ExMex Porto, Portugal

29-30 September 2017







EFORT Expert Meet Expert Forum

Porto, Portugal: 29-30 September 2017

Fragility Fractures: Evidence, controversies & failures

- Hip fractures
- Upper extremity fractures
- Periprosthetic fractures
- Case-based discussions
- On-site surveys
- Problems and solutions

Welcome



Jorge Mineiro



Ulrich Stöckle



Miguel Marta

Dear Colleagues,

Population ageing worldwide is rapidly accelerating from 461 million people aged over 65 years in 2004 to an estimated 2 billion people by 2050, which has profound implications for the planning and delivery of health and social care all around the world.

With the ageing of the world population, frailty is becoming one of the most complex expressions addressing this group of human beings due to its related clinical conditions. The musculo-skeletal system is no exception to the gradual decline in physiological reserve and the loss of muscle strength. Power may be more important than changes to muscle mass as the cause of repeated falls in the age group.

Due to the multiple co-morbidities present in this group of patients, bone is sometimes more prone to fracture under minimal trauma. Fragility fractures are the end result of weaker bones and repeated falls are the ideal combination for an increasing workload not only for the healthcare systems but also for the orthopaedic trauma surgeons all over the world.

It does affect the upper and the lower extremity (as well as the spine) with a tremendous impact on the patient's quality of life. They are tricky to treat and therefore demand a lot from surgeons with expertise that deal with this type of bone.

Nowadays we have a wide armamentarium of different products developed specifically for fixation of these fractures but we need to help surgeons to develop more skills in fixing fragility fractures in frailty patients.

This session of ExMEx Forum in Porto is an opportunity not only for interactive discussions with experts but also for hands on sessions under their guidance. Feel free to bring your own cases so that we can all learn during the case discussion sessions that we have prepared for you.

Porto is a beautiful city in the north of Portugal and we have chosen a wonderful location for the next EFORT ExMEx Forum end of summer 2017.

We look forward to welcoming you in September.

Jorge Mineiro

Ulrich Stöckle

Miguel Marta

Chairman ExMEx Porto Chairman EFORT Trauma Education Group Local organiser ExMEx Porto

Schedule	Торіс	Faculty
7:30	Registration	
8:30	Welcome	J. Mineiro
8:45	About EFORT	U. Stöckle

Introduction

	Moderators: Norbert Haas & Jorge Mineiro	
9:00	Fragility Fractures. A biological problem?	F. Gebhard
9:15	How to improve fracture fixation and bone healing – biological means	JC. Bel
9:30	How to improve fracture fixation and bone healing – mechanical means	M. Marta

09:45 Coffee-break

Fractures of the hip

Moderators: Florian Gebhard & Miguel Marta

10:15	Hip fractures: online survey and case-based discussion	F. Gebhard
10:30	What is proven in hip fracture treatment?	JC. Bel
10:45	Fractures around the hip and anticoagulation medication – what to do?	P. Giannoudis
11:00	Case presentations	R. Matos J.M. Muñoz Vives
12:00	Industry workshop / Discussion groups	

13:00 Lunch break

Schedule	Торіс	Faculty
Fractures of the shoulder		
14:00	Industry workshop / Discussion groups	
	Moderators: Morten Schultz Larsen & Jacint	o Monteiro
15:00	Osteosynthesis – when, how and what can I expect?	J. M. Muñoz Vives
15:15	Replacement – when, how and what can I expect?	P. Felicíssimo
15:30	Periprosthetic humeral fractures	N. Haas
15:45	Case presentations	R. Claro M. Schultz Larsen
16:30	End of the day	
20:00	Course dinner	

Schedule	Торіс	Faculty
Fractures of the elbow		
	Moderators: Christian Candrian & Paulo Feli	cissimo
9:00	Distal humerus fractures – how to treat?	C. Candrian
9:15	Elbow dislocation fractures	M. Schultz Larsen
Fractures of the wrist		
	Moderators: Ulrich Stöckle & Jorge Mineiro	
9:30	Online survey and case discussions	M. Schultz Larsen
9:45	Is there a place for Kirchner wire fixa-tion?	J. Monteiro
10:00	Is there still an indication for dorsal plates?	U. Stöckle
10:15	Case presentations (elbow and wrist)	N. Sevivas C. Candrian
11:15	Coffee break	
Special cases		
	Moderators: Norbert Haas & Miguel Marta	

11:45	Atypical femoral fractures	M. Schultz Larsen
12:00	Fractures in Paget disease and polio	J. Mineiro
12:15	Periprosthetic fractures femur	U. Stöckle
12:30	Case presentations	J. Mineiro
13:15	Closing remarks: Summary and farewell	J. Mineiro & U. Stöckle
13:30	End of the course	

Faculty

Faculty:

Jean-Christophe Bel, France Christian Candrian, Switzerland Florian Gebhard, Germany Peter Giannoudis, United Kingdom Norbert Haas, Germany Josep Maria Muñoz Vives, Andorra Morten Schultz Larsen, Denmark Ulrich Stöckle, Germany Rui Claro, Portugal Paulo Felicissimo, Portugal Rui Matos, Portugal Miguel Marta, Portugal Jorge Mineiro, Portugal Jacinto Monteiro, Portugal Nuno Sevivas, Portugal

Course fees

Early bird registration: EUR 315

Late registration: EUR 365 (as of 15 September 2017)

On-site registration: EUR 385

Residents: EUR 205

Course dinner: EUR 40

Industry workshop partner () DePuy Synthes

FOCUSED ON PATIENTS WITH FRAGILITY FRACTURES

Contact

EFORT Head Office +41 21 343 4400 www.efort.org education@efort.org

Opening hours

Friday 29 September: 07:30-16:30 Saturday 30 September: 08:00-13:30

Venue

Faculty of Medicine of the University of Porto (FMUP) Rua Doutor Plácido da Costa 4200-500 Porto Portugal

Credits 7 European CME credits (ECMEC®s)

Course language

English-no translation





