*s*tryker



Hellenic Osteosynthesis Symposium Challenges in Trauma Surgeries Address the key challenges in trauma care in Greece

Agenda

Friday 2nd November 2018



HAOST Auditorium (Hellenic Association of Orthopaedic Surgery & Traumatology)







Overview, Friday 2nd November 2018

Meeting Description

A one day interactive advanced trauma & extremities course, discussing topics related to optimizing patient outcomes in Trauma throughout Greece. Topics will focus on the best available evidence and latest techniques in operative trauma management.

The course language will be English.

Target Participants

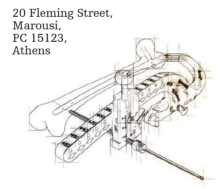
This course is for surgeons with a good understanding and experience in trauma who are aware of current challenges facing the practice and are keen to discuss, explore and provide insights on how to improve the outcomes for patients.

Meeting Objectives

- Explore the challenges facing Trauma in Greece
- Evaluate and discuss trauma management from a holistic approach
- Discuss wound problems, acute infection as well as critical and sub critical bone defects
- Evaluate and discuss the management & best practices around Nailing & Plating for various indications

Venue

HAOST Auditorium (Hellenic Association of Orthopaedic Surgery & Traumatology),





Hellenic Osteosynthesis Symposium: Challenges in Trauma surgeries

Agenda: Friday, 2nd November 2018

09:00	Welcome by Mr. S.A.Papadakis, HAOST President
09:05	Rontis introduction - Anastasios Politopoulos
09:15	Stryker Introduction - Claus Harris
09:25	Trauma in Greece - Prof. Konstantinos Malizos
09:45	Network trauma care - Mr Handley, Mr Gwilym
10:05	Open fracture evidence / consensus based principles - Mr Gwilym, Mr Acharya
10:35	Hip fracture multidisciplinary approach - Mr Acharya, Dr. Chr.Garnavos
11:05	Coffee Break
11:20	Dealing with infections - Prof. Malizos, Mr Handley
11:40	Complications: Wound Problems, Acute Infection, Critical and sub critical Bone Defects. When did things start to go wrong? Fine Wire fixators - Mr Handley, Prof. Malizos,
12:05	Stryker: an advanced partner in theater - SOMA - Frank de Gioia
12:20	Distal Femur: Case Presentations, Surgical Planning, Plates Vs. Nails, Technical Tips - Mr Gwilym, Mr Acharya
12:40	Supra-patellar approach for Tibial Nailing - Dr. Chr. Garnavos
13:00	Lunch Break
13:30	The grand unifying theory of fracture stability & bone - Mr Handley, Mr Gwilym
14:00	Humerus: Nail or Plate Fixation of Three/ Four - part Humeral Fractures - Mr Gwilym
14:20	Benefits of Nailing vs Plating for Complex Tibial Plateau fractures - Dr. Chr. Garnavos
14:40	Anatomy & Essentials of Pelvic Fracture Management - Mr Acharya
15:00	Algorithmic approach in management of severe pelvic trauma - Mr Acharya
15:20	Closing

Faculty:



Prof. Konstantinos N Malizos

University of Thessaly, Larissa University Hospital, Greece

Prof Konstantinos N. MALIZOS is the Chairman of the Orthopaedic Department of the School of Medicine, University of Thessaly and the Head of Orthopaedics and Musculoskeletal Trauma at the University General Hospital of Larissa. He has served as Dean of the Medical School for 4 years and Deputy President of the University Council. Today he is Deputy Editor of the Journal of Bone and Joint Surgery - JBJS -since 2011 and member of Editorial Board and Ad Hoc reviewer of a number of international Journals. He has published in 240 international peerreviewed journals, 38 in Greek, 44 chapters in books, and 2 books in the English language. His main clinical and research activity is focused on: Osteonecrosis of the Skeleton, Osteo-arthritis & Arthroplasty in young patients, Post-Trauma reconstruction, Microsurgical repair of the Myoskeletal System, Infections of bones and joints and Ultrasounds on Healing of Fracture and Pseudarthoses.



Dr. Christos Garnavos, MD, PhD

Evangelismos General Hospital, Athens, Greece

Christos Garnavos is working as a Consultant Orthopaedic Surgeon at the Trauma and Orthopaedic Department of "Evangelismos" General Hospital in Athens. Christos' current projects are the development of a new surgical technique for the management of complex/bicondylar Tibial Plateau fractures and the authorship of a Chapter in 'Rockwood and Green's Fractures in Adults' textbook.



Mr. Stephen Gwilym

John Radcliffe Hospital, Oxford, United Kingdom

Stephen is a Consultant in Trauma & Orthopedics in Oxford, with a particular interest in upper limb surgery. He is also a senior research fellow at the Nuffield Department of Orthopedics, Rheumatology and Musculoskeletal Sciences, University of Oxford.

His current research aims to integrate his areas of scientific and clinical expertise, investigating pain following trauma and intervention trials for upper limb trauma. He currently holds a number of international multi-million dollar research grants investigating various aspects of care following upper-limb injury.

Faculty:



Mr. Mehool Acharya

Southmead Hospital, Bristol, United Kingdom

Mr Acharya is a consultant at Frenchay and the Avon Orthopaedic Centre, Southmead in Bristol as an Orthopaedic Surgeon with a special interest in orthopaedic trauma and lower limb joint replacement, in particular pelvic reconstruction, complex trauma, hip and knee replacement and revision hip surgery. He is keen to individualise treatment for each patient and offer both operative and non-operative treatment modalities and is currently the Audit lead for the Orthopaedic and Trauma Department at North Bristol.



Mr. Robert Handley

John Radcliffe Hospital, Oxford, United Kingdom

Mr Handley's clinical work is predominantly related to the management of musculoskeletal injury. This involves dealing with both the acute and the chronic phases. He deals with general trauma, but also has an interest in the management of complex foot injuries and articular fractures.

Mr Handley is the recent past president of the Orthopaedic Trauma Society, which is the principal organisation for surgeons, physiotherapists and nurses with a specialist interest in trauma and injury.

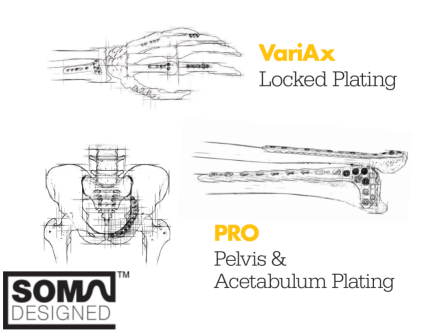
Plating Systems

Fit for patients

Using the powerful functionality of SOMA system, a population evidence based design uses more than 16,500 CT scans of human bones covering a range of ages, gender and ethnicity, we are able to verify and create anatomically shaped plates that are enhanced for a broad range of patients [1]

Fit for procedures

Intelligent instruments, smart design features and thoughtful innovation allow for a streamlined procedure, letting you focus on what really matters [2]



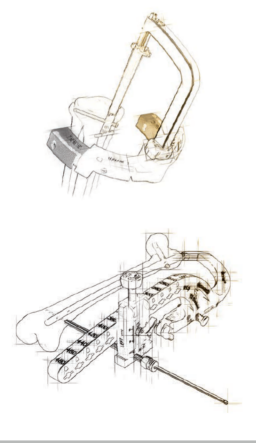
The Stryker Orthopedic Modeling and Analytics system

Nailing Systems

Trusted technology

- +3 Million Gamma nails sold worldwide [1]
- +1 Million T2 nails sold worldwide [2]

Stryker provides a comprehensive intramedullary nailing system with streamlined instrumentation, based on 75 years of heritage in IM Nailing and continuous innovation using state of art technology [3]



T2° Nailing



Gamma3° Nailing

^[2] Stryker Data-base, literature ID: CP-BR-17 Rev-1, 12-2017

^[3] Stryker Data-base, literature ID: G3-SS-3

stryker

