

08:00	08:00 - 08:10 WELCOME ADDRESS AND INTRODUCTION	Salle 1
	08:10 - 10:00 SESSION 1 : BASIC SCIENCE	
08:10	Moderators: Scott BRUMBY (Adelaide, Australia, Australia), Julien WEGRZYN (Lausanne, Switzerland)	
	Why DM provides biomechanical advantages over large head and constrained implants. Olivier GUYEN (Lausanne, Switzerland)	
	The third articulation: relationship between the mobile component and the femoral neck. Mechanical considerations & clinical consequences. Julien WEGRZYN (Lausanne, Switzerland)	
	Highly cross-linked polyethylene for the mobile component: tribological imperative or "fashion effect"? Jean-Alain EPINETTE (LILLE, France)	Salle
	The metal-shell / femoral neck impingement in dual mobility cup: detection, prevention and management. Jacques BEJUI-HUGUES (Latina, Italy)	1
	Which material for the metal-shell: cobalt-chromium alloy or stainless steel? Tribology versus regulations. Christian MANIN (Decines, France)	
	Cobalt ion concentration in different sizes of metal femoral heads: 32mm, 36mm or Dual Mobility? Yasuhiro HOMMA (Tokyo, Japan)	
	Wear assessment in dual mobility cup: which method of evaluation? Bertrand BOYER (St-Etienne, France)	
	Ceramic and Dual Mobility: Why this choice for the large articulation? Luigi ZAGRA (Milan, Italy, Italy)	
	Discussion.	
10:00	Coffee Break - exhibition visit	Salle 1
	10:30 - 12:00 SESSION 2 : DUAL MOBILITY IN THE PRIMARY SETTING	
10:30	Moderators: Nicolas BONIN (Lyon, France), Michael TAUNTON (Rochester, MN USA, USA)	
	Why 100% of my primary THA are dual mobility? Loïc SCHNEIDER (Saint-Genest, France)	
	Why a Dual mobility cup with a DAA? Yasuhiro HOMMA (Tokyo, Japan)	
	Direct anterior approach using dual mobility in total hip arthroplasty is a safe and satisfactory strategy compared to posterolateral approach. Corentin PANGAUD (Marseille, France)	Salle 1
	Indication and analysis criteria for the use of dual mobility cups in patients with an increased risk of postoperative prosthetic luxation in primary total hip arthroplasty. Federico MANFRIN (Buenos Aires, Argentina)	T
	Cemented dual mobility cup in primary THA. Youngwoo KIM (Kyoto, Japan)	
	Results of DM in primary THA: current registries data. Scott BRUMBY (Adelaide, Australia, Australia)	
	Cost-effectiveness of dual mobility cup. Jean-Alain EPINETTE (LILLE, France)	
	Discussion.	
12:00	12:00 - 12:45 SYMPOSIUM OF THE INDUSTRY: DEDIENNE SANTE 7 years of conception and experience to evolve - Conception of the Dual Mobility	

Moderator: Nicolas BONIN (Lyon, France)



Moderators: Jean-Alain EPINETTE (LILLE, France), Luigi ZAGRA (Milan, Italy, Italy)

Mini-battle: dual mobility cup versus large femoral head in patients under 50 in my routine practice. Manuel RIBAS (Barcelona, Spain), Bertrand BOYER (St-Etienne, France)

Literature point of view Dual Mobility cup or large femoral head in young patients. Alexander ANTONIADIS (Lausanne, Switzerland)

Current Mayo Clinic indications for Dual Mobility: Creation of a Total Hip Arthroplasty Patient-Specific Dislocation Risk Salle Calculator. Michael TAUNTON (Rochester, MN USA, USA) 1

Dual mobility in the young and active patient. Nicolas REINA (TOULOUSE, France)

Anterior groin pain with dual mobility cup: myth or reality? Nicolas BONIN (Lyon, France)

Dual Mobility cup for treatment of proximal femoral fracture in demanding elderly patient. Philippe ADAM (Strasbourg, France)

Dual mobility in dysplastic hips: Japanese experience. Yasuhiro HOMMA (Tokyo, Japan)

Discussion.

15:30 - 16:00 **OPEN PRESENTATIONS**

15:30 Moderators: Youngwoo KIM (Kyoto, Japan), Nicolas REINA (TOULOUSE, France)

> #22072 - The Use of Kerboull Acetabular Reinforcement device (KARD)with cemented Dual Mobility Socket in Revision Hip Arthroplasty (RHA) our first experince in Canada. Dezso BARABAS (Québec, Canada)

#22636 - Low dislocation rates in high-risk patients: use of a cemented dual mobility acetabular component in a UK centre. Joanne MCKAY (Derby, United Kingdom), Michael STARKIE, Daniel MORRIS, James HUTCHINSON, James LEWIS Salle

#22276 - Dual mobility cup:embrace the philosophy or give a real advantage?our experience after 25 years. Alberto SCARCHILLI (Latina, Italy), Gianluca MARTINI

#22635 - Wear testing of a new modular dual mobility system. Amit PARIKH (Memphis, TN, USA), Carolyn WEAVER

Dual mobility cup and custom trabecular metal acetabular components designed with 3D technology for acute fixation of acetabular fractures in geriatric patients. Mariano LUNA (Buenos Aires, Argentina)

16:00

Coffee Break - exhibition visit

16:30 - 17:50 **SESSION 4: DUAL MOBILITY IN REVISION THA**

16:30 Moderators: Olivier GUYEN (Lausanne, Switzerland), Yasuhiro HOMMA (Tokyo, Japan)



1ST EDITION

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SAVE THE DATE FRIDAY, 23rd JUNE 2023 LAUSANNE, SWITZERLAND SWISS TECH, LAUSANNE

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In In Felte

