## Information and Registration

To register please visit **www.icoms2015.com**For further information please visit www.sorg-group.com.

### Course Fee

Pre conference workshop fee

150 EUR

### Venue

### Meeting Room 208

Melbourne Convention and Exhibition Centre, Australia



# Patient-Specific Implants

and Anatomical Models



- Individual configuration according to your specific treatment plan
- Minimal intra-operative risk factors, inconspicuous patient outcome
- No need for major secondary bone grafting
- Lower complication rate and shorter hospitalization time lead to reduced overall costs and faster rehabilitation
- Option for direct data upload and consultation without obligation

See www.klsmartin.com for all details

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



S.O.R.G. Pre-Congress Day

Cutting Edge
Technologies and
New Developments
in Computer-assisted
OMF Surgery

# Melbourne, Australia

Monday, October 26th, 2015



International Course



# New Developments in Computer-assisted OMF Surgery



## Course Chairman



### **Eddy Becking**

Professor in the Department of Oral and Maxillofacial Surgery, Academic Medical Center, Amsterdam, The Netherlands

## Faculty



#### Leander Dubois

Consultant Maxillofacial Surgeon in the Academic Medical Center, Amsterdam, The Netherlands



#### Harald Essig

Assistant Professor and Vice-Chairman of the Department of Oral and Maxillofacial Surgery, University Hospital, Zurich, Switzerland



### Jürgen Hoffmann

Professor and Chairman of the Department of Oral and Maxillofacial Surgery, University Hospital, Heidelberg, Germany



#### Majeed Rana

Assistant Professor in the Dept. of Oral and Maxillofacial Surgery, University Hospital Medical School Hanover, Germany



#### Gwen Swennen

Professor and Consultant Maxillofacial and Facial Plastic Surgeon, Division of Maxillofacial Surgery, General Hospital St. John, Bruges, Belgium

S.O.R.G. ACADEMY

## Program

Monday, October 26th, 2015

13.00 hrs	Welcome and Introduction in computer assisted planning - the basics in medical software use	0
	Eddy Becking	
13.15 hrs	The "Next Level of 3D Virtual Planning Software"	
	Gwen Swennen	
14.15 hrs	3D virtual planning and workflows in reconstructive surgery  Jürgen Hoffmann	
15.00 hrs	3D virtual planning and workflows in orthognathic surgery	

16.00 hrs	Break
16.30 hrs	Virtual planning and splint-free orthognathic surgery  **Harald Essig**
17.15 hrs	New developments for predictability in orbital reconstruction <i>Leander Dubois</i>
18.00 hrs	New treatment options with functionalized free-form patient specific solutions
	Majeed Rana

