International

SPEAKERS

Their experience with AMIS Surgical Technique allows them to provide extensive support and advice for new users and share their tips and tricks.



Dr. Frédéric Laude, CMC Paris V, Paris, France

Dr. med. Frédéric Laude works in Paris both in a private clinic and in a public hospital (La Pitié). For the past 15 years his main focus has been hip surgery. Having worked for 2 years with Prof. Emile Letournel he became interested in acetabular and pelvic fractures, and for more than 10 years has been the reference surgeon for all the fractured pelvis and acetabulum cases in "La Pitié" Hospital, Paris. Dr. Laude has performed more than 2000 radio and 1000 MIS arthroscopies. Over the last ten years he developed minimally invasive surgery through the Hueter approach and has performed more than 2000 surgeries with this technique.



Dr. Guillaume Autissier, Clinic Cambresis, Cambrai, France

Dr. Guillaume Autissier is an orthopaedic surgeon at the clinic Cambresis (Cambrai) and hospital practitioner at the Centre Hospitalier de Denain. He is the chief of clinic at the University Hospital of Lille in the capacity of hip and knee and is a former assistant at the anatomy laboratory in Lille. He is an AMIS expert in France.

141st M.O.R.E. AMIS LEARNING CENTER

Faculté de Médecine, Laboratoire d'Anatomie, Tours, France 9 - 10 September, 2013



Dr. med. Xavier De Raemy, Hospital Sud Fribourgeois, Riaz, Switzerland

Dr. med. Xavier de Raemy is an orthopedic surgeon practicing in a small public hospital of west Switzerland with 18 beds dedicated to orthopedic cases. He was trained mainly in the orthopedic department of the university hospital of Geneva under the direction of Prof. P. Hoffmeyer. His main fields are hip, knee, and shoulder surgery and traumatology. Since April 2006 he has performed the AMIS technique, almost immediately after he began working at his present hospital, and has never since changed his hip approach. Dr. med. Xavier de Raemy performs all his cases for elective or traumatologic surgery with the AMIS approach.



PD Dr. med. Näder Helmy, Bürgerspital, Solothurn, Switzerland

Dr. med. Näder Helmy is the head of the Orthopaedy and Traumatology Unit of the Solothurn Hospital. He received his orthopaedic training from Prof. Trentz at the University Hospital of Zurich and at the University Clinic of Zurich. From 2006 to 2007 he did research at the General Hospital of the University of British Columbia in Vancouver, Canada. His main fields are hip and knee joint replacements. Dr. Helmy started using the direct anterior approach for total hip replacement in 2005.



Dr. med. Laurent Nicolaon, Clinique d'Arpajon, Arpajon, France

Since 2005 Dr. med. Laurent Nicolaon is Head of the Department of Orthopedics surgery at Arpajon hospital, France. He received his orthopaedic training at the University of Paris medical school. He worked with Prof. Gérard Saillard at the PitiéSalpétrière hospital, where he had the opportunity to learn and practise the anterior Hueter approach for total hip surgery. Since he started his activity, Dr. Nicolaon has been using the anterior approach for both total primary hip replacement and hip fracture with great results.



Dr. Alberto Ricciardi, ULSS 8 Asolo Ospedale, Castelfranco Veneto, Italy

Alberto Ricciardi graduated in Medicine and Surgery in 1989 at the University of Padua. In 1993 he specialised in Orthopaedics and Traumatology at the University of Verona and in 2003 he specialised in Legal Medicine at the the University of Trieste. From 1993 to 1997 he was the Manager of first level at the "UO di Ortopedia e Traumatologia dell'OC" in Mestre. From 1997 to 2007 he was a university researcher at the University of Trieste. Since 2008 he has been the Director of "UO di Ortopedia e Traumatologia dell'OC" in Castelfranco Veneto. Between 1997 and 2007 he devoted himself to teaching in schools that specialised in Orthopaedics and Traumatology. Physical Medicine and Rehabilitation and Forensic Medicine. Dr. Ricciardi started using the AMIS technique in 2008.



ledacta

International



PROGRAM

INFORMATION

Monday 9 September, 2013

Château d'Artigny - Montbazon

- 17.00 Welcome
- 17.15 M.O.R.E.: Medacta Orthopaedic Research and Education
- 17.25 Why change to AMIS (Dr. med. X. De Raemy)
- 17.45 Anatomy and AMIS video session step by step (Dr. med. L. Nicolaon)
- 18.10 Discussion
- 18.20 Coffee break
- 18.40 Technical aspects of the AMIS approach, Tips and Tricks (PD. Dr. med. N. Helmy)
- **19.00** Results of the anterior approach (PD. Dr. med. N. Helmy)
- 19.20 Discussion
- **19.30** Cocktail
- **20.30** Dinner with presentation
 - ► History of the anterior approach (Dr. F. Laude)

Tuesday 10 September, 2013

Faculté de Médecine / Laboratoire d'Anatomie - Tours

07.30 Departure from the hotel to the Faculté de Médecine (with luggage)

- **08.00** Assisted cadaver workshop (Dr. F. Laude; Dr. G. Autissier; Dr. med. X. De Raemy; PD. Dr. med. N. Helmy; Dr. med. L. Nicolaon; Dr. A. Ricciardi)
 - ► AMIS step by step
 - Pain Management
 - ► Cerclage
 - ► Extension of the incision
- **13.00** Conclusion and departure

In accordance with Eucomed Code of Ethics, Medacta strongly discourages the presence of any additional guest that is not a Health Care Professional (HCP) at Medacta sponsored events. All costs related to any additional guest and all extra-costs not related to scientific activities with Medacta will be charged to the party accordingly.

ACCOMODATION ADDRESS

For 9 September dinner and evening

Château D'Artigny Route De Monts, 37250, Montbazon Phone: + 33 (0)2 47 34 30 30 Fax: + 33 (0)2 47 34 30 39

LABORATORY ADDRESS

Tuesday 10 September, 2013 **Faculte De Medecine / Laboratoire D'Anatomie** 2, boulevard Tonnellé, 37000 - Tours

MEDACTA INTERNATIONAL CONTACTS

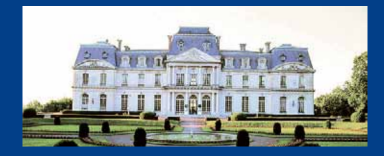
Davide Molinari, Marketing Assistant Phone: +41 79 587 79 54

Gianluca Olgiati, International Area Manager Phone: +41 79 511 73 96

Stefano Camesasca, HIP Product Manager Phone: +41 79 572 06 25

Medacta International SA Strada Regina 6874 Castel San Pietro - Switzerland Phone +41 91 696 60 60 - Fax +41 91 696 60 66 www.medacta.com











Join us to find out how Medacta re-invented Patient Matched Technology.