General Information



Course Venue

Room "Tabellio" Spanjaardstraat 9 8000 Bruges, Belgium

Hotel accommodations / suggestions

www.pandhotel.com www.grandhotelcasselbergh.com www.hoteldukespalace.com

Registration/Registration Fee

For further information and registration, please go to **www.sorg-group.com**

Registration Fee: 250 €

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.

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

IPS Gate

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

Virtual Planning in Orthognathic Surgery – reloaded

For Surgeons and Orthodontists

Bruges, Belgium

December 10th, 2016



International Course



Virtual Planning in Orthognathic Surgery - reloaded



Organizing committee

David Richardson, Liverpool, Great Britain Oliver Scheunemann, Tuttlingen, Germany Gwen Swennen, Bruges, Belgium

Chairmen

David Richardson, Liverpool, Great Britain **Gwen Swennen,** Bruges, Belgium

Faculty

Eddy Becking, Haarlem, The Netherlands	EB
Stefaan Bergé, Nijmegen, The Netherlands	SB
Alberto Bianchi, Bologna, Italy	AB
Harald Essig, Zürich, Switzerland	HE
Theo Hoppenreijs, Arnhem, The Netherlands	TH
Reha Kisnici, Ankara, Turkey	RK
Tim Morris, Liverpool, Great Britain	TM
David Richardson, Liverpool, Great Britain	DR
Gwen Swennen, Bruges, Belgium	GS
Sandy van Teeseling, Haarlem, The Netherlands	SvT

Program

Saturday, December 10th, 2016

9.00 – 9.05	Welcome and introduction	DR
9.05 – 9.25	Limits in conventional orthodontic surgical planning	TM
9.25 – 9.45	Potential of 3D virtual planning / additive manufacturing in surgical orthodontics	SvT
9.45 – 10.00	Discussion	
10.00 - 10.30	Coffee break	
10.30 – 10.50	Limits in conventional surgical planning	EB
	Limits in conventional surgical planning Potential of 3D models in surgical planning	EB DR
10.50 - 11.10	0 ,	
10.50 - 11.10	Potential of 3D models in surgical planning Virtual surgical planning	DR
10.50 - 11.10 11.10 - 11.30 11.30 - 11.45	Potential of 3D models in surgical planning Virtual surgical planning	DR
10.50 - 11.10 11.10 - 11.30 11.30 - 11.45	Potential of 3D models in surgical planning Virtual surgical planning Discussion	DR GS
10.50 - 11.10 11.10 - 11.30 11.30 - 11.45	Potential of 3D models in surgical planning Virtual surgical planning Discussion Live demonstration	DR GS

13.30 – 13.50	3D virtual orthodontic treatment	
	outcome evaluation	SvT
13.50 - 14.10	3D virtual surgical treatment outcome	
	evaluation	GS
14.10 - 14.30	3D photography for longitudinal follow-up	SB
14.30 - 14.45	Discussion	

14.45 - 15.15 Coffee break

15.15 – 15.35	3D evaluation of unfavourable	
	fracture patterns and condylar resorbtion	TH
15.35 - 15.55	Potential of 3D virtual planning	
	in total TMJ reconstruction	RK
15.55 - 16.15	Role of navigation and augmented reality	AB
16.15 - 16.35	Potential of "splint-less"	
	orthognathic surgery with PSI's	HE
16.35 - 16.50	Discussion	
16.50 – 17.00	Closing remarks	DR
		DR

17.00 Farewell cocktail

International Course



