

5th Alpine Symposium on Craniomaxillofacial and Oral Surgery (5th ASCOS)

Orbital and Midfacial Traumatology

Program

Innsbruck, Austria

March 25th – 28th, 2015

- Approved by EACMFS for educations points
- 10% discount for early registration
- (registration before December 31st, 2014) Modular concept with scientific lectures,
- practical hand-on workshops and cadaver dissection
- International, experienced faculty



University Clinic for Craniomaxillofacial Surgery, Innsbruck Department of Anatomy, Histology and Embryology, Innsbruck Medical-University-Innsbruck, Austria, EU

In Cooperation with: S.O.R.G. Strasbourg Osteosynthesis Research Group

Course Chairmen:

25 YEARS TEACHING EDUCATION Wolfgang Puelacher, Innsbruck, Austria Michael Rasse, Innsbruck, Austria

International Course

S.O.R.G. ACADEMY

www.sorg-group.com



Organizing Committee:



Wolfgang Puelacher Innsbruck, Austria



Michael Rasse Innsbruck, Austria



Oliver Scheunemann Tuttlingen, Germany

Course Chairmen:

Wolfgang Puelacher	Innsbruck, Austria
Michael Rasse	Innsbruck, Austria

Faculty:

Ivo Baldissera Innsbruck, Austria **Ruud Bos** Groningen, The Netherlands Antonino Cassisi Bergamo, Italy Harald Essig Zuerich. Switzerland Günter Lauer Dresden, Germany Niall McLeod Oxford, Great Britain Baucke van Minnen Groningen, The Netherlands

Bernhard Moriggl Alois Obwegeser Wolfgang Puelacher Michael Rasse Herbert Riechelmann Innsbruck, Austria Otto Steinmaßl **Gerlig Widmann**

Innsbruck, Austria Innsbruck, Austria Innsbruck, Austria Innsbruck, Austria Innsbruck, Austria Innsbruck, Austria

Contents:

- Discussion of the updated knowledge in traumatology of the midface including the orbit.
- Demonstration of advanced surgical accesses.
- Presentation of resorbable and titanium osteosynthesis materials and techniques.
- Enhancement of interdisciplinary discussion and creation of a forum for multi-disciplinary communication.



Course Aim:

The aim of the course is to teach and discuss advanced knowledge in traumatology of the midface and orbit.

Course participants will learn to perform advanced extraoral and enoral approaches to the midface and orbit as well as the coronal approach.

Authentic cadaver dissections and advanced osteosynthesis exercises will guarantee a most practical outcome.

Who should attend:

This course is designed for surgical specialists beginning their career in trauma as well as for those experienced in surgical techniques, who wish to refine their anatomical knowledge and surgical abilities.

The Participant can select between three Options:

- Complete course attendance including a 3-hour hands-on osteosynthesis training (Thursday, March 26th, 2015) and a 4-hour cadaver dissection (Friday, March 27th, 2015)
- Participation to the theoretical sessions from Thursday, March 26th to Saturday, March 28th, 2015 and hands-on osteosynthesis training (Thursday, March 26th, 2015)
- 3. Participation to the theoretical sessions only

Course Language:

English, no simultaneous translation will be offered.

EACMFS Accreditation:

This course is pending for CME credit points.



Registration

Wednesday, March 25th, 2015 Location: Innsbruck, Hotel Grauer Baer

17:00 - 19:00	Registration: Innsbruck, Grauer Baer
20:00	Welcome

1st Day

Thursday, March 26th, 2015 Location: Innsbruck, Hotel Grauer Baer lecture hall

08:00 08:05	Welcome Introduction	Rasse Puelacher
	Scientific lectures: Functional anatomy Advanced imaging Ophthalmologic aspects Orbital wall repair	
08:10	Functional anatomy of the midface with special emphasis on the orbit	Moriggl
08:30	Discussion	
08:40	Advanced imaging of the midface and orbit CT – Computed Tomography MRT – Magnetic Resonance Tomography	Widmann
09:00	DVT – Digital Volume Tomography	Steinmaßl
09:10 09:20	S – Sonography IR – Intraoperative Radiology Discussion	Widmann
09:30 09:50	Ophthalmological aspects in orbital traumatology Discussion	Baldissera
10:00 10:20	Surgical considerations in orbital wall repair Discussion	Bos

10:30 - 11:00 Coffee break



1st Day

Thursday, March 26th, 2015 Location: Innsbruck, Hotel Grauer Baer lecture hall

	Scientific lectures: Surgical approaches to the midface and frontobasis	
11:00	 I. Transoral approaches a) Maxillary vestibular approach b) Maxillary palatinal approach c) Maxillary transantral approach d) Midfacial degloving Discussion 	Steinmaßl/Puelacher/Rasse
11:25	 II. Periorbital approaches a) Lower eyelid blepharoplasty approach b) Lower eyelid transconjunctival approach c) Caruncular approach d) Eyebrow approach e) Upper eyelid blepharoplasty approach f) Glabellar approach 	Puelacher/Rasse/Steinmaßl
11:40	Discussion	
11:50 12:10 12:30	III. Coronal approacha) to the upper midface and orbitb) to the frontobasis and orbitDiscussion	Rasse Obwegeser

12:40 – 14:00 Lunch break

Strasbourg Osteosynthesis Research Group

1st Day

Thursday, March 26th, 2015 Location: Innsbruck, Hotel Grauer Baer lecture hall

	Scientific lectures: Fracture treatment 3D navigation	
14:00 14:20	Fractures of central and lateral midface: Diagnostic and treatment principles Discussion	Puelacher
14:30 14:50	Naso-orbito-ethmoidal fractures Discussion	Lauer
15:00 15:20	Basic principles of image data based maxillofacial surgery Discussion	Essig
15:30 15:50	3D navigation in orbital traumatology Discussion	Rasse
16:00 - 16:30	Coffee break	
16:30 – 19:00	Hands-on osteosynthesis training Using metallic and resorbable (Sonic Weld Rx [®]) osteosynthesis materials	Faculty
20:00	Dinner	



2nd Day

Friday, March 27th, 2015 Location: Laboratory of Anatomy, MUI-Innsbruck, Muellerstr. 59

12:40 – 14:0	0 Lunch break	
12:20 - 12:4	0 Return to hotel	
	Hands-on surgical accesses to the midface, including the coronal approach	
	Laboratory cadaver workshop	
08:2	0 Anatomical Theatre - Innsbruck	Faculty
08:0	0 Departure by bus	
	Cadaver dissections and preparations	

2nd Day

Friday, March 27th, 2015 Location: Innsbruck, Hotel Grauer Baer lecture hall

15:30 15:50	Brain and nerve lesions associated with facial and orbital trauma Discussion	Obwegeser
15:20	frontobasis in diagnosis and treatment Discussion	Riechelmann
14:30 14.50 15:00	Indications for bioresorbable implants in orbital reconstruction Discussion Endoscopically assisted accesses to the orbit and	Puelacher
14:00 14:20	Resorbable osteosynthesis systems in midfacial traumatology Discussion	Cassisi
	Scientific lectures: Resorbable materials Endoscopy Brain and nerve lesions	



2nd Day

Friday, March 27th, 2015 Location: Innsbruck, Hotel Grauer Baer lecture hall

	Scientific lectures: Complications Secondary reconstruction Treatment planning	
16:30	Complications in midfacial traumatology and orbital wall repair – an audit	McLeod
16:50	Discussion	
17:00 17:20	Secondary orbital reconstruction Discussion	Lauer
17:30 17:50	Treatment planning of panfacial fractures Discussion	Lauer
18:00	End of 2 nd Day	

3rd Day Saturday, March 28th, 2015 Location: Innsbruck, Hotel Grauer Baer lecture hall

08:00	Interactive case discussions with all participants and the faculty
13:00	Farewell



Locations:

1. All theoretical lectures (Thursday, Friday and Saturday) and hands-on exercises on Thursday, March 26th, 2015

Hotel Grauer Baer Universitaetsstrasse 5-7 6020 Innsbruck / Austria grauer-baer@innsbruck-hotels.at www.innsbruck-hotels.at

 Cadaver workshop on Friday, March 27th, 2015 Division of Clinical and Functional Anatomy Director: Univ.-Prof. Dr. Erich Brenner, MME Department of Anatomy, Histology and Embryology Head: Univ.-Prof. Dr. Lars Klimaschewski Muellerstrasse 59, A-6020 Innsbruck, Austria www.anatomie-innsbruck.at/56htm



Note:

• A bus transfer will be organized between Hotel Grauer Baer and the Anatomical Institute Innsbruck.

Hotel Accommodation:

We kindly ask you to make your room reservation directly with the hotel. Please refer to "S.O.R.G. Course Innsbruck"

Hotel Grauer Baer

Universitaetsstrasse 5-7 6020 Innsbruck / Austria grauer-baer@innsbruck-hotels.at www.innsbruck-hotels.at

Hotel Grauer Baer is offering a reduced rate of \in 105.-- per night, single room, incl. breakfast \in 135.-- per night, double room, incl. breakfast

More hotels on: www.innsbruck.info



Participation Fee:

Complete course Theoretical lectures, cadaver dissection and hands-on (lim. to 30 participants)		Theoretical sessions and hands-on osteosynthesis training
Course fee		Course fee
Surgeons:	€ 990	€ 850
Surgeons in training:	€ 850	€ 730
Theoretical sessions only		
Course fee		
Surgeons:	€ 500	
Surgeons in training:	€ 400	
Early Bird:		

If your registration reaches us before December 31st, 2014, the above mentioned price can be deducted by 10%.

Registration and Information:

Gebrueder Martin GmbH & Co. KG KLS Martin Platz 1 78532 Tuttlingen / Germany

Phone: + 49 (0) 7461 / 706-216 Fax: + 49 (0) 7461 / 706-350 info@sorg-group.com www.sorg-group.com

Please register via registration form or online: www.sorg-group.com



Cancellation Policy

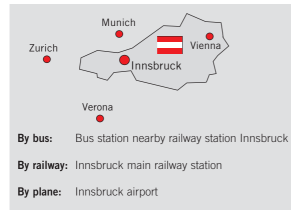
Cancellation by course organizer:

- The course organizer reserves the right to cancel an event due to low enrollment or other circumstances which would make the course non-viable.
- If the organizer cancels a course, registrants will be offered a full refund of registration fees.
- Should circumstances arise that result in postponement of a course, the organizer has the right to either issue a full refund or transfer registration to the same event at the new, future date.

Registration cancellation by participant:

- The deadline to receive a refund for your registration is 21 business days before the course.
- Registration cancellations received prior to the deadline may be eligible to receive a refund less a service fee of € 100. –.
- Cancellations received after the stated deadline will not be eligible for a refund.
- Refunds will not be available for registrants who choose not to attend the course.
- Cancellations will be accepted in writing only and must be received by the stated cancellation deadline. When writing your cancellation please include the details of your credit card or bank details (SWIFT / IBAN).

Travel to Innsbruck by Railway, Car or Plane



Orbital Trauma Reconstruction All-in-one Solution









KLS martin



Gebrüder Martin GmbH & Co. KG A company of the KLS Martin Group KLS Martin Platz 1 · 78532 Tuttlingen · Germany Tel. +49 7461 706-0 · Fax +49 7461 706-193 info@klsmartin.com · www.klsmartin.com