## Dubai Intl. Convention & Exhibition Centre Dubai, U.A.E.

November 3 - 5, 2016

www.icjrmiddleeast.com



Dear Colleague,

It is with great pleasure and honor that I welcome you this year to the 5th International Congress for Joint Reconstruction - Middle East.

This meeting has been growing steadily throughout the past few years and we are expanding the scope of the meeting. This year we have added a full day dedicated program for Physiotherapy and also another full day program for Orthopaedic Nursing.

Alongside the program, we are conducting multiple cadaver courses to enrich the experience outcome for our attendees.

We have also widened the scope of our lecture coverage

Our aim is to enrich throughout your clinical experience with this meeting and welcome your valued participation and feedback.



Dr. Samih Tarabichi Chairman – ICJR Middle East Consultant Orthopedic Surgeon DirectorGeneral -BurjeelHospitalforAdvancedSurgery,Dubai

## **HOT TOPICS**

Exploring together the art of orthopedic engineering

#### Foot & Ankle

Ankle Replacement VS Fusion between techniques & effectiveness; Where we are today & current insights on this controversial topic

#### Hip

Primary THR, always easy to do?, How to remove a well fixed implant, Impaction grafting, Hip instability algorithm approach, Burch Scheider, Pellvic Discontinuity, Acetabular distraction and many more..

#### Knee

Attain new brand concepts and concise information required to Master TKA; Make your knee surgery a success

#### Knee: Biomechanics

Simplifying the concepts of knee biomechanics and how it affects our design decision, patient selection and surgical technique

#### Shoulder

Latest Procedures for Failed Rotator Cuff Repair - why & what comes next Latest Technology for Management of massive cuff tears in young patients

#### Sports Medicine

Meniscus repair, substitutes & transplantation, ACL & PCL repair, ACL reconstruction; complicated cases, post-op complications, Cartilage saving procedures Latest cell therapy for cartilage



## Meet inspiring speakers, learn up-to-date knowledge & skills, stay on the top with our full day physio program & workshops

Discussing research, patient focused care, development of

# innovative practice, individual experiences that change lives

Category	Early Registration Till Sept 1st	Late Registration from 2nd Sept
Physicians	USD 700	USD 800

Category	Early Regionation Till Copt Till	Late Registration from 26 Sept
Physicians	USD 700	USD 800
Nurses & Allied	1160 320	USD 400

Physicians	USD 700	USD 800
Nurses & Allied Healthcare Providers	USD 350	USD 400

Nurses & Allied Healthcare Providers	USD 350	USD 400	
Physiotherapists	USD 350	USD 400	
Residents	USD 350	USD 400	

Residents	USD 350	USD 400	
Students	USD 250	USD 300	
EMA Members DHA Staff	USD 550	USD 650	
Cadaver Course	USD 1.000	USD 1.200	



Conference Secretariat: MedOrg Seminars Organizing Tel: +971 4 449 6071, Email: icir@medorg.ae



Session	Timing	Hall A	Hall B	Hall C		
Day	Day 1: 3 <sup>rd</sup> November, THURSDAY					
1	08:30-10:00	Knee	Shoulder			
	10:00-10:30		MORNING TEA and NETWORKING BREAK			
2	10:30-12:30	Knee	Shoulder	Video Presentation		
	12:30-14:30		LUNCH BREAK			
3	14:30-16:00	Knee	Shoulder	Sports		
	16:00-16:30		COFFEE BREAK			
4	16:30-18:00	Knee	Sports	Free Paper Presentation		
Day	2: 4 <sup>th</sup> Nover	mber, FRIDAY				
5	08:30-10:00	Knee	Sports	Physio / Rehab		
	10:00-10:30		MORNING TEA and NETWORKING BREAK			
6	10:30-12:00	Knee	Sports	Physio / Rehab		
	12:00-14:00		PRAYER TIME and LUNCH BREAK			
7	14:00-15:30	Hip	Sport	Physio / Rehab		
	15:30-16:00		COFFEE BREAK			
8	16:00-17:30	Hip	Foot & Ankle	Physio / Rehab		
Da	Day 3: 5 <sup>th</sup> November, SATURDAY					
9	08:30-10:00	Hip	Foot & Ankle	Nursing		
	10:00-10:30		MORNING TEA and NETWORKING BREAK			
10	10:30-12:30	Hip	Foot & Ankle	Nursing		
	12:30-14:30		LUNCH BREAK			
11	14:30-16:00	Hip	EGAA	Nursing		



Session Timing Hall A Hall B Hall C						
JC331011	6	TIUII A	Hall 5	Tidil C		
	(08:30-10:00)	Knee (Kinematics in TKR) Moderator : Dr.Philip	<u>Shoulder</u> (Instability) <i>Moderators: Dr. Ibrahim</i>			
	(00.30 10.00)	Noble – Dr.Frederic Picard	Hijazi & Dr. Brian Cole			
	08:30-08:40	Knee Arthroplasty Kinematics : News You Can Use	Bone defects in instability, how to diagnose,			
	08.30-08.40	<ul><li>– Jean Noel Argenson</li></ul>	how to treat – <b>Jaap Willems</b>			
	08:40-08:50	Biomechanical Aspects of the Knee Alignment – Frederic Picard	Approach to unstable joint in the middle east  — Ibrahim Hijazi			
	08:50-09:00	Would "Novel Biomechanical Approaches to Enhance TKR "suit? – <b>Peter Theobald</b>	Management of first time dislocator – <b>Brian</b> <b>Cole</b>			
	09:00-09:10	Femoral Sizing in 2016 – <b>Samih Tarabichi</b>	Double row Bankart repair, a new Era – <b>Khalid</b> <b>Shohayeb</b>			
1	09:10-09:20	Frontal Positioning of the femoral component in TKR: is 90 degrees optimal? – <b>Philippe Neyret</b>				
	09:20-09:30	Biomechanics of the Fixation of the Cementless Tibial Components – Pointers for Success – <b>Philip</b> <b>Noble</b>	Mini-invasive Latarjet, Aspetar experience – <b>Philippe Landreau</b>			
	09:30-09:40	Asymmetric Tibia Tray: Why? – <b>Murat Bozkurt</b>	Locked posterior dislocation – <b>Khalid</b> <b>Shohayeb</b>			
	09:40-09:50	What Beyond the Concepts? – Mohamad Elfekky	Management of posterior instability – Philippe Landreau			
	09:50-10:00	Q and A	Discussion			

	Day 1: 3 <sup>rd</sup> November, THURSDAY				
Session	Timing	Hall A	Hall B	Hall C	
	(10:30- 12:30)	Knee (Pearls in Primary TKR)  Moderator : Dr. Mahmoud Hafez	Shoulder (Rotator cuff) Moderators: Dr. Mohamad Loay Jabban & Dr. Philippe Landreau	Video Presentation	
	10:30-10:40	Navigation and Computer – Assisted Surgery in TKR – <b>Frederic Picard</b>	Rotator cuff repair: how are we really doing? –  Brian Cole		
	10:40-10:50	Common Implant Positioning Errors in TKR – Lessons from the Computerized Bio -Skills Lab – <b>Philip Noble</b>	Long head of biceps- tenotomy or tenodesis? – Philippe Landreau		
	10:50-11:00	Bilateral simultaneous TKR using PSI technique – Mahmoud Hafez	Management of massive cuff tears in younger patients – <b>Ludwig Seebauer</b>		
	11:00-11:10	Soft tissue balancing in Primary TKR <b>- Ata</b> <b>Moshirabadi</b>	Augmentation of rotator cuff repair by long head of biceps tenodesis: are results better? –  Khalid Shohayeb		
2	11:10-11:20	How to decrease the Risk of Infection in TKR Surgery? - <b>Cengiz Sen</b>	Biologics in Shoulder repair – <b>Brian Cole</b>		
	11:20-11:30	Use of all Poly Tibia - Mojieb Manzary	Failed rotator cuff repair: why and what comes next? – Ludwig Seebauer		
	11:30-11:40		Shoulder stiffness: how to diagnose, how to treat? – <b>Philippe Landreau</b>		
	11:40-11:50	Innovations in TKA – reality and dreams – <b>Stefan Eggli</b>	Discussion		
	11:50-12:00	Patient expectation and outcomes post TKR – Ali Al- Belooshi	Discussion		
	12:00-12:30	Q and A	Case Challenge : Ask the Experts		
	12:30-14:30	LUNCH BREAK			



	Day 1: 3 <sup>rd</sup> November, THURSDAY				
Session	Timing	Hall A	Hall B	Hall C	
	(14:30-16:00)	<u>Knee</u> (Technical Challenges in TKR) <i>Moderator</i> : Dr. Samih Tarabichi – Dr. Emmaneul Thienpont	Shoulder (ARTRHITIS , ARTHROPLASTY, FRACTURES) Moderators: Dr. Khalid Shohayeb & Dr. Jaap Willems	Sports (Moderators: Dr. Stefano Zaffagnini, Dr. Charles Brown)	
	14:30-14:40	A New Classification for the Varus Knee - Emmanuel Thienpont	Shoulder arthritis in young patients: how to manage? – <b>W. Jaap Willems</b>	RADIOLOGICAL IMAGING AND KNEE CHONDRAL INJURIES – Rene Verdonk	
	14:40-14:50	TKA in Valgus Knee: What Constraint Do We Need ? – <b>Javad Mortazavi</b>	Reverse shoulder arthroplasty for cuff tear arthropathy – <b>Ludwig Seebauer</b>	Cartilage Restoration: Indications and Decision- Making – <b>Brian Cole</b>	
	14:50-15:00	Unexpected MCL Insufficiency in TKR – <b>Samih</b> <b>Tarabichi</b>	Reverse shoulder arthroplasty for fractures – <b>W. Jaap Willems</b>	ALGORITHM FOR TREATMENT OF FOCAL CHONDRAL LESIONS IN YOUNG PATIENTS – Rene Verdonk	
	15:00-15:10	TKR in an Ankylosed Knees and extreme Fixed Flexion Deformities – <b>Shahid Noor</b>	Revision Shoulder arthroplasty – <b>Ludwig</b> <b>Seebauer</b>	Management of OCD – Karl Fredrik Almqvist	
3	15:10-15:20	TKR after femoral Osteotomy – <b>Philippe Neyret</b>	Periprosthetic fractures in shoulder arthroplasty – <b>Mohamad Loay Jabban</b>	Is Mosaicplasty still an option for cartilage treatment in sports? – <b>Joao Mendez</b>	
	15:20-15:30	TKR in Juvenile Idiopathic Arthritis : Technique and Outcomes – <b>Sam Oussedik</b>	What to do if Reverse shoulder arthroplasty fails? – <b>Ludwig Seebauer</b>	Allograft use in cartilage repair– <b>Karl Fredrik Almqvist</b>	
	15:30-15:40	TKR in Morbidity Obese – Rashed Al Shaeel	Management of distal clavicle fractures in our community – <b>Mohamad Loay Jabban</b>	PRP, Stem Cells and More in Cartilage Repair and OA – <b>Brian Cole</b>	
***************************************	15:40-15:50	TKR in patients with alkaptonuria, is there a difference? – Jamal Al Shawabkeh	Discussion	UPDATE ON THE LATEST CELL THERAPY FOR CARTILAGE REPAIR – Murat Bozkurt	
	15:50-16:00	Q and A		Q and A	
	16:00-16:30 COFFEE BREAK				



	Day 1: 3 <sup>rd</sup> November, THURSDAY				
Session	Timing	Hall A	Hall B	Hall C	
	(16:30-18:30)	<u>Knee</u> (Pre-TKR and Alternatives) Moderator : Dr. Yaqoub AlHammadi – Dr. Jean Noel Argenson	<u>Sports</u> (Moderator: Dr. Robert Smigielski & Dr. Xavier Cassard)	Free Paper Presentation	
	16:30-16:40	Early Intervention for Knee OA: Subchondroplasty Procedure – <b>Peter Sharkey</b>	IMAGING OF THE PATELLOFEMORAL Instability  – Philippe Neyret		
	16:40-16:50	Indication for Isolated Patello-femoral Arthroplasty – Emmanuel Thienpont	MEDIAL PATELLOFEMORAL LIGAMENT: ANATOMY, INJURY – <b>Stefano Zaffagnini</b>		
	16:50-17:00	The Grey Zone between Arthroscopy and TKR in the Young Patient – <b>Karl Frederik Almqvist</b>	Strategies for reconstruction of the MPFL –  Ma'ad Al Saati		
	17:00-17:10	Open Wedge – High Tibial Osteotomy –Technical Update – <b>Yaquob Al Hammadi</b>	Femoral positioning in MPFL reconstruction : radiographic vs anatomical landmarks) – <b>Rene Verdonk</b>		
_	17:10-17:20	UKA for medial compartment arthritis of Knee Joint – Cengiz Sen	Original MPFL reconstruction with fascia lata allograft – <b>Stefano Zaffagnini</b>		
4	17:20-17:30	Uni knee a boon for Octogenarians – SKS Marya	TIBIAL TUBERCLE OSTEOTOMY – Joao Mendez		
	17:30-17:40	Long-Term Outcomes of UKA – Jean Noel Argenson	PATELLA DISLOCATION & CHONDRAL LESIONS –  Harold Vanderschmidt		
	17:40-17:50	UKA To TKR : Technique & Pearls – <b>Andrea Baldini</b>	Revision of Patello femoral Surgery: Analysis and Treatment of recurrent instability – <b>Philippe Neyret</b>		
	17:50-18:00	Innovation or Fashion Adipose Derived ( Stem ) Cells in Orthopedics – <b>Khalid Al Hammadi</b>	Q and A		
	18:00-18:10	Non-Surgical Interventions for Arthritis –Related Knee Pain – <b>Ali Zahran</b>			
	18:10-18:20	Q and A			
20	20:00-22:00 FACULTY DINNER				



	Day 2: 4 <sup>th</sup> November, FRIDAY					
Session	Timing	Hall A	Hall B	Hall C		
	(08:30-10:00)	Knee (TKR Complications and Infections)  Moderator: Dr. Andrea Baldini & Dr. Tarek Abu  Zakuk	Sports (Moderators: Dr. Nader Darwich & Dr. Stefano Zaffagnini)	Physio / Rehab Session 1 – Moderator: AbdulHameed AlAttar		
	08:30-08:40	Malrotation of the Tibial Component in TKR : The Impact of Implant Design and Surgical Experience – <b>Philip Noble</b>	New approach to ACL anatomy - The tibial and femoral footprint – <b>Robert Smigielski</b>	08:00-08:10 – Tendinopathy: evidence based management (Abdulhameed AlAttar)		
	08:40-08:50	Instability Following Primary TKR – Jean Noel Argenson	ACL: Epidemiology of Disease, Prevention and Return to Sport – <b>Brian Cole</b>	<b>08:10-08:40</b> - Discover Reflex Responding Muscles (Frank Marico)		
	08:50-09:00	Postoperative Stiffness in TKR – <b>Jorma Pajarmaki</b>	ACL Tears: Conservative Vs. Surgical treatment  – Karl Fredrik Almqvist	<ul><li>08:40-08:50 - Implications of modern pain science in Musculoskeletal physiotherapy Practice (Murat Dalkilinc)</li></ul>		
	09:00-09:10	Extensor Mechanism Problems & Solutions in TKR –  Andrea Baldini	Primary ACL repair – <b>Stefan Eggli</b>	08:50-09:00 - Myofascial trigger point- "the trickster" in commonly misdiagnosed clinical presentation (Sujata Kheir)		
5	09:10-09:20	Periprosthetic Fractures – <b>Tarek Abu Zakuk</b>	Single-bundle ACL Reconstruction in Athletes –  Joao Mendez	09:00-09:10 - Current concepts in tendon rehabilitation (Korakakis Vasileios)		
	09:20-09:30	Residual Post TKR Pain, is it Normal or Complication? –  Muheiddin Al Khatib	Ribbon to ribbon technique in ACL surgery - 4 years follow up – <b>Robert Smigielski</b>	09:10-09:25 - Pedobarography of the Coper and Non-Coper ACL- Deficient Knee Subjects during Single and Double Leg Stance (Abbas Rahimi)		
	09:30-09:40	Diagnosis of Periprosthetic Infection in TKR – <b>Phil</b> <b>Chapman-Sheath</b>	ACL Reconstruction with quadriceps tendon – a new technique – <b>Stefan Eggli</b>	09:25-09:40 - Risk of lower limb injury in athletes with low back pain (Mohseni Bandpey)		
	09:40-09:50	How I would treat Infected TKR : Update on Recurrent Infections – <b>Wolfgang Klauser</b>	Intraoperative complications in ACL Reconstruction – <b>Nader Darwich</b>	09:40-09:50 - Foot related topic (on ankle taping effect) (Abbas Rahimi)		
	09:50-10:00	Q and A	Q and A	<i>09:50-10:00</i> – Q and A		
10:00-10:30 MORNING TEA and NETWORKING BREAK						



12:00-14:00

	Day 2: 4 <sup>th</sup> November, FRIDAY					
Session	Timing	Hall A	Hall B	Hall C		
	(10:30-12:00)	Knee (Revision TKR) Moderator : Dr. SKS Marya & Dr. Phil Chapman-Sheath	<u>Sports</u> (Moderators: Dr. Pascal Christel, Dr. Murat Bozkurt)	Physio / Rehab Session 2 – Moderator: Constanze Meier		
	10:30-10:40	Principles of Knee Revision: What if Knee is Stiff, Unstable or Loose? – <b>Jorma Pajamaki</b>	ACL tear in Children and Adolescents – <b>Nader Darwich</b>	<b>10:30-10:40</b> - Return to play after rotator cuff repair in athletes (Kavitha Swamintathan)		
	10:40-10:50	Extensile Approach & Extraction of Implant in TKR Revision – <b>Shahid Noor</b>	Anterior Cruciate Ligament Reconstruction in Children With A Quadrupled Semitendinosus Graft – <b>Xavier Cassard</b>	10:40-11:10 - "The role of the Kinetic Chain in the Management of the Sporting Shoulder" (Ian Horsely)  11:10-11:25 - Impingement of the shoulder - diagnostics, classification		
	10:50-11:00	Restoring Stability, Joint Gap and Soft Tissue Balance in TKR Revision TKR – <b>SKS Marya</b>	Antero Lateral Ligament reconstruction for anterior knee instability – Pascal Christel			
6	11:00-11:10	Right Level of Constraint : How I select the Prosthesis in TKR Revision – <b>Wolfgang Klauser</b>	Long term outcome of ACL plus extra-articular plasty reconstruction – <b>Stefano Zaffagnini</b>			
	11:10-11:20	Using Stems in TKR Revision – <b>Stefan Eggli</b>	Revision ACL reconstruction: What to do when it goes wrong – <b>Charles Brown</b>	and treatment (Alex Salecic)		
	11:20-11:30	Bone Loss in Patella during Revision TKR: Management & Treatment – Phil Chapman-Sheath	Anatomical reconstruction of PCL using BTB – Robert Smigielski	11:25-11:40 - Shoulder instability in		
	11:30-11:40	Bone Defects in TKR Revision : structural bone allografts, cones & wedges – Sam Oussedik	Arthroscopic Insertion of PCL avulsion –  Ahmed Rizk	throwing sports (Felix Bieker)		
	11:40-11:50	Revise of Revision – <b>Andrea Baldini</b>	Multiple Ligament Injuries – Mohammad Razi	11:40-12:00 - Shoulder impingement		
	11:50-12:00	Q and A	Q and A	PANEL 20 min : Moderator Alex Salecic (lan Horsely & Felix Baker)		

**PRAYER TIME and LUNCH BREAK** 



ession	Timing	HALL A	HALL B	HALL C	
	(4.4.00.47.50)	Hip (Session 1- Primary Hip)	Sports (Moderators: Dr. Harold	Physio / Rehab Session 3-	
	(14:00-15:30)	Moderators: Dr. Mike Cornin, Dr. Sudhir Kapoor	Vanderschmidt, Dr. Xavier Cassard)	Moderator: Ali Al Shami	
	14:00-14:10	THR after fracture acetabulum – <b>Muheiddin Al Khatib</b>	New anatomical approach to meniscus surgery  – Robert Smigielski	14:00-14:10 - The usefulness of SI.  MWM in relieving knee pain: A Cas  Report (Hussain Nasser)	
	14:10-14:20	Elimination of dislocation following THR: a Quixotic Adventure – <b>Peter Sharkey</b>	Meniscus repair & meniscectomy: indications and techniques – Rene Verdonk	14:10-14:40 - Pitchside Assessment and Preparation for ACL Surgery (Nic Worth)	
	14:20-14:30	THR for fused hips – Fouad Zamel	RAMP lesion medial meniscus repair :New technique – <b>Sohrab Keyhani</b>		
	14:30-14:40	THR for Crowe type 3 and 4 DDH – <b>Afshin Taheriazam</b>	Lateral meniscus root repair: why and how – Charles Brown		
7	14:40-14:50	The Sickler hip – <b>Mohammed Alotaibi</b>	Meniscus substitutes and transplantation – <b>Murat Bozkurt</b>	14:40-14:50 - Innovative sports rehabilitation. Blood Flow Restricti induced for Muscle Hyper trophy a analgesia in patients with anterioknee pain (Korakakis Vasileios)	
	14:50-15:00	The use of S- rom in complex primary hip – <b>Sudhir Kapoor</b>	Long term outcome of Meniscal prosthesis –  Stefano Zaffagnini	<b>14:50-15:30</b> - ACL Rehabilitation Pa	
	15:00-15:10	THR after failed internal fixation – Sanjiv Marya		40 min: MOD - Nick Worth (Abba	
	15:10-15:20	How to preserve The bone behind an implant – <b>Daniel Delfosse</b>	Is sport possible after Allograft meniscus Transplant <b>– Stefano Zaffagnini</b>	Rahimi, Rodney Whiteley, Koraka Vasileios, & Hussain Nasser)	
	15:10-15:30	Discussion			

15:30-16:00	COFFEE BREAK
15:30-16:00	COFFEE BREAK

Day 2: 4 <sup>th</sup> November, FRIDAY					
Session	Timing	HALL A	HALL B	HALL C	
	(16:00-17:30)	<u>Hip</u> (Session 2-Revision THR I) Moderators: Dr. Muheiddin Al Khatib, Dr. Sanjiv Marya	Foot & Ankle (1. Trauma in Foot and Ankle; 2. Ankle AO) Moderators: Dr. Fabian Krause &* Dr. Hani El Mowafi	Physio / Rehab Session 4  Moderator: Ian Horsely	
	16:00-16:10	How to remove a well fixed cemented implants –  Ahmed Alghamdi	New methods of treatment of calcaneal fractures – <b>Maan Taba</b>	<b>16:00-16:10</b> - Rehabilitation after Knee Replacement (Basma Issa)	
	16:10-16:20	Grafting Impaction grafting and TM augments in the acetabulum - a new surgical option in revision surgery – Wolfgang Klauser	Syndesmosis injuries: A new Knotless approach for an often missed injury – <b>Nasef Mohamed</b>	16:10-16:35 - Femoroacetabular impingement (FAI)" - Forms and clinical	
	16:20-16:30	Treatment options in femoral revision – <b>Wolfgang</b> <b>Klauser</b>	Lisfranc injuries – <b>Fabian Krause</b>	manifestation of impingement of the hip (Alex Salicic)	
	16:30-16:40	Trabecular metal in substanital bone loss – <b>Mansour</b> <b>Abolghasemian</b>	Surgical management of common ankle soft tissue injuries in sports and trauma – <b>Kaser Nazir</b>	<b>16:35-16:50</b> - Lateral hip pain: focus o	
	16:40-16:50	Acetabular revision; uncemented or augments – Mike Cronin	The future of ankle arthroplasty – <b>Hani El</b> <b>Mowafi</b>	evidence <b>(Ali Al Shami)</b>	
8	16:50-17:00	The role of cages in acetabular revisions – <b>Ayman Ebeid</b>	STAR Ankle: Where are we today?" – <b>Keith</b> <b>Wapner</b>	16:50-17:00 - Development, implementation & results of a criteria based hamstring injury treatment protocol (Rodney Whiteley)	
	17:00-17:10	Aceatbular revision cages Vs augments – <b>Afshin</b> <b>Taheriazam</b>	Review of cementless TAR (advantages, disadvantages and outcome) – <b>Fabian Krause</b>	17:00-17:10 - Evidence Based approach to the painful hip (Louise De Jonge)	
	17:10-17:20	Impaction Grafting – <b>Fouad Zamel</b>	Arthoscopic ankle fusion – <b>Maan Taba</b>	17:10-17:20 - Simplifying hamstring injury management: results of a 6-stage criteria based protocol (Rodney Whiteley)	
	17:20-17:30	Discussion	Management of Charcor arthropathy –  Caterina Obrador	<i>17:20-17:30</i> – Q and A	
	17:30-17:40		Medial double vs triple arthrodesis – <b>Homam</b> <b>Badri</b>		
	17:40-17:50		Q and A		

-End of DAY 2-



	Day 3: 5 <sup>th</sup> November, SATURDAY				
Session	Timing	Hall A	Hall B	Hall C	
	(08:30-10:00)	<u>Hip</u> (Session 3-Revision THR II) Moderators: Dr. Ayman Ebeid, Dr. Murat Bozkurt	Foot & Ankle (Hallux Valgus and Minimal Invasive Surgery) Moderators: Dr. Maan Taba & Dr. Keith Wapner	Nursing Session 1	
	08:30-08:40	How to remove a well fixed cementless implant – Ahmed Alghamdi	What to do to have success in the MIS – Mariano De Prado	(08:30-08:40) Welcome Speech by the ICJR Chairman – Dr. Samih Tarabichi & Organizers	
	08:40-08:50	Difficult acetabular revisions – <b>Mansour</b> <b>Abolghasemian</b>	"Crescentic Osteotomy in Hallux Valgus Repair"  – Keith Wapner	(08:40-09:00) Global trends related	
	08:50-09:00 09:00-09:10 09:10-09:20	Acetabular defects associated with extensive metalosis: how to solve and outcome of receonstruction – <b>Ayman Ebeid</b>	Modified Lapidus procedure for correction of hallux valgus. Our experience – <b>Fabian Krause</b>	to orthopedic conditions and care  – Dr. Tandy Gilbert	
		09:00-09:10 Femoral revision – Wade Gofton	A review of multiplanar correction of hallux valgus deformity with scarf and akin osteotomies – <b>Kaser Nazir</b>	(09:00-09:20) Medical Device— Related Pressure Ulcer (MDRPU): A hidden and under estimated risk in	
9		Revision of cemented femoral stem – <b>Ahmed Abdelaal</b>	personal experience in hybrid forefoot surgery - <b>Maan Taba</b>	hospitalized patients – Dr. Mohammed Y N Saleh	
	09:20-09:30	Reconstruction of pelvic discontinuity by computer assisted surgery – Mahmood Hafez	Hallux valgusDo we have solution? – <b>Omar Batouk</b>	(09:20-09:40) Recommendations for Orthopedic Nursing's Future	
	09:30-09:40	09:30-09:40 Dual mobility cups in revision hip – Ahmed Alghamdi	Percutaneous system for hallux valgus correction (surgical technique and result - Andrea Bianchi	Role and Shared Decision Making in Patient-Centered Care – <b>Dr. Nuhad Yazbik Dumit</b>	
	09:40-09:50	Conversion of failed hemiarthroplasty to THA: is it a revision? – Javad Mortazavi	Role of MIS in treatment of Metatarsalgia – <b>Mariano De Prado</b>	(09:40-10:00) Improvement project/ reducing the patients call bell – Mr. Yehya Salah Kayed	
	09:50-10:00	Discussion	Q and A	(09:50-10:00) Panel Q and A	
	10:00-10:30	MORNING TEA and NETWORKING BREAK			



## Day 3: 5<sup>th</sup> November, SATURDAY

Session	Timing	Hall A	Hall B	Hall C
	(10:30-12:30)	Hip (Session 4-Ongoing Controversies- Crossfires: A- Approaches in Primary THR; B- Cemented vs. Cementless) Moderators: Dr. Peter Sharkey, Dr. Chris Whately	Foot & Ankle (Plantar Fasciitis) Moderators: Dr. Fabian Krause & Dr. Hani El Mowafi	Nursing Session 2
	10:30-10:40	Direct Anterior Approach - Javad Mortazavi	MIS in Plantar fasciitis – Mariano De Prado	(10:30-10:50) What is the
	10:40-10:50	Superpath approach concept and early results –  Mike Cronin	Pathanatomy of Plantar Fasciitis – <b>Hani El</b> <b>Mowafi</b>	Orthopaedic Nursing Research Global Priorities? – <b>Dr. Priyalatha</b>
	10:50-11:00	Superpath approach VS direct anterior approach – Wade Gofton	"Why does conservative management for Plantar Fasciitis fail?" – <b>Keith Wapner</b>	(10:50-11:10)The Importance of New-born Hip Screening: What
	11:00-11:10	(11:00-11:15) Lateral approach – Ahmed Abdelaal	RCT of cortisone vs. Botox injection for plantar fasciitis: preliminary results – <b>Fabian Krause</b>	every nurse needs to know – <b>Ms. Gillian Beale</b>
	11:10-11:20	(11.00 11.13) Lateral approach Anniea Addelaa	Surgical management of Planter Fasciitis – <b>Hani</b> <b>El Mowafi</b>	(11:10-11:30) Nutritional control in orthopedic surgery patients –
10	11:20-11:30	(11:15-11:30) Posterior approach – Ayman Ebeid	Plantar fasciitis: What is the most recent evidence for management? – <b>Nasef Mohamed</b>	Dr. Wafaa Helmi Ayesh
10	11:30-11:40	(11:30 – 11:45) Discussion		(11:30-11:50) Undermanaged Pain
	11:40-11:50		Q and A	in the Orthopedic Surgical Patients: Techniques to Improve Outcomes – <b>Amal Rawhi Alabed</b>
	11:50-12:00	(11:45-12:00) Cemented hip – Ahmed Abdelaal		(11:50-12:00) Fall Prevention Improvement Project - Nadera Issa Turjman
	12:00-12:10			(12:00-12:20) Home Care for
	12:10-12:20	(12:00-12:15) Cementless hip – Mike Cronin		Orthopedic Patients – <b>Joanne</b> Cardy
	12:20-12:30	(12:15-12:30) Discussion		(12:20-12:30) Panel Q and A
	12:30-14:30	LUNCH BREAK		

## Day 3: 5<sup>th</sup> November, SATURDAY

Session	Timing	Hall A	Hall B	Hall C	
	(14:30-16:00)	Hip (Session 5-Miscellaneous topics) Moderators: Dr. Ahmed Abdelaal, Dr. Mahmoud Abolghasemian	EGAA (Moderators: Dr. Mohamad Razi, Dr Hussam El Shafei)	Nursing Session 3	
	14:30-14:40	Is it time to reconsider hip resurfacing? – <b>Chris</b> <b>Whately</b>	ACL anatomy revisited – <b>Mohamed Abul Nour</b>	(14:30-14:50) Predictors and Factors Associated with SSI in	
	14:40-14:50	Cause and prevention of "trunnionosis" through retrieval studies and tribo-corrosion studies – Philip Noble	The rational for performing ACL reconstruction early than late – <b>Ayman Ebeid</b>	Orthopedic Surgical Patients – Dr.  Mohammad Y N Saleh	
	14:50-15:00	Pain after total hip arthroplasty: Arthroscopic treatment – <b>Luis Carro</b>	ACL reconstruction: how I do it – <b>Hussam El</b> <b>Shafei</b>	(14:50-15:10) The Value Of Inter- Professional Nursing Education and Collaboration – <b>Dr.</b> <b>Priyalatha</b>	
	15:00-15:10	The Infected total hip arthroplasty - diagnosis and management - new thoughts – Chris Whately	Acute repair/reconstruction of the torn ACL: why and for whom – <b>Roshdy El Salab</b>		
	15:10-15:20	Psoas impingement: Arthroscopic treatment – <b>Luis</b> <b>Carro</b>	Extra-articular augmentation: anterolateral ligament reconstruction or iliotibial tract tenodesis – <b>Mohamed Abul Nour</b>	(15:10-15:30) The most recent developments and how changed the patient management; Impacts	
11	15:20-15:30	Arthrosplasty for comminuted proximal femoral fractures – Fouad Zamel	Partial ACL injuries: diagnosis and management –  Ayman Ebeid	on nursing care and patient outcomes – <b>Dr. Nuhad Yazbik</b> <b>Dumit</b>	
	15:30-15:40	Bilateral simultaneous THR – <b>Afshin Taheriazam</b>	A case of ACL deficiency and varus malalignment – PANEL DISCUSSION	(15:30-15:50) The role of the nurse in patient outcomes	
	15:40-15:50	THR for protrusion acetabuli – <b>Murat Bozkurt</b>	A case of ACL deficiency in a skeletally immature patient - PANEL DISCUSSION	(importance of patient advocacy, patient safety, personal/professional development) – Dr. Tandy  Gabbert	
	15:50-16:00	Discussion	A case of ACL deficiency in hyper lax/ valgus knee - PANEL DISCUSSION	Open Panel Discussion – Dr. Tandy Gabbert, Dr. Nuhad Yazbik Dumit, Dr. Priyalatha	

\*\*END OF CONFERENCE\*\*

### PHYSIO / REHAB Workshops:

	Preconference workshops:			
Thursday November 3rd	Workshop title	Instructor		
Workshop 1	Workshop 1 "Considerations for assessment and treatment of the Sporting Shoulder".  (08:00-13:00) (14:00-17:00)  Ian Horsely, UK			
Outline	This workshop will combine systematic methods of assessment and functional rehabilitation of the outpatient environments. Ian has a diverse background in the management of the athletic shoulder i experiences with up to date research to present a workshop that will allow clinicians to apply new This intensive 1 day workshop will include: Functional anatomy & biomechanics, Shoulder assessments functional kinetic chain testing, Lumbopelvic, cervical & thoracic spine relationships to shoulder fur range of practical exercise solutions to shoulder prob	n high performance settings, and has combined his concepts to their existing knowledge in this area. ent, Proprioceptive assessment & management tips, action, Post-op return to play pathways and a wide		
Workshop 2	Medical imaging and (its relevance) to MSK assessment for physiotherapists (08:00-13:00) (14:00-17:00)	Nick Worth, UK		
Outline	Session 1: - Introduction, Classification of Soft Tissue Injuries, Grades 1-3, BOA, Barcelona, Matching Key Clinical Findings – Contractile/Non-contractile Lesions, Strong – Pain Free, Weak – Painful etc. When to use Radiology, And when not to!, Types of Imaging: XR, MRI, US, CT, Isotope Bone Scan. Radiology Basics – ABCs. MRI, Types of Scan – T1, T2, STIR, etc. Arthrogram, Gadlenium/contrast, identifying red flags, tumors, etc, MRI vs US, The clinic/ joint areas covered in sessions 2-4 are: Functional Anatomy(briefly), Pathology, Causes, Symptoms, Clinical Examination, Choice of Imaging – Wh to use one type and why not another. Show images to confirm examination findings. Treament Options. Session 2: Cx Spine, Lx Spine, Session 3: Shoulder, Hip, Session 4: Knee, Foot and Ankle.			
	Lunch 13:00-14:00 (Free Lunch vouchers for all attendees of this day)			
	Post conference workshops			
Saturday November 5th	Workshop title	Instructor		
Workshop 3	Detailed surface anatomy and basic clinical examination of the knee joint. (08:00-13:00) (14:00-17:00)	Alex Salecic, Austria		
Outline	Understanding knee stability tests and diagnosis of osteoarthritis, affections of contractile structures and meniscus pathology.			
Workshop 4 Discover the Reflex Responding Muscles (08:00-13:00) (14:00-17:00) Frank Marico, Belgin		Frank Marico, Belgium		
Outline	The reflex responding muscles are triggered by different causes: badly coordinated movement, disturbed proprioception, emotional impact, mental impenvironment factors (weather conditions). When the RRM respond to thes triggers this results in a higher tonus. This will force a change reaction, limit			

#### **CADAVER COURSE:**

November 2 <sup>nd</sup> , Wednesday		
Timing	Session	Sponsor
	HIP	Microport

November 3 <sup>rd</sup> , Thursday			
Timing	Session	Sponsor	
	SPORTS	Smith & Nephew	

November 4 <sup>th</sup> , Friday (the venue to be announced)			
Timing	Session	Faculty	
15:00-22:00	Primary + Subchondroplasty	Sam Tarabichi	
		Paul Sharkey	
		Phil Chapman-Sheath	
		Wolfgang Klauser	

November 5 <sup>th</sup> , Saturday			
Timing	Session	Faculty	
07:45-13:30	Primary + Subchondroplasty	Sam Tarabichi	
		Paul Sharkey	
		Phil Chapman-Sheath	
		Wolfgang Klauser	
16:00-22:00	Revision	Sam Tarabichi	
		Phil Chapman-Sheath	
		Wolfgang Klauser	

November 6 <sup>th</sup> , Sunday			
Timing	Session	Faculty	
08:00-13:00	Revision	Sam Tarabichi	
		Phil Chapman-Sheath	
		Wolfgang Klauser	