



In Collaboration with



SGUB
جامعة القديس جاورجوس في بيروت
Saint George University of Beirut

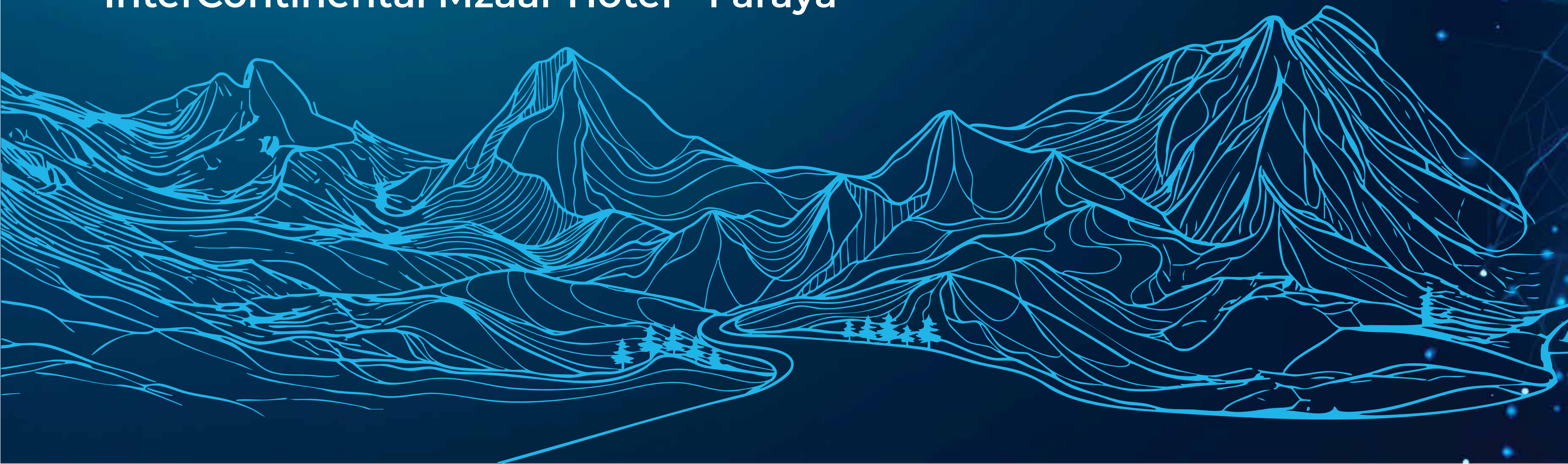


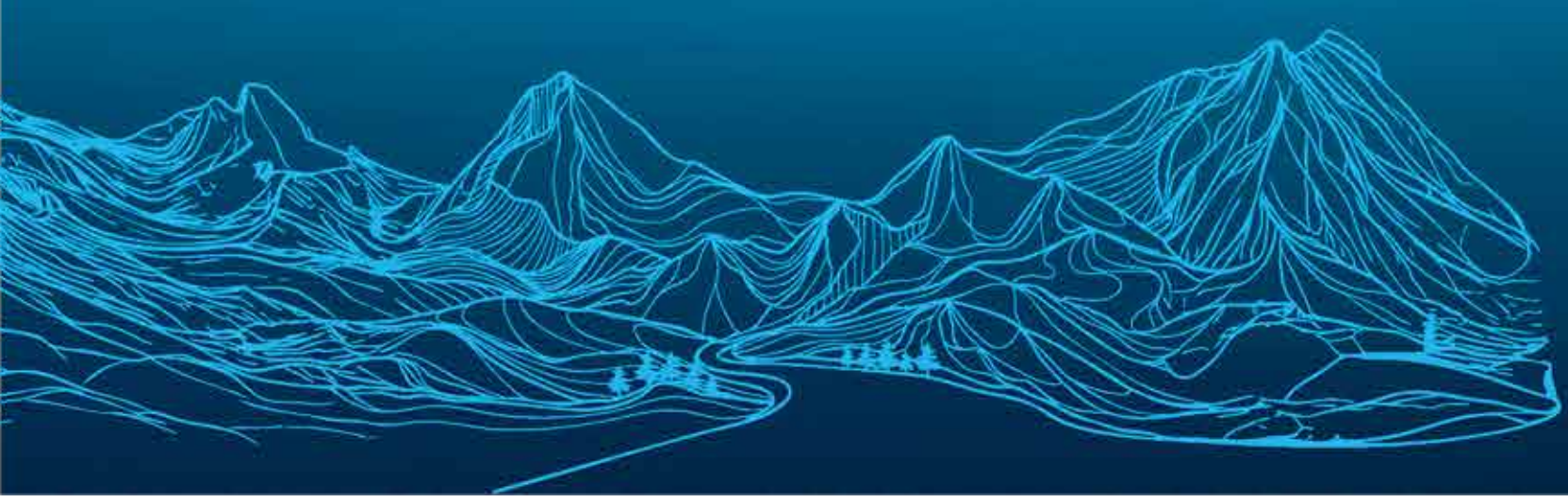
THE 7th WINTER ORTHOPAEDIC COURSE

PROGRAM

February 4-6, 2026

InterContinental Mzaar Hotel - Faraya





MESSAGE FROM THE PRESIDENT

Dear Colleagues, Esteemed Faculty, Residents, and Honored Guests,

It is my great pleasure to welcome you to the **7th Winter Orthopedic Course at Mzaar**. Over the years, this meeting has grown into a leading regional platform for orthopedic education, reflecting the resilience, unity, and professionalism of our community.

At a time when Lebanon continues to face profound economic and institutional challenges, our commitment to academic excellence, innovation, and resident training remains unwavering. This course stands as a testament to that commitment—bringing together colleagues from across institutions to exchange knowledge, refine practice, and strengthen collaboration.

This year's scientific program offers a balanced and practical blend of updated evidence, real-world problem solving, and forward-looking educational perspectives—designed to meet the evolving needs of our healthcare system and the aspirations of our trainees.

We are honored by the presence of His Excellency **Dr. Kamal Chehadeh**, whose vision for the integration of artificial intelligence across governmental institutions reflects a national drive toward modernization, efficiency, and progress. His perspective is a timely reminder that transformation is not a distant goal, but a responsibility we must embrace—particularly in healthcare and medical education.

I extend my sincere appreciation to the Departments of Orthopedic Surgery at the University of Balamand, Saint George University of Beirut, the Lebanese University, the Lebanese American University, and the American University of Beirut, and to the Lebanese Orthopedic Society and the Lebanese Society for Reconstructive Microsurgery. My gratitude also goes to our distinguished faculty for their generous contributions.

I would also like to extend my sincere appreciation to our sponsors for their generous support. Without their commitment and partnership, we would not have been able to deliver the Winter Orthopedic Course at this level of excellence.

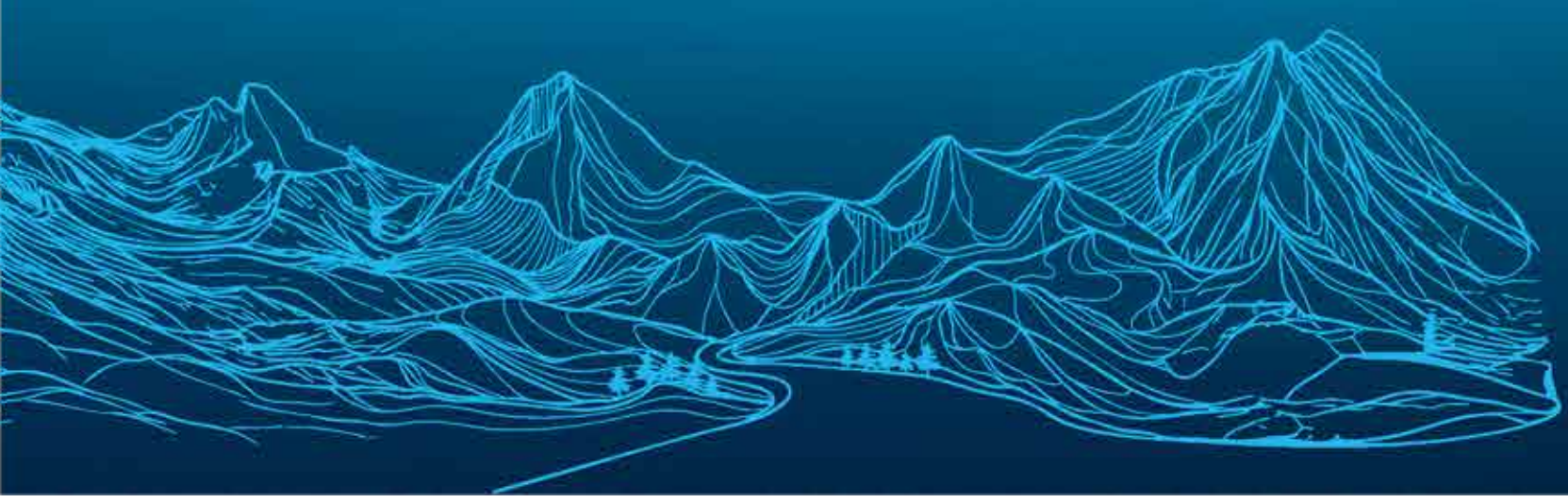
Special thanks are also due to Infomed for their outstanding organizational partnership and continued support.

On behalf of the organizing committee, I wish you a productive, inspiring, and memorable course.

Welcome to Mzaar.

Ramzi Moucharafieh, MD FACS
Professor of orthopedic Surgery
Hand and Micro vascular surgery
Chairman Department of Orthopedics and Traumatology, University of Balamand
President of the 7th Winter Orthopedic Course





MESSAGE FROM THE CO-PRESIDENT

Dear Colleagues, Esteemed Faculty, Residents, and Distinguished Guests,

The Winter Orthopedic Course was conceived from a simple but ambitious conviction: that orthopedic education in our region must remain forward-looking, intellectually rigorous, and deeply connected to the realities of modern healthcare systems.

From its inception, the WOC was envisioned not merely as a scientific meeting, but as a platform—a space where surgical excellence, academic leadership, innovation, and future-ready thinking converge. This philosophy has guided the development of the current edition, from the structure of its scientific program to the deliberate integration of themes extending beyond traditional orthopedics.

This year's course reflects that vision with particular clarity. Alongside high-level clinical discussions and case-based learning, WOC 2026 intentionally opens a broader dialogue on system transformation, platform thinking, and the disruptive role of technology and artificial intelligence in healthcare delivery and education. These are no longer peripheral concepts; they are central to how we train surgeons, organize care, and design sustainable health systems.

It was in this spirit that we sought to enrich the course with international expertise, cross-institutional collaboration, and perspectives that challenge us to rethink established models. We are particularly honored by the participation of His Excellency Dr. Kamal Chehadeh, whose engagement underscores the growing convergence between healthcare, policy, and technological transformation at a national level.

The strength of WOC 2026 lies in its collective academic foundation. I would like to acknowledge the pivotal roles of Saint George University of Beirut and Saint George University Medical Center, alongside the University of Balamand, whose academic leadership and institutional commitment have been central to the conception, scientific structuring, and organization of this course. This effort is further strengthened by the valued collaboration of our partner universities, professional societies, and distinguished international faculty.

Above all, this meeting stands as a reaffirmation of our shared responsibility: to ensure that orthopedic education remains not only excellent in technique, but also strategic in vision, adaptive in mindset, and prepared for the healthcare systems of tomorrow.

I thank each of you for your trust, engagement, and contribution to this journey, and I wish you an inspiring, intellectually stimulating, and memorable Winter Orthopedic Course.

Welcome to Mzaar.

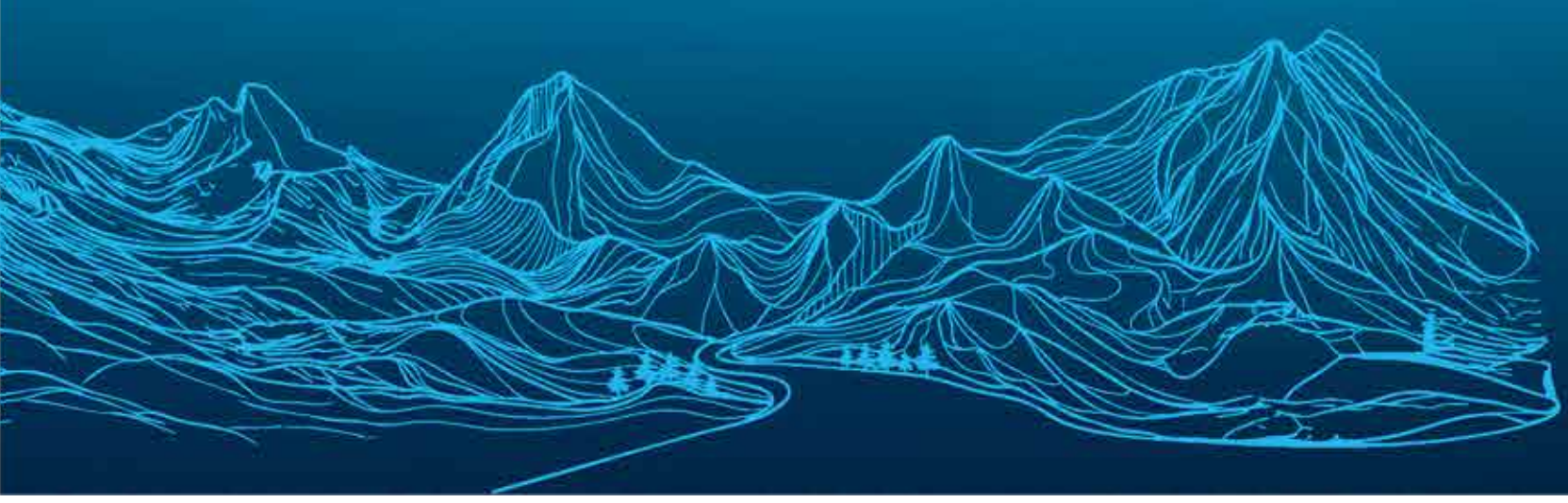
Alexandre Nehme, MD

Professor of Clinical Orthopedic Surgery

Dean, Faculty of Medicine – Saint George University of Beirut

Co-President, 7th Winter Orthopedic Course





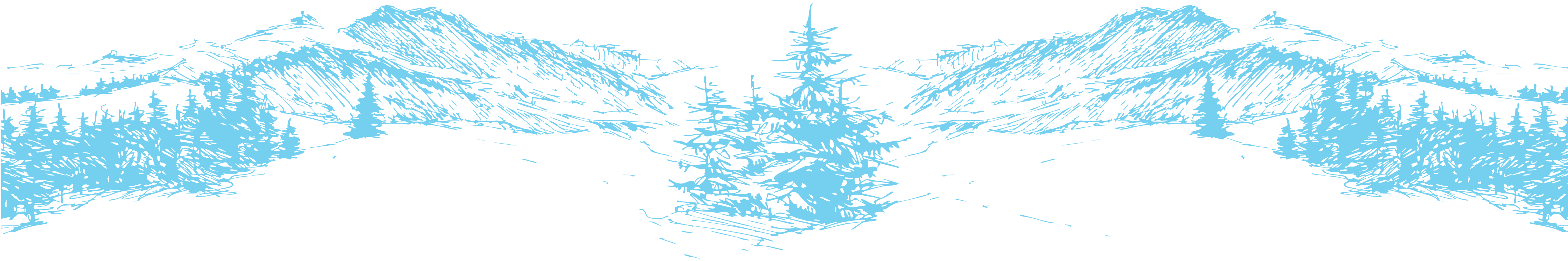
ORGANIZING COMMITTEE

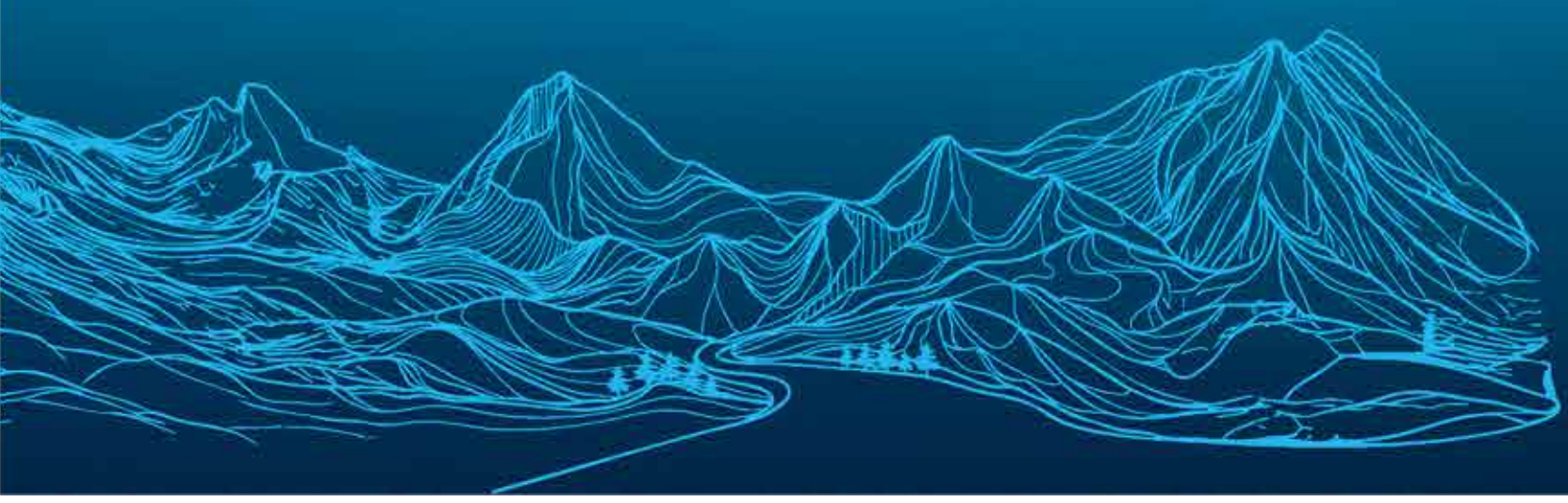


Ramzi Moucharafieh, MD
President



Alexandre Nehme, MD
Co-president





SCIENTIFIC COMMITTEE



Fouad Jabbour, MD
President



Amer Abdallah, MD



Alfred Khoury, MD



Ali Chamseddine, MD



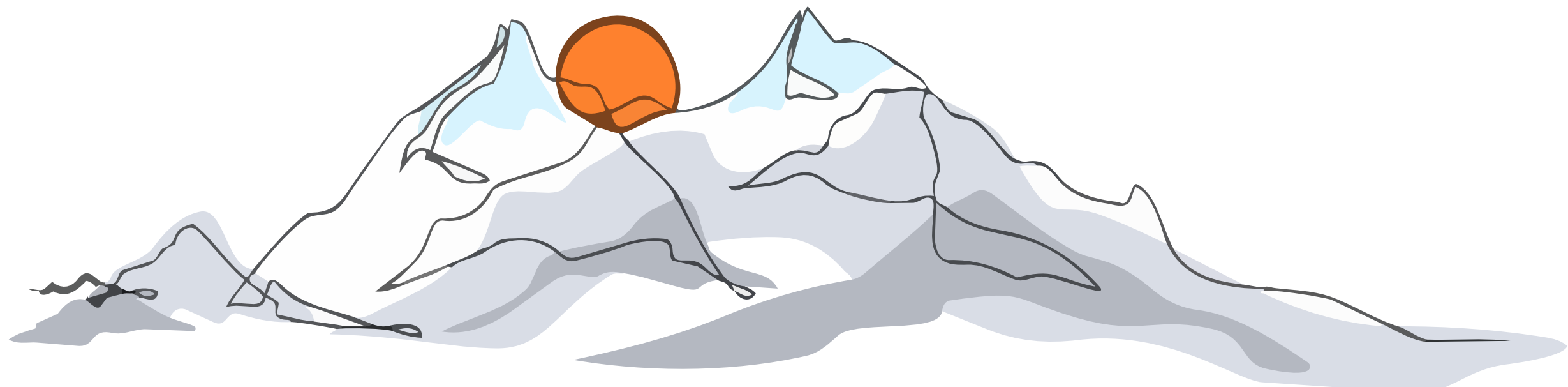
Chahine Assi, MD

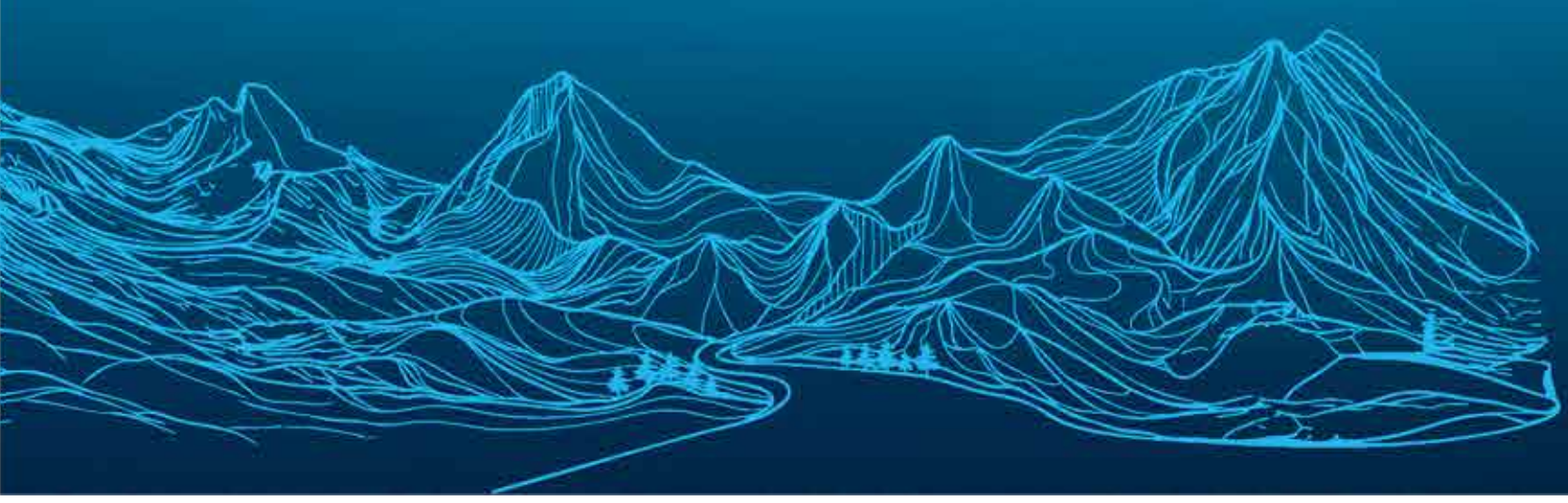


Falah Bachour, MD



Georges El Rassi, MD





SCIENTIFIC COMMITTEE



Ismat Ghanem, MD



Jacques Caton, MD



Rida Kassim, MD



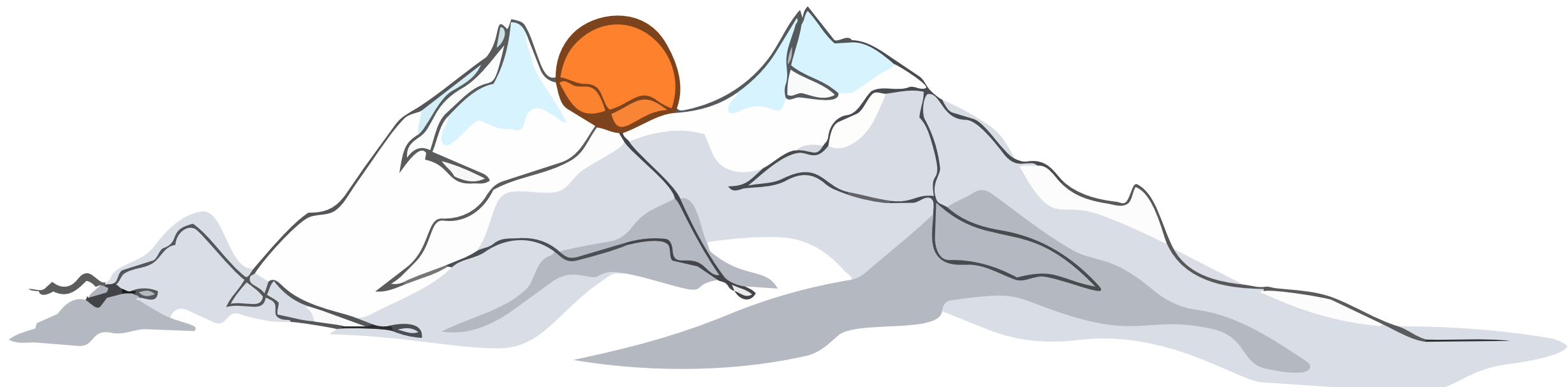
Mohamad Badra, MD



Ramzi Moucharafieh
MD



Ziad Noun, MD





INTERNATIONAL FACULTY



Dani Mouarbes - France

Graduate of the Lebanese University, completed orthopedic surgery residency training in France at the University Hospitals of Toulouse, Marseille, and Grenoble. Obtained French board certification in orthopedic surgery and currently practicing at the Hospital Center of Perpignan. Clinical and academic expertise includes hip and knee arthroplasty, with a recent focus on robotic-assisted knee reconstruction, knee and ankle ligament reconstruction, and sports-related injuries. Author and co-authored of over 30 peer-reviewed scientific publications, in collaboration with the Clinique du Sport de Toulouse



Feras Ya'ish -- UAE

Chairman of AO Recon MENA region. Consultant trauma and orthopaedic surgeon with 20+ years' experience. Joined Healthpoint in 2022 after senior leadership roles in Abu Dhabi (Mafraq Hospital, Sheikh Shakhbout Medical City) and extensive UK practice, including consultant posts at James Cook University Hospital and fellowships at University College London Hospital and University Hospitals of Bristol. MBBS (Jordan University of Science and Technology, 1999), MRCS (Ed), FRCS (Orthopaedics), UK GMC CCT (2013). Interests include hip and knee arthroplasty (primary/revision), soft-tissue knee reconstruction, orthopaedic trauma, and pelvic/acetabular injuries; recipient of awards from the British Society for Surgery of the Hand and AO UK.



Franck Accadbled - France

Professor Franck Accadbled, MD. PhD, is a Consultant Orthopaedic Surgeon at Hôpital des Enfants, Toulouse University Hospital, France. His clinical interests are in paediatric orthopaedics and trauma, especially of the lower limb, sport injuries and limb lengthening. His research interests are focused on biomechanics. He qualified from Toulouse School of Medicine and he became Specialist Registrar on Toulouse University Hospital. He was trained as an Orthopedic surgeon specialized in Knee Arthroscopy, then accomplished a clinical fellowship in pediatric orthopaedics and trauma at the Women's and Children's Hospital in Adelaide, Australia. He then started as an Assistant Professor and was appointed as a professor in Toulouse in 2012. He has chaired EPOS (European Paediatric Orthopaedics Society) Scientific Committee and Sport's Medicine Study Group and is part of the Nomination Committee. He is currently the chairman of SoFOP (French Pediatric Orthopedics Association) e-Task force.



Jacques Caton - France

Former President of the French Orthopaedic and Traumatologic Academy 2010 and Honor member of the French Orthopaedic Society SOFCOT 2016 and of the French Orthopaedic pediatric Society SOFOP | Emeritus member of the French National Médecine Academy 2016. | Honorary member of the French National Surgery Academy 2025 | Distinguished member of the SICOT 2022. | Member of numerous international Orthopaedic learned societies (Hip, Knee...). | Deputy then Emeritus editor 2023 of « International Orthopaedics ». | Former Chief editor of « SICOT-J ». | Board member of the « Lebanese Orthopaedic Surgical Journal ».



INTERNATIONAL FACULTY



Jérôme Villeminot - France

Whether it's mine, or those of my patients, my life revolves around knees ! Parisian by origin, but Alsatian by training, I have been based at the Clinique Sainte Odile de Haguenau since 2000, and of which I have been the medical director between 2020 and 2024. My surgical activity is exclusively centered on the knee. (Arthroscopy, ACL Replacement and Knee Prosthesis) Attracted by change and innovation, and after a management degree, outpatient care has become obvious in terms of quality of care provided to patients. So, I performed the first outpatient total knee prosthesis in France in May 2012. Currently, ambulatory surgery represents %100 of my total knee prosthesis activity, for the last 6 years... And naturally, the evaluation of my practice, the quality of care, and the patient satisfaction have become essential in the evolution of my surgical activity. This is why I co-founded DIGIKARE, a data company, which publishes ORTHENSE, a digital platform for collecting real-life patient data, by the patients themselves. The lessons of this listening to patients are countless, and so much more relevant than when they pass through the filter of the doctor... "Measure better to treat better!"



Mamdouh Haddara - KSA

Senior consultant and lead clinician in chronic pain management. Riyadh, King Faisal Specialist hospital and research Centre, Saudi Arabia



Pascal Kouyoumdjian - France

Prof. Pascal Kouyoumdjian, MD, PhD is Professor of Orthopaedic Surgery and Head of the Department of Orthopaedics, Traumatology, and Spine Surgery at CHU Nîmes and the University of Montpellier-Nîmes, France. He is an internationally recognized expert in robotic-assisted hip and knee arthroplasty, complex primary and revision total hip arthroplasty, and the hip-spine relationship. A pioneer of robotic joint replacement in France, he combines high-volume clinical practice with active research, international teaching, and regular participation in major orthopaedic societies and scientific committees.



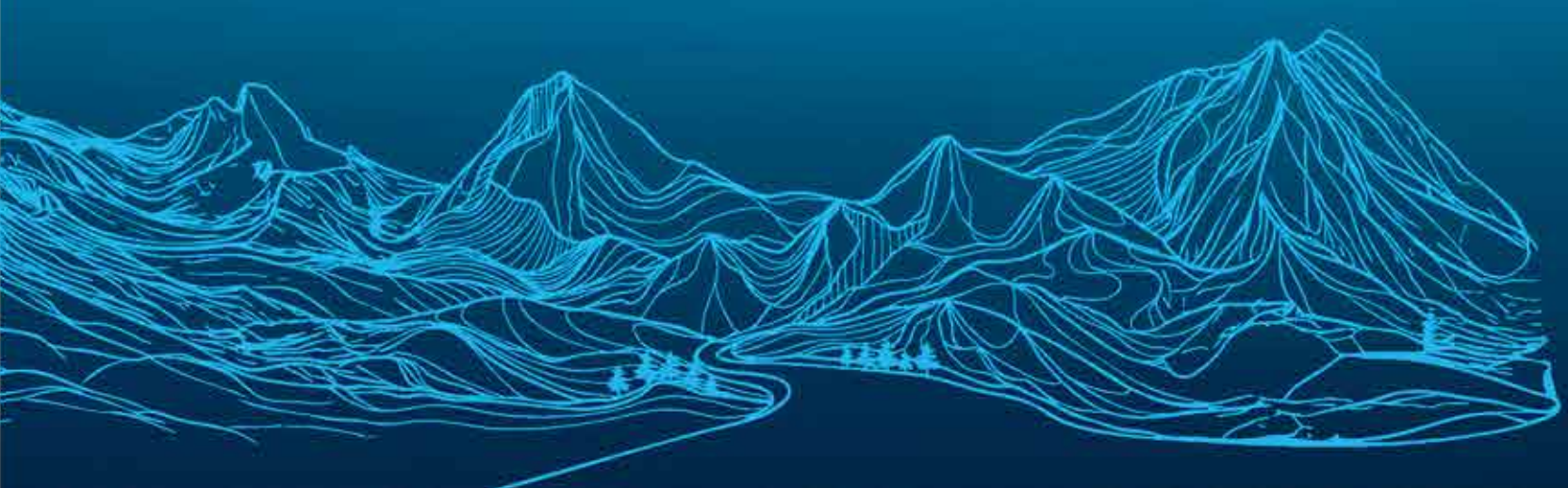
Wendy Ghanem - France

Dr. Wendy Ghanem is an orthopedic surgeon with a focused interest in upper extremity and hand surgery. She completed her orthopedic training at the University of Balamand, with clinical appointments at Clemenceau Medical Center affiliated with Johns Hopkins Medicine International.

She is currently a Clinical Fellow in Upper Extremity and Hand Surgery at the Centre Hospitalier Universitaire de Brest, France.

Dr. Ghanem is actively involved in academic research, with multiple peer-reviewed publications in hand surgery, trauma management, biologic therapies, and peripheral nerve disorders.

She has contributed to several international journals and regularly participates as a speaker in regional and international orthopedic and microsurgical



DAY 1 | WEDNESDAY, FEBRUARY 4, 2026

15:00 - 16:00

Registration & Welcome Coffee

ROOM A

16:00 - 16:15

Opening Remarks
Ramzi Moucharafieh, MD - Alexandre Nehme, MD

16:15 - 16:45

Optimizing Residents' Teaching, Learning, and Evaluation through the ACGME-I Competency Framework
Ramzi Moucharafieh, MD

16:45 - 17:15

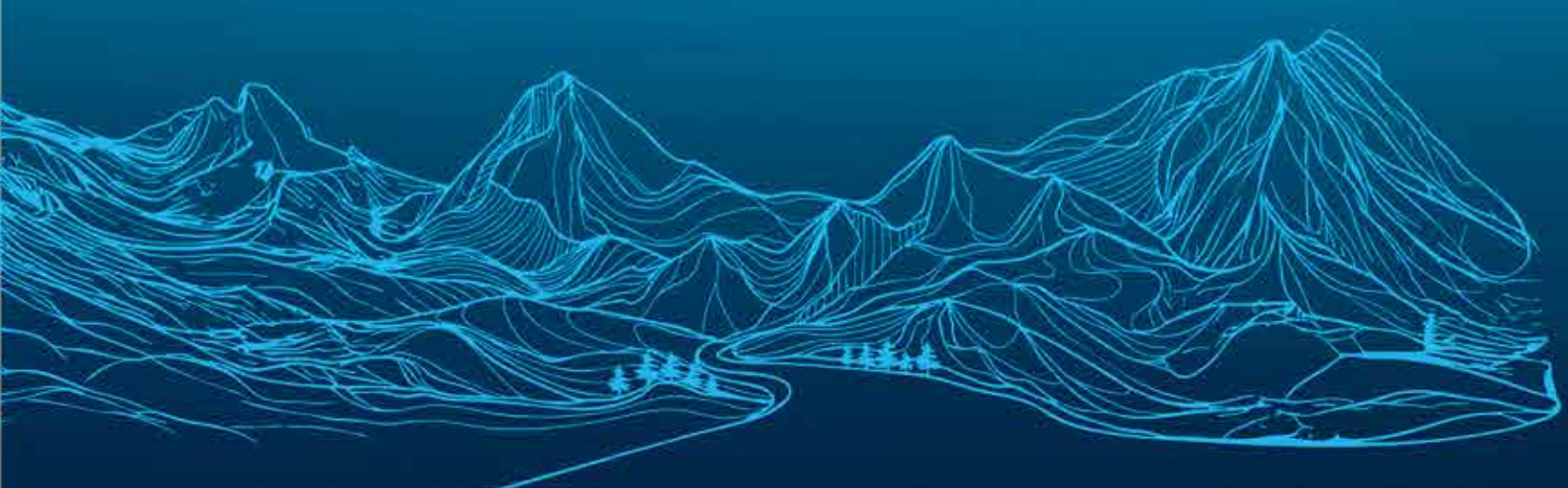
Platform Thinking and Adoption in Healthcare Settings
Alexandre Nehme, MD

17:15 - 18:00

Business Disruption: Reinvent or Be Disrupted
Mrs. Yasmina Brihi
Senior Advisor, Ministry of Technology & AI - Republic of Lebanon
Representing H.E. Kamal Shehadi, MD
Minister of Displaced Minister of State for Technology and Artificial Intelligence

18:00

Networking Reception



DAY 2 | THURSDAY, FEBRUARY 5, 2026

HIP SESSION
 Hip Surgery: Preservation to Complex Reconstruction **ROOM A**

Chairmen Alexandre Nehme, MD - Chahine Assi, MD - Rida Kassim, MD

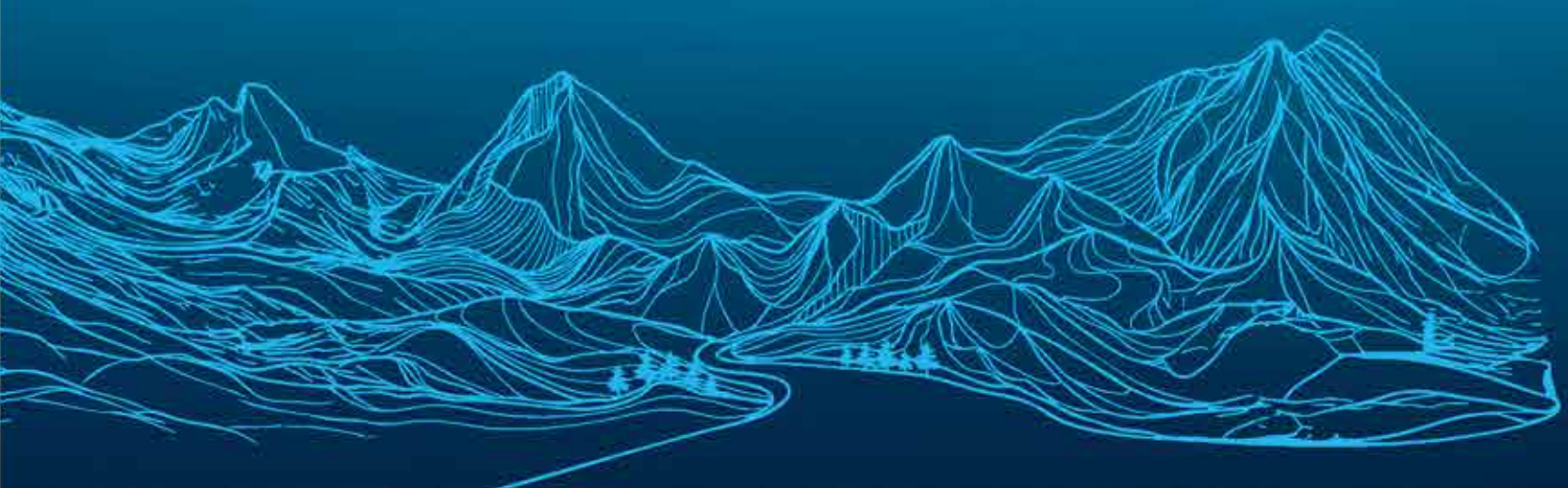
SECTION I - HIP PRESERVATION | WHO SHOULD NOT GET A THA YET?

08:05 - 08:20	Hip Preservation Today: When to Save and When to Replace (Case-based: FAI, Borderline Dysplasia, Early OA; PAO Indications, Pearls, Pitfalls, and Failure Patterns Embedded) Alexandre Nehme, MD
08:20 - 08:25	Q&A
08:25 - 08:40	Hip–Spine Relationship in the Young / Borderline OA Patient (Cases Bridging Preservation → Arthroplasty Decision) Pascal Kouyoumdjian, MD
08:40 - 08:45	Q&A
08:45 - 08:55	Interactive Case Discussion #1 Preservation vs Replacement - Decision Thresholds Alexandre Nehme, MD - Pascal Kouyoumdjian, MD

SHOULDER & ELBOW SESSION
 Shoulder & Elbow Surgery: Stability, Rotator Cuff & Arthroplasty **ROOM B**

Chairmen Ziad Noun, MD - Georges El Rassi, MD

08:05 - 08:20	Massive Rotator Cuff Tears: Partial Repair, SCR, or Reverse Arthroplasty? Georges El Rassi, MD
08:20 - 08:25	Q&A
08:25 - 08:40	Why Latarjet Procedure? Ziad Noun, MD
08:40 - 08:45	Q&A
08:45 - 09:00	Reverse Shoulder Arthroplasty for Fractures: Indications and Results Georges El Rassi, MD
09:00 - 09:05	Q&A
09:05 - 09:20	Partial Thickness Rotator Cuff Tear Vatche Kourtian, MD
09:20 - 09:25	Q&A



DAY 2 | THURSDAY, FEBRUARY 5, 2026

HIP SESSION

Hip Surgery: Preservation to Complex Reconstruction

ROOM A

Chairmen

Alexandre Nehme, MD - Chahine Assi, MD - Rida Kassim, MD

SECTION II - PRIMARY THA & IMPLANT STRATEGY GETTING IT RIGHT THE FIRST TIME

08:55 - 09:10 Functional Cup Positioning & Spinopelvic Mobility
(Case-Based Algorithms, Instability Risk, Pitfalls)
Pascal Kouyoumdjian, MD

09:10 - 09:15 Q&A

09:15 - 09:30 Right Patient, Right Procedure:
There's Nothing to Fear in Hip Resurfacing
Falah Bachour, MD

09:30 - 09:35 Q&A

09:35 - 10:00 Coffee Break

10:00 - 10:15 Intra-Operative Management of Complications during Direct
Anterior Approach Hip Arthroplasty
Wael Bayoud, MD

10:15 - 10:20 Q&A

SHOULDER & ELBOW SESSION

Shoulder & Elbow Surgery: Stability, Rotator Cuff & Arthroplasty

ROOM B

Chairmen

Ziad Noun, MD - Georges El Rassi, MD

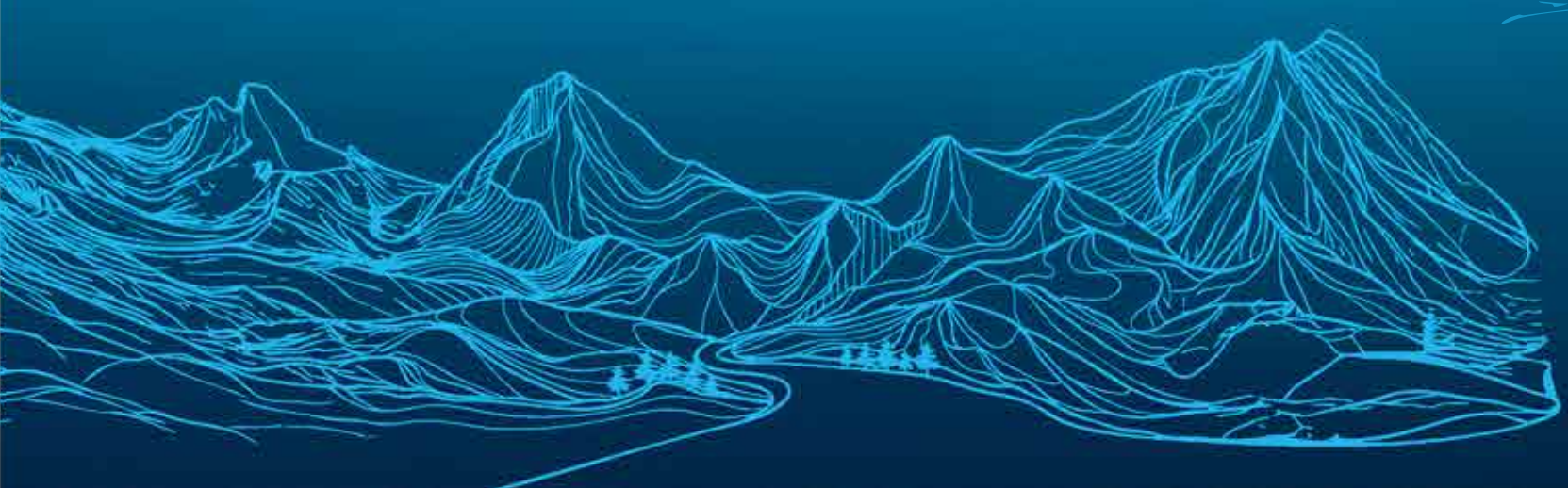
09:25 - 09:40 Stiff Shoulder - How to Prevent and Manage It
Ayman Hijjawi, MD

09:40 - 09:45 Q&A

09:45 - 10:00 Proximal Humerus Fracture Surgical Treatment between
Kapandji Technique and Extensive Deltoperctoral Approach
Ali Chamseddine, MD

10:00 - 10:05 Q&A

10:05 - 10:20 Coffee Break



DAY 2 | THURSDAY, FEBRUARY 5, 2026

HIP SESSION ROOM A Hip Surgery: Preservation to Complex Reconstruction

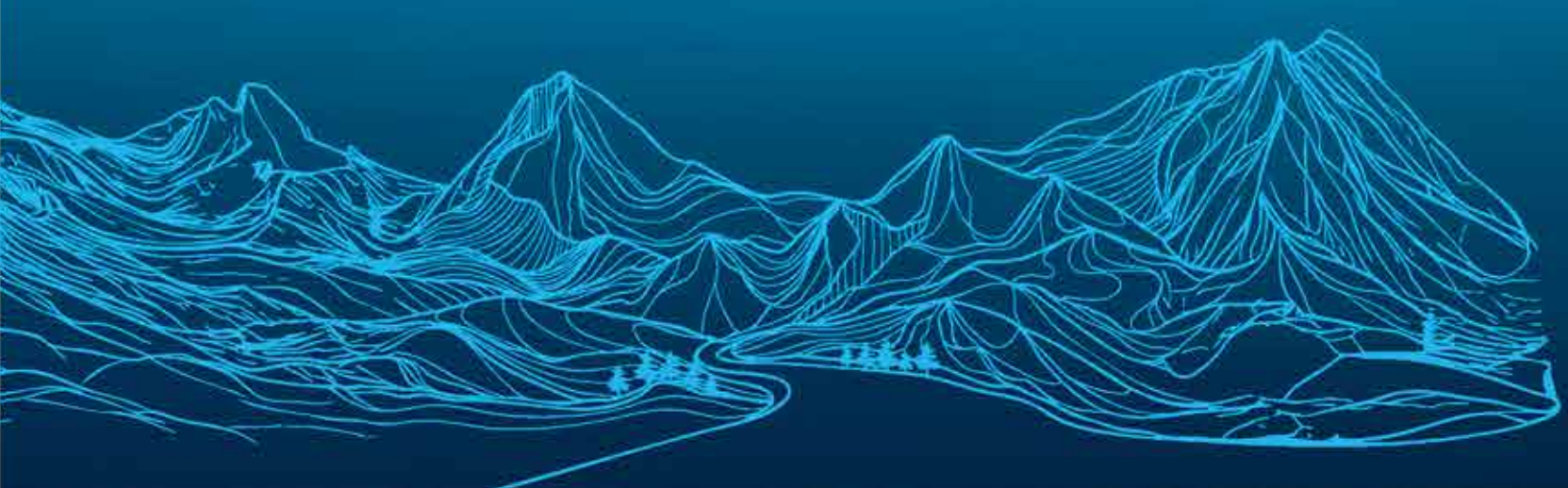
Chairmen	Alexandre Nehme, MD - Chahine Assi, MD - Rida Kassim, MD
10:20 - 10:35	Primary THA in Dysplasia (DDH) (Case-Based Planning, Implant Choice, Limb-Length Control) Tony Mansour, MD
10:35 - 10:40	Q&A

SECTION III | EVIDENCE, FAILURE & REVISION | WHEN OUTCOMES, COMPLICATIONS, AND REGISTRIES MEET REALITY

10:40 - 10:55	Intra-Operative Complications in THA (Case-Based: Fractures, Perforation, Instability, Leg Length, Nerve Risk) Feras Ya'ish, MD
10:55 - 11:00	Q&A
11:00 - 11:15	Femoral Bone Loss in Revision THA (Case-Based Algorithm: Modular Tapered & Fluted Stems) Rida Kassim, MD
11:15 - 11:20	Q&A
11:20 - 11:35	Complex Hip Revision Surgery (Cases: Implant Extraction, Acetabular Reconstruction, Instability Management) Alexandre Nehme, MD
11:35 - 11:40	Q&A

HAND & WRIST SESSION ROOM B Hand & Wrist Surgery: Trauma, Reconstruction & Microsurgery

Chairman	Ramzi Moucharafieh, MD
10:20 - 10:25	Welcome, Session Objectives, Disclosures Ramzi Moucharafieh, MD
10:25 - 10:45	Neuropathic Pain - Pathophysiology & Mechanisms Mamdouh Haddara, MD
10:45 - 10:50	Q&A
10:50 - 11:10	Neuropathic Pain - Contemporary Management of Neuropathic Pain Mamdouh Haddara, MD
11:10 - 11:15	Q&A
11:15 - 11:35	Use of NCS and EMG as Diagnostic Tools in Upper Extremity Disorders Mohamad Agha, MD
11:35 - 11:40	Q&A



DAY 2 | THURSDAY, FEBRUARY 5, 2026

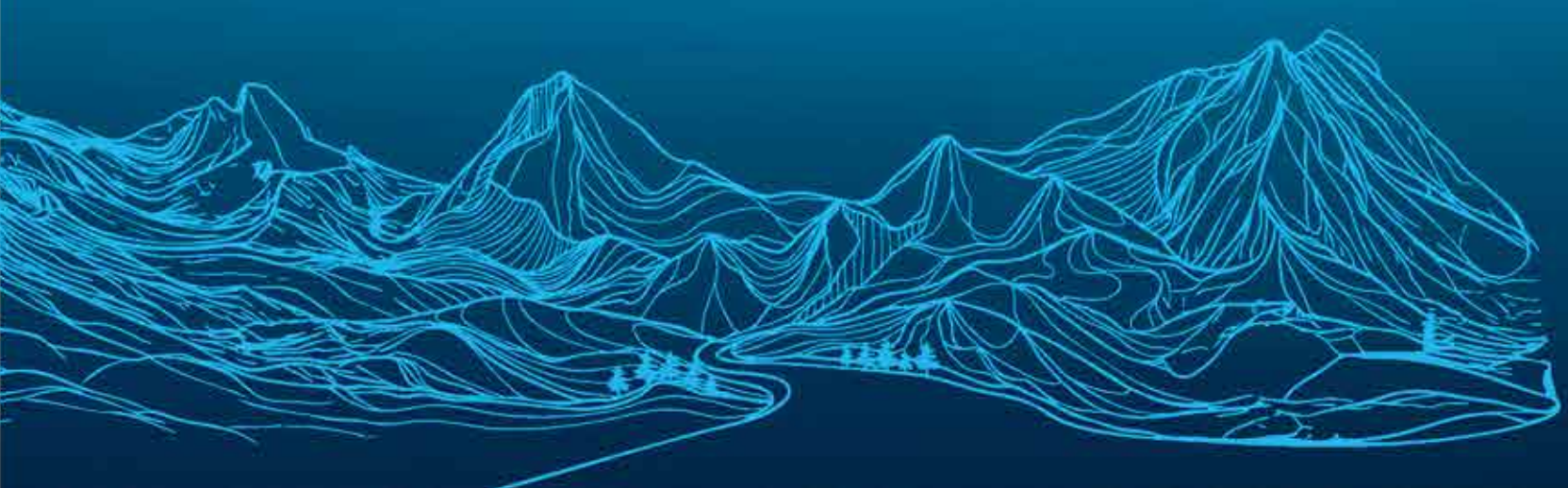
HIP SESSION ROOM A Hip Surgery: Preservation to Complex Reconstruction

Chairmen	Alexandre Nehme, MD - Chahine Assi, MD - Rida Kassim, MD
11:40 - 11:50	Dual Mobility in Primary & Revision THA (European Experience, Instability Prevention - Case-Based) Jacques Caton, MD
11:50 - 11:55	Q&A
11:55 - 12:05	Dual Mobility in High-Risk Indications (Fracture, Elderly, Revision - Pitfalls & Selection) Chahine Assi, MD
12:05 - 12:10	Q&A
12:10 - 12:20	Final Interactive Panel Audience-Driven Cases: Failed Preservation → Instability → Revision Choices

Symposium Sponsored by Novo Nordisk
 12:20 - 12:40 Latest Advancements in the Management of Obesity
Charles Saab, MD

HAND & WRIST SESSION ROOM B Hand & Wrist Surgery: Trauma, Reconstruction & Microsurgery

Chairman	Ramzi Moucharafieh, MD
11:40 - 12:00	Entrapment Neuropathies: Practical Diagnosis & Electro-Clinical Correlation Hicham Abdelnour, MD
12:00 - 12:05	Q&A
12:05 - 12:25	CRPS in the Upper Limb: Avoiding Missed Diagnosis and Overtreatment Mohammed Al Jazzar, MD
12:25 - 12:30	Q&A
12:30 - 12:50	Persistent Wrist Pain After Surgery: Structural Failure or Pain Disease? Wendy Ghanem, MD
12:50 - 12:55	Q&A
12:55 - 13:15	The Future: Precision Pain Medicine in Hand and Wrist Disorders Ramzi Moucharafieh, MD
13:15 - 13:20	Q&A



DAY 2 | THURSDAY, FEBRUARY 5, 2026

KNEE SESSION

Knee Surgery: From Sports to Arthroplasty

ROOM A

Chairmen

Alfred Khoury, MD - Amer Abdallah, MD

16:00 - 16:05
Welcome

16:05 - 16:20
Total Knee Replacement in Day Surgery: A New Culture
Jerome Villeminot, MD

16:20 - 16:25
Q&A

16:25 - 16:40
How Digital Patient Monitoring and Follow-Up can Improve The Quality of Care
Jerome Villeminot, MD

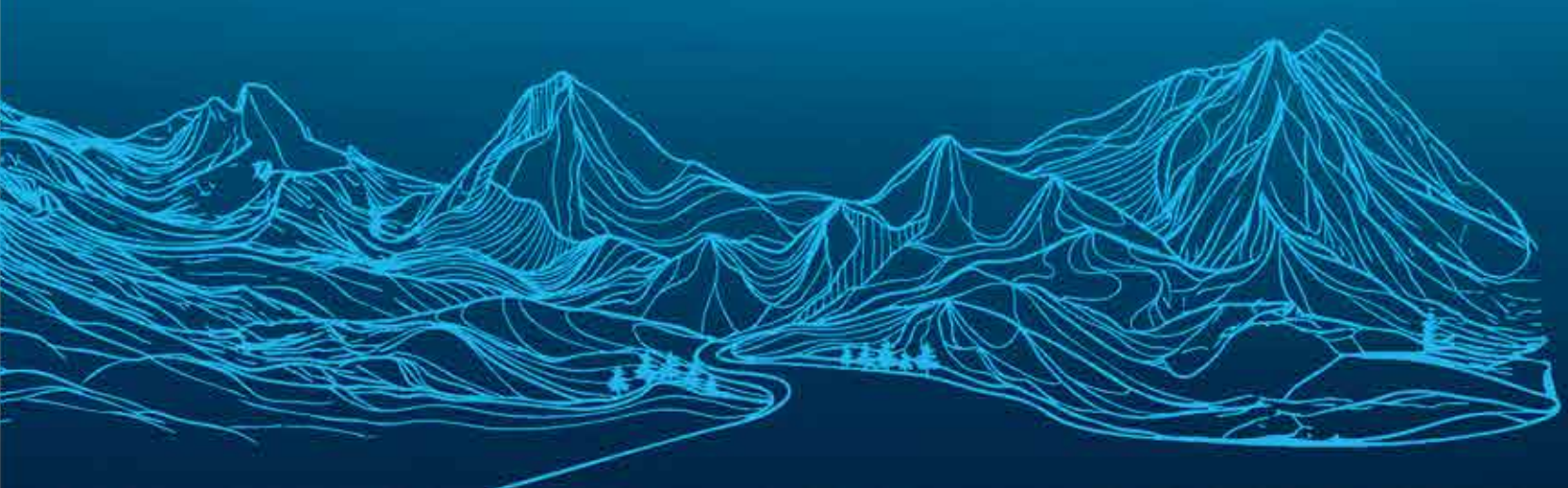
16:40 - 16:45
Q&A

16:45 - 17:00
Cemented vs. Uncemented Fixation in TKA: Where Do We Stand Today?
Feras Ya'ish, MD

17:00 - 17:05
Q&A

17:05 - 17:20
Total Knee Arthroplasty : When the theory meet the practice.
Rida Kassim, MD

17:20 - 17:25
Q&A

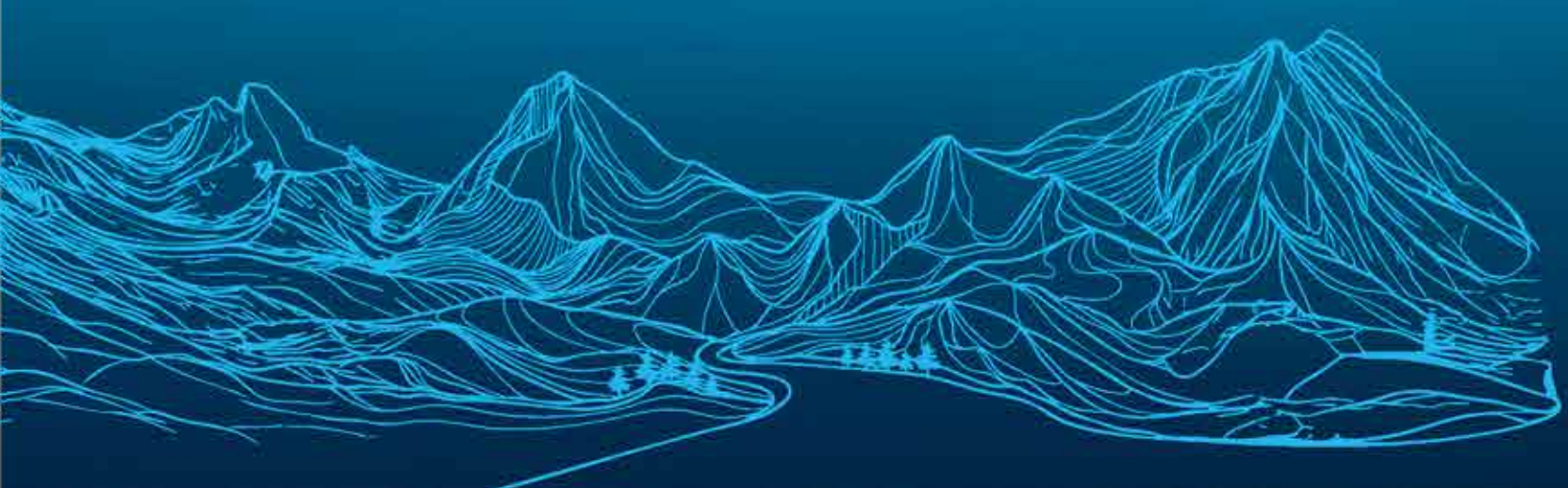


DAY 2 | THURSDAY, FEBRUARY 5, 2026

KNEE SESSION
Knee Surgery: From Sports to Arthroplasty **ROOM A**

17:25 - 17:55 Coffee Break

17:55 - 18:10	Single Rectus femoris Autograft for Combined ACL and ALL Repair: A Novel Graft Dani Mouarbes, MD
18:10 - 18:15	Q&A
18:15 - 18:30	Patello Femoral Instability: From MPFL Reconstruction to Femoral Osteotomy Ghassan Doueihy, MD
18:30 - 18:35	Q&A
18:35 - 18:50	Meniscal Extrusion and Medial Meniscotibial Injury: Predictors of Early Osteoarthritis ? Hadi Yassine, MD
18:50 - 18:55	Q&A
18:55 - 19:10	Interactive Cases: - 18-Year-Old Football Player Division 1, Wants to Play in 7 Months; Do You Propose a Classical Btb or New Techniques? Case 2: 40-Year-Old Recreational Athlete with a Previous too Horizontal Graft with a Recent Bucket Handle; Do you Propose a Revision or Extra-Articular Procedure? Case 3: 23-Year-Old Player With Exaggerated Posterior Slope and 2 Prior Acl Injuries Wants to Know If Osteotomy will Help
19:10 - 19:15	Q&A



DAY 3 | FRIDAY, FEBRUARY 6, 2026

PEDIATRIC ORTHOPEDICS SESSION ROOM A

Hip Surgery: Preservation to Complex Reconstruction

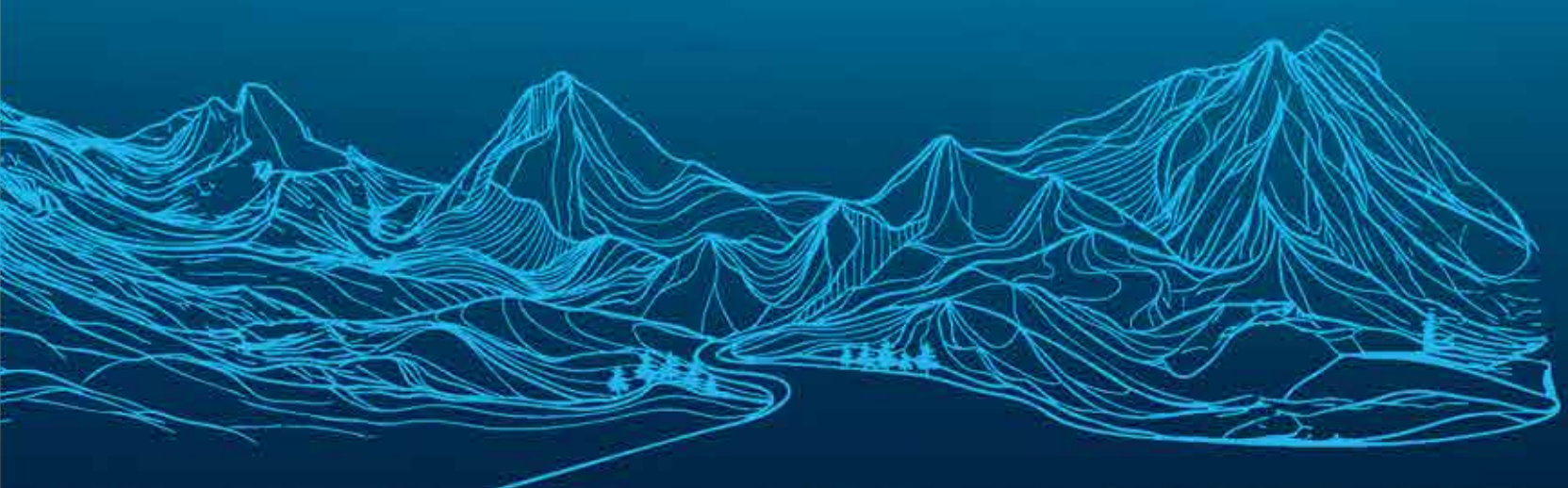
	Chairman: Ismat Ghanem, MD Moderators: John Abdel Nour, MD - Joseph Habanbo, MD - Tony Hayek, MD
08:30 - 08:45	Ménisque discoïde et autres pathologies méniscales pédiatriques: actualités Franck Accadbled, MD
08:45 - 08:50	Q&A
08:50 - 09:05	Important Concepts in the Management of Neonatal Brachial Plexopathy Imad Nahle, MD
09:05 - 09:10	Q&A
09:10 - 09:25	Flat Foot, More than a Fallen Arch ! Elie Saghbini, MD
09:25 - 09:30	Q&A
09:30 - 09:45	Croissance Guidée et Correction des Déformations chez L'enfant et L'adolescent Franck Accadbled, MD
09:45 - 09:50	Q&A
09:50 - 10:05	Posterior Instrumentation and Fusion for AIS: The Dissective Approach Ismat Ghanem, MD
10:05 - 10:10	Q&A
10:10 - 10:25	Case Discussion - Ask the Experts Fadi Hoyek, MD
10:25 - 10:30	Q&A
10:30	Coffee Break

SPINE SESSION ROOM B

Spine Infection: Spine • Brucella • Postoperative Infection

SECTION 1 | TUBERCULOUS SPINE (POTT DISEASE)

Chairmen	Firas Atallah, MD - Tony Tannoury, MD
09:00 - 09:15	Epidemiology & Pathogenesis of Spinal Tuberculosis Joseph Khalil, MD
09:15 - 09:20	Q&A
09:20 - 09:35	Diagnostic Approach to TB Spine: Imaging, Labs & Biopsy Joseph Khalil, MD
09:35 - 09:40	Q&A
09:40 - 09:55	Medical Treatment of Spinal TB: Regimens, Duration & Monitoring Mohamad Badra, MD
09:55 - 10:00	Q&A
10:00 - 10:15	Surgical Indications & Approaches in Advanced TB Spine Mohamad Badra, MD
10:15 - 10:20	Q&A
10:20 - 10:40	Coffee Break



DAY 3 | FRIDAY, FEBRUARY 6, 2026

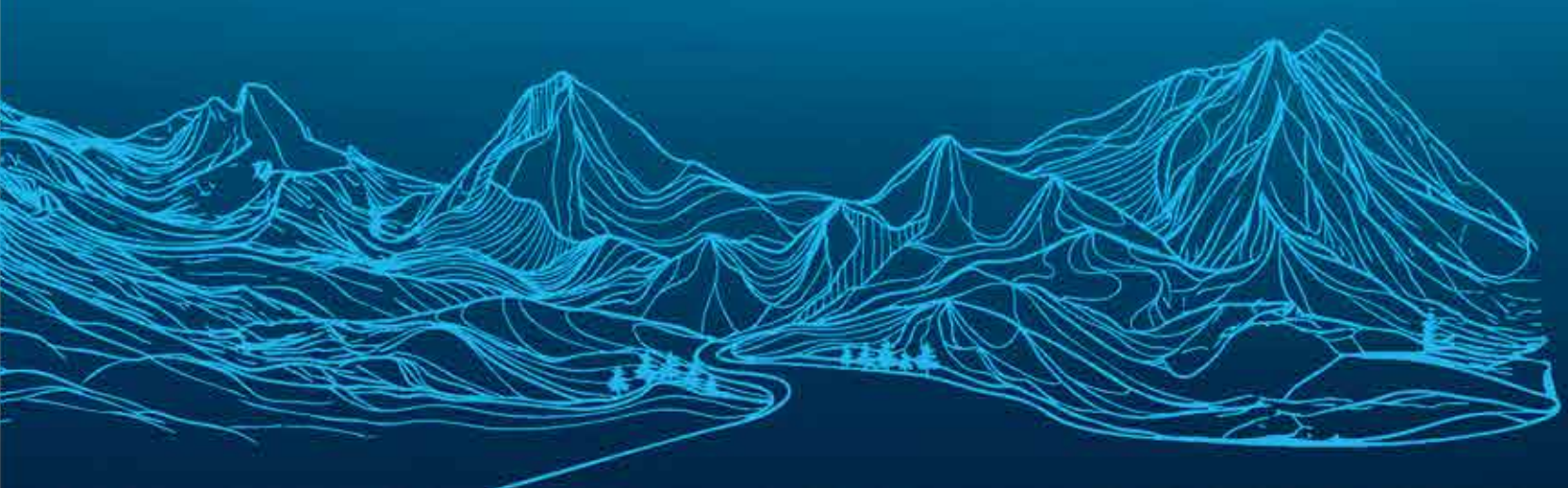
SPINE SESSION

Spine Infection: Spine • Brucella • Postoperative Infection

ROOM B

SECTION 2 | BRUCELLAR SPONDYLODISCITIS

10:40 - 10:55	Clinical Presentation & Diagnostic Challenges of Brucellar Spine Infection Nakhle Mhanna, MD
10:55 - 11:00	Q&A
11:00 - 11:15	MRI & Radiologic Clues in Brucellar Spondylodiscitis Fouad Jabbour, MD
11:15 - 11:20	Q&A
11:20 - 11:35	Antibiotic Therapy for Brucella: Evidence-Based Regimens Fouad Jabbour, MD
11:35 - 11:40	Q&A
11:40 - 11:55	When to Operate in Brucellar Infections Nakhle Mhanna, MD
11:55 - 12:00	Q&A



DAY 3 | FRIDAY, FEBRUARY 6, 2026

SPINE SESSION

Spine Infection: Spine • Brucella • Postoperative Infection

ROOM B

SECTION 3 | POSTOPERATIVE SPINAL INFECTIONS

12:00 - 12:15	Postoperative Spine Infections: From Risk Factors to Prevention Rami Rachkidi, MD
12:15 - 12:20	Q&A
12:20 - 12:35	Postoperative Spine Infections: From Suspicion to Diagnosis Itala Sakr, MD - Rami Rachkidi, MD
12:35 - 12:40	Q&A
12:40 - 12:55	Treatment Principles: Debridement, Retaining Hardware, or Removing It? Amer Sebaaly, MD
12:55 - 13:00	Q&A
13:00 - 13:15	Complex & Recurrent Postoperative Spine Infections: Multidisciplinary Management Amer Sebaaly, MD
13:15 - 13:20	Q&A



ORGANIZED BY:



UAE | Lebanon | Kuwait | Iraq