



**ISOKINETIC
MEDICAL GROUP**

FIFA | MEDICAL CENTRE
OF EXCELLENCE

DAY 1 - SATURDAY Parmenides 13:30 - 14:30

DAY 2 - SUNDAY Parmenides 14:00 - 15:00

BEYOND ONE-SIZE-FITS-ALL INJURY RECOVERY IN FOOTBALL

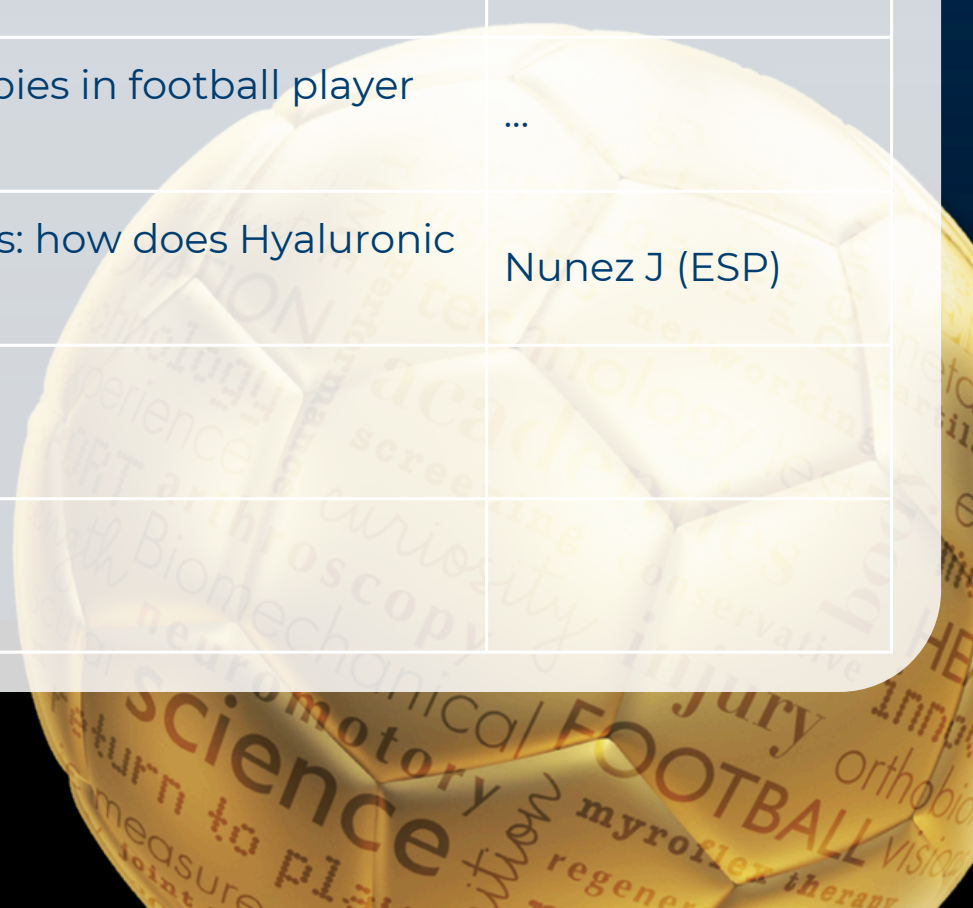
IBSA WORKSHOP



Caring Innovation

Are There differences in injury treatment between male and female athletes?	Ferrer E (ESP)
Precision medicine approaches for biological therapies in football player injuries	...
Biomechanical recovery evolution in football players: how does Hyaluronic Acid injection influence recovery?	Nunez J (ESP)
Discussion	
End of the Workshop	

#isoK26





**ISOKINETIC
MEDICAL GROUP**

FIFA | MEDICAL CENTRE
OF EXCELLENCE

DAY 1 - SATURDAY Heraclitus 13:30 - 14:30

Fatigue as a Key Criterion for Return-to-Play: Objective Monitoring of Neuromuscular Recovery

MYOCENE WORKSHOP

MYOCENE
SPORT TECHNOLOGY

13:30	Welcome	
13:35	Objective neuromuscular fatigue assessment integration throughout the rehab process	Buchheit M (FRA), Swinnen B (BEL)
13:45	Hidden neural inhibition and suboptimal rehab loading in injured limbs	Buchheit M (FRA), Swinnen B (BEL)
13:55	Compensatory mechanisms during rehabilitation	Buchheit M (FRA), Swinnen B (BEL)
14:05	Residual inter-limb imbalances despite normalized maximal force	Buchheit M (FRA), Swinnen B (BEL)
14:15	Discussion	

#isoK26





**ISOKINETIC
MEDICAL GROUP**

FIFA | MEDICAL CENTRE
OF EXCELLENCE

DAY 1 - SATURDAY Heraclitus 16:30 - 17:30

The use of high intensity magnetic fields BTL SIS DUO at the sports injuries

BTL WORKSHOP



16:30	Welcome	
16:35	The use of high intensity magnetic fields BTL SIS DUO at the sports injuries	Pagkalos M (GRE)
17:15	Discussion	
17:30	End of the Workshop	

#isoK26





**ISOKINETIC
MEDICAL GROUP**

FIFA | MEDICAL CENTRE
OF EXCELLENCE

DAY 2 - SUNDAY Heraclitus 12:00 - 13:00

Field tests as predictive indicators of lower extremity injury from a Chiropractic perspective

LIFE UNIVERSITY WORKSHOP

LIFE
University

12:00	Welcome and Introduction	Ferrari R (ITA)
12:15	Review of current field tests	Downes J (USA)
12:30	Current research and correlations	Downes J (USA)
12:45	Demonstration-Global Neuro Mechanical Assessment / Q&A	Downes J (USA)
13:00	End of the Workshop	

#isoK26

