

**Please click on link below to register: -**

[https://us02web.zoom.us/webinar/register/WN\\_dGLrdXV8R9eZ-6hei6u3TQ](https://us02web.zoom.us/webinar/register/WN_dGLrdXV8R9eZ-6hei6u3TQ)

**Session 1. 12 PM (GMT) Welcome- Willkommen**

Time	Title	Presenter
12.10	Lessons Learnt in Surgery for Craniofacial Defects	Phillipe Federspil
12.40	3D Planning for Treatment of Hemifacial Microsomia	Adrian Sugar

**Questions (5 minutes)**

**13.15 BREAK COFFEE + COMMERCIAL UPDATE (15 MINUTES)**  
"Dicom to Print D2P Software: Robert Wells & Sean Kean- OR3D"

**Session 2. 13.30 (GMT) Chair: Trevor Coward & Jurgen Schwarzbauer**

13.35	The Mechanical and Osteoconductive Capabilities of 3D Plottable Calcium Phosphate Cement Composites in Co-Culture: Potentials for Tissue Engineered Maxillofacial Bone Reconstruction	Sara Guerrero
13.45	Prevention of Complications with Regards to Fibula Reconstructions of the Mandible	Tayla Sewell
13.55	Colour Change of a Pigmented Maxillofacial Silicone Elastomer Moulded in Different investing Materials and Separating Mediums.	Jordan Abassi

**Questions (5 minutes)**

**Session 3. 14.10 (GMT) Chair: Trevor Coward & Jurgen Schwarzbauer**

14.15	Key Note: Anaplastology 3.0	Jan Dirk Raguse Yvonne Motzkus
14.45	Vistafix 3 Vs Epiplating in Nasal Defects	Kai Helling
14.55	Difficult Situations in Anaplastology	Jörn Brom
15.05	Application Study on Complete Digital Workflow in Epithetic Care After Maxillofacial Surgery	Daniel Müller

**Question Time (5 minutes)**

15.25	Discussion Panel with Complex Orbital prosthesis case. IMPT and IASPE Panellists	Kavin Andi Paramjit Kaur
-------	--	-----------------------------

**16.00 BREAK COFFEE & COMMERCIAL UPDATE (15 minutes New Products)**  
Steco (5 minutes) + Medicon (5 minutes)

**Session 4. 16.10 (GMT) Chair: Jason Watson & Jörn Brom**

16.15	Key Note; Title TBC	Julian McGlashin ENT Consultant Nottingham, UK
-------	---------------------	--

**Questions (5 minutes)**

**17.20 Presidents Closing Remarks: IASPE- Philippe Federspil & IMPT- Adrian Sugar**