

Strasbourg Osteosynthesis Research Group

Course Fee and Registration

Participant
For residents
For specialists

Before Nov 30th, 2019 **130 EUR**

200 EUR

After Nov 30th, 2019

Co. KG,

Gebrüder Martin GmbH &

180 EUR 250 EUR

www.sorg-group.com



Course Venue

Grand Hotel Casselbergh, Hoogstraat 6, 8000 Bruges, Belgium Tel. +32 50 44 65 00 (Hotel rooms at special rates are available until 4 weeks before the event.)

Insurance

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

CME Credit Points

The course is pending for EACMFS CME credit points.

Course Language

English, no simultaneous translation will be offered.

Certificates

Your feedback is important to us. Please leave your filled-out questionnaires at the registration desk and pick up your certificate of attendance after finishing the course before your departure.



L1® MI Orthognathics

The Solution for Minimally Invasive Orthognathic Surgery



Gebrüder Martin GmbH & Co. KG A company of the KLS Martin Group klsmartin.com - Meet The Experts -

Minimally Invasive
Cranio-Maxillofacial
Surgery –
New Concepts
and Interactive
Brainstorm

Bruges, Belgium

January 16th, 2020





International S.O.R.G. Course



www.sorg-group.com

Minimally Invasive Cranio-Maxillofacial Surgery – New Concepts and Interactive Brainstorm



Organizing Committee





Gwen Swennen, Bruges, Belgium

Oliver Scheunemann, Tuttlingen, Germany

Faculty

Alfred G. **Becking**, Amsterdam, The Netherlands Leander **Dubois**, Amsterdam, The Netherlands

Harald Essig, Zurich, Switzerland

Raquel Guijarro-Martinez, Valencia, Spain

Piet Haers, London, United Kingdom

Jürgen **Hoffmann**, Heidelberg, Germany

Peter Kessler, Maastricht, The Netherlands

Florencio Monje, Badajoz, Spain

Andreas Neff, Marburg, Germany

Marloes Nienhuijs, Nijmegen, The Netherlands

Francine Ryba, London, United Kingdom

Nadeem Saeed, London, United Kingdom

Henning **Schliephake**, Göttingen, Germany

Gwen **Swennen**, Bruges, Belgium

Hendrik Terheyden, Kassel, Germany

Course Purpose

Minimally invasive surgery is the key to decrease patient morbidity in all fields of surgery. The purpose of this course is to provide an overview of current state-of-the-art minimally invasive techniques in CMF surgery.

Target Group

The course is designed for trainees and specialists in cranio-maxillofacial surgery interested in the grade of penetration of minimally invasive techniques in the most commonly encountered areas of the specialty. The combination of theory and interactivity will allow for intensive discussions and maximum benefit.

Program

Thursday, January 16th, 2020

08:00 - 08:30	Registration	
08:30 - 08:45	Welcome	Saeed, Swennen
	Session 1: MI Orthognathic Surgery	
08:45 - 09:15	Minimally invasive techniques in orthognathic surgery	Guijarro-Martinez
09:15 - 09:45	The "MI Orthognathics" concept and MI-PSI's	Swennen
09:45 - 10:15	Panel Questions 1 Condylectomy – intraoral or extraoral?	Becking, Neff
	Does 3D virtual orthognathic planning minimize patient morbidity?	
	How crucial is hypotensive anaesthesia and postoperative care?	
10:15 – 10:45	Coffee break	
	Session 2: MI Traumatology and TMJ	
10:45 – 11:15	How to decrease patient morbidity in midfacial trauma?	Dubois
11:15 – 11:45	TMJ minimally invasive surgery, is it w	orth it? <i>Monje</i>
11:45 – 12:15	Panel Questions 2 Is minimally invasive surgery in midfacial management possible without intra-opera imaging and does navigation or endoscop assisted surgery can reduce complication	ative pically
	How is timing influencing the clinical dec making in management of midfacial fract and extensiveness of the treatment?	
	Will interventional minimally invasive arth really become a standard tool in the futur	

	Session 3: MI Preprosthetic and Oncological Recons	truction	
13:00 – 13:30	New dental implant concepts for preprostr reconstruction of the severe atrophic jaw	netic <i>Terheyden</i>	
13:30 – 14:00	Minimally invasive treatment strategies in oncological treatment and reconstruction	Schliephake	
14:00 – 14:30	Panel Questions 3 PSI's versus augmentative bone grafting with respect to the pitfalls?	Hoffmann	
	Limitations of PSI's (titanium or PEEK) in irradiated patients?		
	Lymph node dissections: Still obligatory or therapeutic overkill?		
14:30 – 15:00	Coffee break		
	Session 4: MI Salivary Glands, Cleft and C	Craniofacial	
15:00 – 15:30	Session 4: MI Salivary Glands, Cleft and C Endoscopic salivary gland surgery – minimally invasive. What is its role?	Craniofacial Ryba	
15:00 – 15:30 15:30 – 16:00	Endoscopic salivary gland surgery — minimally invasive. What is its role? New minimally invasive concepts in cleft surgery?	Ryba Haers	
	Endoscopic salivary gland surgery – minimally invasive. What is its role? New minimally invasive concepts in cleft	Ryba Haers	
15:30 – 16:00	Endoscopic salivary gland surgery — minimally invasive. What is its role? New minimally invasive concepts in cleft surgery? Endoscopic techniques in craniosynostosis	Ryba Haers	
15:30 – 16:00 16:00 – 16:30	Endoscopic salivary gland surgery — minimally invasive. What is its role? New minimally invasive concepts in cleft surgery? Endoscopic techniques in craniosynostosis reconstruction. Panel Questions 4 Does endoscopic salivary gland surgery lead	Ryba Haers Nienhuijs	