

ADT UK Conference

15th June 2018

Lecture Theatre 2, Education Centre, Morriston Hospital, Swansea

Agenda -	- MORNING SESSION	
Time:		
9:00 am	Registration and Refreshments	
9:30am	Welcome to Morning Session and Health & Safety	Mr Peter Evans – Maxillofacial Laboratory Services Manager
9:40 am	Welcome and Introductions	Dr Dominic Eggbeer — Head of Surgical & Prosthetic Design, PDR
9:45 am (40 mins)	A European perspective of digital technologies in facial reconstruction	Mr Adrian Sugar Maxillofacial Surgeon and CARTIS Chairman
10:25 am (25 mins)	Maxillofacial application of stem cells	Prof Tim Forouzanfar Head - Department of Oral and Maxillofacial surgery VUmc, Amsterdam
10:50am	Coffee break (20 mins)	
11:10 am (20 mins)	'Cartilage tissue engineering: where we have come from and where we are heading'.	Dr Oliver Gardner Post-doctoral researcher- Swansea University
11:35 pm (25 mins)	The evolution of Post-traumatic zygomatic osteotomy. Patient specific solutions	Mr Shakir Mustafa Consultant Oral & Maxillofacial surgeon, Cwm Taff Health Board.
12:05 (25 mins)	Spinal implant to improve the surgical treatment of severe scoliosis in children	Dr Alba Gonzalez University of Birmingham
12:45 pm	Lunch (45 minutes)	
Agenda – A	AFTERNOON SESSION	
1:30 pm (20 mins)	PMMA in Cranioplasty	Dr Angela Ridwan-Pramana Head of Department Maxillofacial Prosthodontics SBT (Foundation for Special Dentistry) Amsterdam
1:55 pm (20 mins)	A novel intervention for the patient-specific device design process	Dr Sean Peel Business Development Design Engineer, PDR
2:20 pm (15 mins)	Developing and in house 3D design and manufacture service	Mr Neil Scott Specialist Registrar in Oral and Maxillofacial Surgery, ABMU

2:40 pm (15 mins)	Jaw-print Study	Mr Alex Goodson Specialist Registrar in Oral and Maxillofacial Surgery
		Cwm Taff
3:00 pm	Digital planning and 3D	Mr Luke Maxwell
(15 mins)	reconstruction	Senior Dental Technician, Cardiff and Vale HB
3:20 pm	Afternoon Tea (20 Minutes)	
3:40 pm	Fidelity of studies that report AM	Dr Hanna Burton
(15 mins)	of medical devices	Research Officer – Surgical and Prosthetic Design PDR
4:00 nm	The implications of MDR	Ms Camille Ribolzi
4:00 pm (20 mins)	The implications of MDR	R & D Biomedical engineer, PDR
4:25 pm	Closing Remarks	Mr Adrian Sugar
16:45 pm	Finish	

Thank you to our sponsors



apply innovation











