Agenda

Saturday, November 4th, 2017

Institute for Anatomy and Cellbiology
Justus-Liebig-Universität Giessen, Aulweg 123

08:15 - 09:00 Transfer via bus to the Institute

09:00 - 16:00 Cad Lab

All osteosynthesis types presented during the previous day will be implanted in human specimen.

Small teams will work independently under supervision to

execute the various osteosynthesis types.

12:00 - 13:00 Lunch

16:00 - 17:30 Coffee Break + FAQ + Wrap up



Registration

via aap website http://www.aap.de/en/customers/events/registration/november-3-4-2017-5th-international-osteosynthesis-trauma-course

Registration Deadline September 4th, 2017

Course Fee We do not charge a registration fee. However for cancellations after October 19th a no-show fee of 250€ will be charged.

Info Please let us know how experienced you are



aap Implantate AG

Lorenzweg 5 • 12099 Berlin • Germany

Tel. +49 30 75019-0

Fax +49 30 75019-111

www.aap.de



5th International Osteosynthesis Trauma Meeting

Cad Lab – Upper and Lower Extremities

November 3-4, 2017

(arrival November 2nd, departure November 4th)



Department of Trauma, Hand and Reconstructive Surgery

University Hospital of Giessen and Marburg GmbH, Campus Giessen Rudolf-Buchheim-Str. 7 • 35392 Giessen, Germany

Chairman: Univ.-Prof. Dr. med. Dr. h.c. Christian Heiss

Course Language: English



Scientific Faculty



Univ.-Professor Dr. med. Dr. h.c. Christian Heiss Chairman Department of Trauma, Hand and Reconstructive Surgery University Hospital of Giessen and Marburg GmbH, Campus Giessen, Germany



Professor Dr. Gabor Szalay
Vice Chairman
Department of Trauma, Hand and Reconstructive Surgery
University Hospital of Giessen and Marburg GmbH,
Campus Giessen, Germany



Dipl.-Ing. Thomas Paulin
Director Research & Development
aap Implantate AG
Berlin, Germany



Dear Course Participants,

We are looking forward to welcome you for the

5th International Osteosynthesis Trauma Meeting in Giessen, Germany.

During the course we will focus on the various osteosynthesis types that can be performed with the **LOQTEQ**^{*} Anatomical Plating System.

The relevant surgical techniques will be explained during the first day, so that on the second day practical experiences can be shared on a well-grounded theoretical knowledge.

Please join us for an exciting workshop with active discussions and efficient exchange of

experiences.

Univ.-Professor Dr. med. Dr. h.c.

rofessor Dr.Gabor Szalay

Dipl.-Ing. Thomas Paulin

Christian Heiss

Agenda

_	
	Thursday, November 2 nd , 2017
	Best Western Plus Hotel Steinsgarten
	Hein-Heckroth-Strasse 20, 35390 Giessen
	Arrival
20:00	Welcome Reception
	Friday, November 3 rd , 2017
	University Hospital of Giessen
	main building, room 4.151, Klinikstr. 33
08:00 - 08:30	Transfer via bus to the University Hospital
08:30 - 08:45	Welcome and Opening of the course
30.00	UnivProf. Dr. Christian Heiss
08:45 - 09:15	Introduction to the LOQTEQ® System
00.40 03.10	DiplIng. Thomas Paulin
09:15 - 09:30	Coffee break
	Case Presentations (x-ray pictures, videos)
	UnivProf. Dr. Christian Heiss • Professor Dr. Gabor Szalay
09:30 - 10:30	Clavicle, Proximal Humerus, Distal Humerus, Olecranon
10:30 - 11:30	Distal Radius, Distal Ulna
11:30 - 12:30	Distal Tiba, Distal Fibula
12:30 - 13:15	Lunch
13:15 - 13:45	Share Your Case!
13:45 - 14:30	Distal Femur incl. Periprosthetic solutions
14:30 - 15:00	Osteotomy
15:00 - 16:00	Workshop
16:00 - 16:45	Walk around University Hospital of Giessen: Emergency trauma room and helipad
16:45	Transfer via bus to the Hotel Steinsgarten
19:00	Transfer via bus to Restaurant Knossos
	Rodheimerstrasse 11, 35398 Giessen