

Latest Research Best Papers - Hip Instability and Extra-Articular Conditions

Date & Time: Thursday, October 1, 2020; 16:00 CET / 15:00 BST / 10:00 EDT

Length: 125 minutes

Program and Faculty: Best Paper submissions selected by blind review

Topic / Theme:	Hip Instability and Extra-articular Conditions	Presenter	Institution	Paper #
CET				
16:00	Welcome and Intro Remarks	Dr John Clohisy Dr Paul Beaulé	Washington University, St Louis, USA The Ottawa Hospital, Ottawa, Canada	
16:05	Hip Instability Overview Talk	Prof Martin Beck Moderators: Prof Martin Beck Dr. Young Jo Kim	St. Anna Hirslanden, Switzerland Boston Children's Hospital, Boston, USA	
16:20	1-Preoperative 3D modeling and printing for guiding periacetabular osteotomy	Dr. Trevor Shelton	University Of California Davis, Sacramento, USA	170
16:27	2-Preoperative planning using 3D printed models for periacetabular osteotomy decreases surgical times	Dr Andrea Spiker	University of Wisconsin, Madison, USA	139
16:34	3-A Novel Fixation Construct for Peri-Acetabular Osteotomy: Can We Achieve Immediate Full Weight Bearing?	Dr Garen Collett	UT Southwestern Medical Center, USA	140
16:41	4-Hip dysplasia and capsular mechanics after PAO	Dr Geoffrey Ng	Imperial College London, London, UK	194
16:48	5-FEAR method validation on hip magnetic resonance imaging	Dr Pedro Amenabar	Clinica Alemana de Santiago, Chile	246
16:55	6-Antero-inferior hip instability in flexion during dynamic arthroscopic examination is associated with abnormal anterior acetabular horn	Dr Munif Hatem	Baylor University Medical Center, Dallas, USA	100
17:02	Panel Q&A 10 minutes	All		
17:12	Extra-articular Conditions Overview Overview Talk	Allston Stubbs Moderators: Allston Stubbs TBC		
17:27	1-Pain catastrophizing, kinesiophobia, stress and depression are associated with pain and dysfunction in hip preservation patients	Dr Elizabeth Scott	University Of Iowa, Iowa City, USA	147
17:34	2-Diagnostic Accuracy of Physical Examination Tests in Core Muscle Injury	Dr Matthew Kraeutler	St. Joseph's University Medical Center, Cedar Grove, USA	73
17:41	3-The Safe Zones for Endoscopic Proximal Hamstring Repair: A Cadaveric Assessment of Standard	Dr Jason Ina	Cleveland	230

	Portal Placement and Relationship to Major Neurovascular Structures - An Update			
17:48	4-Minimum two-year follow-up results of novel technique for endoscopic in-situ repair of undersurface hip abductor tears	Dr. Robert O'Connell	Mississippi Sports Medicine And Orthopaedic Center, Jackson, USA	91
17:55	5-Functional and clinical outcomes of open and endoscopic chronic proximal hamstring tear repair: a multi-center study with minimum two-year follow-up	Dr Ajay Lall	American Hip Institute Research Foundation, Chicago, USA	128
18.02	6-Complications of hip endoscopy for treatment of pathologies in the subgluteal space	Dr Bernardo Aguilera-Bohórquez	Centro Medico Imbanaco de Cali, Cali-Valle, Columbia	65
18.09	Panel Q&A 10 minutes			
18:19	End			

Latest Research Best Papers - Femoroacetabular Impingement

Date & Time: Friday, October 2, 2020; 16:00 CET / 15:00 BST / 10:00 EDT

Length: 90 minutes

Program and Faculty: Best Paper submissions selected by blind review

Topic / Theme:	Femoroacetabular Impingement	Presenter	Institution	Paper #
CET				
16:00	Welcome and Intro Remarks	Dr John Clohisy	Washington University, St Louis, USA	
16:05	FAI Overview Talk	Prof Michael Dienst Moderators: Prof Michael Dienst Paul Beaulé	OCM Orthopaedic Surgery Munich, Germany University of Ottawa, Ottawa, Canada	
16:20	1-Soft CAM lesion in adolescents: A series of impingement tissue at femoral head neck junction identified on MRI	Dr Tyler Youngman	Texas Scottish Rite Hospital For Children, Dallas, USA	245
16:27	2-How Does Cam-Type Femoroacetabular Impingement Develop in Athletes? A Systematic Review	Mr Matthew Pettit	Cambridge University, Cambridge, UK	229
16:34	3-An open MRI study of femoroacetabular clearance in active and passive impingement provoking postures	Ms Maryam Mohtajeb	University of British Columbia, Vancouver, BC Canada	227
16:41	4-1.5T magnetic resonance imaging generates accurate 3D proximal femoral models: surgical planning implications for femoroacetabular impingement	Dr B.S. Alexander Newhouse	Rush University Medical Center, Chicago, USA	197
16:48	5-Surgical Treatment of Femoroacetabular Impingement: Arthroscopy vs. Surgical Hip Dislocation – A Propensity Matched Analysis	Dr Jeff Nepple	Washington University, St Louis, USA	234
16:55	6-Hip Arthroscopy Outcomes in NFL and Collegiate American Football Players: Single Surgeon Experience with Return to Play, Sustained Return to Play, and Attrition Analysis	Dr Christopher Larson	Twin Cities Orthopedics, Edina, USA	143
17:02	7-Hip arthroscopy in the treatment of femoroacetabular impingement: clinical results after ten years of follow-up	Prof Filippo Randelli	ASST Gaetano Pini - CTO Orthopedic Institute, Milan, Italy	154
17:09	8-Most publications on hip arthroscopy for Femoroacetabular Impingement Syndrome (FAIS) do not report post-operative radiographs and alpha-angles: A systematic review	Dr Joshua Harris	Houston Methodist Hospital, Houston, USA	190
17:16	Panel Q&A			
17:30	End			

Latest Research Best Papers - Capsule and Labrum

Date & Time: Friday, October 2, 2020; 20:00 CET / 19:00 BST / 14:00 EDT

Length: 90 minutes

Program and Faculty: Best Paper submissions selected by blind review

Topic / Theme:	Capsule and Labrum	Presenter	Institution	Paper #
CET				
20:00	Welcome and Intro Remarks	Dr Paul Beaulé	The Ottawa Hospital, Ottawa, Canada	
20:05	Capsule and Labrum Overview Talk	Mr Tony Andrade Moderators: Mr Tony Andrade John Christoforetti	Reading Orthopaedic Centre, Reading, UK Texas Health Sports Medicine, Dallas, USA	
20:20	1-Joint Venting Prior to Hip Distraction Minimizes Traction Forces During Hip Arthroscopy	Dr Stephen Aoki	University of Utah, Salt Lake City, USA	129
20:27	2-Diagnosing Micro instability of the Hip: A Consensus Study using the Delphi Technique with International Experts	Mr Vikas Khanduja	Addenbrooke's - Cambridge University Hospital, Cambridge, UK	165
20:34	3-Superior functional outcomes and fewer conversions to total hip arthroplasty are seen with capsular repair in hip arthroscopy: A systematic review and Meta-analysis	Dr Austin Looney	Georgetown University Hospital, Arlington, USA	189
20:41	4-Achievement of Meaningful Clinical Outcomes is Unaffected by Capsulotomy Type During Arthroscopic Treatment of Femoroacetabular Impingement Syndrome From Multicenter Arthroscopic Study of the Hip (MASH) Study Group	Dr Jonathan Rasio	Rush University Medical Center, Chicago, USA	182
20:48	5-Circumferential labral reconstruction for irreparable labral tears in the primary setting: minimum two-year outcomes with a nested matched-pair control	Dr David Maldonado	American Hip Institute, Chicago, USA	110
20:55	6-Patient Reported Outcomes following Arthroscopic Capsular Reconstruction With Minimum 1-Year Follow Up	Dr Douglas Jarvis	Duke University, Durham, USA	166
21:02	7- TBC	TBC Kyle Hancock		
21:09	8-Labral degeneration predicts inferior mid-term outcomes in hip arthroscopy: A multi-center comparative analysis	Dr Dominic Carreira	Peachtree Orthopedics, Atlanta, Georgia	254
21:16	Panel Q&A			
21:30	End			

 Denotes Trainee Awards submission shortlisted candidate

Annual General Meeting

Date & Time: Saturday, Oct 3, 2020; 16:00 CET / 15:00 BST / 10:00 EDT

Length: 90 minutes

Chairs: Professor Michael Dienst, Dr Hassan Sadr

Audience: Members only

Latest Research Best Papers - Physiotherapy and Rehabilitation Presentations

Date & Time: Sunday, October 4, 2020; 16:00 CET / 15:00 BST / 10:00 EDT

Length: 90 minutes

Chairs: Professor Amir Takla, Professor Mike Voight

Topic / Theme:	Presenter	Institution	Paper #
CET			
16:00	Welcome and Intro Remarks	Professor Amir Takla, Professor Mike Voight	
16:05	Keynote / PT / Rehab Overview Talk	Moderators: Professor Amir Takla, Professor Mike Voight	
16:20	Hip-spine extension syndrome: osseous parameters in non-arthritic hips of patients with low-back pain and limitation in hip extension	Dr Hal Martin	Hip Preservation Center, Baylor University Medical Center, Dallas (USA)
16:27	Early postoperative performance of the PROMIS following primary hip arthroscopy and periacetabular osteotomy with concomitant hip arthroscopy	Mr Dave Kohlrieser	Orthopedicone, Ohio (USA)
16:34	Pelvic tilt changes in femoroacetabular impingement syndrome patients during functional gait tasks	William Young	UT Southwestern Medical School, Texas (USA)
16:41	Patients with femoroacetabular impingement syndrome demonstrate reduced hip and pelvic range of motion during a single-leg squat task compared to controls	Dr Philip Malloy	Rush University Medical Center and Arcadia University (USA)
16:48	Hip muscle strength and functional range of motion are associated with preoperative patient reported outcomes in femoroacetabular impingement syndrome patients	Dr Philip Malloy	Rush University Medical Center and Arcadia University (USA)
16:55	Patients with Gluteus Medius Tendinopathy Demonstrate Reduced Abductor Muscle Strength in the Symptomatic Hip Compared to the Asymptomatic Hip	Dr Flavio Garcia	Rush University Medical Center (USA)
17:02	Sustained effects of rehabilitation among patients with hip-related groin pain: secondary analysis from a pilot randomized clinical trial	Professor Marcie Harris-Hayes	Washington University School Of Medicine (USA)
17:09	Physical Performance Tests that Predict Patient-Reported Outcomes following Periacetabular Osteotomy: A Prospective Study	Dr Elizabeth Scott	University Of Iowa (USA)
17:16	Panel Q&A		
17:30	End		