## Online registration: www.caviaar.com

### **Logistic and Registration Contact**

Sabine Ruck, Meeting Manager 0049 (0)6182 94666 27 0049 (0)6182 94666 44 Fmail: s.ruck@kelcon.de

### Registration fee

€ 450,00 / participant. € 200.00 / resident.

The respective admission fee includes the 2-day session and a DVD of the session.

50 € / Wetlab supplement.

50 € / Social Evening - Dinner supplement. Inscription is limited to 130 participants.

If the registration fee is an issue and if you need further information, please contact s.ruck@kelcon.de

#### Scientific Contact

www.imm.fr

Emmanuel Lansac, MD Département de Pathologie Cardiaque L'INSTITUT MUTUALISTE MONTSOURIS 42. boulevard Jourdan 75674 Paris cedex 14 - FRANCE

0033 (0)1 56 61 65 12 0033 (0)1 45 80 65 23 Email: caviaar@orange.fr

### Online registration: www.caviaar.com

















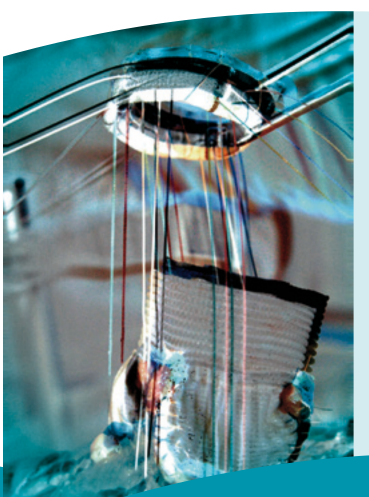




# 

Paris,

## **AORTIC VALVE REPAIR:** A STEP BY STEP APPROACH



### Dear Colleagues,

We are pleased to invite you to the 3rd edition of Aortic Valve Repair: a step by step approach to be held in Paris, France, on April 18th and 19th 2013. This two-day session will focus on the management of dystrophic aortic roots, from echocardiographic analysis to a standardized and physiological approach to aortic valve repair. Our aim is to question current knowledge through lectures from international faculty, live-on-tape surgeries, short videos from difficult cases, management of intraoperative failures and reoperations.

We look forward to share experiences through interactive discussions on the advances in the field of aortic valve repair.

**Emmanuel Lansac** 

42. boulevard Jourdan 75674 Paris cedex 14 Tél.: 01 56 61 62 63 Fax: 01 45 80 60 41

**L'INSTITUT MUTUALISTE MONTSOURIS** 



L'INSTITUT **MUTUALISTE MONTSOURIS** 



# **AORTIC VALVE REPAIR:**A STEP BY STEP APPROACH

### **PROGRAM**

## Thursday, April 18th 2013 LIVE ON TAPE SESSION

- 8:00 Welcome
- **8:30 13:00**

Echographic road map analysis for aortic valve repair strategy

A Berrebi, Paris, France

Aortic ring annuloplasty for a standardized approach to aortic valve repair

E Lansac, Paris, France

### LIVE ON TAPE: Aortic root aneurysm tricuspid valve

■ 10:15 Coffee break

Moderately dilated ascending aorta: limits of current quidelines

G Jondeau, Paris, France

Effective and geometric height: implications for cusp repair HJ Schäfers, Homburg, Germany

### LIVE ON TAPE: Aortic root aneurysm bicuspid valve

- 13:00 14:00 Lunch
- **1**4:00 18:00

Results of biological valve replacement in young patients I El Hammamsy, Montreal, Canada

Evidence for aortic valve repair: place of the international AVIATOR registry

JJM Takkenberg, Rotterdam, Netherlands

### LIVE ON TAPE: Isolated aortic insufficiency tricuspid valve

■ 15:45 Coffee break

Surgical landmarks of the bundle of His during tricuspid or bicuspid aortic valve repair

R Anderson, London, United Kingdom

What can we learn from finite element analysis for aortic valve repair?

E Raanani, Tel Hashomer, Israel

LIVE ON TAPE: Isolated aortic insufficiency bicuspid valve

■ 20:30 Group dinner with faculty



## Friday, April 19th 2013 VIDEO SESSION AND WETLAB

- 8:00 Welcome
- **8:30 13:00**

Difficult case, specific lesion: from echo analysis to surgical repair

O Bouchot, Dijon, France; A Kolesar, Kosice, Slovakia; E Lansac, Paris, France; J Vojacek, Hradec Kralove, Czech Republic; P Zacek, Hradec Kralove, Czech Republic

Unicupid valve repair: should we push the limits? *HJ Schäfers, Homburg, Germany* 

■ 10:15 Coffee break

When to reclamp? What can we learn from our failures? L de Kerchove, Bruxelles, Belgium; M Van Dyck, Bruxelles, Belgium

Clinical cases of Intra operative failures and reoperation E Lansac, Paris, France; G Mecozzi, Enschede, Netherlands; J Nijs, Bruxelles, Belgium

Aortic valve repair: how to start?

J Hlubocky, Prague, Czech Republic

- 13:00 14:00 Lunch
- 14:00 18:00 WETLAB ON ANATOMICAL HEARTS at the Ecole de Chirurgie de l'Assistance Publique Hôpitaux de Paris
  - Anatomy of the Aortic Root
  - Aortic Cusp Assessment including Measurement of Cusp Effective Height
  - Remodeling of the Aortic Root with Subvalvular External Aortic Annuloplasty Technique
- Subvalvular Aortic Annuloplasty using an open ring

