#### Organisation

- PD Dr. Philipp Fürnstahl, Head of CARD, Balgrist University Hospital
- Prof. Dr. med. Andreas Schweizer, Deputy Head of Hand Surgery, Balgrist University Hospital

#### Speakers

- Fabio Carrillo, Scientific Research Assistant, CARD, Balgrist University Hospital
- Dr. med. Simon Roner, Scientific Research Assistant, CARD, Balgrist University Hospital
- Dr. med. Lazaros Vlachopoulos, Consultant, Balgrist University Hospital
- PD Dr. med. Karl Wieser, Head of Shoulder and Elbow Surgery, Balgrist University Hospital

#### Registration

Online www.balgrist.ch/kongresse Balgrist University Hospital Stefanie Pfister - Coordinator Congresses kongresse@balgrist.ch Tel.: +41 (0)44 386 38 33

#### **Registration Fee**

CHF 120 (Includes attendance of the workshop, coffee breaks and lunch)

#### Workshop venue

Balgrist University Hospital Auditorium Forchstrasse 340 CH - 8008 Zürich

#### Language

English (spoken and slides)

#### **CME Accreditation**

Swiss Orthopaedics (SGOT): 8 Credit points Swiss Hand Surgery (SGH): 7 Credit points

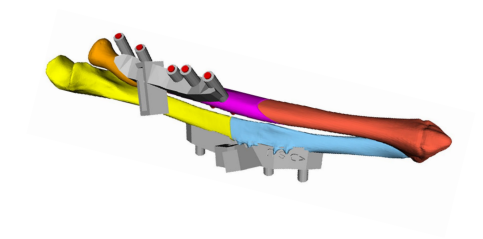
Please note that the CARD Advanced Workshop:Upper Extremity with the main topic of preoperative planning will take place the following day (Friday, 9 November 2018). You are happily invited to register for both workshops. Please refer to our homepage for the program and registration.

# **Der Balgrist**

Thursday, 8 November 2018 Balgrist University Hospital

## CARD Basic Workshop

MyOsteotomy for forearm & elbow osteotomies



Universitätsklinik Balgrist





## **CARD Basic Workshop**

### **MyOsteotomy for Forearm & Elbow Osteotomies**

In this theory and practice workshop you will be trained to perform the surgical correction of malunited bones of the forearm and elbow with the MyOsteotomy system. In the introduction we will explain you the administrative steps which are necessary to perform MyOsteotomy cases. You will become familiar with the case management portal, the CT protocols and the delivery, sterilization, and accounting processes. Afterwards, the main topic of the morning session will be the 3D assessment of bone malunions. Following a theoretical explanation about the underlying computer methods, you will gain an in-depth understanding on how bone malunions are assessed practically. In the afternoon session you will learn step-by-step and with detailed examples how corrective osteotomies are preoperatively planned on the computer in 3D. One highlight of the workshop will certainly be the live MyOsteotomy surgery performed by Prof. Schweizer. The live surgery will be accompanied by instructive videos and hands-on demonstrations about the application of the MyOsteotomy guides.

The interactive sessions provide you the possibility to discuss your own clinical cases without additional costs. Please send us MyOsteotomy-conform CT data of interesting cases at least two weeks before the workshop. CT data can be uploaded by creating a new case on the MyOsteotomy case management portal. It is very important that you add a comment indicating your name and the date of the CARD workshop.

Alternatively, you can send the data by CD/DVD to:

Universitätsklinik Balgrist CARD-Team Forchstrasse 340 8008 Zürich

It is very important that you indicate your name and the date of the CARD workshop on the CD/DVD.

## **Thursday, 8 November 2018**

rom 08.30	Registration
9.00	Opening
9.15	MyOsteotomy system: Introduction, process, administration
0.00	Assessment of bone malunions in 3D
10.55	Coffee break
1.15	Interactive session on the 3D assessment of bone malunions (send your cases)
2.15	Lunch break
3.15	3D planning of corrective osteotomies
4.45	Coffee break
5.00	Surgical application: Live surgery, surgery videos and guide application
7.00	Closing
rom 17.00	Aperitif
	7rom 08.30 09.00 09.15 10.00 10.55 11.15 12.15 13.15 14.45 15.00