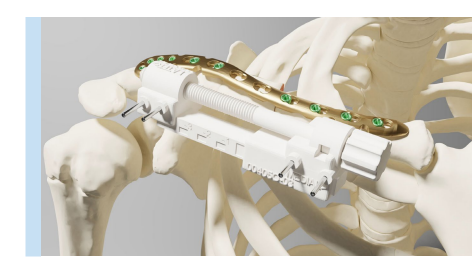
Der Balgrist

Friday, 9 November 2018 Balgrist University Hospital

CARD Workshop: Upper extremities



Universitätsklinik Balgrist

Forchstrasse 340 CH - 8008 Zürich T +41 44 386 38 33 F +41 44 386 30 09 kongresse@balgrist.ch www.balgrist.ch



Friday, 9 November 2018 Program CARD Workshop: Upper extremities

from 08.30	Registration
09.00	Opening
09.15	Presentation of the MyOsteotomy system and its possibilities
09.35	Manual vs. automatic 3D planning of forearm osteotomies
10.15	Automatic 3D planning of humeral fractures and arthroplasties
10.35	3D assessment of bone malunions and fractures
11.20	Coffee break
11.40	Interactive session: 3D planning of fracture reconstructions
12.30	Lunch break
13.30	Keynote talk on CARD research
14.00	3D planning of shoulder arthrodesis, arthroplasty and clavicle reconstructions
14.30	Application of statistical shape models for 3D preoperative planning
14.50	Coffee break
15.10	Interactive session: Surgical application and case discussion
16.30	Closing
from 16.30	Aperitif

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

Supported by:



