

ISHA 2019 Annual Scientific Meeting
17 – 19 October 2019

Programme

Thursday 17 October 2019



Session #	08.00-10.00 S1	08.00-10.00 S2	08.00-10.00 S3	08.00-10.00 S4
Title	Dysplasia	Inguinal and adductor-related groin pain	Femoral torsion	Lateral hip pain Hosted by ESSKA
	Richard Santore (USA) Ru-yu Pan (Taiwan)	Per Holmich (Denmark) Chuck Cackic (South Africa)	Parminder Singh (Australia) Fredric Laude (France)	Filippo Randelli (Italy) Vikas Khanduja (UK)
Intro	08:00 - 08:04	08:00 - 08:04	08:00 - 08:04	08:00 - 08:04
Presentation #	S1.1	S2.1	S3.1	S4.1
ICL	What do we really know about natural history and prognosis after surgery	Making a diagnosis and distinguishing from other causes of groin pain.	Why is torsion important? How much does it contribute to FAI syndrome?	Conservative treatment for peritrochanteric space disorders
Speaker	Klaus Siebenrock (Switzerland)	Srino Bharam (USA)	Philip Noble (USA)	Athanasios Papavasiliou (Greece)
Time	08:04 - 08:11	08:04 - 08:11	08:04 - 08:11	08:04 - 08:11
Presentation #	S1.2	S2.2	S3.2	S4.2
ICL	Can we treat mild and moderate dysplasia by muscle strengthening?	Anatomy of a complex area	How can we measure torsion? Does the level matter?	Biologic treatments
Speaker	Inger Mechlenburg (Denmark)	Ernest Schilders (UK)	Martin Beck (Switzerland)	Ali Bajwa (UK)
Time	08:13 - 08:20	08:13 - 08:20	08:13 - 08:20	08:13 - 08:20
Presentation #	S1.3	S2.3	S3.3	S4.3
ICL	Role of arthroscopy, alone or in combination with reorientation	Is it linked to hip pathology? The limited ROM hypothesis	When does arthroscopic treatment make sense (in combination or alone)?	Arthroscopic repair of Abductor Tears
Speaker	Jit Balakumar (Australia)	Struan Coleman (USA)	Richard Field (UK)	Dror Lindner (Israel)
Time	08:22 - 08:29	08:22 - 08:29	08:22 - 08:29	08:22 - 08:29

Presentation # ICL	S1.4 Reorientation surgery: How to do it now, and how could we make it better	S2.4 Core muscle injury	S3.4 Pros and cons of different osteotomy techniques	S4.4 Open Gluteal Tendon repair and reconstruction
Speaker	Omer Mei-Dan (USA)	William Meyers (USA)	Carlomango Cardenas (Spain)	Olufemi Ayeni (Canada)
Time	08:31 - 08:38	08:31 - 08:38	08:31 - 08:38	08:31 - 08:38
		S2.5 Minimal repair		
		Ulrike Muschaweck (Germany)		
Time		08:40 - 08:47		
ICL Paper Discussion	08:38 - 09:02	08:47 - 09:11	08:38 - 09:02	08:38 - 09:02
Presentation # Free paper	S1.5 Ottawa Classification for Symptomatic Acetabular Dysplasia: Assessment of Interobserver and Intra-observer Reliability	S2.6 The Cleft Sign of The Pubis Is Associated with Soccer Activity and Anterior Acetabular Over Coverage: A Cohort Study	S3.5 Decreased femoral version is an independent cause of anterior intra- and extraarticular sub spine FAI- 3D CT Impingement simulation study	S4.5 ARTHROSCOPIC PARTIAL RELEASE OF THE GLUTEUS MAXIMUS TENDON FOR EXTERNAL SNAPPING HIP SYNDROME. FUNCTIONAL OUTCOME AND STRENGTH EVALUATION AT MID-TERM FOLLOW UP.
Speaker	Kamal Bali (Canada)	Hajime Utsunomiya (Japan)	Till Lerch (Switzerland)	Alberto Fioruzzi (Italy)
Time	09:02 - 09:09	09:11 - 09:18	09:02 - 09:09	09:02 - 09:09
Presentation # Free paper	S1.6 Characterising the Acetabular Articular Cartilage/Cotyloid Fossa Ratio in the Young Adult Hip: Differentiating between Dysplasia and Impingement.	S2.7 Outcomes of reconstruction for acute avulsions of pyramidalis-anterior pubic ligament-adductor longus complex (PLAC) in athletes	S3.6 Femoral Retroversion Does not Portend Inferior Mid-Term Outcomes After Hip Arthroscopy: A Pair-Matched Controlled Cohort Analysis	S4.6 Leucocyte-rich Platelet-rich Plasma (LR-PRP) treatment of gluteal tendinopathy : A double blind Randomised Controlled Trial with 2 year follow up.
Speaker	Pablo Slullitel (Argentina)	Alexandra Dimitrakopoulou (UK)	Ajay Lall (USA)	Jane Fitzpatrick (Australia)
Time	09:11 - 09:18	09:20 - 09:27	09:11 - 09:18	09:11 - 09:18

Presentation #	S1.7	S2.8	S3.7	S4.7
Free paper	What is the pelvic tilt in acetabular dysplasia, and does it change following peri-acetabular osteotomy?	Radiographic prevalence of symphysis pubis abnormalities and clinical outcomes in patients with femoroacetabular impingement syndrome	The Bipolar Hip: Combined Acetabular and Femoral Pathomorphology Determine Hip Motion	Abductor Cuff Tears Repair: twelve years' experience with a minimal invasive technique and midterm results
Speaker	Mark Roussot (UK)	Shane Nho (USA)	Travis Maak (USA)	Manel Ribas Fernandez (Spain)
Time	09:20 - 09:27	09:29 - 09:36	09:20 - 09:27	09:20 - 09:27
Presentation #	S1.8		S3.8	S4.8
Free paper	Midterm Outcomes of Concurrent Hip Arthroscopy and Periacetabular Osteotomy for the Treatment of Hip Dysplasia with Associated Intra-Articular Pathology		Femoral Versus Acetabular Osteotomy for Treating Combined Version Deformities Leading to Femoroacetabular Impingement	Endoscopic Abductor Tendon Repair with Two-Year Follow up: Influence of Tear Type and Tendon Involvement
Speaker	John Clohisy (USA)		Paul Haggis (UK)	Thomas Byrd (USA)
Time	09:29 - 09:36		09:29 - 09:36	09:29 - 09:36
FP Discussion and wrap up Time	09:36 - 10:00	09:36 - 10:00	09:36 - 10:00	09:36 - 10:00

10:00 – 10:30

Coffee Break and Exhibition

The Auditorium

10:30 - 12:30		PL1 - Opening Ceremony	
10:30 - 10:40		Welcome to ISHA 2019	Marc Philippon (USA) Luis Pérez Carro and Oliver Marín- Peña (Spain)
10:40 - 10:50		Welcome to Madrid	Oliver Marín- Peña (Spain)
10:50 - 11:10		This year's theme is 'The Hip Preservation Team'	Damian Griffin (UK)
		Registries	Chair: Damian Griffin (UK)
11:10 - 11:20	PL1.1	The UK Registry	Vikas Khanduja (UK)
11:20 - 11:30	PL1.2	The Scandinavian Registry	Bent Lund (Denmark)
11:30 - 11:40	PL1.3	The German Cartilage Registry	Stefan Fickert (Germany)
11:40 - 11:50		Questions	
		Hip preservation around the world	Chair: Damian Griffin
11:50 - 12:00	PL1.4	International variation in hip preservation	John Christoforetti (USA)
12:00 - 12:20	PL1.5	Keynote: The contribution of the Spanish-speaking world to hip preservation	Victor Illizaturri (Mexico)
12:20 - 12:30		Questions	

12:30 – 14:00

Lunch Break - Trade Exhibition and EPosters

12:45

3 Industry Sponsored Lunchtime Workshops

The Auditorium

14:00 - 15:00		PL2 - Evidence in FAI syndrome	Chair	Martin Beck (Switzerland)
14:00 - 14:04		Introduction		Martin Beck (Switzerland)
14:04 - 14:11	PL2.1	Natural history		Simon Steppacher (Switzerland)
14:11 - 14:18	PL2.2	US Army		TBC (USA)
14:18 - 14:25	PL2.3	UK FASHIoN		Damian Griffin (UK)
14:25 - 14:32	PL2.4	Oz FASHIoN		Parminder Singh (Australia)
14:32 - 14:39	PL2.5	FAIT		Tony Andrade (UK)
14:39 - 14:46	PL2.6	FIRST		Olufemi Ayeni (Canada)
14:46 - 14:53	PL2.7	HIPARTI		Sverre Løken (Norway)
14:53 - 15:00	PL2.8	Physio trial(s)		RobRoy Martin (USA)

15:00 - 16:00	DB1	Debate 1: Should we treat patients with FAI syndrome with arthroscopy or physiotherapy	Chair	Chad Mather III (USA)
15:00 - 15:04		Introduction		Chad Mather III (USA)
15:04 - 15:09			For	Thomas Byrd (USA)
15:09 - 15:14			Against	Joanne Kemp (Australia)
15:14 - 15:19			For	Mat Brick (New Zealand)
15:19 - 15:24			Against	TBC
15:24 - 15:44		Cross Examination		
15:44 - 15:54		Summing Up (5 mins each For and 5 Mins against)		
15:54 - 16:00		Vote and wrap up		

16:00 - 16:30

Tea Break

Session #	16.30-18.30 S5	16.30-18.30 S6	16.30-18.30 S7	16.30-18.30 S8
Title	Hip instability	Posterior hip pain	The capsule	Planning, navigation and robotics
Chairs:	Stephen Aoki Dominic Carriera	Hal Martin Christoph Gebhart	Victor Illizaturri Claudio Mella	David Morgenstern Ji-Wu Chen
Intro	16:30 - 16:34	16:30 - 16:34	16:30 - 16:34	16:30 - 16:34
Presentation #	S5.1	S6.1	S7.1	S8.1
ICL	Traumatic instability: management of subluxation and dislocation in sport	Assessment and diagnosis for posterior hip pain	Developing ideas on anatomy and function	Advanced imaging
Speaker	Dean Matsuda (USA)	Eyal Amar (Israel TBC)	Brian Giordano (USA)	Luis Cerezal (Spain)
Time	16:34 - 16:41	16:34 - 16:41	16:34 - 16:41	16:34 - 16:41

Presentation # ICL	S5.2 Micro-instability: how can we define this	S6.2 Endoscopic deep gluteal space exploration; technique and results	S7.2 Approaches to capsulotomy	S8.2 Navigation and Planning for FAI
Speaker	Marc Safran (USA)	Luis Pérez Carro (Spain)	Derek Ochiai (USA)	Vikas Khanduja (UK)
Time	16:43 - 16:50	16:43 - 16:50	16:43 - 16:50	16:43 - 16:50
Presentation # ICL	S5.3 How do physiotherapists assess instability of a hip, and how do we treat it?	S6.3 Ischiofemoral impingement	S7.3 Techniques for capsular repair: when and how?	S8.3 Robotic assistance
Speaker	Keelan Enseki (USA)	Jovan Laskovski (USA)	Shane Nho (UK)	Justin Cobb (UK)
Time	16:52 - 16:59	16:52 - 16:59	16:52 - 16:59	16:52 - 16:59
	S5.4 Arthroscopic soft tissue surgery for instability	S6.4 Endoscopic hamstring repair	S7.4 When do we need capsular shift or reconstruction? Does it work?	
	Jason Brockwell (Hong Kong)	Carlos Guanche (USA)	Mat Brick (New Zealand)	
	17:01 - 17:08	17:01 - 17:08	17:01 - 17:08	
ICL Paper Discussion	17:08 - 17:32	17:08 - 17:32	17:08 - 17:32	16:59 - 17:23
Presentation # Free paper	S5.5 Borderline Acetabular Dysplasia: Evaluating Preoperative Low-Dose Computed Tomography Characteristics as a Predictor of Symptomatic Instability	S6.5 Anatomical Description of a Sciatic Ancillary Branch to the Gluteus Maximus Muscle.	S7.5 Hip Mobility, Translations, and Microinstability Before and After Cam FAI Surgery	S8.4 Novel Three-dimensional Measurements for Assessing Hip Morphology
Speaker	Jeffrey Nepple (USA)	Andres Mendez (Mexico)	Geoffrey Ng (UK)	Floor Lambers (Germany)
Time	17:32 - 17:39	17:32 - 17:39	17:32 - 17:39	17:23 - 17:30
Presentation # Free paper	S5.6 The Pull Test. A Dynamic Test to Confirm Hip Microinstability	S6.6 Paradoxical function of Psoas muscle: The hidden root of pain in pelvis?	S7.6 Comparison of Anterolateral vs. Mid-Anterior Portal Viewing in Regard to Capsulotomy Size and Iliofemoral Ligament Damage During Hip Arthroscopy: A Cadaveric Study	S8.5 Direct assessment of impingement in active and passive postures using upright open MRI
Speaker	Kostas Economopoulos (USA)	Aleksandar Vojvodic (Serbia)		David Wilson (Canada)
Time	17:41 - 17:48	17:41 - 17:48	Combined paper	17:32 - 17:39

Presentation #	S5.7	S6.7		S8.6
Free paper	The femoro-epiphyseal acetabular roof (FEAR) index is a predictor of worse outcome of hip arthroscopy in female patients at two to four-year follow-up.	Surgical outcomes of a novel surgical technique- arthroscopic proximal hamstring repair	Biomechanical Evaluation of Capsular Insufficiency in the Hip Using A 6 Degrees of Freedom Robotic System: A Cadaveric Study	Utility of 3D Printed Models in the Treatment of Femoroacetabular Impingement: a Matched Cohort Study
Speaker	James Wylie (USA)	Amanda Fletcher (USA))	Hajime Utsunomiya (Japan)	Ivan Wong (Canada)
Time	17:50 - 17:57	17:50 - 17:57	17:41 - 17:48	17:41 - 17:48
Presentation #	S5.8	S6.8	S7.7	S8.7
Free paper	Arthroscopic iliofemoral ligament augmentation to treat micro instability: between the capsular plicature and the PAO in borderline dysplasia.	Prevalence and Preoperative Risk Factors for Postoperative Deep Gluteal Syndrome After Hip Arthroscopic Labral Preservation Surgery	Must we crash through the wall to enter a hip joint or can we gently use a door instead? Capsular closure versus capsular preservation in hip arthroscopy	Validation of computer navigated arthroscopic osteoplasty of the femoral head - experimental case control study on CT based printed models
Speaker	Nicolas Fiz (Spain)	Soshi Uchida (Japan)	Ali Bajwa (UK)	Klemen Strazar (Slovenia)
Time	17:59 - 18:06	17:59 - 18:06	17:50 - 17:57	17:50 - 17:57
Presentation #			S7.8	S8.8
Free paper			Outcomes of Open Capsular Plication of the Hip at a Mean of Six Years Postoperatively: Do Results Deteriorate with Time?	Dynamic Calculation and Volumetric Measurement in Planning and Assessing Surgical Resection in Femoroacetabular Hip Impingement
Speaker			Jeffrey Nepple (USA)	Alberto Frances (Spain)
Time			17:59 - 18:06	17:59 - 18:06
FP Discussion and wrap up Time	18:06 - 18:30	18:06 - 18:30	18:06 - 18:30	18:06 - 18:30

18:30 – 20:00

Welcome Reception – Patio Hall

ISHA 2019 Annual Scientific Meeting
17 – 19 October 2019

Programme

Friday 18 October 2019



Session #	08.00-10.00 S9	08.00-10.00 S10	08.00-10.00 S11	08.00-10.00 S12
Title	Children and adolescent hips Organised by the European Hip Society (EHS)	The hip in sport	Labral repair	Communicating risk and managing complications
Chairs:	Klaus Siebenrock (Switzerland) Manel Ribas (Spain)	Marc Philippon (USA) Geoff van Thiel (USA)	John O'Donnell (Australia) Pedro Dantas (Portugal)	Marc Tey (Spain) Hatem Said (Egypt)
Intro	08:00 - 08:04	08:00 - 08:04	08:00 - 08:04	08:00 - 08:04
Presentation #	S9.1	S10.1	S11.1	S12.1
ICL	Cam FAI resection in the adolescent - is it to early?	Different sports, different hips, different challenges	What is it and what does it really do in our patients? Does it just hurt?	Classifying complications
Speaker	Michael Dienst (Germany)	Joshua Harris (USA)	Christoph Gebhart (Austria)	Paul Beaulé (Canada)
Time	08:04 - 08:11	08:04 - 08:11	08:04 - 08:11	08:04 - 08:11
Presentation #	S9.2	S10.2	S11.2	S12.2
ICL	Perthes disease - when to intervene	Femoroacetabular Impingement Syndrome: predicting problems	Where is the evidence now on when to repair or debride?	Risks of arthroscopy; what are they and how can I avoid them?
Speaker	Moritz Tannast (Switzerland)	Travis Maak (USA)	Jeffrey Nepple (USA)	Thomas Wuertz (USA)
Time	08:13 - 08:20	08:13 - 08:20	08:13 - 08:20	08:13 - 08:20
Presentation #	S9.3	S10.3	S11.3	S12.3
ICL	SCFE - treatment today	Does hip screening work in winter sport athletes?	How should we repair the labrum? Dozens of methods: does it matter which we use?	Risks of open hip preservation surgery; what are they and how can I avoid them?
Speaker	Klaus Siebenrock (Switzerland)	Lauren Pierpoint (USA)	Patrick Carton (Ireland)	John Clohisy (USA)
Time	08:22 - 08:29	08:22 - 08:29	08:22 - 08:29	08:22 - 08:29

Presentation # ICL	S9.4 DDH - PAO with still open physis		S11.4 When and how do you augment the labrum? Does that work?	S12.4 Consent and the medicolegal environment; international comparisons
Speaker	Jens Goronzy (Germany)		Marc Philippon (USA)	TBC Lawyer
Time	08:31 - 08:38		08:31 - 08:38	08:31 - 08:38
ICL Paper Discussion	08:38 - 09:02	08:29 - 08:53	08:38 - 09:02	08:38 - 09:02
Presentation # Free paper	S9.5 Ischiofemoral impingement in adolescents: from clinical presentation to return to sports	S10.4 Biomechanical Evaluation of the Hip Joint Motion in Water Polo Players	S11.5 A cadaveric study Comparing Hip Contact Pressures Between Acetabulum Labral Repair vs Total Labral Reconstruction	S12.5 Iatrogenic Cartilage Injury During Hip Arthroscopy: A Common Occurrence that Results in Superficial Cartilage Cell Death
Speaker	Javier Besomi (Chile)	Marc Safran (USA)	Edward Beck (USA)	Robert Westermann (USA)
Time	09:02 - 09:09	08:53 - 09:00	09:02 - 09:09	09:02 - 09:09
Presentation # Free paper	S9.6 Ten-Year Outcomes in Adolescents Following Hip Arthroscopy for FAI and Labral Repair	S10.5 Hip screening of a professional ballet company using ultrasound-assisted physical examination: diagnosing the at-risk hip.	S11.6 The effect of cam impingement on complexity of labral tears; A multi-center descriptive study	S12.6 There is a low rate of infections and subsequent 30- and 60-day admission rates in primary hip arthroscopy, revision hip arthroscopy and cases converted to total hip arthroplasty.
Speaker	Karen Briggs (USA)	Michelle Rodriguez (USA)	Dominic Careirra (USA)	Wesley Verhooght (South Africa)
Time	09:11 - 09:18	09:02 - 09:09	09:11 - 09:18	09:11 - 09:18
Presentation # Free paper	S9.7 FAI Surgery in the Adolescent Patient Population: Mild Deformities and Lack of Sports Participation are Associated with an Increased Risk of Treatment Failure	S10.6 Arthroscopic treatment for femoroacetabular impingement in elite athletes- 5-year follow up	S11.7 Primary Labral Reconstruction in Patients with Femoroacetabular Impingement, Irreparable Labral Tears, and Severe Acetabular Chondral Defects Decreases the Risk and Rate of Conversion to Total Hip Arthroplasty. A Pair-Matched Study.	S12.7 Intraabdominal Fluid Extravasation After Hip Arthroscopy: Incidence and Risk Factors
Speaker	Jeffrey Nepple (USA)	Ida Lindman (Sweden)	David Maldonado (USA)	Bernardo Aguilera (Colombia)
Time	09:20 - 09:27	09:11 - 09:18	09:20 - 09:27	09:20 - 09:27

Presentation # Free paper	S9.8 Hip Arthroscopy In Slipped Capital Femoral Epiphysis: Articular Damage And Time To Scope	S10.7 Patient-Reported Outcomes for a Return to Running Rehabilitation Program Following Hip Arthroscopy	S11.8 Long-Term Survivorship following Labral Reconstruction	S12.8 The Effects of Hip Arthroscopy without a Perineal Post on Venous Blood Flow, Muscle Damage, Peripheral Nerve Conduction, and Perineal Injury: A Prospective Study
Speaker	Javier Besomi (Chile)	Alan Reynolds (USA)	Karen Briggs (USA)	Matthew Kraeutler (USA)
Time	09:29 - 09:36	09:20 - 09:27	09:29 - 09:36	09:29 - 09:36
Presentation # Free paper		S10.8 Psychological Readiness after Hip Arthroscopy		
Speaker		Sean T. Lynch (USA)		
Time		09:29 - 09:36		
FP Discussion and wrap up Time	09:36 - 10:00	09:36 - 10:00	09:36 - 10:00	09:36 - 10:00

10:00 – 10:30

Coffee Break and Exhibition

The Auditorium

10:30 - 11:30	PL3 - Developments in Hip Preservation	Chair	Nicolas Bonin (France)
10:30 - 10:34	Introduction		Nicolas Bonin (France)
10:34 - 10:44	PL3.1 ISHA Consensus		Chuck Cakic (South Africa)
10:44 - 10:54	PL3.2 Biologics		Johnny Huard (USA)
10:54 - 11:04	PL3.3 Advanced osteotomy		Paulo Rego (Portugal)
11:04 - 11:14	PL3.4 Labral reconstruction (video presentation)		Brian White (USA)
11:14 - 11:30	Discussion		

11:30 - 12:30	DB2	Debate 2: Should we be doing more primary labral reconstruction?	Chair	Richard Villar (UK)
11:30 - 11:34		Introduction		Richard Villar (UK)
11:34 - 11:39			For	Andrew Wolff (USA)
11:39 - 11:44			Against	Shane Nho (USA)
11:44 - 11:49			For	Thomas Eriksson (Sweden)
11:49 - 11:54			Against	Stephen Aoki (USA)
11:54 - 12:14		Cross Examination		
12:14 - 12:24		Summing Up (5 mins each For and 5 Mins against)		
12:24 - 12:30		Vote and wrap up		

12:30 – 14:00

Lunch Break - Trade Exhibition and EPosters

12:45

3 Industry Sponsored Lunchtime Workshops

The Auditorium

14:00 - 15:00		PL4 - Building the Hip Preservation Team	Chair	John O'Donnell (Australia)
14:00 - 14:04		Introduction		John O'Donnell (Australia)
14:04 - 14:11	PL4.1	Training as a hip preservation surgeon		Benjamin Domb (USA)
14:11 - 14:18	PL4.2	Training as a hip specialist physiotherapist		Amir Takla (Australia)
14:18 - 14:25	PL4.3	Working as a team		Hugh West (USA)
14:25 - 14:32	PL4.4	Measuring what we do for patients		Nick Mohtadi (Canada)
14:32 - 14:39	PL4.5	Measuring what we do for society		Chad Mather III (USA)
14:40 - 15:00		Discussion		

15:00 - 16:00	DB3	Debate 3: Should we intervene early for the hip at risk?	Chair	Al Stubbs (USA)
15:00 - 15:04		Introduction		Al Stubbs (USA)
15:04 - 15:09			For	Jeffrey Nepple (USA)
15:09 - 15:14			Against	Richard Field (UK)
15:14 - 15:19			For	Dean Matsuda (USA)
15:19 - 15:24			Against	Olufemi Ayeni (Canada)
15:24 - 15:44		Cross Examination		
15:44 - 15:54		Summing Up (5 mins each For and 5 Mins against)		
15:54 - 16:00		Vote and wrap up		

16:00 - 16:30

Tea Break

Session #	S13	S14	S15	S16
Title	FAI surgery	Hip-spine syndrome	Cartilage injury and repair	Teamwork and training
Chairs:	Thomas Byrd (USA) Oliver Marín-Peña (Spain)	Filiep Bataille (Belgium) Marcelo Queiroz (Brazil)	Jacek Mazek (Poland) Gregor Moekel (Germany)	Al Stubbs (USA) Rintje Agricola (Belgium)
Intro	16:30 - 16:34	16:30 - 16:34	16:30 - 16:34	16:30 - 16:34
Presentation #	S13.1	S14.1	S15.1	S16.1
ICL	Surgical sculpture: performing an ideal arthroscopic cam reshaping	The hip can affect the spine	How should we image hip cartilage in 2020?	We all need to work as part of a multidisciplinary team
Speaker	Benjamin Domb (USA)	Juan Gomez-Hoyos (Colombia)	Christoph Zilkens (Germany)	Per Holmich (Denmark)
Time	16:34 - 16:41	16:34 - 16:41	16:34 - 16:41	16:34 - 16:41
Presentation #	S13.2	S14.2	S15.2	S16.2
ICL	Dealing with pincer: To take down the labrum or not?	The spine can affect the hip	Microfracture AMIC and Scaffolds	Why should surgeon and physio be joined at the hip
Speaker	Thomas Sampson (USA)	Filiep Bataille (Belgium)	Nicolas Bonin (France)	Mike Voight (USA)
Time	16:43 - 16:50	16:43 - 16:50	16:43 - 16:50	16:43 - 16:50

Presentation # ICL	S13.3 Os acetabuli: different treatments for different sorts.	S14.3 Ischiofemoral impingement is a connection between hip and spine	S15.3 Chondrocytes and stem cells	S16.3 Non-technical skills in the OR: Faster, safer surgery
Speaker	Bent Lund (Denmark)	Hal Martin (USA)	Rodrigo Mardones (Chile)	Michael Muldoon (USA)
Time	16:52 - 16:59	16:52 - 16:59	16:52 - 16:59	16:52 - 16:59
	S13.4 Why every patient needs the possibility of surgical dislocation: the best way to do precision surgery? Diego Collado (Spain)	S14.4 Osteitis pubis and sacroiliac joint pain: A hip, a spine or a pure pelvic problem Sochi Uchida (Japan)		
	17:01 - 17:08	17:01 - 17:08		
ICL Paper Discussion	17:08 - 17:32	17:08 - 17:32	16:59 - 17:23	16:59 - 17:23
Presentation # Free paper	S13.5 Influence of surgery interval between first and second hip in bilateral hip arthroscopy for femoroacetabular impingement	S14.5 Concomitant Lumbar Spine Pathology in Patients Undergoing Hip Arthroscopy: A Matched Cohort Analysis	S15.4 Can a Biopolymer Scaffold Injected Arthroscopically Restore Articular Cartilage and Delay Hip Osteoarthritis?	S16.4 In office screening by a physiotherapist for new hip patients increases efficiency of a hip arthroscopists clinic
Speaker	Javier Sanz-Reig (Spain)	Samuel Baron (USA)	Ivan Wong (Canada)	James Wylie (USA)
Time	17:32 - 17:39	17:32 - 17:39	17:23 - 17:30	17:23 - 17:30
Presentation # Free paper	S13.6 Long-Term Patient Reported Outcomes Following Isolated Acetabuloplasty for Femoroacetabular Impingement - 5 Year Average Follow-Up	S14.6 Low back pain-related disability, but not pain, is associated with worse patient-reported hip function for patients with non-arthritic hip disease.	S15.5 Short-Term Outcomes Following Hip Arthroscopic Microfracture Augmented with Allograft Cartilage	S16.5 The (lack of) diagnostic value of an intra-articular anesthetic injection in detecting intra-articular pathologies
Speaker	Matthew Hartwell (USA)	W Kelton Vasileff (USA)	David Luo (USA)	Daniel Hibscher (Israel)
Time	17:41 - 17:48	17:41 - 17:48	17:32 - 17:39	17:32 - 17:39

Presentation #	S13.7	S14.7	S15.6	S16.6
Free paper	15-Year Follow up After Surgical Hip Dislocation for Patients with Cam-Type Femoroacetabular Impingement results in high survivorship	The Influence of Lumbosacral Spine Pathology on Achieving Meaningful Clinical Improvements in Patients Undergoing Arthroscopic Surgery for Femoroacetabular Impingement Syndrome	Biological reconstruction versus traditional microfracture techniques in hip preservation arthroscopic surgery for FAI.	The Training Effect of a Virtual Reality Hip Arthroscopy Simulator
Speaker	Till Lerch (Switzerland)	Edward Beck (USA)	Rishi Chana (UK)	Jonathan Bartlett (UK)
Time	17:50 - 17:57	17:50 - 17:57	17:41 - 17:48	17:41 - 17:48
Presentation #	S13.8	S14.8	S15.7	S16.7
Free paper	Surgical Treatment of Femoroacetabular Impingement: Arthroscopy vs Surgical Hip Dislocation – A Propensity Matched Analysis	Improvement in Lower Back Pain and Function After Hip Arthroscopy	Injectable autologous chondrocyte implantation (ACI) in acetabular cartilage defects – three-year clinical and radiological results	What Is the Revision Rate In The Learning Curve Of Arthroscopic Hip Preservation Surgery And Why Are They Performed - Is It A Failure Of Patient Selection Or Surgical Technique?
Speaker	John Clohisy (USA)	Thomas Youm (USA)	Joerg Schroder (Germany)	Joshua Harris (USA)
Time	17:59 - 18:06	17:59 - 18:06	17:50 - 17:57	17:50 - 17:57
Presentation #			S15.8	S16.8
Free paper			24 months after arthroscopic matrix-associated autologous chondrocyte transplantation of the hip –significant improvement of PROs and MRI using an injectable hydrogel	Pain Management Trends in Hip Arthroscopy
Speaker			Stefan Fickert (Germany)	Travis Menge (USA)
Time			17:59 - 18:06	17:59 - 18:06
FP Discussion and wrap up Time	18:06 - 18:30	18:06 - 18:30	18:06 - 18:30	18:06 - 18:30

20:00 – 23:00

Gala Dinner – Casino de Madrid (Optional Event)

ISHA 2019 Annual Scientific Meeting
17 – 19 October 2019

Programme
Saturday 19 October 2019



Session #	08:00 - 09:20 S17	08.00 - 09:05 PL5 - Trainee Competition Presentations
Title	Free Paper Session	
Room	Doblon Room	The Auditorium
Chairs	Eyal Amar (Israel) Pil Whan Yoon (South Korea)	Tony Andrade (UK) Olufemi Ayeni (Canada)
Intro	08:00 - 08:04	08:00 - 08:05
Presentation #	S17.1	PL5.1
Free Paper	Predictors of Mid-Term Clinical Outcomes After Hip Arthroscopy: A Prospective Analysis of 1038 Patients with 5-Year Follow-Up	Short-Term Outcomes Following Endoscopic Proximal Hamstring Tendon Repair
Speaker	Ajay Lall (USA)	Matthew Kraeutler (USA)
Time	08:04 - 08:11	08:05 - 08:15 (7 min presentation + 3 min questions)
Presentation #	S17.2	PL5.2
Free Paper	Mental Health Disorders in Hip Arthroscopy: An Evaluation of its Prevalence and Associated Factors	Femoroacetabular impingement syndrome is strongly predictive for development of hip osteoarthritis within 10 years follow-up: data from the CHECK cohort
Speaker	Guillaume Dumont (USA)	Rintje Agricola (The Netherlands)
Time	08:13 - 08:20	08:15 - 08:25 (7 min presentation + 3 min questions)
Presentation #	S17.3	PL5.3
Free Paper	FABER Distance on Clinical Exam Compared to Exam Under Anesthesia to Determine Contribution of Soft Tissue Constraint in Patients with FAI	Promising outcomes of hip mosaicplasty by minimally invasive anterior approach using osteochondral autografts from the ipsilateral femoral head
Speaker	Lorenzo Fagotti (Brazil)	Roxana Viamont (Brazil)
Time	08:22 - 08:29	08:25 - 08:35 (7 min presentation + 3 min questions)

Presentation #	S17.4	PL5.4
Free paper	Bernese periacetabular osteotomy. Is the operative fluoroscopy more reliable than the intraoperative radiography to assess an adequate acetabular correction?	Does hip joint preservation surgery prevent total hip arthroplasty?
Speaker	Alan Garin (Chile)	Mark Sohatee (UK)
Time	08:31 - 08:38	08:35 - 08:45 (7 min presentation + 3 min questions)
Presentation #	S17.5	PL5.5
Free paper	Effect of Post-Free Distraction Arthroscopy on Acute Pain, Discharge Time and Narcotic Consumption	Acetabular Retroversion Has Increased Prevalence in Patients Presenting with Slipped Upper Femoral Epiphysis: A Significant Risk Factor?
Speaker	Robert Kollmorgen (USA)	Pranai Buddhdev (UK)
Time	08:40 - 08:47	08:45 - 08:55 (7 min presentation + 3 min questions)
Presentation #	S17.6	PL5.6
Free paper	Iliopsoas-related Pathology, Prevalence, and Procedures Findings and Outcomes from a Large Hip Arthroscopy Study Group	Sharp Ledge Adjoining the Articular Cartilage Following Femoral Osteochondroplasty Does Not Create Instability in the Hip Joint
Speaker	Dean Matsuda (USA)	Lionel Lazaro (USA)
Time	08:49 - 08:56	08:55 – 09:05 (7 min presentation + 3 min questions)
FP Discussion and wrap up Time	08:56 - 09:20	

The Auditorium

09:05 - 09:20	PL6 - ISHA travelling fellow's presentations	Chair Hassan Sadri (Switzerland)
09:05 - 09:12	PL6.1 UK	Prania Buddhdev (UK)
09:13 - 09:20	PL6.2 Canada	Lee Ekert (Canada)
09:30 - 10:30	AGM	Secretary

10:30 – 11:00

Coffee Break and Exhibition

The Auditorium

<p>11:00 - 11:30</p>	<p>PL7 - Presidential guest speaker: Elite Athletes: The Future of Predictive Analytics, Machine Learning and Artificial Intelligence</p>	<p>Dan Drawbaugh (USA)</p>
<p>11:30 - 12:00</p>	<p>PL8 - Keynote Speaker: Founder and Drummer of U2</p>	<p>Larry Mullen Jr (Ireland)</p>
<p>12:00 - 12:15</p> <p>12:15 - 12:20</p> <p>12:20 - 12:30</p> <p>12:30 - 12:45</p> <p>12:45 - 13:00</p>	<p>Awards</p> <p>Richard Villar Award for best Trainee's presentation</p> <p>Basic Science research</p> <p>Physiotherapy research</p> <p>Top score in virtual hip arthroscopy x 2</p> <p>Best hip preservation team poster</p> <p>Joseph McCarthy Award for Scholarship</p> <p>Closing Ceremony</p> <p>Presidential handover</p> <p>Presidential address</p> <p>Look forward to ISHA 2020</p> <p>Close</p>	<p>Chair Damian Griffin (UK)</p> <p>Richard Villar (UK)</p> <p>Hal Martin (USA)</p> <p>Amir Takla (Australia) and Mike Voight (USA)</p> <p>Oliver Marín-Peña (Spain)</p> <p>Luis Pérez Carro (Spain)</p> <p>Joe McCarthy (USA)</p> <p>Marc Philippon (USA)</p> <p>Michael Dienst (Germany)</p> <p>Sasha Carsen (Canada)</p> <p>Damian Griffin (UK)</p> <p>Oliver Marín-Peña (Spain)</p> <p>Luis Pérez Carro (Spain)</p>

Note: Programme is still subject to adjustment