



**Scientific Annual Meeting**

**October 14 & 15**  
**Hôtel Meridien • PARIS**

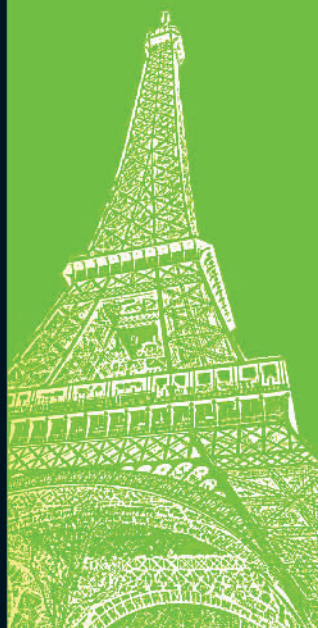
- History of hip arthroscopy
- Imaging techniques
- Indications and contraindications
- Access and positioning
- Management of FAI
- Periarticular hip endoscopic surgery
- Global perspectives of hip arthroscopy
- Hip arthroscopy workshop on models
- Management of the Capsule
- Management of the Labrum
- Video Techniques

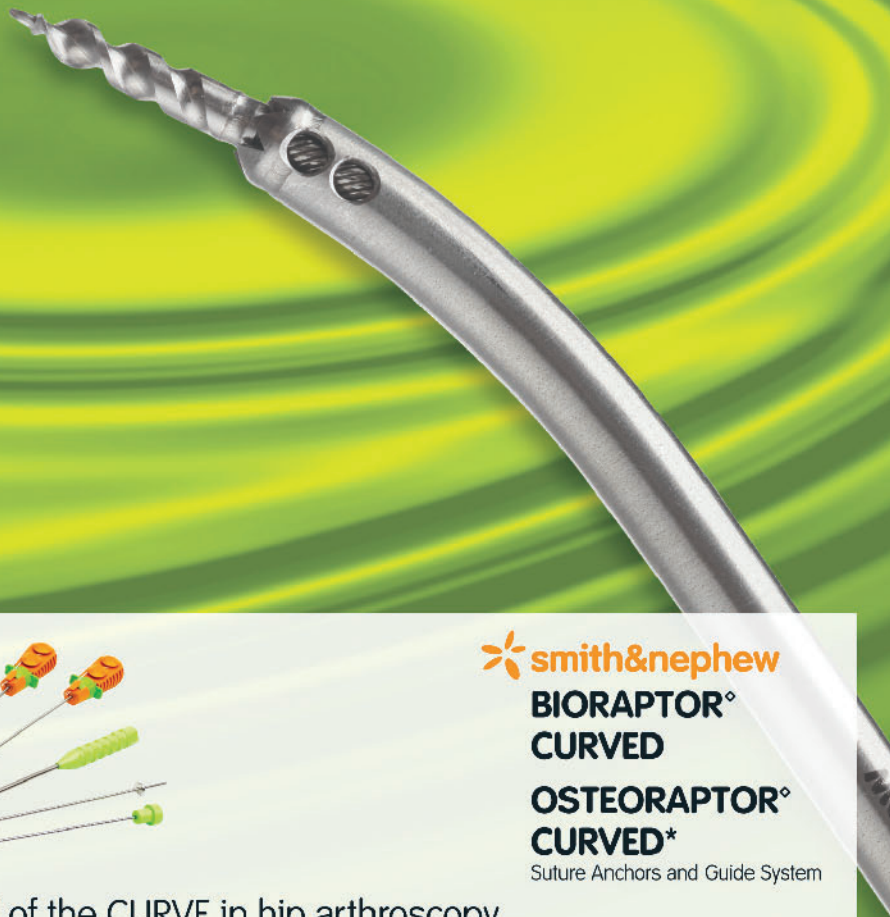


**SECOND ANNOUNCEMENT**

**[www.ishameetings.net](http://www.ishameetings.net)**

**2011**





 smith&nephew

**BIORAPTOR<sup>®</sup>**  
**CURVED**

**OSTEORAPTOR<sup>®</sup>**  
**CURVED<sup>\*</sup>**

Suture Anchors and Guide System



Get ahead of the CURVE in hip arthroscopy.

Introducing a **NEW** and innovative suture anchor solution for hip labral repair.

This specially-designed, curved delivery system enables better access to the repair site, improves anchor trajectory and provides secure fixation with 2.3 mm suture anchors. Please visit [www.hiplabralrepair.com](http://www.hiplabralrepair.com) to learn more.

\*CE Mark pending



# ISHA SCIENTIFIC ANNUAL MEETING

## FACULTY

- FACULTY

**Emmanuel Audenaert (Belgium)**

**Jonathan Baré (Australia)**

**Michael Bellino (USA)**

**Srino Bharam (USA)**

**Nicolas Bonin (France)**

**Thierry Boyer (France)**

**Miriam Bredella (USA)**

**Karen Briggs (USA)**

**Robert Buly (USA)**

**Thomas Byrd (USA)**

**Philippe Chiron (France)**

**Michael Dienst (Germany)**

**Eijnar Eriksson (Sweden)**

**Andrea Fontana (Italy)**

**Jim Glick (USA)**

**Damian Griffin (UK)**

**Carlos Guanche (USA)**

**Per Holmich (Denmark)**

**Bryan Kelly (USA)**

**Christopher Larson (USA)**

**Frederic Laude (France)**

**Michel Lequesne (France)**

**Victor Ilizaliturri (Mexico)**

**Rodrigo Mardones (Chile)**

**Hal Martin (USA)**

**RobRoy Martin (USA)**

**Dean K. Matsuda (USA)**

**Olivier May (France)**

**Joe McCarthy (USA)**

**Nicholas Mohtadi (Canada)**

**Alexis Nogier (France)**

**John O'Donnell (Australia)**

**Marc Philippon (USA)**

**Giancarlo Polesello (Brazil)**

**Manuel Ribas (Spain)**

**Mark Ryan (USA)**

**Hassan Sadri (Switzerland)**

**Marc Safran (USA)**

**Tom Sampson (USA)**

**Allston Stubbs (USA)**

**Richard Villar (UK)**

**Kevin Willits (Canada)**

## UNDER THE AUSPICES OF :

- SFA



- UEMS (in process)



## PLATINUM SPONSORS :





# Welcome

Dear Colleagues,

On behalf of the International Society for Hip Arthroscopy (ISHA), we are pleased to announce the 3<sup>rd</sup> ISHA Annual Scientific Meeting in Paris, France. ISHA and its Executive Board invite you to join us in Paris for friendship, scientific discussion and collaboration. The ISHA Annual Scientific Meeting provides a unique international forum for attendees to share scientific information and learn the latest advancements of arthroscopic surgery for the hip.

The two-day ISHA Annual Scientific Meeting will include a variety of symposia, lectures and paper presentations. In addition, a Trainee Presentation Prize, hands-on model lab, electronic posters, technical exhibits, and a Welcome Reception will be offered.

All abstracts submitted online are considered for podium and/or electronic poster presentations.

Finalists for the 2011 ISHA Trainee Presentation Prize will be selected based on their abstract and invited to present during the scientific session. Judged by an ISHA-selected panel, the prize will be awarded to the orthopaedic trainee who delivers the best presentation. This prize, of one thousand US dollars, will be awarded at the 2011 ISHA Annual Scientific Meeting.

The beautiful city of Paris, France is an ideal backdrop for ISHA attendees. Paris features world-class hotels, museums and cuisine. Paris is a real cultural gold mine. The meeting hotel, Le Méridien Etoile, is within walking distance of the Arc de Triomphe and the Champs-Elysees. The Louvre Museum, the Eiffel Tower, Montmartre are all just a small part of what makes Paris the most beautiful city in the world.

The 3<sup>rd</sup> Annual Scientific Meeting of the International Society for Hip Arthroscopy will be successful in attracting great research papers and delegates hungry for scientific interchange and friendly gatherings.

We look forward to seeing you in Paris!

**Joseph C. McCarthy, MD**

President, International Society for Hip Arthroscopy

**Marc R. Safran, MD**

Program Chair, 2011 ISHA Annual Scientific Meeting

**Thierry Boyer, MD**

Congress' President



# ISHA SCIENTIFIC PROGRAMME

## Friday, October 14<sup>th</sup>, 2011

### ROOM A

8:00-8:15

#### ■ WELCOME & INTRODUCTION

ISHA President: **Joseph McCarthy, MD (USA)**

Program Chair: **Marc Safran, MD (USA)**

8:15-8:55

#### ■ DEBATE: FEMOROACETABULAR IMPINGEMENT

Moderator: **Hassan Sadri, MD (SWITZERLAND)**

8:15-8:25

- FAI Done Open is Better. **Philippe Chiron, MD, PhD (FRANCE)**

8:25-8:35

- FAI Done Arthroscopically is Better. **J.W. Thomas Byrd, MD (USA)**

8:35-8:45

- FAI Done Arthroscopically with Mini Open is Better. **Manuel Ribas, MD (SPAIN)**

8:45-8:55

Discussion

8:55-9:40

#### ■ PAPER SESSION: FAI

Moderator: **Vonda Wright, MD, MS (USA)**

8:55-9:02

- **Paper #1:** Morphology of the Proximal Femur with Special Regard to the Natural Asphericity of the Head-Neck Junction: A Computed Tomography Study of 1312 Femurs. **Hans Gollwitzer, MD (GERMANY)**

9:02-9:09

- **Paper #2:** Comparison of Planned Resection of Cam Impingement Between High and Low Volume Arthroscopists. **Skye Donovan, PT, PhD (USA)**

9:09-9:16

- **Paper #3:** Is Hip Arthroscopy for Femoroacetabular Impingement Only for Athletes? **Ajay Malviya, MD (UNITED KINGDOM)**

9:16-9:23

- **Paper #4:** Arthroscopic Treatment Cam-Type Hip Impingement Lesions with 32.8 Month Mean Follow-Up. **Carlos Guanche, MD (USA)**

9:23-9:30

- **Paper #5:** Correlation of the Gilmore's Groin with Femoro-Acetabular Impingement. **Josip Cakic, MD, PhD, FCS (SA)Orth, MMed (Orth) (WITS SOUTH AFRICA)**

9:30-9:40

Discussion

9:40-10:00

#### BREAK

10:00-11:00

#### ■ CARTILAGE

Moderator: **Robert Buly, MD, MS (USA)**

10:00-10:07

- Should We Repair? **Marc Safran, MD (USA)**

10:07-10:14

- Fibrin +/-FasTFix. **Richard Villar, MSc, FRCS (UNITED KINGDOM)**

10:14-10:21

- Repair; **Nicolas Bonin, MD (FRANCE)**

10:21-10:28

- Microfracture. **John O'Donnell, MBBS, FRACS, FAOrthA (AUSTRALIA)**



# ISHA SCIENTIFIC PROGRAMME

## Friday, October 14<sup>th</sup>, 2011

10:28-10:35

- MACI. **Andrea Fontana, MD (ITALY)**

10:35-10:42

- MACI. **Hassan Sadri, MD (SWITZERLAND)**

10:42-10:49

- PRP & Stem Cells. **Rodrigo Mardones, MD (CHILE)**

10:49-11:00

Discussion

11:00-11:45

### ■ REHABILITATION

Moderator: **John Christoforetti, MD (USA)**

11:00-11:15

- Keynote Lecture. **Mark Ryan, MS, ATC, CSCS (USA)**

11:15-11:20

- Best Tip. **Srino Bharam, MD (USA)**

11:20-11:25

- Best Tip. **RobRoy Martin, PhD, PT (USA)**

11:25-1:30

- Best Tip. **Per Hölmich, MD (DENMARK)**

11:30-11:35

- Best Tip. **Rodrigo Mardones, MD (CHILE)**

11:35-11:45

Discussion

11:45-12:15

### ■ PRESIDENTIAL LECTURE: MICHEL LEQUESNE, MD

11:45-11:50

- Introduction. **Thierry Boyer, MD (FRANCE)**

11:50-12:15

- Risk Factors for Hip OA in Young Adults (<50 y old).  
**Michel Lequesne, MD (FRANCE)**

12:15-14:00

### LUNCH IN THE EXHIBIT AREA

## ROOM B

12:30-14:00

### SMITH & NEPHEW LUNCHEON WORKSHOPS



## ROOM A

14:00-14:45

### ■ OUTCOMES

Moderator: **Nick Mohtadi, MD (CANADA)**

14:00-14:10

- iHOT. **Damian Griffin, MD (UNITED KINGDOM)**

14:10-14:20

- Vail 10. **Karen Briggs, MPH (USA)**

14:20-14:30

- HAGOS. **Per Hölmich, MD (DENMARK)**

14:30-14:45

Discussion



# ISHA SCIENTIFIC PROGRAMME

## Friday, October 14<sup>th</sup>, 2011

14:45-15:05

### ■ DEBATE: SPORTS HERNIA

Moderator: **Josip Cakic, MD, PhD, FCS (SA)Orth, MMed (Orth) (WITS SOUTH AFRICA)**

14:45-14:52

- Sports Hernia: Caused by FAI. **Christopher Larson, MD (USA)**

14:52-14:59

- Sports Hernia: Not an FAI Thing. **Per Hölmich, MD (DENMARK)**

14:59-15:05

Discussion

15:05-15:20

### ■ LECTURE: STATE OF THE ART IMAGING AND FUTURE

15:05-15:20

- State of the Art Imaging and Future. **Miriam Bredella, MD (USA)**

15:20-16:05

### ■ PAPER SESSION: BASIC SCIENCE

Moderator: **Richard Field, PhD, FRCS (UNITED KINGDOM)**

15:20-15:27

- **Paper #6:** The Affect of Capsulotomy and Capsulectomy on Hip Stability. **Christopher Bayne, MD (USA)**

15:27-15:34

- **Paper #7:** Effect of Cam-Type Femoroacetabular Impingement on Hip Joint Kinematics. **Michael Gilbert, MD, FRCS(C) (CANADA)**

15:34-15:41

- **Paper #8:** Prevalence of Radiographic Hip Pathomorphology in Patients Presenting to an Orthopaedic Clinic with "Hip" Pain. **Christopher Larson, MD (USA)**

15:41-15:48

- **Paper #9:** The Effect of Femoroacetabular Impingement on Sacroiliac Joint Motion. **Patrick Birmingham, MD (USA)**

15:48-15:55

- **Paper #10:** Bone Marrow-Derived Culture-Expanded Mesenchymal Stem Cells in Conjunction with Microfracture to Treat Chondral Lesions in an Equine Model. **William Rodkey, DVM, Dipl ACVS (USA)**

15:55-16:05

Discussion

16:05-16:15

## BREAK & TRANSITION TO CONCURRENT SESSIONS

16:15-17:35

### ■ THE BASICS

Moderator: **Anil Ranawat, MD (USA)**

16:15-16:20

- Traction. **Allston Stubbs, MD (USA)**

16:20-16:25

- Supine Approach. **Jonathan Victor Baré, FRACS (AUSTRALIA)**

16:25-16:30

- Lateral Approach. **Joseph McCarthy, MD (USA)**

16:30-16:35

- Portals and PeriPortal Anatomy. **Nick Mohtadi, MD (CANADA)**

16:35-16:40

- Central/Peripheral Compartment Anatomy. **Michael Dienst, MD (GERMANY)**

16:40-16:45

Discussion



# ISHA SCIENTIFIC PROGRAMME

## Friday, October 14<sup>th</sup>, 2011

16:45-16:55

- Physical Exam of the Hip. **Hal Martin, DO (USA)**

16:55-17:05

- Radiographs. **Kevin Willits, MD, FRCSC (CANADA)**

17:05-17:12

- CT. **Robert Buly, MD, MS (USA)**

17:12-17:22

- MRI. **Miriam Bredella, MD (USA)**

17:22-17:29

- Ultrasound. **Carlos Guanche, MD (USA)**

17:29-17:35

Discussion

**17:35-18:30**

### **PAPER SESSION: GENERAL HIP ARTHROSCOPY**

Moderator: **Allston Stubbs, MD (USA)**

17:35-17:42

- **Paper #11:** Femoral Anteversion in the Hip: Comparison of Measurement by CT, MRI, and Physical Examination, and Relationship with Intra-Articular Findings. **Itamar Botser, MD (USA)**

17:42-17:49

- **Paper #12:** Indirect Magnetic Resonance Arthrographic Correlation with Arthroscopy in the Evaluation of Articular Hip Pathology. **Sun-Jung Yoon, MD, PhD (KOREA)**

17:49-17:56

- **Paper #13:** Cartilage Injury Caused by Hip Scope. **Victor Ilizaliturri Jr., MD (MEXICO)**

17:56-18:03

- **Paper #14:** Non-Operative Treatment Of Femoroacetabular Impingement: Design Of A Fair Comparator For A Multi-Centre National Randomised Trial Of Arthroscopic Surgery. **Damian Griffin (UNITED KINGDOM)**

18:03-18:10

- **Paper #15:** Risk of Sciatic Nerve Traction Injury During Hip Arthroscopy, Is it the Amount or Duration? An Intra-Operative Nerve Monitoring Study. **James Glick, MD (USA)**

18:10-18:17

- **Paper #16:** Arthroscopic Management of Pigmented Villonodular Synovitis in the Hip. **JW Thomas Byrd, MD (USA)**

18:17-18:24

- **Paper #17:** Hip Arthroscopy for Legg-Calve-Perthes Disease: Minimum Two Year Follow-Up. **JW Thomas Byrd, MD (USA)**

18:24-18:30

Discussion



# ISHA SCIENTIFIC PROGRAMME

## Friday, October 14<sup>th</sup>, 2011

### ROOM B

- 16:15-17:30** ■ **VIDEO FLASH: CASE PRESENTATIONS**  
Moderator: *Thierry Boyer, MD (FRANCE)*
- 16:15-16:22 • **Case Presentation #1:** Navigation Based FAI Surgery.  
*Emmanuel Audenaert, MD (BELGIUM)*
- 16:22-16:29 • **Case Presentation #2:** AIIS as Source of Impingement. *Bryan Kelly, MD (USA)*
- 16:29-16:36 • **Case Presentation #3:** Arthroscopic Assisted Bone Grafting for AVN of the Femoral Head. *Victor Ilizaliturri Jr., MD (MEXICO)*
- 16:36-16:43 • **Case Presentation #4:** Bone Graft for Huge Pitt's Pit.  
*Olivier May, MD, MSc (FRANCE)*
- 16:43-16:53 Discussion
- 16:53-17:00 • **Case Presentation #5:** ORIF Acetabular Rim Fracture.  
*Christopher Larson, MD (USA)*
- 17:00-17:07 • **Case Presentation #6:** Hip Arthroscopy- Extracapsular Approach.  
*Frederic Laude, MD (FRANCE)*
- 17:07-17:14 • **Case Presentation #7:** Impingement of Ligament Teres Against a Posterior Bone Shelf and Burring off the Shelf.  
*John O'Donnell, MBBS, FRACS, FAOrthA AUSTRALIA*
- 17:14-17:21 • **Case Presentation #8:** Arthroscopic Fixation of Fractures.  
*Dean Matsuda, MD (USA)*
- 17:21-17:30 Discussion
- 17:30-18:05** ■ **PAPER SESSION: MISCELLANEOUS**  
Moderator: *Ernest Schilders, MD (London, UNITED KINGDOM)*
- 17:30-17:37 • **Paper #18:** Correlation of Clinical and MRI Findings in Professional Dancers' Hip: A New Femoroacetabular Impingement?  
*Victoria Duthon, MD (SWITZERLAND)*
- 17:37-17:49 • **Paper #19:** Novel 3D Quantification and Classification of Cam Lesions in Patients with Femoroacetabular Impingement. *Adam Yanke, MD (USA)*
- 17:44-17:56 • **Paper #20:** The Outcome of Arthroscopic Treatment for Cam Type Femoroacetabular Impingement in Adolescents.  
*John O'Donnell, MBBS, FRACS, FAOrthA (AUSTRALIA)*
- 17:51-18:03 • **Paper #21:** Non-Operative Treatment of Femoroacetabular Impingement: Design of a Fair Comparator for a Multi-Centre National Randomised Trial of Arthroscopic Surgery. *Damian Griffin, MD (UNITED KINGDOM)*
- 17:58-18:05 Discussion



# ISHA SCIENTIFIC PROGRAMME

## Friday, October 14<sup>th</sup>, 2011

18:05-18:30

### ■ DEBATE: CAPSULE

Moderator: **Richard Villar, BSc (Hons), MA, MS, FRCS (UNITED KINGDOM)**

18:05-18:11

- Leave Intact. **Marc Safran, MD (USA)**

18:11-18:17

- Large Capsulotomy. **Thomas Sampson, MD (USA)**

18:17-18:23

- Moderate Capsulotomy. **Christopher Larson, MD (USA)**

18:23-18:30

Discussion



# ISHA SCIENTIFIC PROGRAMME

## Saturday, October 15<sup>th</sup>, 2011

### ROOM B

7:00-8:00

#### CONMED LINVATEC BREAKFAST WORKSHOPS HIP PRESERVATION ARTHROSCOPIC MODEL WORKSHOP



From Access to Repair surgeons will have the opportunity to use ConMed Linvatec's new line of Hip Preservation tools in a hip arthroscopy model. Our distinguished faculty will take you through various joint preserving techniques in Labral Repair, Cam, as well as navigation through the peritrochanteric compartment.

### ROOM A

8:00-8:05

#### ANNOUNCEMENTS

Program Chair: **Marc Safran, MD (USA)**  
ISHA President: **Joseph McCarthy, MD (USA)**

8:05-8:25

#### MASTER LECTURE: EIJNAR ERIKSSON, MD

8:05-8:10

- Introduction. **James Glick, MD (USA)**

8:10-8:25

- The History of Hip Arthroscopy as Seen by One of It's Pioneers. **Eijnar Eriksson, MD (SWEDEN)**

8:25-9:10

#### PAPER SESSION: ISHA TRAINEE AWARD FINALISTS

Moderator: **John O'Donnell, MBBS, FRACS, FAOrthA (AUSTRALIA)**

8:25-8:32

- **Paper #22:** Hip Labral Regrowth After Resection: A Prospective Study. **Geoff Abrams, MD (USA)**

8:32-8:39

- **Paper #23:** Altered Stair Climbing Mechanics In Subjects With Femoroacetabular Impingement. **Jonathan Rylander (USA)**

8:39-8:46

- **Paper #24:** Changes in Patient Management as a Result of Using Computerised Tomography in Femoro-Acetabular Impingement. **Amol Chitre, MBChB, MRCS, FRCS (Tr&Orth) (UNITED KINGDOM)**

8:46-8:53

- **Paper #25:** Impact of Hip Arthroscopy for Femoroacetabular Impingement on Quality of Life. **Ajay Malviya, MD (UNITED KINGDOM)**

8:53-9:00

- **Paper #26:** Simulated Hip Arthroscopy Skills: A Randomized Trial of Learning Curves in the Lateral and Supine Positions. **Thomas Pollard, FRCS (Orth) (UNITED KINGDOM)**

9:00-9:10

Discussion

9:10-9:55

#### EXTRA ARTICULAR ARTHROSCOPY

Moderator: **Victor Ilizaliturri Jr., MD (MEXICO)**

9:10-9:17

- SubGluteal Space-Sciatic Nerve. **Hal Martin, DO (USA)**

9:17-9:24

- Hamstring Repair. **Carlos Guanche, MD (USA)**



# ISHA SCIENTIFIC PROGRAMME

## Saturday, October 15<sup>th</sup>, 2011

- 9:24-9:31 • Gluteus Maximus in External Snapping Hip. *Giancarlo Polesello, MD (BRAZIL)*
- 9:31-9:36 Discussion
- 9:36-9:43 • Ischiofemoral Impingement. *J W Thomas Byrd, MD (USA)*
- 9:43-9:50 • Ischiofemoral Impingement. *Marc Safran, MD (USA)*
- 9:50-9:55 Discussion
- 9:55-10:40 ■ PAPER SESSION: EXTRA-ARTICULAR ENDOSCOPY**  
Moderator: *Frederic Laude, MD (FRANCE)*
- 9:55-10:02 • **Paper #27:** The Diagnostic Accuracy of Clinical Tests in Identifying Those with Deep Gluteal Nerve Entrapment. *RobRoy Martin, PhD, PT (USA)*
- 10:02-10:09 • **Paper #28:** Arthroscopic Treatment of Recalcitrant Greater Trochanteric Bursitis with Minimum Two-Year Followup. *Connor Larose, MD (USA)*
- 10:09-10:16 • **Paper #29:** The Outcome of Arthroscopic Iliotibial Band Release in the Treatment of Lateral Hip Pain After Total Hip Replacement. *John O'Donnell, MBBS, FRACS, FAOrthA (AUSTRALIA)*
- 10:16-10:23 • **Paper #30:** Clinical Results of Arthroscopic Treatment of Acetabular Labral Tears Using Three Methods. *Itamar Botser, MD (USA)*
- 10:23-10:30 • **Paper #31:** Arthroscopic Repair of Delaminated Acetabular Articular Cartilage Using a Combination of Microfracture and Fibrin Adhesive. Results at One to Three Years. *Giles Stafford, MBBS, BSc, FRCS (UNITED KINGDOM)*
- 10:30-10:40 Discussion
- 10:40-11:00 BREAK**
- 11:00-11:18 ■ DEBATE: LABRAL FIXATION**  
Moderator: *Benjamin Domb, MD (USA)*
- 11:00-11:06 • Takedown/Repair. *Damian Griffin, MD (UNITED KINGDOM)*
- 11:06-11:12 • Leave Intact. *Bryan Kelly, MD (USA)*
- 11:12-11:18 Discussion
- 11:18-12:00 ■ DEBATE: LABRAL RECONSTRUCTION**  
Moderator: *Michael Gilbert, MD, FRCS(C) (CANADA)*
- 11:18-11:25 • Labral Function. *Alexis Nogier, MD (FRANCE)*
- 11:25-11:32 • Fascia Lata. *Marc Philippon, MD (USA)*
- 11:32-11:39 • Gracilis. *Dean Matsuda, MD (USA)*
- 11:39-11:46 • Rectus Femoris. *Thomas Sampson, MD (USA)*
- 11:46-12:00 Discussion



# ISHA SCIENTIFIC PROGRAMME

## Saturday, October 15<sup>th</sup>, 2011

12:00-13:45 LUNCH IN THE EXHIBIT AREA

### ROOM B

12:30-14:00 **CONMED LINVATEC LUNCHEON WORKSHOPS :**  
HIP PRESERVATION ARTHROSCOPIC MODEL WORKSHOP



From Access to Repair surgeons will have the opportunity to use ConMed Linvatec's new line of Hip Preservation tools in a hip arthroscopy model. Our distinguished faculty will take you through various joint preserving techniques in Labral Repair, Cam, as well as navigation through the peritrochanteric compartment.

### ROOM A

13:45-14:20 ■ **PRESIDENTIAL CEREMONY OF ISHA**

- 13:45-13:55
  - Presentation of the President
- 13:55-14:05
  - President's Address to Membership. **Joseph McCarthy, MD (USA)**
- 14:05-14:10
  - Transfer of Presidency
- 14:10-14:15
  - Future of ISHA and Announcement of Vice President by President Elect
- 14:15-14:20
  - Presentation of Trainee Prize  
Program Chair: **Marc Safran, MD (USA)**  
ISHA President: **Joseph McCarthy, MD (USA)**

14:20-14:55 ■ **DEBATE: DEVELOPMENTAL DYSPLASIA OF THE HIP**  
Moderator: **Michael Dienst, MD (GERMANY)**

- 14:20-14:28
  - Hip Arthroscopy for DDH. **Victor Ilizaliturri Jr., MD (MEXICO)**
- 14:28-14:36
  - Acetabular Osteotomy for DDH. **Michael Bellino, MD (USA)**
- 14:36-14:44
  - Femoral Osteotomy for DDH. **Manuel Ribas, MD (SPAIN)**
- 14:44-14:55
  - Discussion

14:55-15:40 ■ **PAPER SESSION: YOUNG PATIENTS**  
Moderator: **Patrick Birmingham, MD (USA)**

- 14:55-15:02
  - **Paper #32:** Arthroscopic Osteochondroplasty of the Hip Without Extensive Capsular Release. **Robert Buly, MD, MS (USA)**
- 15:02-15:09
  - **Paper #33:** Clinical Outcomes Following Arthroscopic Management for Developmental Dysplasia of the Hip in Japanese Patients (Labral Repair, Osteochondroplasty ). **Soshi Uchida, MD (JAPAN)**
- 15:09-15:16
  - **Paper #34:** Hip Arthroscopy in the Adult Dysplastic Hip. **Karen Briggs, MPH (USA)**



# ISHA SCIENTIFIC PROGRAMME

## Saturday, October 15<sup>th</sup>, 2011

15:16-15:23

• **Paper #35:** One-Year Results of a Novel Technique for Grafting Solitary Acetabular Defects. **Richard Field, PhD, FRCS (UNITED KINGDOM)**

15:23-15:30

• **Paper #36:** Arthroscopic Removal of Juxta-articular and Intraarticular Osteoid Osteomas from the Hip Joint – The Introduction of Endoscopic Gamma-Probe. **Klemen Stražar, MSc (SLOVENIA)**

15:30-15:40

Discussion

15:40-16:00

### BREAK

16:00-16:20

#### ■ **DEBATE: ILIOPSOAS**

Moderator: **Victor Ilizaliturri Jr., MD (MEXICO)**

16:00-16:06

• Iliopsoas is Important with Increased Anteversion. **Bryan Kelly, MD (USA)**

16:06-16:12

• Iliopsoas is a Problem When There is Increased Anteversion. **Marc Philippon, MD (USA)**

16:12-16:20

Discussion

16:20-17:05

#### ■ **PAPER SESSION: OTHER TOPICS**

Moderator: **Jason Brockwell, MD (HONG KONG)**

16:20-16:27

• **Paper #37:** Prevalence of Abnormal Hip Findings in Asymptomatic Subjects: A Prospective Blinded Study. **Karen Briggs, MPH (USA)**

16:27-16:34

• **Paper #38:** Correlation of Magnetic Resonance Arthrography with Revision Hip Arthroscopy. **Joseph McCarthy, MD (USA)**

16:34-16:41

• **Paper #39:** Continuous Groin Hip Pain After Total Hip Replacement: Arthroscopic Treatment of 19 Cases. **Nicola Santori, MD, PhD (ITALY)**

16:41-16:48

• **Paper #40:** Clinical Examination of the Ligamentum Teres-A Description and Validation of the PodsTest. **John M. O'Donnell, MBBS, FRACS, FAOrthA (AUSTRALIA)**

16:48-16:55

• **Paper #41:** Hip Arthroscopy for the Diagnosis and Treatment of Synovial Chondromatosis of the Hip. **Joseph McCarthy, MD (USA)**

16:55-17:05

Discussion

17:05-17:50

#### ■ **COMPLICATIONS**

Moderator: **Emmanuel Audenaert, MD (BELGIUM)**

17:05-17:15

• **Lecture:** Complications in Hip Arthroscopy. **Luis Pérez Carro, MD, PhD (SPAIN)**

17:15-17:22

• **Paper #42:** Hip-Specific Functional Testing in Healthy Volunteers and in Pre and Post-Operative Hip Patients Undergoing Hip Arthroscopy for Femoroacetabular Impingement. **Patrick Morgan, MD (USA)**

17:22-17:29

• **Paper #43:** Lumbar Plexus Block for Pain Control After Hip Arthroscopy. A Randomized Controlled Trial. **Anil Ranawat, MD (USA)**

17:29-17:36

• **Paper #44:** Femoral Nerve Blocks are Effective for Post-Operative Pain Control after Hip Arthroscopy. **James Ward, MD (USA)**



# ISHA SCIENTIFIC PROGRAMME

## Saturday, October 15<sup>th</sup>, 2011

17:36-17:43

- **Paper #45:** Effects of Platelet Rich Plasma (PRP) on the Management of Early Postoperative Pain and Inflammation Following Hip Arthroscopy in Patients with Femoroacetabular Impingement: A Prospective, Double Blinded, Randomized, Placebo Controlled, Clinical Trial.  
*Rodrigo Mardones, MD (CHILE)*

17:43-17:50

- **Paper #46:** Intra-Articular Hyaluronic Acid and Recovery following Hip Arthroscopy. *James Simpson, BSc(Hons), FRCSEd(Tr&Orth) (UNITED KINGDOM)*

17:50-18:00

Discussion

18:00-18:15

### ■ CLOSING REMARKS

Program Chair: *Marc Safran, MD (USA)*

ISHA President: *Joseph McCarthy, MD (USA)*

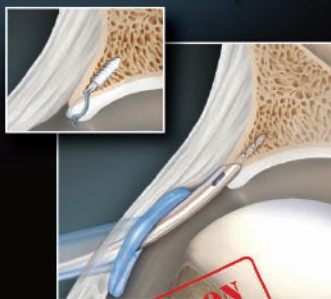
# Anatomy-Conforming Innovations in Hip Arthroscopy

*Arthrex bypasses anatomical challenges with flexibility, steerability & adaptability in new product designs to make hip arthroscopy simpler, safer and reproducible.*

## Portal Access Guide

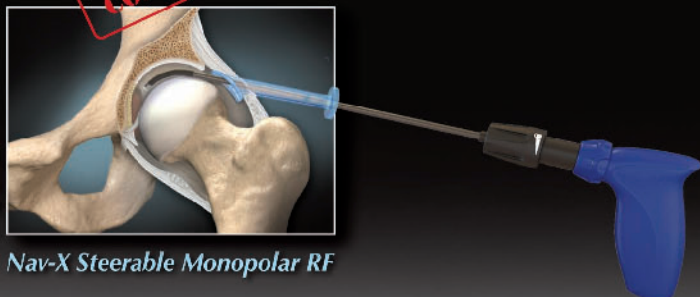
The rigid, adjustable guide arm mounts quickly to a standard arthroscope sheath for fast, safe and accurate anterior portal needle placement.

## Flexible SutureTak System



*SutureTak insertion through a curved drill guide and flexible drill system avoids damage to articular cartilage.*

*3 mm x 15 mm SutureTak anchors w/#2 FiberWire<sup>®</sup> are available in PLLA, BioComposite or PEEK options.*



*Unobstructed access to the entire hip joint is facilitated with a 360°, rotating steerable blade or hook tip for safer ablation and coagulation.*

## Nav-X Steerable Monopolar RF

For more information go to:  
[www.arthrex.com](http://www.arthrex.com)

© 2011, Arthrex Medizinische Instrumente GmbH.  
All rights reserved.

**Arthrex**<sup>®</sup>

# GENERAL INFORMATION

## VENUE

Hotel Le Méridien Etoile  
88, Boulevard Gouvion Saint Cyr – Paris  
[www.lemeridienetoile.com](http://www.lemeridienetoile.com)

## TRANSPORTATION

Two international airports and 6 train stations serve metropolitan Paris. The high-speed Eurostar train service from London will zoom you under the English Channel and right into downtown Paris! Once in Paris, the Paris Metro or RER commuter rail will take you just about anywhere in the city.

### Airport

The Roissy Charles de Gaulle International Airport (CDG) is the largest airport in Paris. It is situated 23 kilometers north east of the city near the village of Roissy-en-France. The Charles de Gaulle Airport has two terminals and handles most of the international traffic.

The Orly International Airport (ORY) is located 14 kilometers south of Paris near the town of Orly. Most domestic flights originate from the Orly Airport.

**Get the best price for your flight with  
Air France and KLM Global Meetings.**



Event: ISHA  
Event ID: 12387AF  
Valid for travel from 09/10/2011 to 20/10/2011  
Event location: Paris, France

[www.ishameetings.net](http://www.ishameetings.net)

10% rebate is applied on published non-restrictive public fares. A reduction of -5% is granted on restrictive-discounted fares. Use the website of this event or visit :

[www.airfranceklm-globalmeetings.com](http://www.airfranceklm-globalmeetings.com).

To locate your nearest Air France and KLM sales point, visit: [www.airfrance.com](http://www.airfrance.com).

You will need to quote the reference given above which is registered in Air France and KLM data under: GGAIRAFEVENTNEGO

Frequent flyer / loyalty programs of Air France and KLM partner airlines are credited with "miles" when Air France or KLM flights are used.

\* not available in certain countries, subject to conditions



## GENERAL ORGANIZATION

MCO Congres  
27, rue du Four à Chaux • F-13007 Marseille  
Fax: +33 (0)4 95 09 38 01  
e-mail: [Audrey.soulier@mcocongres.com](mailto:Audrey.soulier@mcocongres.com)

W O R L D P R E M I E R E

## HIP PRESERVATION SYSTEM<sup>™</sup>

FROM ACCESS TO REPAIR<sup>™</sup>

2011  
ISHA  
PARIS

FROM ACCESS TO REPAIR<sup>™</sup> THE CONMED LINVATEC HIP PRESERVATION SYSTEM<sup>™</sup> IS COMMITTED TO OPTIMIZING PATIENT OUTCOMES, PROVIDING A COMPREHENSIVE SOLUTION OF JOINT-PRESERVING INSTRUMENTATION AND TECHNIQUES.

### 1 access

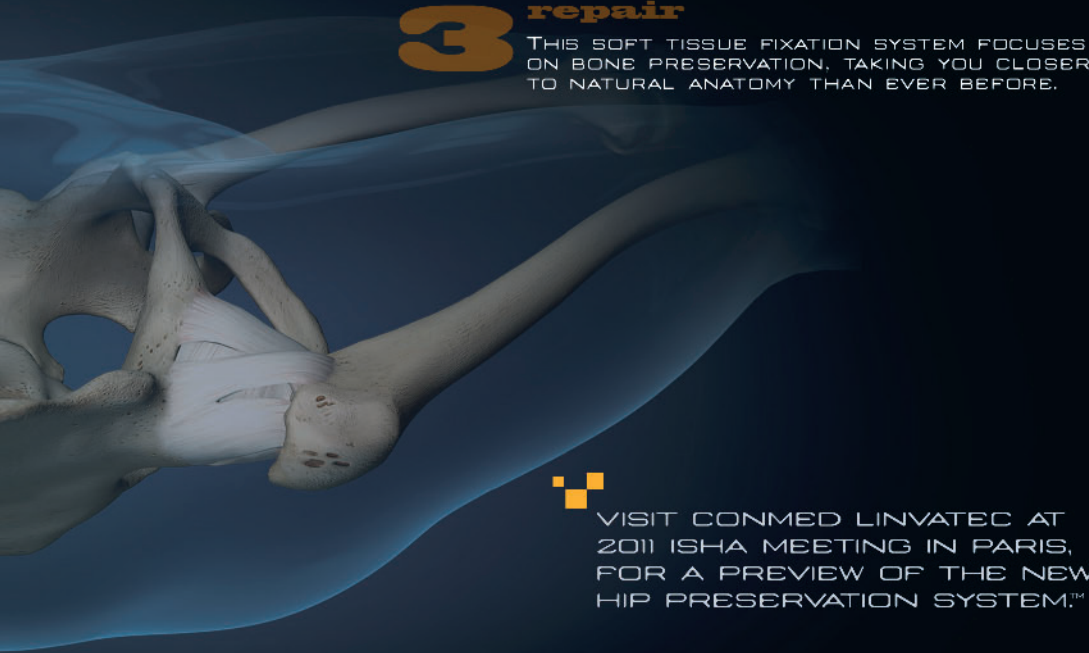
OBTAIN ACCESS WITH EASE. THIS QUICK-TO-CONNECT SYSTEM OFFERS A VARIETY OF JOINT ACCESS SOLUTIONS INDEPENDENT OF YOUR TECHNIQUE.

### 2 preserve

FACILITATE THE PRESERVATION OF DELICATE LABRAL TISSUE, AND RESHAPE THE ANATOMY OF THE HIP WITH THESE MINIMALLY INVASIVE TOOLS.

### 3 repair

THIS SOFT TISSUE FIXATION SYSTEM FOCUSES ON BONE PRESERVATION, TAKING YOU CLOSER TO NATURAL ANATOMY THAN EVER BEFORE.



VISIT CONMED LINVATEC AT 2011 ISHA MEETING IN PARIS, FOR A PREVIEW OF THE NEW HIP PRESERVATION SYSTEM<sup>™</sup>.