# Operative techniques for the minimally invasive extension of screw-rod systems on human specimen presented by professionals!







## **Faculties** Dr. med. Daniel Seeger Head of Orthopedics and Trauma AGAPLESION Bethesda Krankenhaus Bergedorf Dr. med. Ercan Sagnak Head of Clinic for Trauma Surgery and Orthopedics Agaplesion Diakonieklinikum Hamburg Location: ZukunftsZentrumZollverein Katernberger Straße 107, 45327 Essen



#### CAD seminar - Friday, June 16th, 2023

#### **Agenda**

Dear Sirs or Madams, Dear Colleagues,

we would like to invite you to our CAD seminar " lumbopelvic stabilization for sacral fracture / minimally invasive extension to cranial" on Friday, June 16th, 2023.

As part of the event, we will explain and discuss indications, approaches and surgical techniques for the minimally invasive extension screwrod systems on the spine as well as present the corresponding techniques on the human specimen.

We look forward to welcoming you and wish you every success with the seminar!

Sincerely yours

Katrin Faust, Gerd Stumpp CEO HumanTech Spine GmbH

course 1	09:00 – 09:10 a.m.	Welcome Katrin Faust & Gerd Stumpp
	09:10 – 09:30 a.m.	<b>Lecture</b> by Dr. med. Daniel Seeger "lumbopelvic stabilization for sacral fracture"
	09:30 – 09:40 a.m	Break
	09:40 - 11:40 a.m.	<b>Hands-On:</b> lumbopelvic stabilization for sacral fracture (Dr. med. Daniel Seeger)
	11:40 - 12:00 p.m.	Q & A session
	12:00 - 01:00 p.m.	Lunch-Break
course 2	01:00 - 01:20 p.m.	Lecture by Dr. med. Ercan Sagnak "minimally invasive extension to cranial"
	01:20 - 01:30 p.m.	Break
	01:30 – 03:30 p.m.	Hands-On: minimally invasive extension to cranial (Dr. med. Ercan Sagnak)
	03:30 – 03:50 p.m.	Q & A session
	03:50 – 04:00 p.m.	Closing Katrin Faust & Gerd Stumpp

### **Register here**

HumanTech Spine GmbH academy@humantech-spine.de +49 (0) 7157/5246-68

> We would be delighted to provide you with further details as well as additional information regarding the agenda and accommodation.

