

Strasbourg Osteosynthesis Research Group

KLS martin GROUP

Registration and Information

Please contact Ms. Seda Aydar (seda@valor.com.tr)

Course fee: Delegates 20 EUR Non-Delegates 70 EUR

Course Language

English (no simultaneous translation provided)

Continuing Medical Education Points

Pending for EACMFS credit points

IPS Implants

Patient-specific implants, planning tools and anatomical models manufactured with the latest technologies.

Simple. Efficient. Reliable.





Gebrüder Martin GmbH & Co. KG A company of the KLS Martin Group klsmartin.com

- Meet the Experts -

Facial Asymmetry

Pre-Conference S.O.R.G. Course

Belek, Antalya, Turkey

May 9th, 2018



In collaboration with





- Meet the Experts -

Facial Asymmetry

Belek, Turkey, May 9th 2018

Dear Oral/Maxillofacial Surgeon and Orthodontist Colleagues,

Correction of facial deformities and malocclusions whereby surgical indications deem inevitable has become one of the common practices mainly utilizing the general orthognathic principles. Several developments over the years have enabled orthognathic management to be even more predictable, stable with desirable functional and aesthetic results.

Despite similar orthodontic and surgical techniques can be employed some cases reveal significant differences and hence require as such in the overall treatment protocol. Confounding factors including onset, aetiology, stage of growth and age at presentation should be properly diagnosed and laid out. Facial asymmetries pose many challenges than every day orthognathic cases and should be differentiated for further assessment to be made to avoid undesirable outcomes. Growth analysis, planning and surgical accuracy is of utmost importance to counteract and correct the problem with functionally stable results. Such cases may be managed with orthopaedic and surgical interceptive approaches to cease the excess growth problem or in contrary growth modifications can be instituted in selected cases. On the other hand cases with halted facial growth problems may necessitate other approaches to be involved.

It is a common effort of collaborative input by various specialties but mainly surgeons and orthodontists play major roles to ensure desirable outcomes. Therefore this course is intended specifically for orthodontists and surgeons to fully understand the challenges, assessment strategies, etiological differences in facial asymmetries. Experienced and renowned orthodontists and maxillofacial surgeons will provide cutting-edge information and recent developments on the areas of growth characteristics, interceptive techniques, role of diagnostic aspects, planning and surgical techniques.

We would like to welcome you to Belek, Antalya where it is at one of the greater major historical region.

Reha Kişnişci

Oliver Scheunemann

Organizing Committee



Reha Kişnişci Scientific Committee Chair IAOMS-ACBID 2018 Chairman S.O.R.G. Orthognathic Section Ankara, Turkey



Oliver Scheunemann Secretary General Tuttlingen, Germany

International Faculty

Eddy Becking, Amsterdam, The Netherlands Stefaan Bergé, Nijmegen, The Netherlands Theo Hoppenreijs, Arnhem, The Netherlands Reha Kişnişci, Ankara, Turkey Tim Morris, Liverpool, United Kingdom David Richardson, Liverpool, United Kingdom Gwen Swennen, Bruges, Belgium Sandy van Teeseling, Haarlem, The Netherlands

Course Venue

Ela Quality Hotel Belek Mahallesi, İskele Mevkii 07506 Antalya Turkey Tel. +90 242 710 22 00

Program

Wednesday, May 9th, 2018

	Background	
11:40 - 12:00	Introduction Imaging of Facial Asymmetry Facial Growth, Etiology of Asymmetry Interceptive Orthodontic Managemen	J
	Hypoplasia/Undergrowth	

13:30 - 14:50 Lunch

Hyperplasia/Overgrowth	
Diagnosis of Condylar Hyperplasia Orthodontics, Diagnosis,	Becking
Pre-surgical Work-up Treatment of Condylar Hyperplasia	Van Teeseling Becking

15:50 - 16:20 Coffee Break

	Planning/Surgery	
16:20 - 16:50	Conventional Planning, Orthognathic Procedures	Hoppenreijs
	Adjunctive techniques Virtual workflow	Kişnişci Swennen
	Interactive virtual planning Discussion/Final Remarks/Certificates	Swennen