vienna, 9 – 11 October 2013

Paediatrics: Basic II

---

### EFORT IC Basel, 15 – 16 November 2013

Osteoarthritis: Joint preserving surgery (JPS) of the lower extremity

---

More details on: [www.efort.org/training](http://www.efort.org/training)

Save the date!

