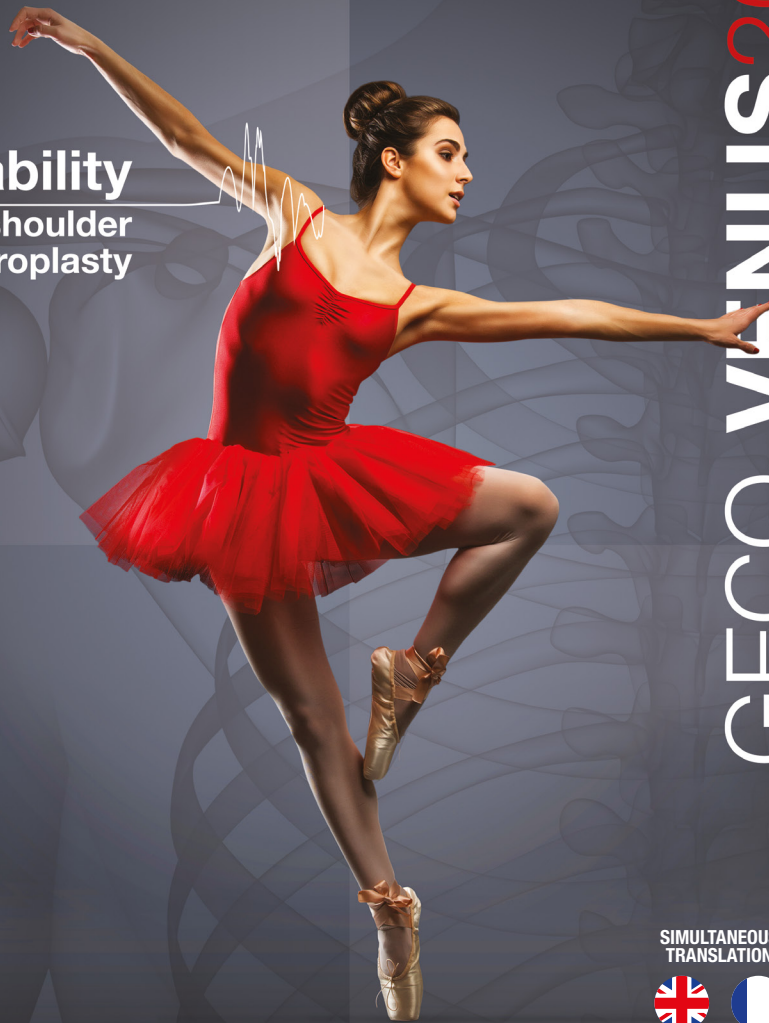


GECO-VENUS 2016

Friday, October 14, 2016 - Paris, France

Instability
and shoulder
arthroplasty



SIMULTANEOUS
TRANSLATION



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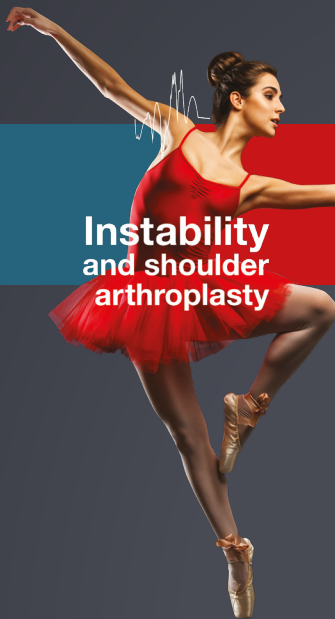
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J.-D. WERTHEL.



Instability and shoulder arthroplasty

GECO-VENUS2016

Friday, October 14, 2016 - Paris, France

Dear friends, dear colleagues,

It is with a great pleasure that we will welcome you on October 14th 2016 for a course devoted to a difficult subject: "Instability in shoulder arthroplasty". We will discuss the different causes of instability after hemiarthroplasty, total shoulder and reverse shoulder arthroplasty. The course format will be a diverse

combination of lectures, mini-battles, relive surgeries and two invited special guest lectures from Dr. Robert Cofield and Dr. Mark Frankle, in order to come up with a consensus on the management of this challenging complication.

The course will provide plenty of space for discussions which we hope will be both lively and instructive.

The day will finish with an interactive session of clinical cases on prosthetic instability in trauma surgery.

We wish to thank all the participants who will join us and especially our international guests who honor us by their participation to this course.

We are looking forward to meeting you and to share our experience.

Sincerely,

Dr. Denis Katz

Dr. Philippe Valenti

Speakers:

Kevin Bargoin (Nantes) - Emmanuel Beaudoin (Chambéry) - Robert Cofield (Rochester, USA) - Philippe Collin (Rennes) - Fabrice Duparc (Rouen) - Kamil Elkholfi (Villeurbanne) - Luc Favard (Tours), Pierre-Henri Flurin (Mérignac) - Mark Frankle (Tampa, USA), Jérôme Garret (Lyon) - Jean-Marc Glasson (Nice) - Pascal Gleyze (Colmar) - Régis Guinand (St Jean/ Toulouse) - Philippe Hardy (Paris) - Jean Kany (St Jean/ Toulouse) - Denis Katz (Lorient) - Laurent Lafosse (Annecy) - Philippe Valenti (Paris) - Anne Vidil (Paris) - Jean-David Werthel (Paris)

PROGRAM

INTRODUCTION

8:00am Venus experience: assessment of 50 cases of shoulder instability - **J. Kany**

INSTABILITY IN ANATOMIC TSA AND HA

- *Chairmen: Ph. Collin / A. Vidil*

Presentations (8')

- 8:10am** Surgical Anatomy of the subscapularis muscle - **F. Duparc**
8:20am Clinical evaluation of the subscapularis muscle: which test do you prefer? - **L. Favard**
8:30am Radiological evaluation of the subscapularis muscle? - **Ph. Collin**
8:40am Does an anatomic MB implant increase the risk of subscapularis tear in TSA? - **D. Katz**
8:50am Resorption of the tuberosities or cuff dysfunction in HA for fracture - **R. Guinand**
9:00am Malposition / Malalignment component dissociation - **D. Katz**

Discussion

- 9:20am** **Guest Lecture (20')** - **R. Cofield**
Instability and ATSA
9:40am **Mini Battle (30')** - *Chairman: L. Favard*
How to manage B2 or C glenoids? - **R. Cofield / P-H. Flurin / M. Franke / J. Kany**

10:15am - 10:45am: coffee break

Presentations (How to treat and how to avoid?)

- *Chairmen: K. Bargoin / P-H. Flurin*

- 10:45am** Pre op planning and intraoperative decision-making for instable ATSA? - **Ph. Valenti**
10:55am Biomechanic efficiency of tendon transfer for subscapularis muscle deficiency - **J-D. Wertheil**
11:05am Prosthetic instability: influence of the gleno humeral mismatch - **P. Gleyze**
11:15am Tendon transfer in subscapularis muscle deficiency with arthroplasty: does it work? - **J-M. Glasson**
11:25am Conversion in RSA: Advantages of a platform system - **J. Kany**
11:35am Hemiarthroplasty and glenoid resurfacing - **A. Vidil**
11:45am Patient specific instrumentation - **Ph. Hardy**
11:55am The V shape subscapularis tenotomy for anatomic TSA - **L. Lafosse**

Discussion

Relive surgeries (15' each):

12:15pm How to manage the subscapularis muscle in the approach ? - **Ph. Valenti**

12:30pm How to manage a B2 glenoid - **J. Kany**

12:45pm Clinical cases interactive session (30')

- *Chairman: Ph. Hardy - Speakers: R. Cofield / F. Duparc / L. Lafosse*

1:30pm - 2h30pm: lunch time

INSTABILITY IN RSA

Presentations - *Chairmen: J. Garret / L. Lafosse*

- 2:30pm** Malposition, malalignement (stem or glenoid) - **D. Katz**
2:40pm Humeral and glenoid loosening - **M. Franke**
2:50pm Bone increase glenoid offset for the treatment of RSA instability - **J. Garret**
3:00pm Hardware/component failures - **M. Franke**
3:10pm Shoulder prosthetic instability and Parkinson disease - **E. Beaudoin**
3:20pm General concepts to increase stability in RSA - **L. Favard**
3:40pm **Guest lecture** - **M. Franke**
Instability and RSA
4:00pm **Mini Battle** - *Chairman: J. Kany*
Is it mandatory to repair the subscapularis muscle in RSA ? - **Ph. Collin / L. Lafosse**

Relive surgeries:

- 4:15pm** Reconstruction of the glenoid after glenoid loosening - **J. Kany**
4:30pm Humeral allograft and restoration of humeral length - **Ph. Valenti**

4:45pm - 5:15pm: coffee break

5:15pm Clinical cases interactive session

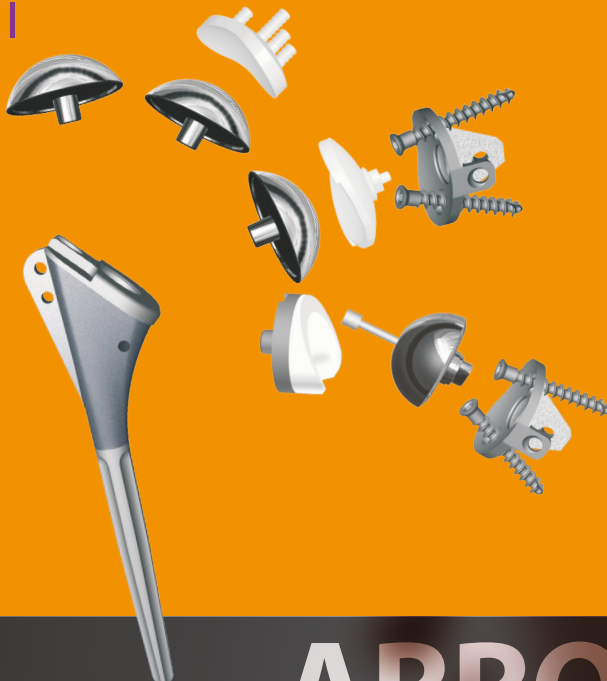
Instability in trauma cases after Hemi and RSA - *Chairman: K. Elkholti - Expert point of view: K. Bargoin / R. Cofield / M. Franke / J. Garret / R. Guinand / Ph. Hardy / J. Kany*

5:45pm Take home messages - **Ph. Valenti**

6:00pm End

UNIVERSAL SHOULDER PROSTHESIS

UP. EXTREMITY



MÉTAL-BACK GLENOID BASE



FOR SMALL AND
MEDIALIZED GLENOID



FOR REVISION

- Universal prosthesis offering potential for perioperative choice:

> Anatomical prosthesis with a glenoid component cemented or cementless
> Reverse prosthesis
> Trauma prosthesis

- Common instrumentation

- One stem to be cemented or cementless

ARROW®

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