

PRE-CONFERENCE EVENT

AFC SPORTS PHYSIOTHERAPY COURSE



TARGET AUDIENCE

- Physiotherapists
- Athletic Trainer
- Sports Medicine Physician



DATE:

21 - 22 July 2025

TIME:

08:00hrs - 17:00hrs



National Institute of Malaysia (ISN) National Sport Institute, National Sport Complex, Bukit Jalil, 57000 Kuala Lumpur



16 CPD Credits



SCAN HERE TO REGISTER

For more information: https://www.afcmedicalconference.org/about-us

















OUR FACULTY



KOSTAS EPAMEINONTIDIS Qatar / Greece



ENDA KING Qatar / Ireland



RODNEY WHITELY Qatar / Australia



PAUL DIJKSTRA Qatar / United Kingdom



ROULA KOTSIFAKI Qatar / Greece



KERRY PEEK **Australia**



CYRIL PRAUD France



GWENAELLE PELE France



JOON PARK Korea Republic



FAEZAH MDJAIS Malaysia



YUVARAJ RAMASAMY Malaysia



MOHD NOORFAIZALAZRUL **AZALAI** Malaysia













LEARNING OBJECTIVES:

At the end of this activity, the participants will be able to:

- Develop a systematic approach to assess and diagnose common musculoskeletal injuries both on the field and in the clinic.
- Apply up-to-date, research-driven strategies to design and progress rehabilitation programs that address each phase of tissue healing and promote safe return-to-play
- Incorporate objective measurement tools and clinical assessments to monitor progress and refine individualized treatment plans
- Establish clear, criteria-based guidelines for return-to-play decisions that prioritize athlete safety, performance optimization, and long-term risk reduction.

SCIENTIFIC PLANNING PROGRAMME COMMITTEE:

Chairperson	Konstantinos Epameinontidis	Greece (Aspetar)
Co-Chairperson	Dr. Kamarul Hashimy Bin Hussein	Malaysia (ISN)
Members	Ds. Yung Kai Yeng	Hong Kong
	Dr. Kerry Peek	Australia (FIFA)
	Rod Whitley	Australia (Aspetar)
	Dr. Enda King	Ireland (Aspetar)
	Faezah Md Jais	Malaysia (ISN)
	Muhd Noorfaizalazrul bin Muhd Azalai	Malaysia (ISN)
	Norhayati Binti Mohd Jali	Malaysia (ISN)
	Mohd Harris Zafran Ahmad Haraman	Malaysia
	Sivanasvaran A/L Suppiah	Malaysia











DAY 1 21 JULY 2025 (MONDAY) - MORNING SESSION

Time	Title	Learning Objectives	Speaker
08.00-09.00	Welcome & Registration		AFC/ISN/Aspetar
Session 1: Muscle	e Injuries		
09.00-09.15	Breaking Barriers: Optimizing Muscle Healing and Tailoring Rehabilitation	Recognize the key phases of muscle healing and how they relate to rehabilitation planning. Identify common barriers to effective muscle rehab Apply individualized rehabilitation strategies that align with the severity and nature of the muscle injury.	Faezah Md Jais (Malaysia)
09.15-09.30	Interpretation of isokinetic testing results in thigh muscle injuries	Explain the principles of isokinetic testing and the parameters commonly measured. Analyze isokinetic data in the context of thigh muscle injuries. Integrate test results into clinical decisionmaking	Roula Kotsifaki (Qatar/Greece)
09.30-09.45	Preventive strategies for muscle injuries	Distinguish between intrinsic and extrinsic risk factors for muscle injuries. Outline evidence-based preventive measures Develop a structured prevention program tailored to athletes' needs and sport demands.	Paris Saint-Germain F.C. (PSG) Group
09.45-10.00	Session 1 Q&A		
10.00-10.20	Keynote 1: Hamstring Injuries - The Aspetar Way	Describe the Aspetar approach to hamstring injury classification and treatment protocols. Summarize current best practices in hamstring strain rehabilitation, including exercise selection and progression. Evaluate when to implement advanced criteria for return to sport following hamstring injurie	Rodney Whiteley (Qatar/Australia)
10.20-10.30	Keynote 1 Q&A		
10.30-11.00		Morning Coffee break	











DAY 1 21 JULY 2025 (MONDAY) - MORNING SESSION

Session 2: Clinica	Session 2: Clinical & biomechanical assessment, and decision-making processes		
11.00-11.15	Knee Alignment Matters: Integrating 3D Gait Analysis to Personalize Return-to-Play Pathways Post- ACL Reconstruction	Identify common biomechanical assessment tools and their relevance in clinical practice. Interpret basic biomechanical findings to guide treatment plans. Integrate clinical and biomechanical data to refine personalized rehabilitation strategies	Yuvaraj Ramasamy (Malaysia)
11.15-11.30	What a physio should assess post-concussion	Understand the typical signs, symptoms, and clinical course following sport-related concussion. Demonstrate appropriate testing and screening procedures Formulate an interprofessional management plan that addresses cognitive, vestibular, and neuromuscular components	Kerry Peek (Australia)
11.30-11.45	Key decision making in calf rehab	Identify the most common calf injuries and their underlying biomechanical contributors. Apply load management and progressive strengthening principles specific to calf rehabilitation. Determine appropriate milestones and testing criteria for safe return to sport post-calf injury	Cyril Praud (France) & PSG Group
11.45-12.00	Session 2 Q&A		
12.00-12.20	Keynote 2: Biomechanical Assessment	Explain the rationale and methods for indepth biomechanical analysis in sports injury management. Interpret biomechanical data to detect movement asymmetries or deficits. Incorporate biomechanical insights into designing individualized rehabilitation and performance programs.	Roula Kotsifaki (Qatar/Greece)
12.20-12.30	Keynote 2 Q&A		
12.30-14.00	Lunch break		

DAY 1 21 JULY 2025 (MONDAY) - AFTERNOON SESSION

14.00-15.30	WORKSHOPS Part 1
15.30-15.45	Afternoon Coffee break
15.45-17.00	WORKSHOPS Part 2











DAY 2 2 JULY 2025 (TUESDAY) - MORNING SESSION

Time	Title	Learning Objectives	Speaker		
08.00-09.00	Welcome & Registration				
Session 3: Knee Ir	Session 3: Knee Injuries in Football - Evaluation & Rehabilitation				
09.00-09.15	On-Field Knee Assessment: Making the Call to Continue or Stop	Identify the most common acute and chronic knee injuries encountered in football. Describe key on-field assessment steps versus more in-depth clinical evaluation. Develop a streamlined approach to clinical testing (e.g., ligamentous stress tests, functional movement assessments) to guide early intervention or referral.	Muhd Noorfaizalazrul Muhammad Azalai (Malaysia)		
09.15-09.30	Meniscus & Cartilage Injuries in footballers: What the physio should know	Explain the role of the meniscus and articular cartilage in knee stability and function. Recognize signs and symptoms of meniscal and chondral injuries in athletes, including diagnostic imaging considerations. Integrate evidence-based treatment strategies—both conservative and post-surgical—to optimize return to play (RTP).	Kostas Epameinontidis (Qatar/Greece)		
09.30-09.45	Strength progression process for patellar tendinopathy	Outline the pathophysiology and clinical presentation of patellar tendinopathy in footballers. Implement progressive loading protocols—from isometric exercises to plyometric drills—to safely and effectively rebuild tendon capacity. Monitor functional milestones and modify treatment based on pain response, performance measures, and overall load tolerance.	Paris Saint-Germain F.C. (PSG) Group		
09.45-10.00	Session 3 Q&A				











DAY 2 22 JULY 2025 (TUESDAY) - MORNING SESSION

Time	Title	Learning Objectives	Speaker
10.00-10.20	Keynote 3: ACL Rehab - The Aspetar Way	Discuss Aspetar's philosophy and protocols for ACL injury rehabilitation, with emphasis on criteria-based progression. Highlight key components of a comprehensive rehab program Establish objective return-to-sport markers, addressing re-injury prevention and long-term athlete health.	Enda King (Qatar/Ireland)
10.20-10.30	Keynote 3 Q&A		
10.30-11.00		Coffee Break	
Session 4: Groir	ı injuries in Football - Evalua	tion & Rehabilitation	
11.00-11.15	FAI: What is it, and what it is not	Define femoroacetabular impingement (FAI) and distinguish it from other groin pathologies in footballers. Understand the clinical presentations of FAI, including typical movement limitations, pain patterns, and imaging findings. Select appropriate conservative and/or surgical interventions based on current evidence and athlete-specific factors.	Paul Dijkstra (Qatar/UK)
11.15-11.30	Manual therapy for groin pain in elite footballers	Identify the primary soft tissue and joint structures involved in groin pain presentations. Demonstrate specific manual therapy techniques targeting common dysfunctions. Incorporate manual therapy into a broader rehabilitation framework, including exercise and load management.	Joon Park (Korea Republic)











DAY 2 22 JULY 2025 (TUESDAY) - MORNING SESSION

Time	Title	Learning Objectives	Speaker
11.30-11.45	Pitch Rehab Process and RTP decision making	Outline the stages of onpitch rehabilitation, including progression from controlled drills to full-contact training. Recognize key objective and subjective markers that guide safe RTP. Employ a risk-based decision-making model to balance athlete performance demands with re-injury prevention.	Cyril Praud (France) & PSG Group
11.45-12.00	Session 2 Q&A		
12.00-12.20	Keynote 2: Thigh Muscle Injuries - The Aspetar Way	Review current best practices for diagnosing and classifying thigh muscle strains. Describe Aspetar's structured rehab principles, including exercise progression and neuromuscular retraining. Implement evidence-based return-to-play criteria to reduce the likelihood of reinjury and optimize performance	Enda King (Qatar/Ireland)
12.20-12.30	Keynote Q&A		
12.30-14.00		Lunch break	

DAY 2 2 JULY 2025 (TUESDAY) - AFTERNOON SESSION

14.00-15.30	WORKSHOPS Part 1
15.30-15.45	Afternoon Coffee break
15.45-17.00	WORKSHOPS Part 2















Workshop 1 **Hamstrings Rehab Rod Whiteley**

> Workshop 2 **Ankle Rehab** (PSG group)

Workshop 3 **Biomechanical Jump Assessment** Roula Kotsifaki

Workshop 4 **Blood Flow Restriction Training DAY 1 only Kostas Epameinontidis**

Workshop 5 **Groin Rehab DAY 2 only Enda King**

Demonstrate practical assessment techniques (palpation, flexibility testing, functional screening) to identify key deficits in hamstring injuries.

Implement progressive hamstring rehabilitation protocols to optimize recovery and reduce re-injury risk.

Recognize common ankle injury mechanisms and use targeted clinical tests to guide treatment.

Design a staged rehabilitation program emphasizing proprioception, neuromuscular control, and sportspecific reintegration for ankle injury prevention.

Understand the fundamentals of jump mechanics (e.g., force production, landing strategy) and how to measure key metrics (e.g., jump height, power).

Interpret jump assessment data (force plates, video analysis) to identify asymmetries or inefficiencies and tailor individualized training interventions.

Explain the physiological basis for BFR, including how it can aid muscle strength and hypertrophy at lower loads.

Apply BFR techniques in a rehab setting by determining appropriate cuff pressures, exercise selection, and session parameters for different phases of rehabilitation

Identify common pathologies affecting the groin region and correlate them with clinical findings.

Develop an evidence-based rehabilitation plan, combining targeted exercise progressions and sport-specific drills to facilitate safe return to play.











For more information about the 8th AFC Medical Conference Kuala Lumpur 2025, please scan the QR Code:



ASIAN FOOTBALL CONFEDERATION

AFC House, Jalan 1/155B, Bukit Jalil, 57000 Kuala Lumpur, Malaysia T: +603 8994 3388 | F: +603 8994 2689

















