

Complex Spine Symposium *Zürich* *Spinal Deformity*

Thursday, May 23rd, 2019
Balgrist University Hospital, Zürich

Course Program

www.complexspinesymposium.com

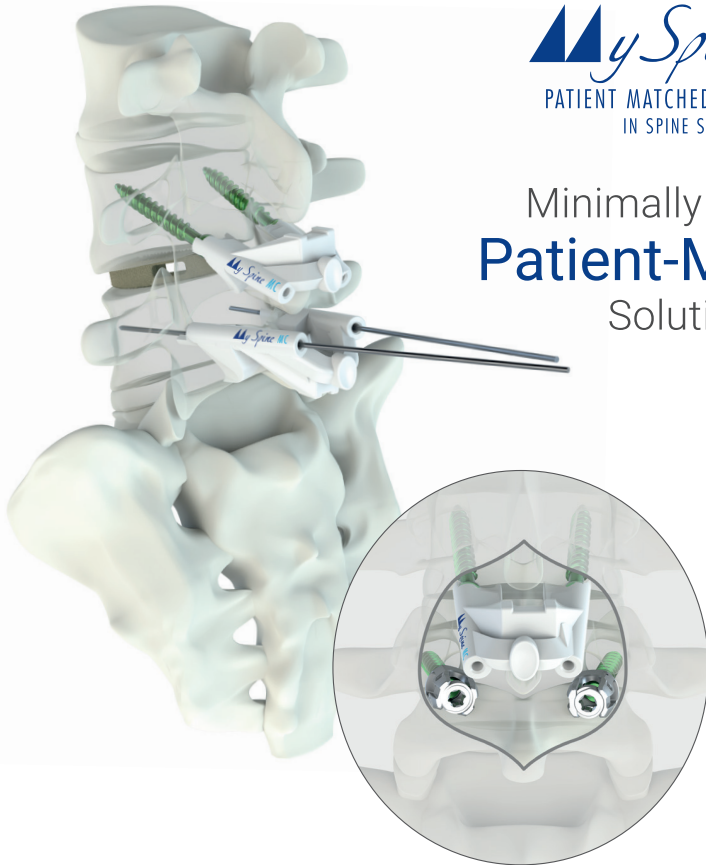
20th
ANNIVERSARY

Medacta
International

TWENTY YEARS OF INNOVATION SUPPORTED BY EDUCATION

MySpine[®] MC
PATIENT MATCHED TECHNOLOGY
IN SPINE SURGERY

Minimally Invasive
Patient-Matched
Solutions



   | MYSPINEMC.MEDACTA.COM

© 2019 Medacta International SA. All rights reserved. ref-99.MY46MC.ADV rev. CS2019

Complex Spine Symposium ^{Zürich} *Spinal Deformity*

On May 23rd, 2019, Balgrist University Hospital will hold its interdisciplinary Complex Spine Symposium. Several world-renowned leaders in spine surgery will present first-rate lectures and impart academic knowledge about this key element of the human body.

The program will begin with various presentations of the faculty covering selected challenges in evaluation, decision making and treatment concepts of complex deformities of the spine. An interactive live demonstration of surgical techniques will address technical challenges of scoliotic deformity surgery. The symposium will be completed by the presentation and interactive discussion of complex cases with the participants and the experts.

The Complex Spine Symposium is intended for specialized spine surgeons, general orthopaedic surgeons, and primary care providers. It will be held in English.

In collaboration with our main industry partners:

Medacta
International



stryker



COMPLEX SPINE
INNOVATIONS™



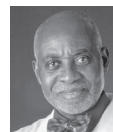
International faculty



Kuniyoshi Abumi, MD, Professor
*Center for Spinal Disorders, Sapporo Orthopaedic Hospital
President, President Emeritus of Hokkaido University*



Behrooz A. Akbarnia, MD, Professor
*University of California, San Diego
President, Board of Directors San Diego Spine Foundation*



Oheneba Boachie-Adjei, MD, Professor
*FOCOS Orthopedic Hospital, Accra
President and Founder of the Foundation of Orthopedics and
Complex Spine (FOCOS)*



Mazda Farshad, MD, Professor
*Balgrist University Hospital, Zurich
Chairman Orthopedic Surgery, Chief of Spine, Medical Director*



Jürgen Harms, MD, Professor
*Ethianum Heidelberg
Specialist in orthopedics and accident surgery*



Carol C. Hasler, MD, Professor
*University Children's Hospital Basel
Head of Orthopaedic Department and Spine Surgery*



Roger F. Widmann, MD, Professor
*Hospital for Special Surgery New York
Orthopedic Surgery Pediatrics & Spine*

Spine specialist networking dinner

Wednesday, May 22nd, 2019

We cordially invite the faculty, sponsors and participants to the historical Widder Hotel for an exclusive networking dinner.

Registration / Drinks from 19.00
Dinner 19.30

Widder Hotel – Zunft Stube
Rennweg 7
8001 Zürich
Telephone: +41 44 224 25 26



Directions

By train

Zurich's main station is only 650 m from the Widder Hotel. Walk down Bahnhofstrasse for 500 m and then turn left into Rennweg. Follow Rennweg for another 150m, the Widder Hotel is located on the right. Alternatively, you can take the tram (6, 7, 11 or 13) to the 'Rennweg' stop.

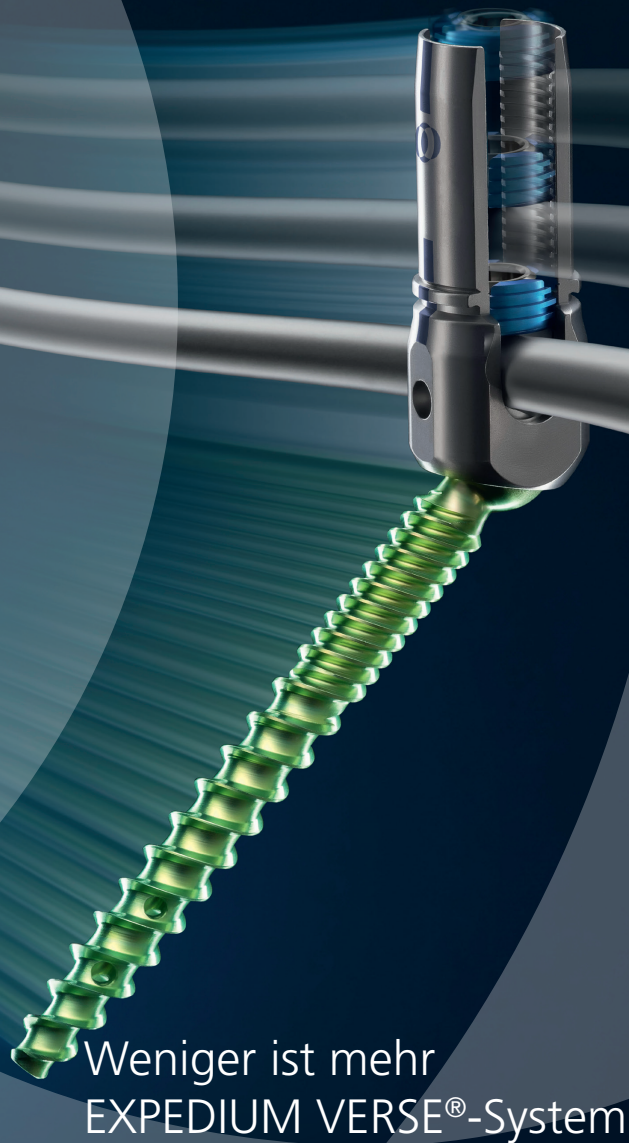
By car

The Widder Hotel is situated in a traffic-calmed zone, with access permitted for hotel guests only. The nearest possibility to park is at Urania car park. Exit the car park and turn left to follow Uraniastrasse until Bahnhofstrasse. Turn left into Bahnhofstrasse and left again into Rennweg.

Course program

Thursday, May 23rd, 2019

07:30	Registration & Commercial Exhibit in the Lobby	
07:55	Welcome	Mazda Farshad
08.00	Basic spinal and thoracic growth	Behrooz Akbarnia
08.30	Operative Management of Scheuermann's Kyphosis	Roger Widmann
09.00	Adolescent idiopathic scoliosis	Jürgen Harms
09.30	Live demonstration of surgical techniques	Kuniyoshi Abumi
10.15	Coffee break	
10.30	Congenital scoliosis	Oheneba Boachie
11.00	Magnetically controlled growing rods (MCGR) for early onset scoliosis	Behrooz Akbarnia
11.30	Live demonstration of surgical techniques	Oheneba Boachie
12.15	Lunch	
13.00	Neurogenic scoliosis	Oheneba Boachie
13.30	Syndromic deformity	Carol Hasler
14.00	Anterior scoliosis correction	Mazda Farshad
14.30	Salvage surgeries	Kuniyoshi Abumi
15.00	Coffee break	
15.15	Hands on workshop (innovative surgical techniques)	Mazda Farshad & Team
16.45	Interactive complex case discussions	Behrooz Akbarnia Oheneba Boachie Jürgen Harms
18.00	End of Symposium	



Weniger ist mehr
EXPEDIUM VERSE®-System

www.depuysynthes.com



PART OF THE Johnson & Johnson FAMILY OF COMPANIES

©DePuySynthes Deutschland 2016 · Alle Rechte geschützt. · DSUM-SPN-00916 V2 05/18

CME Credits

Swiss Orthopaedics (SGOT): 8 Credits

Swiss Society of Neurosurgery (SGNC): 8 Credits

Schweizerische Gesellschaft für Chirurgie (SGC): 3 Credits

Location

Balgrist University Hospital, Auditorium Christian Gerber
Forchstrasse 340, 8008 Zürich, Switzerland

Information

Stefanie Pfister, Coordinator Congresses & Events

+41 44 386 38 33, kongresse@balgrist.ch

Directions

Balgrist University Hospital has excellent links to public transport and can be reached quickly and easily.

From Zurich main station take the number 11 tram in the direction of Rehalp and alight at the «Balgrist» tram stop (journey time approx. 20 minutes).

From Stadelhofen station take the Forch light railway S18 in the direction of Esslingen or tram number 11 towards Rehalp and alight at the «Balgrist» tram stop (journey time approx. 10 minutes).

From Zurich airport, take the train (SBB) to Zurich main station or Stadelhofen station and change to either the tram or the light rail connection mentioned previously and alight at the «Balgrist» stop (journey time approx. 40 minutes).

Download of presentations and videos after the course

www.balgrist.ch/kongressarchiv

Industry partners & exhibitors:



PART OF THE Johnson & Johnson FAMILY OF COMPANIES

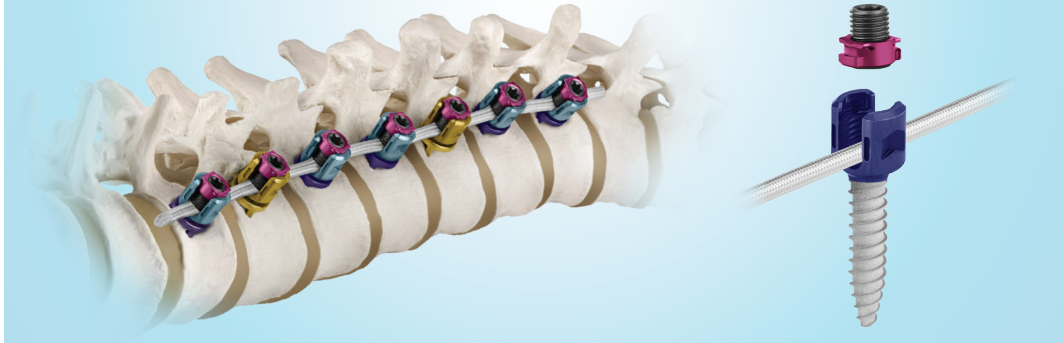


100 Jahre
den Menschen
im Fokus

REFLECT™

SCOLIOSIS CORRECTION SYSTEM

REFLECT™ Scoliosis Correction System is a growth modulation system that applies fixation on the convexity of the scoliotic vertebrae with a flexible cord to limit growth on the convex side and allow unilateral growth on the concave side.



Designed to correct spinal deformities through a mini-open or thoroscopic approach while:

Allowing growth potential • Preserving motion • Maintaining stability

Life moves us

Learn more at international.globusmedical.com/reflect



Solution
Partner

SIEMENS
Healthineers

Surgery

The Spine Precision Partnership™

Advancing clinical outcomes in spine procedures through the novel integration of 3D imaging, navigation, and surgical automation.

Featuring:

Cios Spin: Cutting-edge mobile 3D imaging for intraoperative quality assurance from Siemens Healthineers.

Pulse™: A surgical automation platform bringing Surgical Intelligence™ to life in the OR.



nuvasive.com

©2019. NuVasive, Inc. Cios Spin® is courtesy of Siemens Healthineers. Pulse is not yet available in the EU. 9511376

■ ULRICH Swiss 100 Jahre
den Menschen
im Fokus

GANZHEITLICHER
LÖSUNGSANBIETER IM
BEREICH DES
CHIRURGISCHEN
INSTRUMENTARIUMS



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