

OS1 - Opening Ceremony and Welcome*Date* **17 October 2024***Time* **07:30** to **08:15***Chair* **Wolff, Dr Andrew
Beaule, Dr Paul
Wuerz, Dr Thomas***Room* **Grand Ballroom (Salons I to
IV)**

Times	Paper #	Title	Speaker	Presentation Type	Status	
07:30	07:40	0 OS1.1	Welcome To Washington	Dr Andrew Wolff	Plenary	Invited
07:40	07:45	0 OS1.2	Introduction to the Scientific Program	Dr Thomas Wuerz	Plenary	Invited
07:45	08:15	0 OS1.3	Welcome to ISHA 2024 and Review of the Year	Dr Paul Beaule	Plenary	Invited

KN1 - Keynote 1: My journey as a hip surgeon

Date **17 October 2024**

Time **08:15** to **08:25**

Chair **Wuerz, Dr Thomas
Philippon, Dr Marc**

Room **Grand Ballroom (Salons I to IV)**

Times	Paper # Title	Speaker	Presentation Type	Status
08:15 08:25	0 KN1 My journey as a hip surgeon	Prof Michael Dienst	Plenary	Invited

Chair **Andrade, Mr Tony
Malviya, Mr Ajay
Safran, Dr Marc
Khanduja, Prof. Vikas
Lund, Dr Bent**

Room **Grand Ballroom (Salons I to IV)**

Times	Paper #	Title	Speaker	Presentation Type	Status	
08:25	08:30	0 PL1.1	Introduction to Registries in Hip Preservation	Mr Tony Andrade	Plenary	Invited
08:30	08:40	0 PL1.2	The Non-Arthroplasty Hip Registry	Mr Ajay Malviya	Plenary	Invited
08:40	08:50	0 PL1.3	The Danish Hip Arthroscopy Registry	Dr Bent Lund	Plenary	Invited
08:50	09:00	0 PL1.4	HipSTR – The North American Hip Arthroscopy Registry	Dr Marc Safran	Plenary	Invited

Times		Paper # Title	Speaker	Presentation Type	Status
09:05	09:17	0 KN2 FAIT Study Update	Professor Sion Glyn-Jones	Plenary	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status	
09:20	09:40	0	PL2 Panel Discussion: Instability or Impingement? – Improving decision-making using advanced imaging and 3D analysis, computer motion simulation, and dynamic hip ultrasound	Dr Eduardo Novais	Plenary	Invited
09:20	09:40	0	PL2 Panel Discussion: Instability or Impingement? – Improving decision-making using advanced imaging and 3D analysis, computer motion simulation, and dynamic hip ultrasound	Dr. Ata Kiapour	Plenary	Invited
09:20	09:40	0	PL2 Panel Discussion: Instability or Impingement? – Improving decision-making using advanced imaging and 3D analysis, computer motion simulation, and dynamic hip ultrasound	Dr Jeffrey Nepple	Plenary	Invited
09:20	09:40	0	PL2 Panel Discussion: Instability or Impingement? – Improving decision-making using advanced imaging and 3D analysis, computer motion simulation, and dynamic hip ultrasound	Dr Young-Jo Kim	Plenary	Invited
09:20	09:40	0	PL2 Panel Discussion: Instability or Impingement? – Improving decision-making using advanced imaging and 3D analysis, computer motion simulation, and dynamic hip ultrasound	Dr Andrea Straccolini	Plenary	Invited

KN3 - Keynote 3: Hip preservation and business - Two worlds collide?!

Date **17 October 2024**

Time **09:40** to **09:50**

Chair **Wuerz, Dr Thomas
Mather, Dr Richard**

Room **Grand Ballroom (Salons I to IV)**

Times	Paper # Title	Speaker	Presentation Type	Status
09:40 09:50	0 KN3 Keynote: Hip preservation and business - Two worlds collide?!	Dr Richard Mather	Plenary	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
09:50	10:00	0 PL3 Battle: Endoscopic Management of Gluteal tears	Dr Michael Salata	Debate	Invited
09:50	10:00	0 PL3 Battle: Open Management of Gluteal tears	Dr Jovan Laskovski	Debate	Invited

Chair **Carton, Dr Patrick**
Banke, Assoc. Prof. Ingo
Sink, Dr Ernest
McClincy, Dr Michael
Nho, Dr Shane
Pascual-Garrido, Dr. Cecilia
Ayeni, Prof Olufemi

Room **Capitol Ballroom**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:01	10:04	355 OP1.1 Early MCID Achievement Is Associated with Better Long Term Outcomes Following Arthroscopy for Femoroacetabular Impingement.	Dr Patrick Carton	Oral EPoster Free Paper Presentation	Accepted
10:05	10:08	247 OP1.2 Parameter Optimization for Best Visualization and Complication Reduction in Hip Arthroscopy for Femoroacetabular Impingement Syndrome	Assoc. Prof. Ingo Banke	Oral EPoster Free Paper Presentation	Accepted
10:09	10:12	207 OP1.3 Cartilage Autophagy Dysregulation during OA progression in Hip Femoroacetabular Impingement	Dr. Cecilia Pascual-Garrido	Oral EPoster Free Paper Presentation	Accepted
10:13	10:16	91 OP1.4 Asymptomatic Cam FAI or DDH Impacts Dynamic Hip Joint Coverage During Both Low and High-Flexion Activities	Michael McClincy	Oral EPoster Free Paper Presentation	Accepted
10:17	10:20	219 OP1.5 Evaluating ChatGPT's Performance in Answering Patients' Questions Relating to Femoroacetabular Impingement Syndrome and Arthroscopic Hip Surgery	Prof Olufemi Ayeni	Oral EPoster Free Paper Presentation	Accepted
10:21	10:24	61 OP1.6 Athletes Achieve Superior Outcomes Compared to Non-Athletes Following Contemporary Hip Arthroscopy for Femoroacetabular Impingement Syndrome at 10-Year Follow-Up: 87.5% Long-Term Survivorship	MD Ron Gilat	Oral EPoster Free Paper Presentation	Accepted
10:25	10:28	130 OP1.7 Preoperative Gait Metrics Correlate with 2-Year Outcomes After Hip Arthroscopy for Femoroacetabular Impingement Syndrome	MD Eric Cotter	Oral EPoster Free Paper Presentation	Accepted

Chair **Buly, Dr Robert**
Domb, Dr. Benjamin
Nho, Dr Shane
Li, Professor Chunbao
Scott, Dr Elizabeth
Verhaegen, Dr. Jeroen
Calil De Lazari, Dr. Leandro
Leopold, Dr. Med. Vincent J.
Kolhe, Dr Shivam
Huckleby, Dr Jeremy
Chenna, Mr Srish

Room **Russell/Hart**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:31	10:38	0 TDD1.1 Access	Dr Elizabeth Scott	Technical Deep Dive	Invited
10:39	10:44	341 FP1.2 Short-term complications and reoperation rates after hip arthroscopy: a review of 22,401 cases in England from 2010 to 2023	Dr Shivam Kolhe	Standard Free Paper Oral Presentation	Accepted
10:44	10:49	419 FP1.3 Borderline Developmental Dysplasia of the Hip With Osseous Impingement as Distinct From Femoroacetabular Impingement and Developmental Dysplasia of the Hip	Professor Chunbao Li	Standard Free Paper Oral Presentation	Accepted
10:49	10:54	146 FP1.4 Minimum Five-Year Outcomes of Isolated Endoscopic Gluteus Medius Repair	Dr. Benjamin Domb	Standard Free Paper Oral Presentation	Accepted
10:54	10:59	103 FP1.5 A Lateral/Medial Joint Space Ratio < 1 Significantly Decreases 15-Year Hip Arthroscopy Survivorship	Srish Chenna	Standard Free Paper Oral Presentation	Accepted
11:04	11:09	327 FP1.6 Influence of femoral and acetabular version on the type and location of labral tears among patients treated with hip arthroscopy	Dr. Jeroen Verhaegen	Standard Free Paper Oral Presentation	Accepted
11:09	11:14	10 FP1.7 Outcomes and Return-to-Sports Rates in Patients With Borderline Hip Dysplasia After Periacetabular Osteotomy: A Case Series With 5-Year Follow-up	Dr. Med. Vincent J. Leopold	Standard Free Paper Oral Presentation	Accepted
11:14	11:19	329 FP1.8 Contralateral Hip Disease Progression in Patients with Femoroacetabular MD Jeremy Huckleby Impingement: 10-year follow-up prospective cohort	MD Jeremy Huckleby	Standard Free Paper Oral Presentation	Accepted
11:19	11:24	367 FP1.9 Changes in Acetabular Coverage in Supine and Simulated Standing Position: A 3-Dimension Modeling Study	Dr Shane Nho	Standard Free Paper Oral Presentation	Accepted

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	10:45	0 ICL1.1 Keynote: What is hip instability?	Dr Prof. Michael Wettstein	Instructional Course Lecture	Invited
10:45	10:50	0 ICL1.2 Dysplasia and instability?	Prof Moritz Tannast	Instructional Course Lecture	Invited
10:50	10:55	0 ICL1.3 FAI and instability?	Prof Michael Dienst	Instructional Course Lecture	Invited
10:55	11:00	0 ICL1.4 Microinstability?	Dr Nicolas BONIN	Instructional Course Lecture	Invited
11:00	11:15	0 ICL1.5 Case Discussion Presentations From Faculty	Dr Nicolas BONIN	Panel Case Discussion	Invited
11:00	11:15	0 ICL1.5 Case Discussion Presentations From Faculty	Prof Michael Dienst	Panel Case Discussion	Invited
11:00	11:15	0 ICL1.5 Case Discussion Presentations From Faculty	Prof Moritz Tannast	Panel Case Discussion	Invited
11:00	11:15	0 ICL1.5 Case Discussion Presentations From Faculty	Dr Prof. Michael Wettstein	Panel Case Discussion	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	10:45	0 ICL2.1 Keynote: Adolescent hip pathology- Historic perspectives and future directions	Dr Nicolas BONIN	Instructional Course Lecture	Invited
10:45	10:50	0 ICL2.2 Adolescent hip sports injuries – Role and limits of arthroscopy	Dr Mario Hevesi	Instructional Course Lecture	Invited
10:50	10:55	0 ICL2.3 Hip arthroscopy in the pediatric and pre-adolescent population – Tips, tricks, and pitfalls	Dr Henry Ellis	Instructional Course Lecture	Invited
10:55	11:00	0 ICL2.4 Hip Arthroscopy for post-SCFE and post-Perthes deformity	Dr Henry Ellis	Instructional Course Lecture	Invited
11:00	11:15	0 ICL2.5 Case Discussion Presentations From Faculty	Dr Nicolas BONIN	Panel Case Discussion	Invited
11:00	11:15	0 ICL2.5 Case Discussion Presentations From Faculty	Dr Henry Ellis	Panel Case Discussion	Invited
11:00	11:15	0 ICL2.5 Case Discussion Presentations	Dr Henry Ellis	Panel Case Discussion	Invited
11:00	11:15	0 ICL2.5 Case Discussion Presentations From Faculty	Dr Mario Hevesi	Panel Case Discussion	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	10:40	0 ICL3.1 Keynote: Hip cartilage treatment methods, from microfractures to biological treatments. What is the future?	Dr Kimberly O'Brien	Instructional Course Lecture	Invited
10:30	10:40	0 ICL3.1 Keynote: Hip cartilage treatment methods, from microfractures to biological treatments. What is the future?	Dr. med. Wolfgang Zinser	Instructional Course Lecture	Invited
10:40	10:45	0 ICL3.2 Membrane scaffolding – techniques presentation	TBC	Instructional Course Lecture	Invited
10:45	10:50	0 ICL3.3 Gel scaffold – advantages and disadvantages	Dr Jacek Mazek	Instructional Course Lecture	Invited
10:50	10:55	0 ICL3.4 Cartilage autograft system with PRP stabilization	Dr Michel Rahmé	Instructional Course Lecture	Invited
10:55	11:00	0 ICL3.5 Stem cells help heal cartilage damage	Dr Antonio Porthos Salas	Instructional Course Lecture	Invited
11:00	11:15	0 ICL3.6 Case Discussion Presentations From Faculty	Dr Antonio Porthos Salas	Panel Case Discussion	Invited
11:00	11:15	0 ICL3.6 Case Discussion Presentations From Faculty	Dr. med. Wolfgang Zinser	Panel Case Discussion	Invited
11:00	11:15	0 ICL3.6 Case Discussion Presentations From Faculty	Dr Jacek Mazek	Panel Case Discussion	Invited
11:00	11:15	0 ICL3.6 Case Discussion Presentations From Faculty	Dr Michel Rahmé	Panel Case Discussion	Invited

Chair **Stubbs, Dr Allston
Sampson, Dr. Thomas
Ilizaliturri, Dr Victor
Cakic, Dr Josip Nenad
Mardones, Dr Rodrigo
Mather, Dr Richard
Nho, Dr Shane
Philippon, Dr Marc
Byrd, Dr J W Thomas
Andrade, Mr Tony**

Room **Salon III**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: ISHA Past President! - Who Will Win the Inaugural President's Cup?	Dr J W Thomas Byrd	Debate	Invited
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: ISHA Past President! - Who Will Win the Inaugural President's Cup?	Dr J W Thomas Byrd	Debate	Invited
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: ISHA Past President! - Who Will Win the Inaugural President's Cup?	Prof John O'Donnell	Debate	Invited
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: AANA All Star! Who Will Win the Inaugural President's Cup?	Dr J W Thomas Byrd	Debate	Invited
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: AANA All Star! Who Will Win the Inaugural President's Cup?	Dr J W Thomas Byrd	Debate	Invited
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: AANA All Star! Who Will Win the Inaugural President's Cup?	Dr J W Thomas Byrd	Debate	Invited
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: ISHA Past President! - Who Will Win the Inaugural President's Cup?	Dr J W Thomas Byrd	Debate	Invited

Chair **Movahhedi, Dr. Mohammadreza**
Noble, Dr Philip
Spiker, Dr Andrea
Kolhe, Dr Shivam
Al Otti, Mrs. Dalia
Brockwell, Dr Jason
TBC
Almasri, Dr Mahmoud
Domb, Dr. Benjamin
Aboulaflia, Alexis
Kazi, Omair
Nwachukwu, Dr Benedict
Tjong, Dr. Vehniah
Dumont, Dr Guillaume
Vorimore, Dr Camille

Room **Salon I**

Times	Paper #	Title	Speaker	Presentation Type	Status
	200	FP2.3 Spinopelvic alignment in patients undergoing periacetabular osteotomy - A prospective cohort study	Dr med Maximilian Fischer	Rapid Fire Free Paper Oral Presentation	Withdrawn
10:38	10:41	301 FP2.2 High Level of Return to Sport after Periacetabular Osteotomy with Concomitant Hip Arthroscopy in High School to Professional Level Athletes	Dr. Alfred Mansour	Rapid Fire Free Paper Oral Presentation	Accepted
10:45	10:48	277 FP2.4 Spinopelvic characteristics as a risk factor for development of Cam morphology in adolescence: a 2 year follow-up study in a cohort of elite football players	Mrs. Dalia Al Otti	Rapid Fire Free Paper Oral Presentation	Accepted
11:31	11:38	0 TDD2.1 Labral repair	Dr Guillaume Dumont	Technical Deep Dive	Invited
11:47	11:50	366 FP2.5 Does the Addition of a Traction Pad Reduce the Rate of Postoperative Pudendal Neuralgia in Hip Arthroscopy: Interim Analysis of a Randomized Controlled Trial	Dr. Vehniah Tjong	Rapid Fire Free Paper Oral Presentation	Accepted
11:51	11:54	323 FP2.6 Defining Maximal Outcome Improvement for Periacetabular Osteotomy at 1-, 2-, and 5-Year Follow-up	Dr Benedict Nwachukwu	Rapid Fire Free Paper Oral Presentation	Accepted
12:00	12:03	286 FP2.7 Femoral Version Measurements Vary Significantly Between Commonly Used Methods – Implications for diagnosis and management	MD Camille Vorimore	Rapid Fire Free Paper Oral Presentation	Accepted
12:03	12:06	64 FP2.8 Long-term Functional Outcome Scores and Rates of Reoperation After Hip Arthroscopy in Primary and Revision Settings	MS Omair Kazi	Standard Free Paper Oral Presentation	Accepted
12:07	12:10	413 FP2.9 ISHA Member Survey: Assessing Return to Sport Parameters Following Hip Arthroscopy	Dr Mahmoud Almasri	Rapid Fire Free Paper Oral Presentation	Accepted
12:10	12:13	343 FP2.10 Short-term complications and reoperation rates after pelvic osteotomy: a review of 1,348 cases in England from 2010 to 2023	Dr Shivam Kolhe	Rapid Fire Free Paper Oral Presentation	Accepted
12:12	12:15	238 FP2.11 Large Field of View Synthesized Hip-CT Scan from Clinical MRI Offers Comparable Geometric Accuracy as Original CT Scan	Dr. Mohammadreza Movahhedi	Rapid Fire Free Paper Oral Presentation	Accepted
12:15	12:18	92 FP2.12 Identification of Risk Factors Associated with Nonunion Following Periacetabular Osteotomy for Treatment of Symptomatic Hip Dysplasia	Dr Andrea Spiker	Rapid Fire Free Paper Oral Presentation	Accepted
12:19	12:22	311 FP2.13 IS LESS REALLY MORE? Long-term outcomes of advanced arthroscopic techniques for patients with acetabular retroversion without anteverting periacetabular osteotomy	Dr. Benjamin Domb	Rapid Fire Free Paper Oral Presentation	Accepted

Times	Paper #	Title	Speaker	Presentation Type	Status
11:30	11:45	0 ICL4.1 Keynote: What We Know About Microinstability	Dr Marc Safran	Instructional Course Lecture	Invited
11:45	11:53	0 ICL4.2 Microinstability Clues From Physical Examination	Dr. Steve Aoki	Instructional Course Lecture	Invited
11:53	12:01	0 ICL4.3 Microinstability Clues From Imaging	Dr Soshi Uchida	Instructional Course Lecture	Invited
12:01	12:09	0 ICL3.4 Microinstability Clues From Arthroscopic Findings	Prof John O'Donnell	Instructional Course Lecture	Invited
12:09	12:24	0 ICL4.5 Evaluation of Hip Microinstability - Case Study Presentation and Discussion	Dr Nicolas BONIN	Instructional Course Lecture	Invited
12:09	12:24	0 ICL4.5 Evaluation of Hip Microinstability - Case Study Presentation and Discussion	Prof. Vikas Khanduja	Instructional Course Lecture	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
11:30 11:36	0 ICL5.1 Introduction and Case Discussion	Dr Michael Brian Millis	Instructional Course Lecture	Invited
11:36 11:48	0 ICL5.2 Keynote : The Patient Perspective	Dr Michael Brian Millis	Instructional Course Lecture	Invited
11:48 11:54	0 ICL5.3 The Patient Peer Mentor/Coach	Ms. Ashley Spalla	Instructional Course Lecture	Invited
11:48 11:54	0 ICL5.3 The Patient Peer Mentor/Coach	Ms. Ashley Spalla	Instructional Course Lecture	Invited
11:54 12:00	0 ICL5.4 Roles for the Psychological Professional	Ms. Ashley Spalla	Instructional Course Lecture	Invited
12:00 12:06	0 ICL5.5 Empowerment of the Patient: Athlete or Non-Athlete	Dr Kimberly O'Brien	Instructional Course Lecture	Invited
12:06 12:12	0 ICL5.6 The Surgeon as a member of the Patient-Centered Team	Dr Thomas Wuerz	Instructional Course Lecture	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	11:30	0 PS1 AANA /ISHA Joint Symposium: AANA All Star! Who Will Win the Inaugural President's Cup?	Dr J W Thomas Byrd	Debate	Invited
11:30	11:40	0 PS2.1 Femoral Head Cartilage lesions – Surgical dislocation and OATs	Dr Michael Willey	Seminar	Invited
11:40	11:50	0 PS2.2 Acetabular Cartilage Injuries	Dr Michael Banffy	Seminar	Invited
11:50	12:00	0 PS2.3 Osteochondral Allograft Transplantation for the Treatment of an Acetabular Defect	Dr Mario Hevesi	Seminar	Invited
12:00	12:15	0 PS2.4 Case Discussion Presentations From Faculty	Dr Michael Banffy	Panel Case Discussion	Invited
12:00	12:15	0 PS2.4 Case Discussion Presentations From Faculty	Dr Michael Banffy	Panel Case Discussion	Invited
12:00	12:15	0 PS2.4 Case Discussion Presentations From Faculty	Dr Michael Willey	Panel Case Discussion	Invited

Chair **Giordano, Dr Brian
Wolff, Dr Andrew
Rahmé, Dr Michel
Davison, Mr Barry
Hutt, Mr Jonathan
Li, Professor Chunbao
Poutre, Ms. Rachel
Chenna, Mr Srish
Bajwa, Dr Ali
Allen, Mr Brandon
Domb, Dr. Benjamin**

Room **Salon II**

Times	Paper #	Title	Speaker	Presentation Type	Status
14:01	14:08	0 TDD3.1 Labral augmentation/reconstruction	Dr Andrew Wolff	Technical Deep Dive	Invited
14:08	14:13	147 FP3.2 Achieving a Spherical Femoroplasty During Hip Arthroscopy Utilizing Intraoperative Navigation Software: Results From A Prospective Single-Blinded Randomized Controlled Multi-Surgeon Study	Dr. Benjamin Domb	Standard Free Paper Oral Presentation	Accepted
14:13	14:18	421 FP3.3 Single-cell RNA-seq analysis reveals a new mechanism of cartilage formation from the synovium in synovial chondromatosis	Professor Chunbao Li	Standard Free Paper Oral Presentation	Accepted
14:19	14:24	101 FP3.4 The Potential of Bone Marrow Aspirate Concentrate to be a Cost-Effective Treatment in Preventing Conversion to Total Hip Arthroplasty	Mr Srish Chenna	Standard Free Paper Oral Presentation	Accepted
14:23	14:28	27 FP3.5 Arthroscopic treatment of acetabular chondropathy by autologous minced cartilage transplantation: results at minimum two years follow up.	Dr Michel Rahmé	Standard Free Paper Oral Presentation	Accepted
14:34	14:39	18 FP3.6 Chondrolabral Junction Breakdown Predicts Inferior Functional Outcomes but Significant Postoperative Improvements at Minimum Two Years after Hip Arthroscopy for Symptomatic Acetabular Labral Tears	Ms. Rachel Poutre	Standard Free Paper Oral Presentation	Accepted
14:39	14:44	422 FP3.7 Hip articular cartilage repair with autologous mesenchymal stem cells (MSCs): 4-year results in prospective controlled study	Dr Ali Bajwa	Standard Free Paper Oral Presentation	Accepted
14:44	14:49	370 FP3.8 Are Enhanced Recovery Pathways applicable to patients undergoing PAO , a Tertiary referral Center experience.	Mr Mohammad Amer	Standard Free Paper Oral Presentation	Accepted
14:49	14:54	86 FP3.9 Five-Year Outcomes After Primary Acetabular Labral Repair with and without Bone Marrow Aspirate Concentrate: A Case-Control Study	Mr. Brandon Allen	Standard Free Paper Oral Presentation	Accepted

Times	Paper #	Title	Speaker	Presentation Type	Status
14:00	14:15	0 ICL6.1 Pain Related Psychological Distress and the Application of the Biopsychosocial Model to the Hip Patient	Dr William Vasileff	Instructional Course Lecture	Invited
14:15	14:20	0 ICL6.2 Incidence of depression and anxiety in young adults with hip conditions: Utilizing OSPRO to measure Psychological Distress	Ms Courtney Seffker	Instructional Course Lecture	Invited
14:20	14:25	0 ICL6.3 Mental health and psychosocial environment in the pediatric hip patient population	Dr Craig Smith	Instructional Course Lecture	Invited
14:25	14:30	0 ICL6.4 Current understanding of psychological skills interventions for hip pain treatment	Dr. Kate Jochimsen	Instructional Course Lecture	Invited
14:30	14:35	0 ICL6.5 Psychosocial Factors and Mental Health Matters in Hip Preservation Care - Case Presentation 1	Ms Courtney Seffker	Instructional Course Lecture	Invited
14:35	14:40	0 ICL6.6 Psychosocial Factors and Mental Health Matters in Hip Preservation Care - Case Discussion 2	Dr Craig Smith	Instructional Course Lecture	Invited
14:40	14:45	0 ICL6.7 Psychosocial Factors and Mental Health Matters in Hip Preservation Care - Case Discussion 3	Dr. Kate Jochimsen	Instructional Course Lecture	Invited
14:45	15:00	0 ICL6.8 Discussion Panel	Dr William Vasileff	Instructional Course Lecture	Invited

Chair **Beaule, Dr Paul
Olson, Dr Steven
Zaltz, Dr Ira
Clohisy, Dr John
Stover, Dr Michael
Matta, Dr Joel
Beaule, Dr Paul**

Room **Salon IV**

Times	Paper # Title	Speaker	Presentation Type	Status
02:00	02:05 0 ICL7.1 Session Introduction	Dr. med. Wolfgang Zinser	Instructional Course Lecture	Invited
02:05	02:15 0 ICL7.2 How to learn to do a PAO safely with good outcomes	Dr. med. Wolfgang Zinser	Instructional Course Lecture	Invited
02:15	02:25 0 ICL7.3 A combined practice with an arthroscopy colleague is the way to go	Dr Steven Olson	Instructional Course Lecture	Invited
02:25	02:35 0 ICL7.4 Pediatric Surgeon's Perspective on Hip Preservation is the most optimal	Dr. med. Wolfgang Zinser	Instructional Course Lecture	Invited
02:35	02:45 0 ICL7.5 Minimizing and dealing with bony complications after PAO	Dr. med. Wolfgang Zinser	Instructional Course Lecture	Invited
02:45	02:50 0 ICL7.6 Case Presentation	Dr. med. Wolfgang Zinser	Instructional Course Lecture	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
02:00	02:10	0 PS3.1 PAO optimization	Dr. med. Wolfgang Zinser	Seminar	Invited
02:10	02:20	0 PS3.2 DEA for hip arthroscopy FAI – Outcomes	Dr. med. Wolfgang Zinser	Seminar	Invited
02:20	02:30	0 PS3.3 Cam optimization	Dr. med. Wolfgang Zinser	Seminar	Invited
02:30	02:40	0 PS3.4 Femoral osteotomy	Dr. med. Wolfgang Zinser	Seminar	Invited

Chair **Paliobeis, Dr Andrew
Ng, Dr Geoffrey
Punnoose, Mr Anuj
Beaule, Dr Paul
VIAMONT-GUERRA, Dr Maria-
Roxana
Garcia-Lopez, Dr Edgar
Schmitz, Dr Matthew
Glyn-Jones, Professor Sion
Nepple, Dr Jeffrey
Gilat, Dr Ron
Dziuba Waters, Mrs. Jessica
Nepple, Dr Jeffrey
Fickert, Dr med Stefan
DeFroda, Dr Steven**

Room

Times	Paper # Title	Speaker	Presentation Type	Status
14:30 14:33	57 FP4.7 Identifying Independent Predictors of Clinically Significant Outcome Achievement After Contemporary Hip Arthroscopy for Femoroacetabular Impingement Syndrome at Minimum 10-Year Follow-Up	MD Ron Gilat	Rapid Fire Free Paper Oral Presentation	Accepted
15:01 15:08	0 TDD4.1 Acetabular Rim Trim	Professor Sion Glyn-Jones	Technical Deep Dive	Invited
15:08 15:11	374 FP4.2 Long-term Outcomes After Treatment of Femoroacetabular Impingement in Adolescents	MD Matthew Schmitz	Rapid Fire Free Paper Oral Presentation	Accepted
15:12 15:15	112 FP4.3 Crafting a Comprehensive Prehabilitation Programme for patients with Femoroacetabular Impingement Syndrome undergoing hip arthroscopy: Synthesising Literature, International Consensus, and Patient and Public Involvement	Mr Anuj Punnoose	Rapid Fire Free Paper Oral Presentation	Accepted
15:14 15:17	372 FP4.4 The Clinical Presentation of Borderline Acetabular Dysplasia: A multicenter prospective study	Dr Jeffrey Nepple	Rapid Fire Free Paper Oral Presentation	Accepted
15:18 15:21	348 FP4.5 Efficacy Of A Non-surgical Treatment Protocol For Patients With Symptomatic Femoro-acetabular Impingement: A Randomized Controlled Trial	Dr Paul Beaule	Rapid Fire Free Paper Oral Presentation	Accepted
15:21 15:24	308 FP4.6 Psychological Readiness to Return to Sport following Hip Arthroscopy for Femoroacetabular Impingement	Jessica Dziuba	Rapid Fire Free Paper Oral Presentation	Accepted
15:33 15:36	405 FP4.8 Introducing the Reflection Index: a Novel Radiographic Assessment of Cam Morphology in Femoroacetabular Impingement and Predictor of Outcomes Following Hip Arthroscopy with minimum 2 year follow up.	Dr Andrew Paliobeis	Rapid Fire Free Paper Oral Presentation	Accepted
15:36 15:39	205 FP4.9 Hip Arthroscopy for Femoroacetabular Impingement Syndrome Restores Kinematics to the Contralateral Side by One Year after Surgery	Dr Edgar Garcia-Lopez	Rapid Fire Free Paper Oral Presentation	Accepted
15:39 15:42	35 FP4.10 Viability of Cultured Chondrocytes Recovered from Osteochondral Cam Lesions During Arthroscopic Treatment of Femoroacetabular Impingement	Dr Steven DeFroda	Rapid Fire Free Paper Oral Presentation	Accepted
15:42 15:45	14 FP4.11 A randomized controlled trial comparing capsular closure versus no capsular closure in hip arthroscopy for patients with cam- or mixed-type femoroacetabular impingement	Dr Maria-Roxana VIAMONT-GUERRA	Rapid Fire Free Paper Oral Presentation	Accepted
15:46 15:49	119 FP4.12 Statistical Shape Modelling to Differentiate the Symptomatic and Asymptomatic Hip in Bilateral Cam FAI	Dr Geoffrey Ng	Rapid Fire Free Paper Oral Presentation	Accepted
15:49 15:52	215 FP4.13 Patient-reported outcomes and satisfaction of first-generation FAI surgery: average 10 year follow-up of a prospective, multicenter cohort.	Dr Jeffrey Nepple	Rapid Fire Free Paper Oral Presentation	Accepted

Chair **Zaltz, Dr Ira**
Clohisy, Dr John
Pascual-Garrido, Dr. Cecilia
Spiker, Dr Andrea
Pun, Dr. Stephanie
Pascual-Garrido, Dr. Cecilia
Hagen, Dr Mia
Goldstein, Dr Rachel
Clohisy, Dr John

Room **Salon I**

Times	Paper #	Title	Speaker	Presentation Type	Status
15:00	15:08	0 ICL8.1 Illustrative Cases with Discussion	Dr Ira Zaltz	Case Discussion Session	Invited
15:08	15:16	0 ICL8.2 Illustrative Cases with Discussion	Dr. Cecilia Pascual-Garrido	Case Discussion Session	
15:16	15:24	0 ICL8.3 Illustrative Cases with Discussion	Dr John Clohisy	Case Discussion Session	Invited
15:24	15:32	0 ICL8.4 Illustrative Cases with Discussion	Dr Andrea Spiker	Case Discussion Session	Invited
15:32	15:40	0 ICL8.5 Illustrative Cases with Discussion	Dr. Stephanie Pun	Case Discussion Session	Invited
15:40	15:48	0 ICL8.6 Illustrative Cases with Discussion	Dr Rachel Goldstein	Case Discussion Session	Invited
15:48	15:56	0 ICL8.7 Illustrative Cases with Discussion	Dr Mia Hagen	Case Discussion Session	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
15:00 15:05	0 PS4.1 Introduction: Defining the Problem with Hip Injuries	Dr Yi-Meng Yen	Seminar	Invited
15:05 15:15	0 PS4.2 How does the CAM Develop?	Dr Josip Nenad Cakic	Seminar	Invited
15:15 15:25	0 PS4.3 Why does the CAM Develop - Athletes	TBC	Seminar	Invited
15:25 15:35	0 PS4.4 How to Prevent the CAM	Dr Alison Grimaldi	Seminar	Invited
15:40 16:00	0 PS4.5 Roundtable Discussion	Dr Henry Ellis	Seminar	Invited
15:40 16:00	0 PS4.5 Roundtable Discussion	Dr Alison Grimaldi	Seminar	Invited
15:40 16:00	0 PS4.5 Roundtable Discussion	Dr Yi-Meng Yen	Seminar	Invited
15:40 16:00	0 PS4.5 Roundtable Panel Discussion	TBC	Seminar	Invited
15:40 16:00	0 PS4.5 Panel Roundtable Discussion	Dr Josip Nenad Cakic	Seminar	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
15:00 15:05	0 PS5.1 Why Another Consensus?	Prof. Vikas Khanduja	Partner Society Symposium	Invited
15:05 15:15	0 PS5.2 Terminology of Hip and Groin Pain	Dr Oliver Marin-Pena	Partner Society Symposium	Invited
15:15 15:25	0 PS5.3 Clinical Examination of the Groin	Mr Ajay Malviya	Partner Society Symposium	Invited
15:25 15:35	0 PS5.4 Clinical Examination of the Hip	Prof Olufemi Ayeni	Partner Society Symposium	Invited
15:35 15:45	0 PS5.5 Radiology of the Hip and Groin	Dr Prof. Michael Wettstein	Partner Society Symposium	Invited

Chair **Harris, Dr Michael**
Clohisy, Dr John
Menge, Dr Travis
TBC
Domb, Dr. Benjamin
Dunbar, Nicholas
Noble, Dr Philip
Kollmorgen, Dr Robert

Room **Capitol Ballroom**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:25	10:28	175 OP2.7 Periacetabular Osteotomy for Severe Acetabular Dysplasia: A 16-year Median Follow-Up Study Demonstrating Satisfactory Outcomes.	Dr John Clohisy	Oral EPoster Free Paper Presentation	Accepted
16:01	16:04	294 OP2.1 MRI has a low sensitivity and specificity for accurate diagnosis of labral tear for patients undergoing HA+PAO	Dr Robert Kollmorgen	Oral EPoster Free Paper Presentation	Accepted
16:05	16:08	412 OP2.2 Accounting for Femoral Head Translation Affects Three-Dimensional Surgical Planning Indices for Periacetabular Osteotomy	Nicholas Dunbar	Oral EPoster Free Paper Presentation	Accepted
16:09	16:12	328 OP2.3 Preoperative Planning for PAOs: The Impact of Acetabular Orientation on Femoral Head Coverage and Hip Range of Motion	Dr Philip Noble	Oral EPoster Free Paper Presentation	Accepted
16:17	16:20	133 OP2.5 Long term Outcomes of Primary Hip Arthroscopy with Concomitant Periacetabular Osteotomy	Dr. Benjamin Domb	Oral EPoster Free Paper Presentation	Accepted
16:21	16:24	400 OP2.6 Periacetabular Osteotomy and Combined Femoral Head-Neck Junction Osteochondroplasty: A Concise Follow-up of a Previous Report at a mean of 10 years.	PhD Michael Harris	Oral EPoster Free Paper Presentation	Accepted

PL4 - Plenary Session 4: Panel Discussion: Technology in Hip Preservation Surgery: Bridging Current Practices and Future Possibilities

Date **17 October 2024**

Time **17:30** to **18:00**

Chair **Griffin, Prof Damian
Aoki, Dr. Steve
Coleman, Dr Struan
Cakic, Dr Josip Nenad
Andrade, Mr Tony
Field, Prof Richard**

Room **Grand Ballroom (Salons I to IV)**

Times	Paper #	Title	Speaker	Presentation Type	Status
15:00	15:05	0 PS4.1 Introduction: Defining the Problem with Hip Injuries	Dr Henry Ellis	Seminar	Invited
17:30	18:00	0 PL4 Discussion Session: Technology in Hip Preservation Surgery: Bridging Current Practices and Future Possibilities	Dr. Steve Aoki	Plenary	Invited
17:30	18:00	0 PL4 Discussion Session: Technology in Hip Preservation Surgery: Bridging Current Practices and Future Possibilities	Prof Damian Griffin	Plenary	Invited
17:30	18:00	0 PL4 Discussion Session: Technology in Hip Preservation Surgery: Bridging Current Practices and Future Possibilities	Prof Richard Field	Plenary	Invited
17:30	18:00	0 PL4 Discussion Session: Technology in Hip Preservation Surgery: Bridging Current Practices and Future Possibilities	Mr Tony Andrade	Plenary	
17:30	18:00	0 PL4 Discussion Session: Technology in Hip Preservation Surgery: Bridging Current Practices and Future Possibilities	Dr Struan Coleman	Plenary	Invited

KN4 - Keynote 4: Hip arthroscopy combined pelvic or femoral osteotomy: when is it appropriate for a combination procedure and how to avoid failures.

Date **18 October 2024**

Time **07:30** to **07:55**

Chair **Wetzel, Dr. Robert
Salata, Dr Michael**

Room **Grand Ballroom (Salons I to IV)**

Times	Paper #	Title	Speaker	Presentation Type	Status
07:30	07:55	0 KN4 Keynote: Hip arthroscopy combined pelvic or femoral osteotomy: when is it appropriate for a combination procedure and how to avoid failures.	Dr Michael Salata	Plenary	Invited
07:30	07:55	0 KN4 Keynote: Hip arthroscopy combined pelvic or femoral osteotomy: when is it appropriate for a combination procedure and how to avoid failures.	Dr. Robert Wetzel	Plenary	Invited

Chair **TBC**
Khanduja, Prof. Vikas
Ayeni, Prof Olufemi
Malviya, Mr Ajay
Spiker, Dr Andrea
Ayeni, Prof Olufemi
Khanduja, Prof. Vikas
Harris, Dr Joshua

Room **Russell/Hart**

Times	Paper #	Title	Speaker	Presentation Type	Status
07:30	07:40	0 TB1.1 Clinical Assessment of a Young Adult with Hip Pain	Dr Andrea Spiker	Seminar	Invited
07:40	07:50	0 TB1.2 Assessment of the Plain Radiograph in a Young Adult with Hip Pain	Dr Andrea Spiker	Seminar	Invited
07:50	08:00	0 TB1.3 Value of MRI, CT, U/S and Diagnostic Hip Injection in Assessment of a Young Adult with Hip Pain	Mr Ajay Malviya	Seminar	Invited
08:00	08:10	0 TB1.4 OR Set Up and Establishing Portals in Hip Arthroscopy	Prof Olufemi Ayeni	Seminar	Invited
08:10	08:20	0 TB1.5 Training in Hip Arthroscopy, Addressing Your Learning Curve	Prof Olufemi Ayeni	Seminar	Invited
08:20	08:30	0 TB1.6 How to Set Up Your Team and Practice and Flourish?	Prof Olufemi Ayeni	Seminar	Invited
08:40	08:50	0 TB1.2 Assessment of the Plain Radiograph in a Young Adult with Hip Pain	Professor Safa Gursoy	Seminar	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
07:55	08:15	0 KN5 Keynote: Disasters / complications of hip arthroscopy - what we've learned and how to avoid	Dr Joshua Harris	Plenary	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
08:15 08:35	0 KN6 Keynote: Athletic Groin Injuries: Imaging to Intervention	Dr Michael Banffy	Plenary	Invited

KN7 - Keynote 7: My journey in hip preservation

Date **18 October 2024**

Time **08:35** to **08:45**

Chair **Millis, Dr Michael Brian
Wuerz, Dr Thomas**

Room **Grand Ballroom (Salons I to
IV)**

Times	Paper # Title	Speaker	Presentation Type	Status
08:35 08:45	0 KN7 Keynote: My journey in hip preservation	Dr Michael Banffy	Plenary	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
08:45	09:00	0 PL5 - Plenary Session 5: Battle: Endoscopic Hamstring	Dr Michael Banffy	Debate	Invited
08:45	09:00	0 PL5 - Plenary Session 5: Battle: Open Hamstring	Dr Suzanne Miller	Debate	Invited

Chair **Lund, Dr Bent
Allen, Mr Brandon
Schmitz, Dr Matthew
Pullen, Dr W. Michael
Verhaegen, Dr. Jeroen
Kraeutler, Dr. Matthew
Kazi, Omair
Luck, Mr. Connor**

Room **Capitol Ballroom**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:01	10:04	334 OP3.1 How does hip arthroscopy influence spinopelvic characteristics amongst patients with femoro-acetabular impingement compared to asymptomatic controls?	Dr. Jeroen Verhaegen	Oral EPoster Free Paper Presentation	Accepted
10:05	10:08	81 OP3.2 Six-Month Functional Scores Predict 5-Year Outcomes after Hip Arthroscopy for Symptomatic Acetabular Labral Tears	Mr. Brandon Allen	Oral EPoster Free Paper Presentation	Accepted
10:09	10:12	75 OP3.3 Hip Arthroscopy Patients with Lower Back Pain Show Delayed Clinical Improvement and Inferior Time Dependent Survivorship: A Propensity Matched Study at Mid-Term Follow-Up	MS Omair Kazi	Oral EPoster Free Paper Presentation	Accepted
10:13	10:16	44 OP3.4 The Windshield Wiper Sign: A Radiographic Finding of Hip Instability	Dr. Matthew Kraeutler	Oral EPoster Free Paper Presentation	Accepted
10:17	10:20	371 OP3.5 Does Patient Resiliency Influence Patient-reported outcomes at Presentation in Symptomatic Femoroacetabular Impingement	MD Matthew Schmitz	Oral EPoster Free Paper Presentation	Accepted
10:21	10:24	33 OP3.6 Sex-based Differences in Pelvis Orientation During Gait Revealed Through Biplane Radiography	Mr. Connor Luck	Oral EPoster Free Paper Presentation	Accepted
10:25	10:28	395 OP3.7 Assessing Hip Arthroscopy Surgical Volume Trends and 30-Day Postoperative Complications using the National Surgical Quality Improvement Program Database	Dr. Michael Pullen	Oral EPoster Free Paper Presentation	Accepted

Chair **Ochiai, Dr Derek
Johnson, Mr. Benjamin
Kazi, Omair
Kocaoglu, Professor Baris
Bedi, Dr Asheesh
Lim, Dr Andrew Kean Seng
Lewis, Dr. Daniel
Sink, Dr Ernest
Nho, Dr Shane
Hevesi, Dr Mario
Nwachukwu, Dr Benedict**

Room **Russell/Hart**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:31	10:38	0 TDD5.1 Femoroplasty	Dr Benedict Nwachukwu	Technical Deep Dive	Invited
10:38	10:43	387 FP5.2 Periportal Capsular Repair Restores Resistance to Axial Distraction in Pediatric Hip Arthroscopy Patients: An in vivo Study.	Mr. Benjamin Johnson	Standard Free Paper Oral Presentation	Accepted
10:43	10:48	384 FP5.3 Tönnis 1 Hips Demonstrate Significant Clinical Improvement with Low Conversion to Total Hip Arthroplasty at Mid-Term Following Hip Arthroscopy for Femoroacetabular Impingement Syndrome: A Multicentered Propensity Matched Analysis	Dr Shane Nho	Standard Free Paper Oral Presentation	Accepted
10:48	10:53	344 FP5.4 Labral re-fixation versus debridement for symptomatic femoroacetabular impingement (FAI): A Matched Analysis at Mean 10-year outcomes in a Prospective, Multi-Center Cohort	MD Asheesh Bedi	Standard Free Paper Oral Presentation	Accepted
10:53	10:58	76 FP5.5 Demographic Disparities and Outcomes Following Hip Arthroscopy: Exploring the Impact of Social Determinants of Health in Femoroacetabular Impingement Syndrome	MS Omair Kazi	Standard Free Paper Oral Presentation	Accepted
11:04	11:09	55 FP5.6 Arthroscopic Core Decompression Compared to Standard Open Technique for Femoral Head Osteonecrosis: Short-Medium Term Outcomes	Professor Baris Kocaoglu	Standard Free Paper Oral Presentation	Accepted
11:09	11:14	346 FP5.7 Clinical Outcomes following Osteochondral Allograft Transplantation of the Femoral Head via Surgical Hip Dislocation	Dr Ernest Sink	Standard Free Paper Oral Presentation	Accepted
11:14	11:19	179 FP5.8 Osteochondral Allograft and Autograft Transplantation for Femoral Head Defects: A Multicenter Study with a Mean 5-Year Follow-Up	Dr Mario Hevesi	Standard Free Paper Oral Presentation	Accepted
11:19	11:24	411 FP5.9 Effect of Pelvic Tilt on Common Radiographic Markers of Acetabular Morphology: A 3-Dimensional Digitally Reconstructed Radiograph Analysis	Dr. Daniel Lewis	Standard Free Paper Oral Presentation	Accepted

Times	Paper # Title	Speaker	Presentation Type	Status	
10:30	10:36	0 ICL10.1 Capsular Repair/Augmentation/Reconstruction	Dr Michael Banffy	Instructional Course Lecture	Invited
10:36	10:42	0 ICL10.2 TBC	Dr Thomas Wuerz	Instructional Course Lecture	Invited
10:42	10:48	0 ICL10.3 TBC	Dr Joshua Harris	Instructional Course Lecture	Invited
10:48	10:54	0 ICL10.4 TBC	Dr Robert Westermann	Instructional Course Lecture	Invited
10:54	11:00	0 ICL10.5 Abductor and Hamstring Repair/Augmentation/Reconstruction	Dr Jovan Laskovski	Instructional Course Lecture	Invited
11:00	11:06	0 ICL10.6 Labral Repair/Reconstruction/Augmentation	Dr Elizabeth Scott	Instructional Course Lecture	Invited
11:06	11:12	0 ICL10.7 TBC	Dr Guillaume Dumont	Instructional Course Lecture	Invited

Chair **Aoki, Dr. Steve
Salata, Dr Michael
Nho, Dr Shane
Hevesi, Dr Mario
Nho, Dr Shane
Hevesi, Dr Mario**

Room **Salon IV**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	10:45	0 ICL11.1 Keynote: Introduction, Capsular Anatomy Overview	Dr Mario Hevesi	Instructional Course Lecture	Invited
10:45	10:50	0 ICL11.2 Periportal Capsulotomy	Dr. Steve Aoki	Instructional Course Lecture	Invited
10:50	10:55	0 ICL11.3 Interportal Capsulotomy	Dr Michael Salata	Instructional Course Lecture	Invited
10:55	11:00	0 ICL11.4 T-capsulotomy, Capsular Suspension	Dr Shane Nho	Instructional Course Lecture	Invited
11:00	11:15	0 ICL11.5 Case Discussion	Dr Michael Salata	Case Discussion Session	Invited
11:00	11:15	0 ICL11.5 Case Discussion	Dr Mario Hevesi	Case Discussion Session	Invited
11:00	11:15	0 ICL11.5 Case Discussion	Dr. Steve Aoki	Case Discussion Session	Invited
11:00	11:15	0 ICL11.5 Case Discussion	Dr Shane Nho	Case Presentation	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	10:45	0 ICL9.1 Keynote: How We Evolved in Addressing Hip Instability for The Past Two Decades	Dr. Hal Martin	Instructional Course Lecture	Invited
10:45	10:50	0 ICL9.2 New Diagnostic Tools to Evaluate Hip Instability	Dr Yi-Meng Yen	Instructional Course Lecture	Invited
10:50	10:55	0 ICL9.3 Advances in Arthroscopic Capsular Management	Dr Thomas Wuerz	Instructional Course Lecture	Invited
10:55	11:00	0 ICL9.4 The Utility of Periacetabular Osteotomy to Address Instability	Dr Thomas Wuerz	Instructional Course Lecture	Invited
11:00	11:15	0 ICL9.5 Case Presentation Discussion	Dr Thomas Wuerz	Instructional Course Lecture	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
10:30	10:40	0 PS6.1 THA for low grade OA	Dr Timothy Brown	Seminar	Invited
10:40	10:50	0 PS6.2 Rehabilitation Pearls for the FAI patient with early OA	Amanda Paulson	Seminar	Invited
10:50	11:00	0 PS6.3 Scope for Tonnis 1/2	Dr. Ajay Lall	Seminar	Invited
11:00	11:15	0 PS6.4 Case Presentation Discussion	Dr Timothy Brown	Case Presentation	Invited
11:00	11:15	0 PS6.4 Case Presentation Discussion	Amanda Paulson	Case Presentation	Invited
11:00	11:15	0 PS6.4 Case Presentation Discussion	Dr. Ajay Lall	Case Discussion Session	Invited

Chair **Bedi, Dr Asheesh**
Nho, Dr Shane
Nonnenmacher, Dr Lars
Hagen, Dr Mia
Amer, Mr Mohammad
Verhaegen, Dr. Jeroen
Aoki, Dr. Steve
Poutre, Ms. Rachel
Peeters, Dr Wouter
Featherall, Dr Joseph
Coleman, Dr Struan
Garín, Alan
Millis, Dr Michael Brian
COREA, Dr PABLO
Kiapour, Dr. Ata

Room **Salon III**

Times	Paper #	Title	Speaker	Presentation Type	Status
11:31	11:38	0 TDD6.1 Capsular Closure/Plication	Dr. Steve Aoki	Technical Deep Dive	Invited
11:38	11:41	111 FP6.2 Anatomy in borderline hip dysplasia, beyond the center edge angle. A CT comparative study.	Alan Garín	Rapid Fire Free Paper Oral Presentation	Accepted
11:41	11:44	98 FP6.3 Coxa Profunda and Acetabular Overcoverage is Associated with Long-term Conversion to Total Hip Arthroplasty: Mean 11-Year Follow-up	Rachel Poutre	Rapid Fire Free Paper Oral Presentation	Accepted
11:44	11:47	90 FP6.4 Exploration of the subgluteal space during endoscopic sciatic nerve release guided by indocyanine green fluorescence	Dr. Pablo Corea	Rapid Fire Free Paper Oral Presentation	Accepted
11:47	11:50	383 FP6.5 Borderline Dysplastic Hips Demonstrate Increased Axial Distraction Distance on an Intraoperative Traction Exam		Rapid Fire Free Paper Oral Presentation	Accepted
11:50	11:53	333 FP6.6 Risk Factors for Complications, secondary procedures and Conversion to THA following MIS-PAO	Mr Mohammad Amer	Rapid Fire Free Paper Oral Presentation	Accepted
12:01	12:04	239 FP6.7 Constructing Large-Scale 3D Hip Morphology Database of Normal Hip Development Using Multi-Modal Artificial Intelligence Tools	Dr. Ata Kiapour	Rapid Fire Free Paper Oral Presentation	Accepted
12:04	12:07	260 FP6.8 Symptom Patterns of Prearthritic Hip Conditions: A Comparison Between Hip Dysplasia, Acetabular Retroversion and Femoral Retrotorsion	Dr Lars Nonnenmacher	Rapid Fire Free Paper Oral Presentation	Accepted
12:07	12:10	78 FP6.9 Endoscopic Modified Krackow Repair of a Partial-Thickness Hamstring Tear	Dr Shane Nho	Rapid Fire Free Paper Oral Presentation	Accepted
12:10	12:13	48 FP6.10 Pelvic incidence is not correlated with pelvic mobility in non-arthritis patients with hip pain and positive impingement test	Dr Wouter Peeters	Rapid Fire Free Paper Oral Presentation	Accepted
12:13	12:16	324 FP6.11 Do Labral and Chondral Disease Patterns in Borderline Acetabular Dysplasia Correlate with Clinical Decision-making: A prospective multicenter cohort study	MD Mia Hagen	Rapid Fire Free Paper Oral Presentation	Accepted
12:16	12:19	332 FP6.12 Are spinopelvic characteristics different among patients with hip dysplasia treated with peri-acetabular osteotomy compared to asymptomatic volunteers? – A matched case-control study	Dr. Jeroen Verhaegen	Rapid Fire Free Paper Oral Presentation	Accepted
12:19	12:22	228 FP6.13 Minimum 25 year followup of patients treated with Periacetabular Osteotomy: The Boston Experience	Dr Michael Brian Millis	Rapid Fire Free Paper Oral Presentation	Accepted

Times	Paper #	Title	Speaker	Presentation Type	Status
11:30	11:37	0 ICL12.1 Basics of Hip Arthroscopy	Dr Dominic Carreira	Instructional Course Lecture	Invited
11:37	11:42	0 ICL12.2 Arthroscopic Labral Treatment: Debridement	Dr John Christoforetti	Instructional Course Lecture	Invited
11:42	11:47	0 ICL12.3 Arthroscopic Labral Treatment: Repair	Dr Thomas Wuerz	Instructional Course Lecture	Invited
11:47	11:51	0 ICL12.4 Arthroscopic Labral Treatment: Reconstruction	Dr Andrew Wolff	Instructional Course Lecture	Invited
11:51	11:55	0 ICL12.5 Arthroscopic Labral Treatment: Augmentation	Dr Marc Philippon	Instructional Course Lecture	Invited
11:55	12:00	0 ICL12.6 Outcomes: Reconstruction/Augmentation	Dr Dean Matsuda	Instructional Course Lecture	Invited
12:00	12:15	0 ICL 12.7 Case Discussions	Dr Anil Ranawat	Case Presentation	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
11:30	11:35	0 ICL13.1 Introduction: Pelvic parameters and study Methodology	Prof Dr Pierre Martz	Instructional Course Lecture	Invited
11:35	11:42	0 ICL13.2 The influence of the lumbo pelvic kinematics on acetabular orientation in case of FAI	Dr Pascal Kouyoumdjian	Instructional Course Lecture	Invited
11:42	11:49	0 ICL13.3 The influence of the sacral slope on pelvic kinematics and clinical manifestations in symptomatic FAI	Prof Dr Pierre Martz	Instructional Course Lecture	Invited
11:49	11:56	0 ICL13.4 The influence of the pelvic version on the results of arthroscopic surgery for FAI	Dr Olivier May	Instructional Course Lecture	Invited
11:54	12:02	0 ICL13.4 Should we consider pelvic incidence to evaluate pelvic kinematics in symptomatic hips?	Dr Nicolas BONIN	Instructional Course Lecture	Invited
12:02	12:10	0 ICL13.5 The sagittal lombo-pelvic alignment influences the outcome of FAI arthroscopic treatment	Dr Nicolas Tardy	Instructional Course Lecture	Invited
12:03	12:10	0 ICL13.6 Preoperative low back pain is a risk factor for inferior outcomes following arthroscopic surgery for FAI	Dr Remy Coulomb	Instructional Course Lecture	Invited
12:25	12:30	0 ICL13.7 Conclusion	Dr Olivier May	Instructional Course Lecture	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
11:30	11:45	0 ICL14.1 Keynote: Acetabular Retroversion – A spectrum of morphology	Dr George Grammatopoulos	Instructional Course Lecture	Invited
11:45	11:50	0 ICL14.2 Soft tissues & Biomechanical principles to consider in treatment algorithm	Dr Geoffrey Ng	Instructional Course Lecture	Invited
11:50	11:55	0 ICL14.3 Hip arthroscopy for the treatment of Acetabular Retroversion	Dr. Benjamin Domb	Instructional Course Lecture	Invited
11:55	12:00	0 ICL14.4 Peri-acetabular osteotomy for the treatment of Acetabular Retroversion	TBC	Instructional Course Lecture	Invited
12:00	12:15	0 ICL14.5 Case Discussions	TBC	Case Presentation	Invited
12:00	12:15	0 ICL14.5 Case Discussions	Dr Geoffrey Ng	Case Presentation	Invited
12:00	12:15	0 ICL14.5 Case Discussions	Dr. Benjamin Domb	Case Presentation	Invited

Times		Paper # Title	Speaker	Presentation Type	Status
12:45	13:35	0 LWS6.1 TBC	Dr Allston Stubbs	Industry Sponsored Lunchtime Spotlight	Industry

Chair **Kamath, Prof Atul
Novais, Dr Eduardo
Nonnenmacher, Dr Lars
Clohisy, Dr John
Beaule, Dr Paul
Nepple, Dr Jeffrey
Buly, Dr Robert
Gilat, Dr Ron
Nawabi, Dr Danyal
Bajwa, Dr Ali
Banffy, Dr Michael**

Room **Salon IV**

Times	Paper #	Title	Speaker	Presentation Type	Status
14:01	14:08	0 TDD7.1 Endoscopic Hamstring	Dr Michael Banffy	Technical Deep Dive	Invited
14:08	14:13	58 FP7.2 Use and Effectiveness of Physical Therapy After Primary Gluteus Medius and/or Minimus Repair: A Duration- and Session-Sensitive Analysis	MD Ron Gilat	Standard Free Paper Oral Presentation	Accepted
14:13	14:18	240 FP7.3 Delayed Gadolinium-Enhanced Magnetic Resonance Imaging of Cartilage is a Predictor of Periacetabular Osteotomy Failure in Patients 40 and Older	Dr. Eduardo Novais	Standard Free Paper Oral Presentation	Accepted
14:18	14:23	254 FP7.4 Decoding the timeline: Predicting Return to Sport after Periacetabular Osteotomy with Precision Modeling	Dr Lars Nonnenmacher	Standard Free Paper Oral Presentation	Accepted
14:23	14:28	176 FP7.5 Long-Term Outcomes of Combined Periacetabular Osteotomy and Hip Arthroscopy for Treatment of Acetabular Dysplasia	MD Jeffrey Nepple	Standard Free Paper Oral Presentation	Accepted
14:34	14:39	171 FP7.6 Long-Term Hip Survivorship and Patient-Reported Outcomes of Periacetabular Osteotomy: The Washington University Experience	Dr. John Clohisy	Standard Free Paper Oral Presentation	Accepted
14:39	14:44	389 FP7.7 Femoral Derotational Osteotomies for Version Abnormalities: Mean 10-year Follow-up	Dr Robert Buly	Standard Free Paper Oral Presentation	Accepted
14:44	14:49	213 FP7.8 Modern Hip Arthroscopy for FAIS May Delay the Natural History of Osteoarthritis in 25% of Patients: A 12-Year Follow-Up Analysis	Dr. Danyal Nawabi	Standard Free Paper Oral Presentation	Accepted
14:49	14:54	358 FP7.9 Does hip arthroscopy at the time of Periacetabular Osteotomy improve the clinical outcome for the treatment of Hip Dysplasia? A Multi-Center Randomized Clinical Trial	Dr Paul Beaule	Standard Free Paper Oral Presentation	Accepted

Chair **Martin, Dr. Hal
Ayeni, Prof Olufemi
Christoforetti, Dr John
Ranawat, Dr Anil
Ayeni, Prof Olufemi
Ranawat, Dr Anil
Ayeni, Prof Olufemi
Ranawat, Dr Anil
Buza, Dr Stephanie**

Room **Salon IV**

Times	Paper #	Title	Speaker	Presentation Type	Status
14:00	14:08	0 ICL15.1 Introduction	TBC	Instructional Course Lecture	Invited
14:00	14:05	0 ICL15.1 Introduction	Prof Olufemi Ayeni	Instructional Course Lecture	Invited
14:08	14:16	0 ICL15.2 History and Physical Exam for IFI	Dr. Hal Martin	Instructional Course Lecture	Invited
14:16	14:24	0 ICL15.3 Imaging Characteristics of IFI	Dr. Hal Martin	Instructional Course Lecture	Invited
14:24	14:32	0 ICL15.4 Overview of surgical management of IFI	Dr John Christoforetti	Instructional Course Lecture	Invited
14:32	14:40	0 ICL15.5 Case Discussion	Prof Olufemi Ayeni	Case Presentation	Invited
14:32	14:40	0 ICL15.5 Case Discussion	TBC	Case Discussion Session	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
14:00	14:05	0 PS7.1 Introduction	Dr Yi-Meng Yen	Debate	Invited
14:00	14:05	0 PS7.1 Introduction	Dr Henry Ellis	Debate	Invited
14:05	14:11	0 PS7.2 Debate 1 Case Introduction (Borderline Dysplasia) - Open Opinion	Dr Stephanie Mayer	Debate	Invited
14:11	14:17	0 PS7.2 Debate 1 Case Introduction (Borderline Dysplasia) - Scope Option	Dr Stephanie Mayer	Debate	Invited
14:23	14:29	0 PS7.3 Debate 2 Case Introduction (SCFE) - Open Opinion	Dr Stephanie Mayer	Debate	Invited
14:29	14:35	0 PS7.3 Debate 2 Case Introduction (SCFE) - Scope Opinion	Dr Stephanie Mayer	Debate	Invited
14:41	14:47	0 PS7.4 Debate 3 Case Introduction (Perthes/Severe FAI) - Open Opinion	Dr John Clohisy	Debate	Invited
14:47	14:53	0 PS7.4 Debate 3 Case Introduction (Perthes/Severe FAI) - Scope Opinion	Dr Soshi Uchida	Debate	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
14:00 15:00	0 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Prof. Dr. Tahsin BEYZADEOGLU	Case Discussion Session	Invited
14:00 15:00	0 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Dr Jit Balakumar	Case Discussion Session	Invited
14:00 15:00	0 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Dr Rodrigo Mardones	Case Discussion Session	Invited
14:00 15:00	0 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Dr. Thomas Sampson	Case Discussion Session	Invited
14:00 15:00	0 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Dr Stephanie Mayer	Case Discussion Session	Invited
14:00 15:00	0 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Mr Alastair Dick	Case Discussion Session	Invited
14:00 15:00	0 PS8 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Dr Michael Muldoon	Case Discussion Session	Invited
14:00 15:00	0 PS8 Expert Panel Discussion - Challenging Case Submissions From Members	Dr Allston Stubbs	Case Discussion Session	Invited

Chair **Fickert, Dr med Stefan
Byrd, Dr J W Thomas
Domb, Dr. Benjamin
Gilat, Dr Ron
Clohisy, Dr John
Chenna, Mr Srish
Kocaoglu, Professor Baris
Cong, Dr. Ting
Kraeutler, Dr. Matthew
Scott, Dr Elizabeth
Lott, Dr Ariana
Harris, Dr Michael
Beck, Dr. Edward
Carreira, Dr Dominic
Rogers, Dr Drew**

Room **Salon I**

Times	Paper #	Title	Speaker	Presentation Type	Status
15:01	15:08	0 TDD8.1 Endoscopic Abductor Repair	Dr J W Thomas Byrd	Technical Deep Dive	Invited
15:08	15:11	127 FP8.2 Activity Level Maintenance at 10-Year Minimum Follow-up Among Active Patients Undergoing Periacetabular Osteotomy	Dr John Clohisy	Rapid Fire Free Paper Oral Presentation	Accepted
15:11	15:14	183 FP8.3 Minced Cartilage for focal cartilage defects – a comprehensive systematic review	Stefan Fickert	Rapid Fire Free Paper Oral Presentation	Accepted
15:14	15:17	187 FP8.4 iHOT-12 Item Analysis: Sex- and Age-Based Differences in Hip Symptoms Before and After Arthroscopy	Dr Dominic Carreira	Rapid Fire Free Paper Oral Presentation	Accepted
15:17	15:20	56 FP8.5 The THA-10 Score Predicts Conversion to Total Hip Arthroplasty After Contemporary Hip Arthroscopy for Femoroacetabular Impingement Syndrome at Minimum 10-Year Follow-Up	MD Ron Gilat	Rapid Fire Free Paper Oral Presentation	Accepted
15:20	15:23	352 FP8.6 Rates of Achieving Meaningful Outcomes 2-Year After Undergoing Microfracture Augmented with Allograft Cartilage and Autologous PRP For Hip Chondral Defects	Dr. Edward Beck	Rapid Fire Free Paper Oral Presentation	Accepted
15:23	15:26	274 FP8.7 Use of Bone Marrow Aspirate Concentrate (BMAC) for Treatment of Chondrolabral Pathology in the Hip	Dr Ariana Lott	Rapid Fire Free Paper Oral Presentation	Accepted
15:34	15:37	234 FP8.8 Endoscopic Proximal Hamstring Repair is Safe and Effective at Mid-Term Follow-Up	Dr Elizabeth Scott	Rapid Fire Free Paper Oral Presentation	Accepted
15:37	15:40	173 FP8.9 Identifying Risk Factors for Disease Progression in Developmental Dysplasia of the Hip Using a Contralateral Hip Model	PhD Michael D Harris	Rapid Fire Free Paper Oral Presentation	Accepted
15:40	15:43	102 FP8.10 Acetabular Coverage Predicts Cartilage Thickness and 15-Year Hip Arthroscopy Survivorship	Mr Srish Chenna	Rapid Fire Free Paper Oral Presentation	Accepted
15:43	15:46	168 FP8.11 A Comparison of Short-Term Clinical Outcomes of Proximal Hamstring Repair with and without Dermal Allograft Augmentation	Dr. Matthew J. Kraeutler	Rapid Fire Free Paper Oral Presentation	Accepted
15:46	15:49	140 FP8.12 Clinical Outcomes After Hip Arthroscopy for Patients With Inflammatory Joint Disease: A Matched Control Study With Minimum 5-Year Follow-Up	Dr. Benjamin Domb	Rapid Fire Free Paper Oral Presentation	Accepted
15:49	15:52	181 FP8.13 Subchondral fracture reduction and reinforcement by minimally-invasive allograft impaction grafting: A biomechanical cadaveric study	Dr. Ting Cong	Rapid Fire Free Paper Oral Presentation	Accepted

Chair **Welton, Dr K. Linnea
 Genuario, Dr. James
 Welton, Dr K. Linnea
 Lee, Dr Jessica
 Neff, Dr Robert
 Hevesi, Dr Mario
 Genuario, Dr. James**

Room **Salon III**

Times	Paper #	Title	Speaker	Presentation Type	Status
15:00	15:05	0 PS10.1 Introduction	Dr K. Linnea Welton	Seminar	Invited
15:05	15:15	0 PS10.2 History and Exam	Dr K. Linnea Welton	Seminar	Invited
15:15	15:25	0 PS10.3 Work-up	Dr Jessica Lee	Seminar	Invited
15:25	15:30	0 PS10.4 Non Operative Management	Dr Mario Hevesi	Seminar	Invited
15:30	15:40	0 PS10.5 Operative Management: How/When to revise components causing IP tendonitis/impingement (Case Presentation)	Dr Robert Neff	Case Presentation	Invited
15:40	15:50	0 PS10.6 Operative Management: Open, arthroscopic, endoscopic release	Dr. James Genuario	Seminar	Invited
15:50	15:55	0 PS10.7 Outcomes	Dr Mario Hevesi	Seminar	Invited
15:55	16:00	0 PS10.8 Conclusion	Dr K. Linnea Welton	Seminar	Invited

Chair **Nwachukwu, Dr Benedict
Bharam, Dr. Srino
Marin-Pena, Dr Oliver
Millis, Dr Michael Brian
Bataillie, Dr Filiep
Carton, Dr Patrick**

Room **Salon IV**

Times	Paper # Title	Speaker	Presentation Type	Status
15:00 15:10	0 PS11.1 Sole Practitioner	Dr Patrick Carton	Seminar	Invited
15:10 15:20	0 PS11.2 Hip Preservation Center	Dr Michael Brian Millis	Seminar	Invited
15:20 15:30	0 PS11.3 Economic Impact	Dr Michael Brian Millis	Seminar	Invited
15:30 15:40	0 PS11.4 Public Sector	Dr Michael Brian Millis	Seminar	Invited

Chair **Allen, Mr Brandon**
McClincy, Dr Michael
Waldman, Dr. Leah
Ross, Dr James
Malinowski, Mr Konrad
Vogel, Michael
Rivas, Mr. Dominic
Mather, Dr Richard

Room **Capitol Ballroom**

Times	Paper #	Title	Speaker	Presentation Type	Status
16:01	16:04	210 OP4.1 Automated Acetabular Coverage Calculations for Virtual Periacetabular Osteotomy	Mr. Dominic Rivas	Video EPoster	Accepted
16:05	16:08	250 OP4.2 The "Secret T" Capsulotomy for Addressing CAM Impingement.	Richard C. "Chad" Mather III	Video Oral EPoster Presentation	Accepted
16:09	16:12	66 OP4.3 Time Required to Achieve Clinically Significant Outcomes After Gluteus Medius and/or Minimus Repair: Hip Abduction Weakness is Associated with Delayed Achievement	BS Michael Vogel	Oral EPoster Free Paper Presentation	Accepted
16:13	16:16	203 OP4.4 Kinematics of the Ischiofemoral Space and Evaluation of Hip Morphologic Characteristics	Michael McClincy	Oral EPoster Free Paper Presentation	Accepted
16:17	16:20	170 OP4.5 The role of MRA in evaluating patients prior to revision hip arthroscopy: Is capsule thickness a reliable predictor of intra-articular adhesions?	Dr. Leah Waldman	Oral EPoster Free Paper Presentation	Accepted
16:21	16:24	100 OP4.6 A 6-Phase Prehabilitation/Rehabilitation Protocol Improves 5-Year Endoscopic Abductor Tendon Repair Outcomes	Brandon Allen	Oral EPoster Free Paper Presentation	Accepted
16:25	16:28	5 OP4.7 Gluteal Complex is important in External Snapping Hip: intraoperative identification of syndrome origin and endoscopic stepwise release – a case series.	Mr Konrad Malinowski	Oral EPoster Free Paper Presentation	Accepted

Times	Paper # Title	Speaker	Presentation Type	Status
16:30 17:30	0 LS3 - Labral Repair Live Surgery Procedure	Dr Michael Banffy	Plenary	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
17:30 18:00	0 KN8 PRESIDENTIAL GUEST LECTURE	Dr Bryan Kelly	Plenary	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
07:30	07:38	0 ICL16.1 Introduction to hip abductor pathology	Dr Anil Ranawat	Instructional Course Lecture	Invited
07:38	07:46	0 ICL16.2 Conservative management	Prof. Vikas Khanduja	Instructional Course Lecture	Invited
07:46	07:54	0 ICL16.3 Arthroscopic management	Dr J W Thomas Byrd	Instructional Course Lecture	Invited
07:54	08:02	0 ICL16.4 Open management	Dr Victor Ilizaliturri	Instructional Course Lecture	Invited
08:00	08:15	0 ICL19.6 Case Presentation Discussions	Dr. Anthony Beutler	Case Presentation	Invited
08:02	08:10	0 ICL16.5 Case Discussions	Dr Victor Ilizaliturri	Case Presentation	Invited
08:02	08:10	0 ICL16.5 Case Discussions	Dr Anil Ranawat	Case Presentation	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
07:30 07:40	0 ICL17.1 Keynote: Current Controversies and Evidence on Return to Sport in the Dysplastic Athlete	Dr Joshua Harris	Instructional Course Lecture	Invited
07:40 07:47	0 ICL17.2 The Role and limits of Capsular Plication as the solution to hip instability in the Athlete	Dr David Maldonado	Instructional Course Lecture	
07:47 07:54	0 ICL17.3 Unique Rehab Considerations in the Dysplastic Athlete	Dr Emily Gardner	Instructional Course Lecture	Invited
07:54 08:01	0 ICL17.4 Borderline and mild dysplasia in the Athlete – Considerations for open treatment	Dr Alfred Mansour	Instructional Course Lecture	Invited
08:05 08:09	0 ICL17.5.2 Case#2 Successful nonoperative management borderline hip RTP	Dr Emily Gardner	Case Presentation	Invited
08:09 08:13	0 ICL17.5.3 Case#3 – Successful RTP borderline scope	Dr Joshua Harris	Case Presentation	Invited
08:13 08:17	0 ICL17.5.4 Case#4 Successful RTP borderline labral reconstruction scope	Dr David Maldonado	Case Presentation	Invited
08:17 08:21	0 ICL17.5.5 Case#5 Successful RTP dysplasia scope/PAO	Dr Alfred Mansour	Instructional Course Lecture	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
07:30	07:45	0 ICL18.1 Keynote: Historical Perspective on Physical Examination Techniques	Dr. James Genuario	Instructional Course Lecture	Invited
07:45	07:52	0 ICL18.2 Decoding the Picture: A Comprehensive Review of Imaging Modalities in Nerve Entrapment	Dr Joshua Harris	Instructional Course Lecture	Invited
07:52	07:57	0 ICL18.3 Surgical Solutions: Open Surgical Treatment of Compression Neuropathies and Nerve Injuries at the Hip	Dr Fraser Leversedge	Instructional Course Lecture	Invited
07:57	08:03	0 ICL18.4 Surgical Solutions: Arthroscopic Surgical Approaches for Nerve Entrapment Relief	Dr Richard Mather	Instructional Course Lecture	Invited
08:03	08:08	0 ICL18.5 Surgical Solutions: Combined Surgical Approaches for Nerve Entrapment Relief	Dr Gregory Czuczman	Instructional Course Lecture	Invited
08:08	08:23	0 ICL18.6 Case Presentation Discussions	Dr. James Genuario	Case Presentation	Invited
08:08	08:23	0 ICL18.6 Case Presentation Discussions	Dr Richard Mather	Case Presentation	Invited
08:08	08:23	0 ICL18.6 Case Presentation Discussions	Dr Gregory Czuczman	Case Discussion Session	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
07:30 07:40	0 ICL19.1 Keynote Presentation : "Understanding the Pelvic Floor Dysfunction/Pain Presents"	Dr Jessica Woodman	Instructional Course Lecture	Invited
07:40 07:45	0 ICL19.2 How Pelvic Floor Therapy has Enhanced my Hip Preservation Practice	Dr James Wylie	Instructional Course Lecture	Invited
07:45 07:50	0 ICL19.3 Ultrasound Guided Injection options for Patients with Pelvic Floor Dysfunction/Pain	Dr. Anthony Beutler	Instructional Course Lecture	Invited
07:50 07:55	0 ICL19.4 What to Look for and When to Refer to Pelvic Floor Therapy during Conservative Hip Therapy	Mrs Jennifer Marland	Instructional Course Lecture	Invited
07:55 08:00	0 ICL19.5 What to Look for and When to Refer to Pelvic Floor Therapy After Hip Preservation Surgery	Christina Thomas	Instructional Course Lecture	Invited
08:00 08:15	0 ICL19.6 Case Presentation Discussions	Christina Thomas	Case Presentation	Invited
08:00 08:15	0 ICL19.6 Case Presentation Discussions	Dr James Wylie	Case Presentation	Invited
08:00 08:15	0 ICL19.6 Case Presentation Discussions	Mrs Jennifer Marland	Case Presentation	Invited
08:00 08:15	0 ICL19.6 Case Presentation Discussions	Dr Jessica Woodman	Case Presentation	Invited

Chair **Queiroz, Dr Marcelo
Graham, Mr Bryan
Queiroz, Dr Marcelo
Kamath, Prof Atul
Balakumar, Dr Jit
Nho, Dr Shane
Mather, Dr Richard**

Room **Russell/Hart**

Times	Paper #	Title	Speaker	Presentation Type	Status
07:30	07:35	0 ICL20.1Introduction	Dr Marcelo Queiroz	Instructional Course Lecture	Invited
07:35	07:45	0 ICL20.2 How to explore patients' preferences?	Dr Richard Mather	Instructional Course Lecture	Invited
07:45	07:55	0 ICL20.3 Using a PROMs registry prediction model for patient decision making	Dr Shane Nho	Instructional Course Lecture	Industry
07:55	08:05	0 ICL20.4 Are We Involving Patients in Shared Decision-Making in Young Adult Hip Surgery? A Systematic Review of Patient Engagement Initiatives in Hip Preservation	Prof Atul Kamath	Instructional Course Lecture	Invited
08:05	08:15	0 ICL20.5 Managing Patients Expectations	Mr Bryan Graham	Instructional Course Lecture	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
08:30	08:40	0 PT0 PT Program Welcome and Introduction	Dr Ashley Campbell	PT Session	Invited
08:30	08:40	0 PT0 - Welcome and Introduction	Dr RobRoy Martin	PT Session	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
08:40	08:50	0 PT1.1 Anatomy is the Key to Diagnosis - A Layered Approach	Professor Michael Voight	PT Session	Invited
08:50	09:00	0 PT1.2 Imaging - What do I need to know as a Physio?	Professor Robert Manske	PT Session	Invited
09:00	09:10	0 PT1.3 Clinical Exam of the Hip	Mr Keelan Enseki	PT Session	Invited
09:10	09:20	0 PT1.4 Collaborative Approach to Evaluation and Treatment - It Takes a Village	Dr John Christoforetti	PT Session	Invited
09:20	09:30	0 PT1.5 Hip - Spine Syndrome: What is it and why do we care?	Dr RobRoy Martin	PT Session	Invited
09:30	09:40	0 PT1.6 Micro vs Macro Instability: Simplifying a Complex Population	Ms. Kate Martin	PT Session	Invited

Chair **Vogel, Michael**
Disantis, Ashley
McClincy, Dr Michael
Willey, Dr Michael
Domb, Dr. Benjamin
Lall, Dr. Ajay
Kumar, Dr Prasoon
Poutre, Ms. Rachel

Room **Grand Ballroom (Salons II and III)**

Times	Paper #	Title	Speaker	Presentation Type	Status
09:31	09:34	322 OP5.1 Early specialization in youth sports is associated with hip pain and surgical treatment in college age athletes	Dr Michael Willey	Oral EPoster Free Paper Presentation	Accepted
09:35	09:38	131 OP5.2 Restoration of Hip Distractive Stability is Achieved with Circumferential Labral Reconstruction and Correlates with Acetabular Rim Angle: A Cadaveric Biomechanical Analysis	Dr. Benjamin Domb	Oral EPoster Free Paper Presentation	Accepted
09:39	09:42	85 OP5.3 Global Acetabular Retroversion Is Associated with Increased Conversion to Total Hip Arthroscopy after Primary Hip Arthroscopy: A Propensity-Matched Analysis with Minimum 8-Year Follow-up	Ms. Rachel Poutre	Oral EPoster Free Paper Presentation	Accepted
09:43	09:46	69 OP5.4 Primary and Revision Hip Arthroscopy in Borderline Hip Dysplasia Shows Comparable Outcomes at Minimum 5-Year Follow-Up	BS Michael Vogel	Oral EPoster Free Paper Presentation	Accepted
09:47	09:50	16 OP5.5 Pioneering Solutions: Core Decompression and Intraosseous Ibandronate Addressing Non-Traumatic Precollapse Osteonecrosis Hip: a Randomized Controlled Trial	Dr Prasoon Kumar	Oral EPoster Free Paper Presentation	Accepted
09:51	09:54	3 OP5.6 Non-operative rehabilitation principles for use in individuals with acetabular dysplasia: a North American based Delphi study	Ashley Disantis	Oral EPoster Free Paper Presentation	Accepted
09:54	09:57	189 OP5.7 Using Dynamic Joint Space During Physiological Loading to Objectively Measure Hip Stability	Dr. Michael McClincy	Oral EPoster Free Paper Presentation	Accepted

KN9 - Keynote 9: Persistent pain after hip arthroscopy: An evidence-based guide to treatment of the failed hip arthroscopy

Date **19 October 2024**

Time **10:00** to **10:20**

Chair **Wuerz, Dr Thomas
Ellman, Dr. Michael**

Room **Grand Ballroom (Salons II
and III)**

Times	Paper #	Title	Speaker	Presentation Type	Status
10:00	10:20	0 KN9 Keynote: Persistent pain after hip arthroscopy: An evidence-based guide to treatment of the failed hip arthroscopy	Dr. Michael Ellman	Plenary	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
10:20	10:40	0 KN10 Keynote: Torn Apart - Navigating Controversy in Hamstring Injuries	Dr. Michael Ellman	Plenary	Invited

Chair **Steinfeld-Mass, Mrs Yael
Campbell, Dr Ashley
Lifshitz, Mr Liran
Disantis, Ashley
Kohlrieser, Mr Dave
O'Neill, Mrs Gail
Martin, Dr RobRoy**

Room **Salon I**

Times	Paper # Title	Speaker	Presentation Type	Status
10:25 10:35	0 PT2.1 Non-surgical care of the Dysplastic Hip - What's Really Possible?	Mr Dave Kohlrieser	PT Session	Invited
10:35 10:45	0 PT2.2 Physio for FAIS - The big debate!	Mrs Yael Steinfeld-Mass	PT Session	Invited
10:45 10:55	0 PT2.3 Pelvic Floor Considerations in Hip Pain	Mrs Gail O'Neill	PT Session	Invited
10:55 11:05	0 PT2.4 Core Muscle Injury and FAI - Chicken or the Egg?	Mr Liran Lifshitz	PT Session	Invited
11:05 11:15	0 PT2.5 Dynamic Stability - It's more than the glutes!	Ashley Disantis	PT Session	Invited
11:15 11:25	0 PT2.6 "Failed" Arthroscopy - Keys to Success	Dr Ashley Campbell	PT Session	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status	
10:40	10:50	0 KN11.1	Technology and Innovation In Hip Preservation	Dr. Michael Ellman	Plenary	Invited
10:50	11:00	0 KN11.2	Keynote: Technology and Innovation In Hip Preservation	Prof. Vikas Khanduja	Plenary	Invited

KN12 - Keynote 12: Impactful Research in Hip Preservation Surgery – These papers changed my practice and perspective

Date **19 October 2024**

Time **11:00** to **11:15**

Chair **Wuerz, Dr Thomas
Malviya, Mr Ajay**

Room **Grand Ballroom (Salons II
and III)**

Times	Paper #	Title	Speaker	Presentation Type	Status
11:00	11:15	0 KN12 Keynote: Impactful Research in Hip Preservation Surgery – These papers changed my practice and perspective.	Prof. Vikas Khanduja	Plenary	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
11:15	11:30	0 PL6.1 - Battle: Scope/PAO	Prof. Vikas Khanduja	Debate	Invited
11:15	11:30	0 PL6.2 - Plenary Session 6: Battle: PAO	Prof. Vikas Khanduja	Debate	Invited

TF1 - Traveling Fellowship Presentations*Date* **19 October 2024***Time* **11:45** to **12:15***Chair* **Matsuda, Dr Dean
Lawton, Dr Robert
Barnes, Mr James
Arriaza, Dr Carlos R***Room* **Grand Ballroom (Salons II
and III)**

Times	Paper #	Title	Speaker	Presentation Type	Status
11:45	11:53	0 TF1.1 Travelling Fellows Presentation	Mr James Barnes	Plenary	Invited
11:53	12:01	0 TF1.2 Travelling Fellow Presentation	Dr Carlos R Arriaza	Plenary	Invited
12:02	12:10	0 TF1.3 Travelling Fellows Presentation	Mr James Barnes	Plenary	Invited

Times	Paper # Title	Speaker	Presentation Type	Status
11:50 12:00	0 PT3.1 Labral Reconstruction vs Repair - What's the Big Deal?	Dr. Benjamin Domb	PT Session	Invited
12:00 12:10	0 PT3.2 The Role of the Lig Teres	Prof John O'Donnell	PT Session	Invited
12:10 12:20	0 PT3.3 Non-PAO Open Procedures - What is Vital to the Rehab Team?	Dr Alfred Mansour	PT Session	Invited
12:20 12:30	0 PT3.4 Extra-articular Innovations: Adductor/CMI (pubic plate)	Mr Timothy Tyler	PT Session	Invited
12:30 12:40	0 PT3.5 Extra-articular Innovations: Biological patches for abductor tear/tendinopathy	Dr J W Thomas Byrd	PT Session	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
14:00	14:10	0 PT4.1 Return to Play - Deceleration Index, the Key to Success?	Professor Michael Voight	PT Session	Invited
14:10	14:20	0 PT4.2 Incorporating Blood Flow Restriction into Hip Rehab	Mr Bryan Graham	PT Session	Invited
14:20	14:30	0 PT4.3 Return to Activity/Sport in GTPS - Loading and Dosing Strategies	Ashley Disantis	PT Session	Invited
14:30	14:40	0 PT4.4 Kinetic Linking - The Impact of the Hip on the Upper Extremity	Dr Marc Safran	PT Session	Invited
14:40	14:50	0 PT4.5 Psychology of a Hip Patient: What do we need to consider?	Dr. Kate Jochimsen	PT Session	Invited

Chair **Steinfeld-Mass, Mrs Yael
 Martin, Dr RobRoy
 Voight, Professor Michael
 Enseki, Mr Keelan
 Kohlrieser, Mr Dave
 Tyler, Mr Timothy
 Martin, Ms. Kate
 Gamboa, Dr Jennifer
 Campbell, Dr Ashley
 Jochimsen, Dr. Kate
 Gardner, Dr Emily
 Campbell, Dr Ashley
 O'neill, Mrs Gail
 Wolff, Dr Andrew**

Room

Times	Paper #	Title	Speaker	Presentation Type	Status
15:00	15:25	0 PT5.1 Return to Play for the Hypermobile Athlete (Dance / Gymnastics)	Dr Natalie Markland	Case Discussion Session	Invited
15:00	15:25	0 PT5.1 Return to Play for the Hypermobile Athlete (Dance / Gymnastics)	Dr Emily Gardner	Case Discussion Session	Invited
15:00	15:25	0 PT5.1 Return to Play for the Hypermobile Athlete (Dance / Gymnastics)	Dr Andrew Wolff	Case Discussion Session	Invited
15:00	15:25	0 PT5.1 Return to Play for the Hypermobile Athlete (Dance / Gymnastics)	Ms. Kate Martin	Case Discussion Session	Invited
15:25	15:50	0 PT5.2 Return to Play in Soft Tissue Injuries of the Hip (Hockey / Soccer)	Professor Michael Voight	Case Discussion Session	Invited
15:25	15:50	0 PT5.2 Return to Play in Soft Tissue Injuries of the Hip (Hockey / Soccer)	Mr Timothy Tyler	Case Discussion Session	Invited
15:50	16:15	0 PT5.3 Pelvic Floor Dysfunction in Athletes	Mrs Gail O'neill	Case Discussion Session	Invited
15:50	16:15	0 PT5.3 Pelvic Floor Dysfunction in Athletes	Mrs Yael Steinfeld-Mass	PT Session	Invited
16:15	16:40	0 PT5.4 The Return to Play Continuum - Tips and Tools for Bridging the Gap to Performance	Mr Dave Kohlrieser	Case Discussion Session	Invited
16:15	16:40	0 PT5.4 The Return to Play Continuum - Tips and Tools for Bridging the Gap to Performance	Mr Keelan Enseki	Case Discussion Session	Invited
16:15	16:40	0 PT5.4 The Return to Play Continuum - Tips and Tools for Bridging the Gap to Performance	Dr Ashley Campbell	Case Discussion Session	Invited
16:15	16:40	0 PT5.4 The Return to Play Continuum - Tips and Tools for Bridging the Gap to Performance	Dr. Kate Jochimsen	Case Discussion Session	Invited

Times	Paper #	Title	Speaker	Presentation Type	Status
16:40	16:45	0 PT6 Closing Remarks	Dr RobRoy Martin	PT Session	Invited
16:40	16:45	0 PT6 Closing Remarks	Dr Ashley Campbell	PT Session	Invited