

## Course Venue

Jurys Inn  
Oxford Hotel & Conference Venue  
Godstow Road, Oxford, OX2 8AL  
United Kingdom  
Tel: +44 1865 489 988

## EACMFS Credit Points

Pending for EACMFS credit points

## Course Language

English (no simultaneous translation provided)

## Registration and Information

[www.sorg-group.com](http://www.sorg-group.com)

Course fee: EUR 195

Organizer: Gebrüder Martin GmbH & Co. KG, Tuttlingen, Germany

**KLS martin**  
GROUP

**IPS** Implants®  
Orthognathic



Gebrüder Martin GmbH & Co. KG  
A company of the KLS Martin Group  
[klsmartin.com](http://klsmartin.com)

Meet The Experts

# The Orthognathic TMJ Interface – Current Controversies

**Oxford, UK**

January 17<sup>th</sup>, 2019



**International  
Faculty**

International S.O.R.G. Course

**S.O.R.G.** ACADEMY

[www.sorg-group.com](http://www.sorg-group.com)

# The Orthognathic TMJ Interface – Current Controversies

## Course Chairmen



**Nadeem Saeed,**  
Oxford, United Kingdom



**Richard Loukota,**  
Leeds, United Kingdom

## Faculty

**Eddy BECKING**, Oral Maxillofacial Surgeon, Amsterdam, NL  
**Stefaan BERGÉ**, Oral Maxillofacial Surgeon, Nijmegen, NL  
**Piet HAERS**, Oral Maxillofacial Surgeon, Guildford, UK  
**Theo HOPPENREIJS**, Oral Maxillofacial Surgeon, Arnhem, NL  
**Domingo MARTÍN**, Orthodontist, San Sebastián, E  
**Niall McLEOD**, Oral Maxillofacial Surgeon, London, UK  
**Caroline MILLS**, Oral Maxillofacial Surgeon, London, UK  
**Florencio MONJE**, Oral Maxillofacial Surgeon, Badajoz, E  
**Tim MORRIS**, Orthodontist, Liverpool, UK  
**David RICHARDSON**, Oral Maxillofacial Surgeon, Liverpool, UK  
**Carrol SARIDIN**, Oral Maxillofacial Surgeon, The Hague, NL  
**Andrew SIDEBOTTOM**, Oral Maxillofacial Surgeon, Nottingham, UK  
**Gwen SWENNEN**, Oral Maxillofacial Surgeon, Bruges, B  
**Gerhard UNDT**, Oral Maxillofacial Surgeon, Vienna, A  
**Sandy VAN TEESELING**, Orthodontist, Haarlem, NL

## Program

Thursday, January 17<sup>th</sup>, 2019

08:30 – 09:00 Registration

09:00 – 09:10 Welcome *Loukota / Saeed*

### Session 1

#### Orthodontics, Occlusion, TMJ and Orthognathic Surgery – Exploring the Myths

09:10 – 09:25 Controversies in orthognathic surgery and the TMJ *Saeed*

09:25 – 09:45 The role of the orthodontist *Martin*

09:45 – 10:05 The relationship between dental deformity and TMD *Monje*

10:05 – 10:20 Orthognathic surgery as a treatment for TMD *Morris*

10:20 – 10:45 **Panel Questions 1** *Van Teeseling*

What is the role of the orthodontist in managing TMD?

How should patients with TMD be managed during orthodontic treatment?

Is there any real evidence for occlusion and TMD?

Does orthognathic surgery help TMD?

10:45 – 11:15 **Coffee break**

### Session 2

#### Condylitis / Resorption

11:15 – 11:30 Condylitis – overview, hormones and risk factors *Swennen*

11:30 – 11:45 Post-surgery condyle resorption *Hoppenreijis*

11:45 – 12:00 Juvenile idiopathic arthritis *Mills*

12:00 – 12:15 Disc derangement and condyle growth *McLeod*

12:15 – 12:40 **Panel Questions 2** *Undt*

Does idiopathic condylar resorption really exist?  
Should we be doing joint replacement for condylar resorption?  
When should we treat the jaw deformity of JIA and systemic arthropathy?

12:40 – 13:30 **Lunch break**

### Session 3

#### Condyle Hyperactivity

13:30 – 13:50 Definitions, demographics, histology and classifications *Saridin*

13:50 – 14:10 Treatment timing and options *Becking*

14:10 – 14:35 **Panel Questions 3** *Bergé*

What is the correct diagnosis and classification?  
Is subtotal condylectomy the treatment of choice?  
Do all diseased condyles need removing at the time of orthognathic surgery?

14:35 – 15:00 **Coffee break**

### Session 4

#### TMJ Reconstruction and Orthognathic Surgery

15:00 – 15:15 Preventing TMD in orthognathic surgery *Sidebottom*

15:15 – 15:30 Autogenous Reconstruction with orthognathic surgery *Richardson*

15:30 – 15:45 Concomitant TMJ replacement with orthognathic surgery – cases to ponder *Saeed / Sidebottom*

15:45 – 16:15 **Panel Questions 4** *Haers*

What is the role of distraction or autogenous reconstruction?

What are the biomechanics and functional issues with alloplastic reconstruction?

Are we doing too many or too few joint replacements?

16:15 Closing remarks and farewell