

# 39<sup>th</sup> SICOT Orthopaedic World Conference

Montréal,  
Canada

October 10-13<sup>th</sup>,  
2018



39<sup>th</sup> SICOT  
Orthopaedic World Congress

## SLAOT Symposium *Sociedad Latinoamericana de Ortopedia Y Traumatologia*

***Subjects in Orthopaedic Surgery in Latin America***

October 13<sup>th</sup>, 2018  
8:00 – 10:00 AM

**Objectives:** This symposium is intended to raise awareness, stir debate and propose solutions on case management in orthopaedics based on the Latin American experience.

At the end of the symposium, the attendees will be able to:

- discuss complex proximal ulnar fractures and related results and complications;
- understand neurological deformities and their treatment;
- present solutions to the challenges to treat haemophilic patients;
- evaluate different meniscal repair techniques and regeneration procedures;
- build awareness on present and future articular cartilage repair and regeneration.



**SLAOT**  
SOCIEDAD LATINOAMERICANA  
DE ORTOPEDIA Y TRAUMATOLOGÍA

**Shanmuganathan Rajasekaran**  
President SICOT

**James Waddell**  
Secretary General SICOT

**Julio Fernandes**  
Congress President

**Vikas Khanduja**  
Scientific Programme Chair

**Symposium Schedule** – Five 10-minute lectures, followed by 7 minutes Q & A. Total time: 90 minutes

**Moderators:** Mario Lampropulos (Argentina) and Luiz A Munhoz Cunha (Brazil)

**Lecture #1** – Mario Lampropulos (Argentina)

***External fixation in neurological pathologies.***

- This session will address the facts and incidence of neurological deformities. This session will address how neurological deformities impact patients, how to better understand individual needs and the risks and benefits of deformity correction using an external fixator apparatus.

**Lecture #2** – Sergio Franco (Brazil)

***Complex proximal ulnar fractures***

- This session will present complex ulnar fracture treatment algorithms that have been developed and recognized as best practices worldwide. An overview intended to help regular orthopaedic surgeons implement a strategy that best suits their reality on the ground.

**Lecture #3** – Francisco Forriol (Spain)

***Meniscal repair and regeneration.***

- This session will focus on different meniscal repair techniques and associated results. A discussion on how to induce meniscal regeneration will follow, and the experience in Spain and Latin America will follow.

**Lecture #4** – Horacio Caviglia (Argentina)

***The haemophilic patient – an orthopaedic challenge.***

- This session will focus on the challenges facing the orthopaedic surgeon confronted to a haemophilic patient with an orthopaedic pathology. Typical cases and solutions will be presented to the audience.

**Lecture #5** – Alberto Restrepo (Colombia/Canada)

***Articular cartilage regeneration – What is the future?***

- This session will present techniques for treating symptomatic articular cartilage lesions and the ability of BST-CarGel and other products to effectively repair/regenerate focal articular cartilage damage. Current indications and future trends will be discussed.

**End of Session** – Acknowledgements and Final Remarks