THURSDAY, October 13th, 2016

07 00  Registration
07 50  Welcome Address  Herzberg G. (Lyon)

08 00  SESSION 1 - DISTAL RADIUS

08 00  Usefulness of PAF classification for DRF - 1400 consecutive cases  Lyon Faculty
08 09  The concept of Volar plating for DRF (including extended FCR approach)  Orbay J. (Miami-USA)
08 29  Extended volar ulnar approach for DRF  Mares O. (Montpellier-France)
08 38  Pronator quadratus repair to protect flexor tendons from volar distal radius plates  Erhard L. (Lyon-France)
08 47  Preventing FPL tendon attrition in palmar distal radius plate position: Biomechanics, Clinics & Plate design  Gabl M. (Innsbruck-Austria)
08 56  My management of a C2 DRF in a young patient  Rizzo M. (Rochester MN-USA)
09 05  Management of marginal DRF and clinical results  Messina J. (Milan-Italy)
09 14  Radiation during surgery for DRF  Obert L. (Besançon-France)
09 23  Arthroscopically-Assisted treatment for DRF: our indications and results  Lyon Faculty
09 32  Complications of DRF in young healthy patients  Orbay J. (Miami-USA)
09 41  Volar angulation of extra articular DRF and DRUJ stability: Biomech. & clinical study  Nakamura T. (Tokyo-Japan)
09 50  Importance of Managing DRUJ when treating DR Malunion  Rongières M. (Toulouse-France)
09 59  Wrist hemi-arthroplasty for DRF in Independent Elderly  Lyon Faculty

10 08  DEBATE 1

10 30  Coffee Break. Visit of INDUSTRY EXHIBITS

11 00  SESSION 2 - CARPUS

11 00  The role of extrinsic ligaments in carpal stability  Van Overstraeten L. (Tournai-Belgium)
11 09  Anatomy & biomechanics of the dorsal capsulo-scapho-lunate septum (DCSS)  Camus E. (Maubeuge-France)
11 18  Management options in perilunate injuries  Slutsky D. (Los Angeles-USA)
11 27  Technical tips for Arthroscopic treatment of perilunate injuries  Lyon Faculty
11 36  Arthroscopic thermal shrinkage for occult or dynamic staged SL injury  Fujio K. (Osaka-Japan)
11 45  Mid term outcome of bone-ligament-bone graft and dorsal capsulodesis for chronic SLD  Cuénod P. (Genève-Switzerland)
11 54  Reconstruction of the Scapholunate Ligament Using Capitohamate Bone-Ligament-Bone  Nakamura T. (Tokyo-Japan)
12 03  My current treatment of Chronic SLD before Arthritis  Ho PC. (Hong Kong-China SAR)
12 12  Arthroscopic management of LT Tears  Haugstvedt JR. (Oslo-Norway)
12 21  Definition and diagnosis Palmar Midcarpal Instability Patterns  Ho PC. (Hong Kong-China SAR)
12 30  My Experience with Surgical Treatment for Midcarpal Instability  Adams BD. (Houston-USA)

12 39  DEBATE 2

13 00  Lunch. Visit of INDUSTRY EXHIBITS

14 00  SESSION 3 - CARPUS

14 00  Scaphoid fractures in goalkeepers  de Smet L. (Pellenberg-Belgium)
14 09  Arthroscopic treatment of scaphoid nonunion  Rizzo Ch. (Lyon-France)
14 18  Arthroscopic management of scaphoid nonunion  Croutzet P. (Toulouse-France)
14 27  Arthroscopic treatment of primary scaphoid nonunion  Cognet JM (Reims-France)
14 36  Management of scaphoid nonunion with DISI deformity  Ho PC. (Hong Kong-China SAR)
14 45  Indications and results of VBG from femoral condyle for scaphoid fractures  Gabl M. (Innsbruck-Austria)
14 54  My management of failed primary bone grafting for scaphoid nonunion  De Cheveigné C. (Saint-Jean-France)
### DEBATE 3

**15 03** How I manage failed grafting of Proximal or Waist Scaphoid Nonunion before arthritis

Obert L. (Besançon-France)

**15 12** Aetio-pathogenesis of Kienbock's disease

Laulan J. (Tours-France)

**15 21** Arthroscopic management of Kienbock's disease

Slutsky D. (Los Angeles-USA)

**15 30** Long term results of radial vascularized bone graft for staged Kienbock disease

Fujio K. (Osaka-Japan)

### DEBATE 4

**16 00** Coffee Break. Visit of INDUSTRY EXHIBITS

**16 30** SESSION 4 - DRUJ

**16 30** Biomechanics of the IO membrane

Orbay J. (Miami-USA)

**16 39** Treatment of Galeazzi fracture sequelae

Coulet B. (Montpellier-France)

**16 48** Management of Ulnar styloid nonunion

Slutsky D. (Los Angeles-USA)

**16 57** Diagnosis and treatment of Chronic DRUJ instability

Adams BD. (Houston-USA)

**17 06** Stabilizing Effect of Ulnar Shortening Procedure for DRUJ Instability

Nakamura T. (Tokyo-Japan)

**17 15** Ulnar rotation osteotomy in complete dislocation of the DRUJ

Gabi M. (Innsbruck-Austria)

**17 24** Ulnar shortening osteotomy: is the position of the plate important?

de Smet L. (Pellenberg-Belgium)

**17 33** Management of failed and recurrent TFCC tears

Adams BD. (Houston-USA)

**17 42** Modified Sennwald-Della Santa distal ulna osteotomy: technique and results in 10 patients.

Goubau J. (Brugge-Belgium)

### DEBATE 4

**18 00** Treatment of ulnar impaction syndrome

Degreef I. (Pellenberg-Belgium)

**18 09** Diagnosis & Treatment of Foveal vs dorsal TFCC tears

Ho PC. (Hong Kong-China SAR)

**18 09** Ulnoutriquetral ligament split tears

Slutsky D. (Los Angeles-USA)

**18 18** DEBATE 4

**18 30** Adjoin

**20 00** Faculty Dinner

---

**FRIDAY, October 14th, 2015**

**08 00** SESSION 5 - PERITRAPEZIAL ARTHRITIS

**08 00** Clinical Evaluation and Classification of TM arthritis

Levdoux M. (Toulon-France)

**08 08** Aetiology and treatment of basal thumb OA

Orbay J. (Miami-USA)

**08 16** Arthroscopy for instability of TMC-I

Baur EM. (Murnau-Germany)

**08 24** My management of Basal Thumb Arthritis

Ho PC. (Hong Kong-China SAR)

**08 32** Arthroscopic management of TM joint arthritis

Liverneaux P. (Strasbourg-France)

**08 40** Arthroscopic synovectomy and lipofilling for thumb basal arthritis

Baur EM. (Murnau-Germany)

**08 48** Trapezeectomy with interposition-suspension for TM arthritis

Mansat P. (Toulouse-France)

**08 56** Experience with Arthroscopic Tight Rope TM joint arthroplasty

Fujio K. (Osaka-Japan)

**09 04** Partial trapezeectomy and costal cartilage autograft for TM arthritis

Obert L. (Besançon-France)

**09 12** Treatment of peri trapezial arthritis with pyrocardan implant

Bellemère P. (Nantes-France)

**09 20** Average Six years of follow-up with Maia TM prosthesis

Teissier J. (Montpellier-France)

**09 28** Biomechanics & of dual mobility TM implants

Lussiez B. (Monaco)

**09 36** Dual mobility TM implant: Clinical series

Ledoux P. (Brussels-Belgium)

**09 44** Management of difficult and recurrent TM joint arthritis

Rizzo M. (Rochester MN-USA)

**09 52** Treatment of failed TM prosthesis

Teissier J. (Montpellier-France)

**10 00** Trapezeectomy and ligament tendon interposition after failed TM joint replacement

Chammas M. (Montpellier-France)

**10 08** Surgical treatment of failed trapezeectomy

Goubau J. (Brugge-Belgium)

**10 16** DEBATE 5

**10 30** Coffee Break. Visit of INDUSTRY EXHIBITS

---

**11 00** SESSION 6 - WRIST ARTHRITIS & ARTHROPLASTY

**11 00** Combined Treatment of Wrist arthritis and TM Joint Arthritis

Coulet B. (Montpellier-France)

**11 09** Midcarpal osteoarthritis and Lunotriquetral instability

Laulan J. (Tours-France)

**11 18** Arthroscopic wrist denervation. Cadaveric study and preliminary clinical results

Croutzet P. (Toulouse-France)

**11 27** Radiocapitate congruency as a predictive factor for the results of PRC

Chammas M. (Montpellier-France)

**11 36** Shape-memory staple vs Dorsal Circular plate for 4-Corner fusion

Gaisne E. (Nantes-France)
<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker &amp; Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:45</td>
<td>Partial radio-carpal Resurfacing</td>
<td>Coert H. (Amsterdam-Netherlands)</td>
</tr>
<tr>
<td>11:54</td>
<td>Indications &amp; Results of Pyrocarbon Amandys wrist implant</td>
<td>Bellermère P. (Nantes-France)</td>
</tr>
<tr>
<td>12:03</td>
<td>TWA our current indications and results</td>
<td>Rizzo M. (Rochester MN-USA)</td>
</tr>
<tr>
<td>12:12</td>
<td>Update of TWA and HWA results in Osteoarthritis</td>
<td>Adams BD. (Houston-USA)</td>
</tr>
<tr>
<td>12:21</td>
<td>Combined Remotion TWA and DRUJ hemi-arthroplasty</td>
<td>Boeckstyns M. (Copenhagen-Denmark)</td>
</tr>
<tr>
<td>12:30</td>
<td>Revision surgery for failed total wrist arthroplasty</td>
<td>Coert H. (Amsterdam-Netherlands)</td>
</tr>
<tr>
<td>12:39</td>
<td>Current Results of TWA</td>
<td>Lyon Faculty</td>
</tr>
</tbody>
</table>

**12:48 DEBATE 6**

**13:00 Lunch. Visit of INDUSTRY EXHIBITS**

**14:30 SESSION 7: VIDEO FLASH Session: Surgical Techniques / Clinical Examination**

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Speaker &amp; Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>14:30</td>
<td>VIDEO: Volar plating through a mini invasive approach for DRF</td>
<td>Liverneaux P. (Strasbourg-France)</td>
</tr>
<tr>
<td>14:40</td>
<td>VIDEO: Volar ulnar approach for Distal Radius Fractures</td>
<td>Mares O. (Montpellier-France)</td>
</tr>
<tr>
<td>14:50</td>
<td>VIDEO: The extended Volar FCR approach for Distal Radius Fractures</td>
<td>Orbay J. (Miami-USA)</td>
</tr>
<tr>
<td>15:00</td>
<td>VIDEO: Technique for Hemiarthroplasty for distal radius malunion in the independent elderly</td>
<td>Lyon Faculty</td>
</tr>
<tr>
<td>15:10</td>
<td>VIDEO: Endoscopic tenosynovectomy of the extensor tendons at the wrist level</td>
<td>Croutzet P. (Toulouse-France)</td>
</tr>
<tr>
<td>15:20</td>
<td>VIDEO: Arthroscopic classification of the DCSS</td>
<td>Van Overstraeten L. (Tournai-Belgium)</td>
</tr>
<tr>
<td>15:30</td>
<td>VIDEO: Cartilage graft harvesting: tips and tricks</td>
<td>Obert L. (Besançon-France)</td>
</tr>
<tr>
<td>15:40</td>
<td>VIDEO: Arthroscopic treatment of Scaphoid Nonunion</td>
<td>Goubau J. (Brugge-Belgium)</td>
</tr>
<tr>
<td>15:50</td>
<td>VIDEO: Arthroscopic management of SLAC/SNAC wrist</td>
<td>Slutsky D. (Los Angeles-USA)</td>
</tr>
<tr>
<td>16:00</td>
<td>VIDEO: Arthroscopic TM joint arthroplasty with Tight Rope</td>
<td>Fuji K. (Osaka-Japan)</td>
</tr>
<tr>
<td>16:10</td>
<td>VIDEO: Surgical technique for implanting the Maia TM prosthesis</td>
<td>Teissier J. (Montpellier-France)</td>
</tr>
<tr>
<td>16:20</td>
<td>VIDEO: Nakamura's Technique for TFCC Foveal reinsertion</td>
<td>Lyon Faculty</td>
</tr>
<tr>
<td>16:30</td>
<td>VIDEO: DRUJ instab: from examination to surgery</td>
<td>Adams BD. (Houston-USA)</td>
</tr>
<tr>
<td>16:40</td>
<td>VIDEO: My technique for Total Wrist Fusion</td>
<td>Orbay J. (Miami-USA)</td>
</tr>
</tbody>
</table>

**16:50 Closing Remarks**

**17:00 Adjourn**