

Date: Friday 05 October 2018

Session Level: Experimental to Expert

Session Room: 105 / 106

Session Theme: Impingement and Labrum: Expert

Time	#	Topic	Speaker
09:00 - 10:00	ER5	<b>Scope or open to manage specific Impingement?</b>	Ajay MALVIYA (UK) / Richard MATHER (USA)
09:00 - 09:07	ER5.1	Results of Arthroscopic Versus Open Treatment for Femoroacetabular Impingement	Simon STEPPACHER (CH)
09:07 - 09:14	ER5.2	Managing hip protrusion with a scope: is there a limit?	Marc SAFRAN (USA)
09:14 - 09:21	ER5.3	Acetabular retroversion : When to propose Arthroscopy, When to propose PAO?	Jitendra BALAKUMAR (AUS)
09:21 - 09:28	ER5.4	Periacetabular Osteotomy Provides Higher Survivorship Than Rim Trimming for Acetabular Retroversion	Moritz TANNAST (CH)
09:28 - 09:35	ER5.5	Posterior Rim and Posterior Cam FAI: When should we treat and open versus arthroscopic?	Dean MATSUDA (USA)
09:35 - 09:42	ER5.6	Combined scope/PAO for addressig acetabulum, labrum and femoral cam	Michael MULDOON (USA)
09:42 - 09:50		<b>Discussion</b>	<b>PANEL</b>
09:50 - 10:40	ER6	<b>Dealing with particular FAI cases</b>	Christoph GEBHART (AUT) / Thomas BYRD (USA)
09:50 - 09:57	ER6.1	Hip arthroscopy in the immature skeleton	Carlomagno CARDENAS (ESP)
09:57 - 10:04	ER6.2	Circumferential Labral Reconstruction: When, Why, and How	Benjamin DOMB (USA)
10:04 - 10:11	ER6.3	Os Acetabuli and Femoroacetabular Impingement: Etiology, Incidence, Treatment and Results	Filippo RANDELLI (ITA)
10:11 - 10:18	ER6.4	FAI following Bernese PAO for acetabular dysplasia: Arthroscopic findings and clinical outcomes	Lachlan MILNE (AUS)
10:18 - 10:25	ER6.5	Access to posteromedial femoral neck: Possible and reproducible?	Derek OCHIA (USA)
10:25 - 10:32	ER6.6	Labral reconstructions and how to decide when to perform	Andrew WOLFF (USA)
10:32 - 10:40		<b>Discussion</b>	<b>PANEL</b>

10:40 - 11:00 **BREAK**

11:50 - 12:45	ER7	<b>FAI Outside the Hip: The dynamic impingement</b>	Panayiotis CHRISTOFILOPOULOS (CH) / Yi-Meng YEN (USA)
11:50 - 11:57	ER7.1	Femoral version: How much does it matter?	Leandro EJNISMAN (BRA)
11:57 - 12:04	ER7.2	Arthroscopic surgery for femoral torsional deformity: How far can I go?	Carlomagno CARDENAS (ESP)
12:04 - 12:11	ER7.3	Femoral osteotomy: preserving the future	Frederic LAUDE (FR)
12:11 - 12:18	ER7.4	Effect of changes in pelvic tilt on range of motion to impingement	Struan COLEMAN (USA)
12:18 - 12:25	ER7.5	Kinematic Compensations in Patients with Cam Femoroacetabular Impingement Syndrome: A Dual Fluoroscopy Study	Andrew ANDERSON (USA)
12:25 - 12:32	ER7.6	Deep hip muscle function in individuals with femoroacetabular impingement syndrome	Laura DIAMOND (AUS)
12:32 - 12:45		<b>Discussion</b>	<b>PANEL</b>

12:45 - 14:00 **LUNCH**

Session Theme: Instability, Bone and Ligaments: Expert Session

Time	#	Topic	Speaker
14:00 - 15:00	ER8	<b>Soft tissue procedure to treat instability or borderline dysplasia</b>	Brian GIORDANO (USA) / André SARMENTO (PRT)
14:00 - 14:07	ER8.1	My technic of Arthroscopic Shoelace Capsular plicature	Soshi UCHIDA (JAP)
14:07 - 14:14	ER8.2	Arthroscopic Anterior Capsular Reconstruction for Recurrent Instability	Marc J. PHILIPPON (USA)
14:14 - 14:21	ER8.3	Outcomes of Hip Arthroscopic Surgery for FAI in patients with Borderline Dysplasia	Shane NHO (USA)
14:21 - 14:28	ER8.4	1 stage management of FAI and dysplasia: Arthroscopy and PAO	Omer MEI-DAN (USA)
14:28 - 14:35	ER8.5	The increasing importance of the ligamentum teres	John O'DONNELL (AUS)
14:35 - 14:42	ER8.6	All arthroscopic Ligamentum teres reconstruction: specific technique and its advantages	Richard VILLAR (UK)
14:42 - 14:49	ER8.7	Arthroscopic capsular plicature and ligamentum teres reconstruction rehabilitation	Amir TAKLA (AUS)
14:49 - 15:00		<b>Discussion</b>	<b>PANEL</b>
15:00 - 16:00	ER9	<b>Bony procedure to treat instability or borderline dysplasia</b>	Etienne BELZILE (CAN) / Young-Jo KIM (USA)
15:00 - 15:07	ER9.1	When to switch from ligamentous to bony procedure?	Dean MATSUDA (USA)
15:07 - 15:14	ER9.2	Arthroscopic Shelf procedure: Indication, technique and results	Soshi UCHIDA (JAP)
15:14 - 15:21	ER9.3	MIS PAO: Is it worth doing a shelf procedure?	Johan WITT (UK)
15:21 - 15:28	ER9.4	Minimal invasive PAO and femoral alignment procedure	Omer MEI-DAN (USA)
15:28 - 15:35	ER9.5	Lessons learnt over 25 years of PAO	Donald HOWIE (AUS)
15:35 - 15:42	ER9.6	Open treatment of dysplasia: does it have to be a PAO	Kitaro SHIBATA (JAP)
15:42 - 15:49	ER9.7	What about intra articular lesions management in patients with hip dysplasia undergoing bony procedure?	Yi-Meng YEN (USA)
15:49 - 16:00		<b>Discussion</b>	<b>PANEL</b>

16:00 - 16:30 **BREAK**

17:40 - 18:10	ER10	<b>Following Peri Acetabular Osteotomy</b>	Jitendra BALAKUMAR (AUS) / Omer MEI-DAN (USA)
17:40 - 17:47	ER10.1	Articular surface remodelling of the hip after periacetabular osteotomy	Martin BECK (CH)
17:47 - 17:54	ER10.2	Cartilage biochemistry modulation after periacetabular osteotomy for hip dysplasia	Young-Jo KIM (USA)
17:54 - 18:01	ER10.3	What factors predict improvements after PAO?	Marcus BANKES (UK)
18:01 - 18:10		<b>Discussion</b>	

18:10 - 18:40	ER11	<b>Hip-Spine Relationship</b>	Hal MARTIN (USA) / William MEYERS (USA)
18:10 - 18:17	ER11.1	Hip-Spine syndrome: how does back pain impact the indications and outcomes of hip arthroscopy?	Ajay LALL (USA)
18:17 - 18:24	ER11.2	How spine, pelvis and hips are moving differently in symptomatic cams	Justin COBB (UK)
18:24 - 18:40	ER11.3	Establishing Training Programs in Core Muscle Surgery, Diagnostics and Rehabilitation - Open Discussion	Thomas BYRD (USA) / William MEYERS (USA) / Struan COLEMAN (USA)

18H40

End of session



ISHA 2018 - Provisional Program (Subject to Change)



Date: Friday 05 October 2018

Session Level: Basic to Intermediate Session Room: 110

Session Theme: Pre-arthritis and Cartilage - Basic to Intermediate

Time # Topic Speaker

09:00 - 10:00	BR4	<b>Management of Acetabular Chondral lesion</b>	Thomas WUERZ (USA) / Giles STAFFORD (UK)
09:00 - 09:07	BR4.1	Wave effect of the Acetabular Articular Cartilage and Treatment Options	Thomas SAMPSON (USA)
09:07 - 09:14	BR4.2	Treatment options for peripheral chondral Flaps	Roxana VIAMONT (FR)
09:14 - 09:21	BR4.3	Technique of bridging suture repair for chondral acetabular carpet delamination	TBC
09:21 - 09:28	BR4.4	Microfracture: is it worth doing it	Marc PHILIPPON (USA)
09:28 - 09:35	BR4.5	AMIC, MACI, microfragmented adipose tissue transplantation (MATT) and other options	Andrea FONTANA (ITA)
09:35 - 09:42	BR4.6	What about the use of Cargel in the hip for cartilage reconstruction?	Ivan WONG (CAN)
09:42 - 09:50		<b>Discussion</b>	<b>PANEL</b>

09:50 - 10:40	BR5	<b>BR5 Anticipating or treating pre-arthritis</b>	Chuck CAKIC (SA) / John CHRISTOFORRETTI (USA)
09:50 - 09:57	BR5.1	Everything you wanted to know about reading an MRI for labral and chondral hip status	Peter J Smith (AUS)
09:57 - 10:04	BR5.2	Outcome of delayed versus early arthroscopic hip surgery	Parminder SINGH (AUS)
10:04 - 10:11	BR5.3	When is it too late to consider hip preservation surgery in the young patient	Aaron J. KRYCH (USA)
10:11 - 10:18	BR5.4	Can hip arthroscopy in the presence of arthritis delay the need for hip arthroplasty	Roxana VIAMONT (FR)
10:18 - 10:25	BR5.5	Supra acetabular decompression osteotomy for antero superior space narrowing	Andrea FONTANA (ITA)
10:25 - 10:32	BR5.6	Acetabular fractures: initial treatment and follow up for the best cartilage preservation	Matthias RUSS (AUS)
10:32 - 10:40		<b>Discussion</b>	<b>PANEL</b>

10:40 - 11:00 BREAK

11:40 - 12:45	BR6	<b>Improving patient outcomes and reducing the risk of complications</b>	Matthew BRICK (NZ) / Ali BAJWA (UK)
11:40 - 11:47	BR6.1	Assessing outcomes = what can the IHOT-33 reveal?	Maureen DWYER (USA)
11:47 - 11:54	BR6.2	Meeting patient expectations	John CHRISTOFORRETTI (USA)
11:54 - 12:01	BR6.3	Patient positioning and hip distraction - Tips and Tricks	Michael DIENST (DEU)
12:01 - 12:08	BR6.4	Safety and efficacy of a pink positioning pad to achieve postless distraction on a standard hip arthroscopy table	Robert KOLLMORGEN (USA)
12:08 - 12:15	BR6.5	How to avoid the poor results	Matthew BRICK (NZ)
12:15 - 12:22	BR6.6	When do I think of failure and how do I manage?	Etienne BELZILE (CAN)
12:22 - 12:29	BR6.7	End stage rehabilitation	Mike VOIGHT (USA)
12:29 - 12:34	BR6.8	Post operative rehab accelerated program	Amir TAKLA (USA)
12:34 - 12:45		<b>Discussion</b>	<b>PANEL</b>

12:45 - 14:00 LUNCH

Session Theme: Anterior, Lateral and Posterior Peripheral Hip Syndrome: Basic to Intermediate

Time # Topic Speaker

14:00 - 14:30	BR7	<b>When tendons are responsible of Painful THA</b>	Oliver MARIN-PENA (ESP) / John O'DONNELL (AUS)
14:00 - 14:07	BR7.1	Cup-Psoas impingement: is there limits to endoscopic tenotomy?	Nicolas BONIN (FR)
14:07 - 14:14	BR7.2	Can we miss a bifid iliopsoas tendon when performing endoscopic release at the level of the lesser trochanter?	Victor ILIZALITURRI (Mex)
14:14 - 14:21	BR7.3	Is there anything else than psoas we can release or repair in the painful THA?	Jovan LASKOVSKI (USA)
14:21 - 14:30		<b>Discussion</b>	<b>PANEL</b>

14:30 - 15:00	BR8	<b>Internal Snapping Hip and Iliopsoas Tendinitis</b>	Victor ILIZALITURRI (USA) / Athanasios PAPAVALIOU (GR)
14:30 - 14:37	BR8.1	Arthroscopic release of iliopsoas tendon in patients with femoro-acetabular impingement: Indication and results	Rodrigo MARDONES (CHI)
14:37 - 14:44	BR8.2	Labro-psoas impingement: Does it really exist?	Oliver MARIN-PENA (ESP)
14:44 - 14:51	BR8.3	Everything you wanted to know about reading an MRI for peripheral hip pathologies	Peter J SMITH (AUS)
14:51 - 15:00		<b>Discussion</b>	<b>PANEL</b>

15:00 - 15:30	BR9	<b>Gluteus Medius and Lateral Hip Pathology</b>	Itay PERETS (ISR) / Luis PEREZ CARRO (ESP)
15:00 - 15:07	BR9.1	From bursitis to gluteus medius tendinitis: sequential treatment.	Marcelo QUEIROZ (BRA)
15:07 - 15:14	BR9.2	Should we add radio frequency micro-debridement to ITB release and bursectomy on refractory greeter trochanteric pain syndrome	Parminder SINGH (AUS)
15:14 - 15:21	BR9.3	Do we need TFL decompression for a gluteus medius repair?	Thomas BYRD (USA)
15:21 - 15:28	BR9.4	Endoscopic gluteus medius repair with concomitant arthroscopy for labral tears	Itay PERETS (ISR)
15:28 - 15:35		<b>Discussion</b>	<b>PANEL</b>

15:35 - 16:00	BR10	<b>Deep Gluteal Syndrome</b>	Carlos GUANCHE (USA) / Thomas BYRD (USA)
15:35 - 15:42	BR10.1	Piriformis syndrome is clearly overdiagnosed	Filipe BATAILLIE (BEL)
15:42 - 15:49	BR10.2	Why is it necessary to release the sciatic nerve when cutting the piriformis: steps for safe sciatic nerve decompression	Hal MARTIN (USA)
15:49 - 15:56	BR10.3	How to manage deep gluteal syndrome: Should I think in other etiologies than the piriformis?	Luis PEREZ CARRO (ESP)
15:56 - 16:00		<b>Discussion</b>	<b>PANEL</b>

16:00 - 16:30 BREAK

17:40 - 18:00	BR11	<b>BR11 Isthiofemoral Pathology</b>	Richard MATHER (USA) / Marcelo QUEIROZ (BRA)
17:40 - 17:47	BR11.1	BR11.1 Pelvic morphology in isthiofemoral impingement	Alston STUBBS (USA)
17:47 - 17:54	BR11.2	BR11.2 Treatment algorithm for isthiofemoral impingement	Jovan LASKOVSKI (USA)
17:54 - 18:01	BR11.3	BR11.3 Endoscopic Proximal hamstring repair = Debates on techniques	Carlos GUANCHE (USA) / Filipe BATAILLIE (BEL)
18:01 - 18:10		<b>Discussion</b>	<b>PANEL</b>

18:10 - 18:40	BR12	<b>BR12 Post operative prevention / ESSKA consensus report session</b>	Christoph GEBHART (AUT) / André SARMENTO (PRT)
18:10 - 18:17	BR12.1	BR12.1 DVT prophylaxis after hip arthroscopy: European expert consensus report (ESSKA)	Filippo RANDELLI (ITA)
18:17 - 18:24	BR12.2	BR12.2 HO prophylaxis after hip arthroscopy: European expert consensus report (ESSKA)	Nicolas BONIN (FR)
18:24 - 18:31	BR12.3	BR12.3 Antibiothrombolysis prior to hip arthroscopy: European expert consensus report (ESSKA)	Femi AYENI (CAN)
18:31 - 18:40		<b>Discussion</b>	<b>PANEL</b>

18H40 End of session



## ISHA 2018 - Provisional Program (Subject to Change)



**Date:** Friday 05 October 2018

**Session Level:** All **Session Room:** 109

**16:15 - 16:45** BREAK

16:50 - 17:30			FP17	FREE PAPER SESSION- Rehabilitation	Mike VOIGHT (USA) / Amir TAKLA (AUS)
16:50 - 16:56	FP17.1	The Continuum of Hip Range of Motion: From Soft-Tissue to Bony Impingement			Philip NOBLE (USA)
16:56 - 17:02	FP17.2	Use of continuous passive motion device after arthroscopic hip surgery decreases post-operative pain—a randomized controlled trial			John RYAN (USA)
17:02 - 17:08	FP17.3	Immediate Weight Bearing after Hip Arthroscopy for Femoroacetabular Impingement is Similar to Non-Weight Bearing Protocol: A Comparative Case Series Study with Minimum 2 Year Follow-up			Ehud RATH (ISR)
<b>17:08 - 17:15</b>		<b>Discussion</b>			
17:15 - 17:21	FP17.4	When Can I Drive Doc? : Driving after Hip Arthroscopy			Suenghwan JO (KOR)
17:21 - 17:27	FP17.5	The Influence of Core Injuries on Cognition			William MEYERS (USA)
17:27 - 17:33	FP17.6	Experience at a Single Institution Treating Core Muscle Injuries			William MEYERS (USA)
<b>17:33 - 17:40</b>		<b>Discussion</b>			



## ISHA 2018 - Provisional Program (Subject to Change)



**Date: Friday 05 October 2018**

**Session Level: All** **Session Room: 101**

Time	#	Topic	Speaker
<b>ICL5 INTERACTIVE COURSE LECTURE 5</b>			<b>Femi AYENI (CAN) / Michael DIENST (DEU)</b>
08:00 - 09:00	ICL5	<b>FAI - Etiology, Prevention, Management &amp; "Return to Sport"</b>	
08:00 - 08:10	ICL5.1	Etiology and Risk Factors	Lorenz BUCHLER (CH)
08:10 - 08:20	ICL5.2	Prevention = Screening & Consequences for Sports & Training	Sion GLYN-JONES (UK)
08:20 - 08:30	ICL5.3	Non-operative management and return to sport for femoroacetabular impingement	Joanne KEMP (AUS)
08:30 - 08:40	ICL5.4	Operative Treatment - Principles & Timing	Femi AYENI (CAN)
08:00 - 08:50	ICL5.5	Post-operative rehabilitation and return to sport	Amir TAKLA (AUS)
08:50 - 09:00		<b>Discussion</b>	<b>PANEL</b>
<b>11:00 - 11:40 FP10 FP10 FREE PAPER SESSION + DEBATE: Labrum: to Repair or to Reconstruct?</b>			<b>Marc SAFRAN (USA) / Andrew WOLFF (USA)</b>
11:00 - 11:06	FP10.1	5-Year Outcomes of Arthroscopic Hip Labral Reconstruction with Sub-analysis of Primary Reconstruction versus Primary Repair: A Matched Study	David MALDONADO (USA)
11:06 - 11:12	FP10.2	Multi-center cross-sectional cohort analysis of labrum reconstruction with minimum 2 year follow-up.	Benjamin KIVLAN (USA)
11:12 - 11:18	FP10.3	Predictors for requiring Labral Reconstruction Using Iliotibial Band as a part of Femoroacetabular Impingement Correction Surgery	Hiroataka NAKASHIMA (JAP)
11:18 - 11:40	FP10.4	<b>Debate: Should we reconstruct the labrum instead of repairing it?</b>	<b>Marc SAFRAN (USA) / Andrew WOLFF (USA)</b>
<b>12:45 - 14:00 Lunch</b>			
<b>13:00 - 14:00 IW5 Industry Workshop 5 (see industry workshop schedule)</b>			
<b>16:30 - 17:00 FP14 FREE PAPER SESSION - Improving Tendon healing</b>			<b>Derek OCHIAI (USA) / Marcelo QUEIROZ (BRA)</b>
16:30 - 16:36	FP14.1	The effectiveness of Platelet-Rich Plasma (PRP) in the treatment of tendinopathy: A meta-analysis of randomised controlled clinical trials	Jane FITZPATRICK (AUS)
16:36 - 16:42	FP14.2	The effectiveness of Platelet-Rich Plasma Injections in Gluteal Tendinopathy – A Randomised, Double-Blind Controlled Trial comparing a single Platelet-Rich Plasma injection with a single corticosteroid	Jane FITZPATRICK (AUS)
16:42 - 16:48	FP14.3	Greater Trochanteric Pain Syndrome (GTPS). A Collagen-Based Medical Device Improves Gluteal Tendon Tenocyte Proliferation and Collagen Synthesis: an in vitro study	Filippo RANDELLI (ITA)
16:48 - 16:54	FP14.4	A randomised clinical trial of the efficacy of load management education with exercise for gluteal tendinopathy compared to corticosteroid injection or a wait and see	Alison GRIMALDI (AUS)
16:54 - 17:00		<b>Discussion</b>	
<b>17:00 - 17:40 FP18 FREE PAPER SESSION- IMPINGEMENT &amp; LABRUM</b>			<b>Joe McCARTHY (USA) / Matthias RUSS (AUS)</b>
17:00 - 17:06	FP18.1	Pre-operative performance of PROMIS in patients with Femoroacetabular Impingement	Shane NHO (USA)
17:06 - 17:12	FP18.2	The Patient Acceptable Symptomatic State of the International Hip Outcome Tool-12 (iHOT-12) at two-year follow-up of Hip Preservation Surgery	Benjamin KIVLAN (USA)
17:12 - 17:18	FP18.3	Validation of PROMIS Computerized Adaptive Testing in Femoroacetabular Impingement: A Prospective Study of the Future of Outcomes Reporting	Sean T. LYNCH (USA)
17:18 - 17:24	FP18.4	Which patients fail to achieve patient-acceptable symptomatic states after hip arthroscopy for femoroacetabular impingement syndrome?	John RYAN (USA)
17:24 - 17:30	FP18.5	Does platelet-rich plasma augmentation improve clinical outcomes in patients aged 50 years or older receiving hip arthroscopy for femoroacetabular impingement?	Hao-Che TANG (TAI)
17:30 - 17:40		<b>Discussion</b>	
<b>18H40</b>		<b>Friday Programme End</b>	



## ISHA 2018 - Provisional Program (Subject to Change)



Date: **Friday 05 October 2018**

Session Level: **All**

Session Room: **103**

Time	#	Topic	Speaker
<b>ICL6 INTERACTIVE COURSE LECTURE 6</b>			<b>Derek OCHIAI (USA) / Thomas WUERZ (USA)</b>
08:00 - 09:00	ICL 6	How to deal with social media and marketing in Surgery	
08:00 - 08:15	ICL6.1	Nuts and Bolts of Optimizing Web Site Design	Thomas WUERZ
08:15 - 08:30	ICL6.2	Legal Aspects and Perils of Social Media	Anna MACLEOD
08:30 - 08:45	ICL6.3	Finding your voice in Social Media	Derek OCHIAI
08:45 - 09:00		<b>Discussion</b>	<b>PANEL</b>
<b>11:00 - 11:40 FP11 FREE PAPER SESSION - Clinical evaluation of the hip- What can we predict?</b>			<b>Sean T. LYNCH (USA) / Michael MULDOON (USA)</b>
11:00 - 11:06	FP11.1	Evidence of Responsiveness with a Minimal Clinically Important Difference and Substantial Clinical Benefit Values for the 12-Item Internatio	RobRoy MARTIN (USA)
11:06 - 11:12	FP11.2	The Rapidly Assessed Predictor of Intraoperative Delamination (RAPID) Score: An In-Clinic Predictive Model for Acetabular Chondrolabral De	Aaron KRYCH (USA)
11:12 - 11:18	FP11.3	Core-Assisted FABER Test: A novel technique to assess distance between the femoral head and the acetabular rim	Mike VOIGHT (USA)
11:18 - 11:24	FP11.4	Does Hip Rotation in Prone and Supine Position Correlate with Radiographic Findings in Adolescents?	Henry ELLIS (USA)
11:24 - 11:40		<b>Discussion</b>	
<b>12:45 - 14:00 Lunch</b>			
<b>13:00 - 14:00 IW6 Industry Workshop 6 (see industry workshop schedule)</b>			
<b>16:30 - 17:06 FP15 FREE PAPER SESSION Evaluating and Treating Borderline Dysplasia</b>			<b>Rob DURKIN (USA) / Aaron KRYCH (USA)</b>
16:30 - 16:36	FP15.1	The Radiographic Crossover Sign in Dysplasia: Critical Findings from Large Hip Arthroscopy Study Group	Dean MATSUDA (USA)
16:36 - 16:42	FP15.2	Borderline Acetabular Dysplasia: Independent Predictors of Hip Instability Versus Impingement	Jeffrey NEPPLE (USA)
16:42 - 16:48	FP15.3	Outcomes Following Surgical Management of Patients with Borderline Hip Dysplasia: A Systematic Review	Cameron BARTON (USA)
16:48 - 16:54	FP15.4	Periacetabular osteotomy for borderline acetabular dysplasia is successful at 2 year follow-up.	James WYLIE (USA)
16:54 - 17:00	FP15.5	Clinical and biomechanical outcomes of patients with borderline hip dysplasia treated with PAO	Michael WILLEY (USA)
17:00 - 17:13		<b>Discussion</b>	
<b>17:13 - 17:40 FP19 FREE PAPER SESSION - Microinstability: role of labrum, capsule and iliocapsularis muscle</b>			<b>Leandro EJNISMAN (BRA) / Shane NHO (USA)</b>
17:13 - 17:19	FP19.1	Influence of Capsular Laxity and Labral Integrity on Hip Microinstability; A Novel Biomechanical Model	Marc SAFRAN (USA)
17:19 - 17:25	FP19.2	Anatomic Study of Iliocapsularis Muscle based on hip arthroscopic surgery in MRI arthrography	Nobuyuki WATANABE (JAP)
17:25 - 17:31	FP19.3	An electromyographic (EMG) investigation of Iliocapsularis and anterior pericapsular muscles in walking	Peter LAWRENSEN (AUS)
17:31 - 17:40		<b>Discussion</b>	
<b>18H40 Friday Programme End</b>			



## ISHA 2018 - Provisional Program (Subject to Change)



**Date:** Friday 05 October 2018

**Session Level:** All

**Session Room:** 104

Time	#	Topic	Speaker
<b>11:00 - 11:40 FP12 FREE PAPER SESSION - Special PAO Part 1</b>			<b>Marcus BANKES (UK) / Martin BECK (CH)</b>
11:00 - 11:06	FP12.1	PAO Improves but Does Not Normalize Joint Mechanics in Patients with Hip Dysplasia	Sean SITTON (USA)
11:06 - 11:12	FP12.2	Variability in Anterior Inferior Iliac Spine Morphology in Acetabular Dysplasia: A Source of Post-osteotomy Impingement? Only Medialization of the Acetabular Center of Rotation Following Periacetabular Osteotomy Significantly Alters Joint Contact Stress in	Jeffrey NEPPLE (USA)
11:12 - 11:18	FP12.3	Dysplastic Hips	Holly THOMAS-AITKEN (USA)
11:18 - 11:24	FP12.4	Patient Age and Hip Morphology Affect Joint Mechanics and Clinical Outcomes Following Periacetabular Osteotomy Comparison of outcomes of Periacetabular Osteotomy (PAO) for developmental dysplasia of the hip (DDH) vs Femoroacetabular	Holly THOMAS-AITKEN (USA)
11:24 - 11:30	FP12.5	impingement (FAI): a study using the UK Non Arthroplasty Hip Registry (NAHR) dataset	Ajay MALVIYA (UK)
11:30 - 11:40		<b>Discussion</b>	
<b>12:45 - 14:00 Lunch</b>			
<b>13:00 - 14:00 IW7 Industry Workshop 7 (see industry workshop schedule)</b>			
<b>16:30 - 17:30 FP16 FP16 FREE PAPER SESSION - Special PAO Part 2</b>			<b>Lorenz BUECHLER (CH) / Panayiotis CHRISTOFILOPOULOS (CH)</b>
16:30 - 16:36	FP16.1	Quantifying prescription opioid use after periacetabular osteotomy	Christina HAJEWSKI (USA)
16:36 - 16:42	FP16.2	Does regional anaesthetic block technique affect length of hospital stay after periacetabular osteotomy?	Matthew BOYLE (NZ)
16:42 - 16:48	FP16.3	What is the impact of PAO Surgery on patient function and activity levels?	Etienne BELZILLE (CA)
16:48 - 16:54	FP16.4	The Fate of the Contralateral Hip in Patients Undergoing a Periacetabular Osteotomy: Are there Risk Factors for Disease Progression?	Cecilia PASCUAL-GARRIDO (USA)
16:54 - 17:05		<b>Discussion</b>	
17:05 - 17:11	FP16.5	Influence of Femoral Version on Patient Reported Outcomes After PAO in Patients with Acetabular Dysplasia	Cecilia PASCUAL-GARRIDO (USA)
17:11 - 17:17	FP16.6	Does intra-operative cell salvage affect allogenic blood transfusion rate in patients undergoing periacetabular osteotomy?	Matthew BOYLE (NZ)
17:17 - 17:23	FP16.7	Technique and Early Results of a Two-Incision, Minimally Invasive Interlocking Periacetabular Osteotomy	Matthew KRAEUTLER (USA)
17:23 - 17:29	FP16.8	Intra-Operative Hip Labral Width Measurements do not correlate with MRI Measurements	Matthew HARTWELL (USA)
17:29 - 17:40		<b>Discussion</b>	
<b>18H40</b>		<b>Friday Programme End</b>	



## ISHA 2018 - Provisional Program (Subject to Change)



**Date: Friday 05 October 2018**

**Session Level: All** **Session Room: 111**

Time	#	Topic	Speaker
<b>INTERACTIVE COURSE LECTURE 4</b>			<b>Michael Wettstein (CH) / Lachlan Milne (AUS)</b>
<b>08:00 - 09:00</b>	<b>ICL4</b>	<b>Minimal invasive PAO: When and how? Personal tricks</b>	
08:00 - 08:12	ICL4.1	Definition and indications for minimal invasive PAO	Johan WITT (UK)
08:12 - 08:24	ICL4.2	Surgical technique, complications and how to avoid them	Jitendra BALAKUMAR (AUS)
08:24 - 08:36	ICL4.3	PAO with additional corrections (offset, femoral). Still the case for minimal invasive and how?	Lachlan MILNE (AUS)
08:36 - 08:48	ICL4.4	Minimal invasive PAO, how far can we go and is it reasonable?	Dean MATSUDA (USA)
<b>08:48 - 09:00</b>		<b>Discussion</b>	<b>PANEL</b>
<b>FREE PAPER SESSION - Femoral head deformity: Consequence &amp; management</b>			<b>Alexander BURNS (AUS) / Simon STEPPACHER (CH)</b>
11:00 - 11:06	FP9.1	Open Reduction and Internal Fixation for the Treatment of Symptomatic Osteochondritis Dissecans of the Femoral Head in Patients with Sequelae of Legg-Calvé-Perthes Disease	Jeffrey NEPPLE (USA)
11:06 - 11:12	FP9.2	Patient-Reported Outcomes & Success of Surgical Hip Dislocation in the Treatment of Residual Deformities Secondary to Perthes Disease.	Pranai BUDDHDEV (UK)
11:12 - 11:18	FP9.3	Outcomes in Patients with Late Sequelae (healed stage) of Legg-Calvé-Perthes Disease Undergoing Arthroscopic Treatment: Retrospective Case Series	Jae Won LEE (KOR)
11:18 - 11:25		<b>Discussion Perthes Disease</b>	
11:25 - 11:31	FP9.4	Patients with Sequelae of Slipped Capital Femoral Epiphysis have a Specific Pattern of Cartilage Wear at the Acetabulum and Femoral Head	Cecilia PASCUAL-GARRIDO (USA)
11:31 - 11:37	FP9.5	Avascular Necrosis after Slipped Capital Femoral Epiphysis: Clinical presentation and Outcomes of Treatment – a thirty-year experience.	James WYLIE (USA)
11:37 - 11:43	FP9.6	Treatment of High Grade Slipped Capital Femoral Epiphysis by Modified Dunn procedure in Hawaii	Robert DURKIN (USA)
<b>11:43 - 11:50</b>		<b>Discussion Slipped Capital Femoral Epiphysis</b>	
<b>12:45 - 14:00</b>		<b>Lunch</b>	
<b>13:00 - 14:00</b>	<b>IW8</b>	<b>Industry Workshop 8 (see industry workshop schedule)</b>	
<b>FREE PAPER SESSION - Improving our Practice</b>			<b>Bruno GOBBATO (BRA) / Travis MENGE (USA)</b>
16:30 - 16:36	FP13.1	Hip Arthroscopy Patient Reported Outcomes, a comparison between early and delayed surgery	Caroline BLAKEY (UK)
16:36 - 16:42	FP13.2	Cell Phone Administration of the Short Hip Osteoarthritis Outcome Score and Pain Subscale using Text Messaging	Eilizabeth SCOTT (USA)
16:42 - 16:48	FP13.3	FP13.4- Effect of the Trendelenburg Position on Perineal Pressure during Hip Arthroscopy: A Prospective Single Institution Study of 50 Consecutive Patients	Ajay LALL (USA)
<b>16:48 - 16:55</b>		<b>Discussion</b>	
16:55 - 17:01	FP13.4	A Prospective Pilot Study in Hip Arthroscopy: How many opiates should we prescribe for pain?	Matthew HARTWELL (USA)
17:01 - 17:07	FP13.5	Intraoperative radiation exposure in hip arthroscopy: a systematic review	Mohammed NASSIR (CAN)
17:07 - 17:13	FP13.6	Comfort versus protection, can we achieve both? Lead screens versus lead gowns during hip arthroscopy	Alexander Rahill (AUS)
17:13 - 17:19	FP13.7	Utilizing PROM's to describe patients with femoroacetabular impingement	Jeffrey NEPPLE (USA)
<b>17:19 - 17:30</b>		<b>Discussion</b>	
<b>18H40</b>		<b>Friday Programme End</b>	