

Updates and Controversies in Advanced Oral and Maxillofacial Surgery

Program

# Tuttlingen, Germany

## May 14<sup>th</sup> – 19<sup>th</sup>, 2017

- Pending for EACMFS CME - Modular concept featuring an credit points international faculty of experts in their field - Interactive case discussions - Hands-on workshop in 3D-planning www.sorg-group.com





International Course

S.O.R.G.

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# Updates and Controversies in Advanced Oral and Maxillofacial Surgery

## Innovation in Education

Alfred G. Becking, Nadeem Saeed, Oliver Scheunemann

We cordially invite you to our 8th modular course week on oral and cranio-maxillofacial surgery.

The Strasbourg Osteosynthesis Research Group (S.O.R.G.) was founded in 1989, and many surgeons and trainees have benefited from the expertise of S.O.R.G. and its workshops held all over the world.

The initial focus was to disseminate the osteosynthesis miniplate techniques pioneered by Prof. Champy. S.O.R.G. has now considerably expanded its range of activities to cover the entire therapeutic range of cranio-maxillofacial surgery, including traumatology, preprosthetic, orthognathic and reconstructive surgery to craniofacial surgery and deformities.

All these topics have been the focus of separate courses held over the years. In 2004, the group developed the concept of organizing a bi-annual course week during which up to 250 participants where given the opportunity to gain knowledge on a broad scope of cranio-maxillofacial surgery topics with courses in Madrid (Spain), Belek (Turkey) or Kos (Greece).

Having reviewed the course format and with the new high-class conference facilities in the outstanding teaching and educational center in Tuttingen (Germany), the 2016 course "Basic Principles in Core Oral & Maxillofacial Surgery" featured detailed overviews of the most commonly encountered areas of OMF surgery (traumatology, TMJ, orthognathic and preprosthetic surgery).

The course will now run each year and the 2017 event will be at a more advanced level directed to more experienced surgeons in the field including further topics such as reconstructive, cleft, craniofacial and aesthetic surgery.

Let this high calibre scientific program and intensive discussions with colleagues and S.O.R.G. members capture your enthusiasm. The combination of theory and practical sessions allow for maximum benefit. We can guarantee you an excellent week, both scientifically and socially!



Alfred G. Becking Chairman S.O.R.G.



Nadeem Saeed Vice-Chairman S.O.R.G.



Oliver Scheunemann Secretary General S.O.R.G.



## International Faculty

#### Day 1 - Trauma

Section Chairman:

#### Faculty:

R. Bos, Groningen, The Netherlands
J. de Faber, Rotterdam, The Netherlands
J. de Lange, Amsterdam, The Netherlands
L. Dubois, Amsterdam, The Netherlands

**H. Essig**, Zurich, Switzerland

#### Day 2 - TMJ

Section Chairman:

Faculty:

- A. Kolk, Munich, Germany
- G. Lauer, Dresden, Germany
- N. McLeod, Oxford,UK
- L. Mercuri, Chicago, USA
- C. Meyer, Besançon, France

#### Day 3 - Reconstruction

Section Chairman:

#### Faculty:

- J. Devine, Abu Dhabi, UAE
- J. Hoffmann, Heidelberg, Germany
- M. Kesting, Munich, Germany

#### Day 3 - Cleft (late afternoon session)

Section Chairman:

#### Faculty:

**H. Essig**, Zurich; Switzerland **P. Haers**, London, UK

- J. de Lange, Amsterdam, The Netherlands
- G. Lauer, Dresden, Germany
- N. McLeod, Oxford, UK
- W. Puelacher, Innsbruck, Austria
- B. van Minnen, Groningen, The Netherlands

A. Neff, Marburg, Germany

- F. Monje, Badajoz, Spain
- A. Neff, Marburg, Germany
- N. Saeed, Oxford, UK
- A. Sidebottom, Nottingham, UK
- G. Undt, Vienna, Austria
- J. Hoffmann, Heidelberg, Germany
- M. Maranzano, Manchester, UK
- H. Schliephake, Göttingen, Germany
- S. Bergé, Nijmegen, The Netherlands
- R. Kisnisci, Ankara, Turkey

## International Faculty

### Day 4 - Craniofacial/Aesthetic

Section Chairman:	P. Kessler, Maastricht, The Netherlands
Faculty:	
N. Adolphs, Berlin, Germany A. Bianchi, Bologna, Italy J. Britto, London, UK P. Diner, Paris, France	<ul> <li>M. Engel, Heidelberg, Germany</li> <li>P. Kessler, Maastricht, The Netherlands</li> <li>G. Swennen, Bruges, Belgium</li> <li>M. Ter Laak, Maastricht, The Netherlands</li> </ul>

### Day 5 - Preprosthetic

Section Chairman:

Faculty:

- S. Basa, Istanbul, Turkey
- J. Fennis, Arnhem, The Netherlands
- J. Hidding, Mönchengladbach, Germany
- S. Lundgren, Umeå, Sweden

- J. Fennis, Arnhem, The Netherlands
- G. Raghoebar, Groningen, The Netherlands
- M. Sjöström, Umeå, Sweden
- A. Summerwill, Birmingham, UK
- H. Terheyden, Kassel, Germany

### Day 6 - Orthognathic

#### Section Chairman:

Faculty:

- A.G. Becking, Amsterdam, The Netherlands
- S. Bergé, Nijmegen, The Netherlands
- A. Bianchi, Bologna, Italy
- H. Essig, Zurich, Switzerland
- T. Hoppenreijs, Arnhem, The Netherlands

D. Richardson, Liverpool, UK

- R. Kisnisci, Ankara, Turkey
- T. Morris, Liverpool, UK
- D. Richardson, Liverpool, UK
- G. Swennen, Bruges, Belgium
- A. van Teeseling, Haarlem, The Netherlands



# **1** st **Day** (Sunday, May 14th, 2017)

### Trauma

#### Chairman: Jan de Lange

07:30 - 08:30	Arrival and Registration	
	Topic: Complex Mandibular Fractures	
08:30 - 09:00	Introduction - complicated mandibular fractures and	
09:00 - 09:20	osteosynthesis Multiple freeturee	de Lange Lauer
09:20 - 09:20	Multiple fractures Comminuted fractures	Puelacher
09:40 - 10:00	Fractures of the edentulous mandible	de Lange
10:00 - 10:30	Coffee Break	
10.30 - 10:50 10:50 - 11:10	Infected fractures and bone grafts Malunion, non-union and sequelae of complex	McLeod
	mandibular fractures	van Minnen
11:10 - 11:30	Functional and dental rehabilitation after complex	
11:30 - 11:45	mandibular fractures Discussion	van Minnen
11.50 - 11.45		
11:45 - 13:00	Lunch Break	
	Topic: Orbital Fractures	
13:00 - 13:20	Indications and timing	McLeod
13:20 - 13:40	Ocular injuries	de Faber
13:40 - 14:00	Biomaterials for orbital reconstruction	Dubois
14:00 - 14:20 14:20 - 14:40	Approaches 3D-planning in orbital reconstruction	Lauer Dubois
14:20 - 14:40		Dubuis
14:40 - 15:10	Coffee Break	
15:10 - 15:30	Reconstruction with preformed mesh	Puelacher
15:30 - 15:50	Secondary reconstruction with PSI	Essig
15:50 - 16:10	Navigation	Essig
16:10 - 16:30	Intra-operative imaging	Dubois
16:30 - 16:50	Ophthalmic corrections and outcomes	de Faber
16:50 - 17:20	Case presentation and closing remarks	Bos
17:20	End of Course Day	

## **2<sup>nd</sup> Day** (Monday, May 15<sup>th</sup>, 2017)

Trauma/TMJ

### Chairman: Andreas Neff

	Topic: Chronic TMJ Diseases	
08:30 - 09:00 09:00 - 09:30 09:30 - 10:00 10:00 - 10:30	Arthroscopic surgery in the upper and lower joint space Advanced arthroscopic technique Management of rheumatoid diseases Medical and surgical management of recurrent dislocations	Undt Monje Sidebottom Undt
10:30 - 11:00	Coffee Break	
11.00 - 11:30 11:30 - 12:00 12:00 - 12:30 12:30 - 13:00	Open surgery outcomes Autogenous vs. alloplastic TMJ Indications and alloplastic outcomes Management of failures	Sidebottom Saeed Mercuri Mercuri
13:00 - 14:00	Lunch Break	
	Topic: TMJ Trauma	
14:00 - 14:30 14:30 - 15:00 15:00 - 15:30	Controversies in classifications on condylar trauma Biomechanics Approaches	Neff Meyer McLeod
15:30 - 16:00	Coffee Break	
16:00 - 16:30 16:30 - 17:00 17:00 - 17:30 17:30 - 18:00	Controversies and pitfalls in condylar base fractures Controversies and pitfalls in condylar neck fractures Controversies and pitfalls in condylar head fractures Complications and soft tissue management	Lauer Kolk McLeod Neff
18:00	End of Course Day	



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## 3<sup>rd</sup> Day (Tuesday, May 16<sup>th</sup>, 2017)

### **Oncology, Reconstruction**

Chairman: Jürgen Hoffmann

08:00 - 08:10 08:10 - 08:40 08:40 - 09:00 09:00 - 09:20 09:20 - 09:40	Welcome and introduction Principles of reconstruction in the head and neck region Fibula DCIA Scapula	Hoffmann Hoffmann Schliephake Maranzano Hoffmann
09:40 - 10:00	Coffee Break	
10:00 - 10:30 10:30 - 11:00 11:00 - 12:00	Reconstruction of the skull base and midface Reconstruction of the mandible Indications for virtual planning Case discussions Mandible Midface/Skull base Innovations	Devine Kesting Faculty
12:00 - 13:00	Lunch Break	
13:00 - 13:30 13:30 - 14:00 14:00 - 15:00	Basics of image-based planning Step 1: Data acquisition, post processing, transfer Step 2: Virtual planning part I - Decisions to be made	Hoffmann Hoffmann Schliephake
15:00 - 15:30	Coffee Break	
15:30 - 16:30 16:30 - 19:00 19:00 - 19:20	<b>Step 3</b> : Virtual planning part II - tansfer to the OR Workshop: <b>Step 4</b> : Cutting the fibula, reconstruction of the mandible, fixation Wrap up and final discussion	Devine Kesting Hoffmann
19:20	End of Course Day	

## 3<sup>rd</sup> Day (Tuesday, May 16<sup>th</sup>, 2017)

### Cleft (parallel late Afternoon Session)

Chairman: Stefaan Bergé

15:00 - 15:25 15:25 - 15:50 15:50 - 16:15 16:15 - 16:40	Embryology/Face development/ Prenatal diagnostics/Etiology Primary lip surgery, uni and bilateral Palatoplasty primary Alveolar bone grafting	Bergé Haers Kisnisci Essig
16:40 - 17:00	Coffee Break	
17:00 - 17:15 17:15 - 17:30 17:30 - 17:45 17:45 - 18:00	Speech therapy esp. velopharyngeal surgery Secondary corrections in cleft Distraction osteogenesis in cleft surgery Creating the family appearance in the cleft face: Surgical technique and 3D-assessment	Essig Bergé Kisnisci Haers
18:00	End of Course Day	

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## 4<sup>th</sup> Day (Wednesday, May 17<sup>th</sup>, 2017)

#### Craniofacial/Aesthetic Surgery

**Chairman: Peter Kessler** 

	Topic: Craniofacial Surgery	
08:30 - 09:00 09:00 - 09:10 09:10 - 09:40	Isolated craniosynostosis: diagnosis and basic craniofacial therapies Discussion Frontofacial surgery in craniofacial syndromes: indications, techniques and outcomes	Engel All Britto
09:40 - 09:50 09:50 - 10:20 10:20 - 10:30	Discussion Role of cranio-maxillofacial distraction osteogenesis Discussion	All Adolphs All
10:30 - 11:10	Coffee Break	
11:10 - 11:40 11:40 - 11:50 11:50 - 12:20 12:20 - 12:30 12:30 - 13:00 13:00 - 13:10	3D-planning in CF anomalies Discussion Therapy of OSAS Discussion Neurosurgical aspects in the treatment of complex craniosynostosis (Hydrocephalus/Shunt/ICP) and case presentation Discussion	Bianchi All Diner All ak, Kessler All
13:10 - 14:30	Lunch Break	
	Topic: Aesthetic Surgery	
14:30 - 15:00 15:00 - 15:10 15:10 - 15:40 15:40 - 15:50	Normative measurements and standardized photo-documentation in facial surgery Discussion Blepharoplasty and midface lift Discussion	Kessler All Swennen All
15:50 - 16:10		
	Coffee Break	
16:10 - 16:55 16:55 - 17:05 17:05 - 17:35 17:35 - 17:45	Coffee Break Face lift: How to perform it best? Discussion Facial fatgrafting in paediatric patients: a useful technique Discussion	Britto All Diner All

Program may be subject to change.

## 5<sup>th</sup> Day (Thursday, May 18<sup>th</sup>, 2017)

### **Preprosthetic Surgery**

Chairman: Jeroen Fennis

08:30 - 08:40 08:40 - 09:10 09:10 - 09:50	Welcome and introduction Prosthodontic considerations in oligodontia Reconstruction in the posterior mandible augmentation of the maxilla	Fennis Summerwill
09:50 - 10:30	vertical augmentation Vertical defects and atrophy	Terheyden Hidding
10:30 - 11:00	Coffee Break	
11:00 - 11:30 11:30 - 12:15 12:15 - 12:30	Augmentation of the maxilla - graftless sinus elevation Augmentation of the maxilla - augmentation with grafts Preprosthetic orthognathic surgery - plate meets implant	Lundgren Raghoebar Basa
12:30 - 13:30	Lunch Break	
13:30 - 14:00 14:00 - 14:30 14:30 - 15:15	Implication of irradiation or osteoporosis treatment on (pre-)implant surgery Single tooth replacement in the aesthetic zone incl. soft tissue issu Alveolar bone grafting in cleft patients	Fennis Ies Raghoebar Sjöström
15:15 - 15:45	Coffee Break	
15:45 - 17:00	Reconstruction of 3D-defects: complications, pitfalls and salvage of alveolar reconstruction: misplaced implants / maxillary sinus infections / retreatment after previous (pre-) implant surgery / dehiscences Interactive podium discussion: PROS and CONS in Pre-prosthetic surgery	Lundgren, Faculty Faculty
17:00	End of Course Day	

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## 6<sup>th</sup> Day (Friday, May 19<sup>th</sup>, 2017)

#### Virtual Planning in Orthognathic Surgery

Chairman: David Richardson

09:00 - 09:05 09:05 - 09:25 09:25 - 09:45 09:45 - 10:00	Welcome and introduction Limits in conventional orthodontic surgical planning Potential of 3D virtual planning / additive manufacturing in surgical orthodontics Discussion	Richardson Morris an Teeseling All
10:00 - 10:30	Coffee Break	
10:30 - 10:50 10:50 - 11:10 11:10 - 11.30 11:30 - 11.40 11:40 - 12.30	Limits of conventional surgical planning Potential of 3D-models in surgical planning 3D-photography in planning and follow-up Discussion Virtual surgical planning	Becking Richardson Bergé All Swennen
12:30 - 13.30	Lunch Break	
13:30 - 15.30	After lunch, participants will divide into two groups (A and B) <b>Group A</b> (Computer Room) Hands-on session: computer planning 3D virtual workflow and planning with IPS CaseDesigner	Swennen
13:30 - 14.00 14:00 - 14.30 14:30 - 14.50 14:50 - 15.20 15:20 - 15.30	<b>Group B</b> (Lecture Theater) Potential of "splint-less" orthognathic surgery with PSI's 3D-evaluation of unfavourable fracture patterns and condylar resorbtion Potential of 3D virtual planning in total TMJ reconstruction Role of navigation and augmented reality Discussion	Essig Hoppenreijs Kisnisci Bianchi All
15:30 - 16.00	Coffee Break	
16:00 - 18.00	<b>Group B</b> (Computer Room) Hands-on session: computer planning 3D virtual workflow and planning with IPS CaseDesigner	Swennen
16:00 - 16.30 16.30 - 17.00 17:00 - 17.20 17:20 - 17.50 17:50 - 18.00	<b>Group A</b> (Lecture Theater) Splint-less orthognathic surgery with PSI's 3D-evaluation of unfavourable fracture patterns and condylar resorbtion 3D virtual planning in total TMJ reconstruction Role of navigation and augmented reality Discussion	Essig Hoppenreijs Kisnisci Bianchi All

### Insurance

The course organization does not arrange insurance to cover participants against accidents or other risks. Personal belongings deposited in the lecture or workshop rooms are at the responsibility of their owner.

## **CME Credit Points**

The course is pending for EACMFS CME credit points.

### Course Language

English, no simultaneous translation will be offered.

### **Questionnaires and Certificates**

Please leave your questionnaire every day at the registration desk. Please pick up your certificate at the registration desk after finishing the course before your departure.

### **Course Venue**

KLS Martin WORLD Teaching & Education Center KLS Martin Platz 2 78532 Tuttlingen / Germany www.klsmartin.com

- 1. KLS Martin WORLD is the official venue for the course.
- 2. Bookings need to be directed to S.O.R.G. secretary only.
- 3. The organizing parties have the right to charge extra fees for participants not respecting the official way of booking (as specified under 1. and 2.).
- 4. Due to limited available attendance, quick registration is strongly recommended.



EUR

## Course Fee / Complete Week

The **course fee** is € 1,250 and comprises the following features, activities and services:

- · Full course participation including all lectures, case discussions and hands-on workshops
- Full catering during course times
- · Meet-the-experts get-together with the faculty after regular course days
- Bus transfer from and to the hotel during course days
- Certificate of attendance

I hereby register for the above mentioned course fee.

## Course Fee / Single Days

The course fee for individual course modules comprising the above mentioned features, activities and services is as follows:

Trauma – Sunday, May 14th, 2017	EUR 250
Trauma/TMJ – Monday, May 15th, 2017	EUR 250
Oncology, Reconstruction – Tuesday, May 16th, 2017	EUR 250
Cleft Afternoon Session – Tuesday, May 16th, 2017	EUR 100
Craniofacial/Aesthetic – Wednesday, May 17th, 2017	EUR 250
Preprosthetic – Thursday, May 18th, 2017	EUR 250
Orthognathic – Friday, May 19th, 2017	EUR 250
Total amount of individual registrations	EUR

## Accommodation

There are two options being offered for accommodation in a single room incl. breakfast. Due to limited availability of rooms, hotel choices can only be respected on a first-come-first-save basis:

Hotel Légère **** Tuttlingen, Night including breakfast in single room: (http://tuttlingen.legere-hotels-online.com/default.aspx?lang=en)	EUR 95
Hotel Charly's House Tuttlingen, Night including breakfast in single room: (http://www.charlys-house.de/tuttlingen/en)	EUR 69
Check-in: (please indicate DD/MM/YYY)	
Check-out:	
Numbers of nights: Amount for accommodation EUR	

I hereby register to the following additional activities including bus transfer as follows:			
Get-together-Dinner, Monday, May 15 <sup>th</sup> , 2017, @KLS Martin WORLD	40 EUR		
Visit to KLS Martin CMF Manufacturing Facilities, Wednesday, May 17 <sup>th</sup> , 2017, to KLM, Mühlheim	free of charge		
<b>Official Course Excursion and Dinner</b> , Thursday, May 18 <sup>th</sup> , 2017, to Lake of Constance	100 EUR		
Amount for social activities	EUR		
Total amount of registration	EUR		
Place and Date Registrant's signature			

Note: All mentioned prices incl. 19% VAT.

## **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 (BIC).



### **Further Remarks**

Please submit special requests (like e.g. double room booking) to info@sorg-group.com

#### Please note

You can register online through the website www.sorg-group.com.

You will receive a confirmation as well as an invoice immediately after registration. Registration will be accepted on a "first come - first serve" basis.

Please arrange payment by credit card (Master Card or VISA). Payment is mandatory before attending the course. Registration is only valid and admission to the course will only be granted if payment is received within two weeks after receipt of invoice.

Early booking is advisable due to limited availability of spots.

### How to find us



## Individual Patient Solutions

### One Patient. One Solution.

#### **IPS** Implants

Patient specific implants, templates and guides available in different materials manufactured with the latest technologies.



#### **IPS** CaseDesigner Intuitive software for planning and simulating surgical interventions based on individual patient data sets.

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#### **IPS** Gate

A web-based platform and app guide the surgeon through the ordering, design and shipment process in a safe and efficient manner.

