











COURSE VENUE Texas Scottish Rite Hospital for Children. Dallas, TX

#### N. FERREIRA

Tumour, Sepsis and Reconstruction Unit Department of Orthopaedic Surgery, Grey's Hospital, University of Kwazulu-Natal, Pietermaritzburg, South Africa

## A. CHERKASHIN

Texas Scottish Rite Hospital for Children, Dallas, US

## R. REDDIX

UNT Health Science Center and John Peter Smith Hospital, Fort Worth, Dallas, US

## **M. SAMCHUKOV**

Texas Scottish Rite Hospital for Children, Dallas, US

#### CERTIFICATE OF ATTENDANCE

For compliance reason, the Course Sponsorship is subject to certified course attendance, therefore you **must attend the entire meeting** and sign daily the Attendance Log sheet. You should be aware that non-attendance will result in full payment of the course fee by the attendee. Upon return, each participant will receive an email with his/her Certificate of attendance only with 100% presence recorded. During registration make sure that the registered email address is correct. In the same email attendees will be asked to follow a link to complete the Course Online Feedback.

#### IMPORTANT NOTE

Due to a corporate code of business conduct and the Eucomed guidelines on Interactions with Healthcare Professionals, Orthofix cannot book, reserve and in particular pay anything for accompanying persons. In case you travel with an accompanying person, please note that you will have to pay the associated expenses directly to the restaurants and/or the



ORTHOFIX

#### **Orthofix ABS – A touch of Orthofix Knowledge**

We are now covering all the mobile devices: iOS version (App Store) for iPad Android version (Google Play Store) for Android tablet Website: http://abs.orthofix.it/home.asp for smartphone and PC

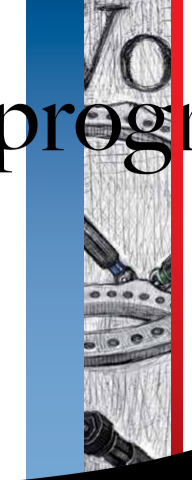
# Try the app and then insert your review! This will help us to always innovate.

Orthofix Srl Via delle Nazioni, 9 37012 Bussolengo (VR) - Italy Tel. +39 045 6719000 Fax + 39 045 6719380 www.orthofix.com









# gramme

# TrueLok & TL-HEX

17-18-19 NOVEMBER 2014 TEXAS SCOTTISH RITE HOSPITAL FOR CHILDREN, DALLAS, US









## Monday 17<sup>th</sup> November 2014





# Tuesday 18<sup>th</sup> November 2014

- 07:00 Departure from the Hotel
- 07:30 Breakfast

#### 08:00 Welcome & Introduction S. Salvagno **CIRCULAR EXTERNAL FIXATION**

#### Truel ok Circular External Fixation:

- 08:10 Key Design Features, Indications & Clinical Applications M. Samchukov
- TrueLok: Individual Components A. Cherkashin 08.50 & Functional Blocks
- Coffee Break 09.40

#### **TRAUMA**

Conversion of a Non-Believer 10.00 R. Reddix

#### Practical Session 1

- Tibial Pilon Fracture Reduction & Stabilization using Rapid Adjust 10.20 A. Cherkashin Struts
  - From Temporary Fixation to
- 11.30 Definitive Treatment: Trauma R. Reddix Clinical Cases Review
- 12.00 Lunch

#### **DEFORMITY CORRECTION**

Lower Limb Alignment & Joint Orientation. Uniplanar Deformity 13.30 M. Samchukov Correction Planning

14.30 Osteotomy Techniques A. Cherkashin

#### Practical Session 2 Midshaft Tibial Varus Deformity M. Samchukov 15.00 Correction using TrueLok Hinges & Angular Distractor

- Postoperative Management & 16.30 A. Cherkashin Frame Removal
- Clinical Cases Review (Deformity 17.00 A. Cherkashin Correction)
- 17.30 End of the Day

#### Restaurant Stumpeed 66 bus 19.00

#### 07.00 Departure from the Hotel

07:30 Breakfast

#### COMPUTER-ASSISTED DEFORMITY **CORRECTION PART 1**

- Introduction to Hexapod External 08.00 N. Ferreira Fixation
- Principles of Long Bone Deformity Correction using Variable Strut Length Hexapod Frames M. Samchukov 08 30
- 09.30 Coffee Break
  - Principles of X-Ray Measurements
- 09.40 and Data Acquisition with N. Ferreira Hexapod Frames

#### Practical Session 3

- 10.30 TL-HEX Midshaft Tibial Malunion M. Samchukov Deformity Correction - Part 1
- 12.00 Lunch
- TL-HEX Software Introduction 13.30 A. Cherkashin

#### Practical Session 4

14.30 TL-HEX Midshaft Tibial Malunion M. Samchukov Deformity Correction - Part 2

#### Interactive Demonstration

TL-HEX Pre-Recorded Surgery 16.00 N. Ferreira Review

#### **TL-HEX Clinical Cases Review**

- 17.00 (Fractures, Malunions, Non-Unions)
- 17.30 End of the Day

19.00







## Wednesday 19th November 2014

N. Ferreira

- 07.00 Departure from the Hotel
- 07:30 Breakfast

#### COMPUTER-ASSISTED DEFORMITY **CORRECTION PART 2**

## Practical Session 5

- 08.00 TL-HEX Distal Femoral Valgus A. Cherkashin Deformity Correction
- **TL-HEX Clinical Cases Review** (Deformity Correction, Foot & 09.30 N. Ferreira Ànkle)
- 10.10 Coffee Break
- Practical Session 6 10.30 A. Cherkashin TL-HEX Foot Deformity Correction
- 12.00 Lunch
- 13.00 End of the Day