

Monday 23rd November		Tuesday 24th November		Wednesday 25th	
Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speake
19:10 - 20:10	<b>Dr. Marco Rosa</b> <i>Missing laterals: New procedures for non-compliance,</i> <i>faster space closure and digitally planned orthodontic finishing</i>	<b>19:10 - 20:10</b>	<b>Dr. Juan Carlos Pérez Varela</b> Aesthetics and 3D Technology: Is it an unbeatable combination?	19:10 - 20:10	<b>Dr. Lis</b> Digital Treatm
Parallel Session 1		Parallel Session 1		Parallel Session 1	
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Laïla Hitmi</b> Accuracy & Consistency in Bonding using a new Technology	20:20 - 21:20	<b>Dr. Ektor Grammatopoulos</b> Surgical and Non-Surgical management for patients with hemimandibular hyperplasia and associated tooth surface loss	20:20 - 21:20	Dr. Ita The Infl Manag
Parallel Sessio	n 2	Parallel Sessic	on 2	Parallel Sessic	on 2
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Billan Turan</b> The Digital Workflow: Boon or bane? The opportunities and practical experiences of digitalization	20:20 - 21:20	<b>Dr. Olga Zangieva</b> A systematic approach in the treatment of patients with skeletal malformations of the maxillofacial region using 3D Technologies	20:20 - 21:20	Dr. Jo Clinical
Parallel Session 3		Parallel Session 3		Parallel Session 3	
19:00 - 19:10	Speaker Introduction		Speaker Introduction	19:00 - 19:10	Speake
20:20 - 21:20	<b>Dr. Ewa Czochrowska</b> How to apply 3D technology to increase the success of tooth autotransplantation	20:20 - 21:20	<b>Dr. Gianluigi Fiorillo</b> The keys to correct orthodontic management of the surgery-first Approach: from online meeting with 3D facial planning to biomechanics	20:20 - 21:20	Dr. En My mer orthodo

Monday 23rd November		Tuesday 24th November		Wednesday 25th	
Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speake
19:10 - 20:10	<b>Dr. Marco Rosa</b> <i>Missing laterals: New procedures for non-compliance,</i> <i>faster space closure and digitally planned orthodontic finishing</i>	<b>19:10 - 20:10</b>	<b>Dr. Juan Carlos Pérez Varela</b> Aesthetics and 3D Technology: Is it an unbeatable combination?	19:10 - 20:10	<b>Dr. Lis</b> Digital Treatm
Parallel Session 1		Parallel Session 1		Parallel Session 1	
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Laïla Hitmi</b> Accuracy & Consistency in Bonding using a new Technology	20:20 - 21:20	<b>Dr. Ektor Grammatopoulos</b> Surgical and Non-Surgical management for patients with hemimandibular hyperplasia and associated tooth surface loss	20:20 - 21:20	Dr. Ita The Infl Manag
Parallel Sessio	n 2	Parallel Sessic	on 2	Parallel Sessic	on 2
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Billan Turan</b> The Digital Workflow: Boon or bane? The opportunities and practical experiences of digitalization	20:20 - 21:20	<b>Dr. Olga Zangieva</b> A systematic approach in the treatment of patients with skeletal malformations of the maxillofacial region using 3D Technologies	20:20 - 21:20	Dr. Jo Clinical
Parallel Session 3		Parallel Session 3		Parallel Session 3	
19:00 - 19:10	Speaker Introduction		Speaker Introduction	19:00 - 19:10	Speake
20:20 - 21:20	<b>Dr. Ewa Czochrowska</b> How to apply 3D technology to increase the success of tooth autotransplantation	20:20 - 21:20	<b>Dr. Gianluigi Fiorillo</b> The keys to correct orthodontic management of the surgery-first Approach: from online meeting with 3D facial planning to biomechanics	20:20 - 21:20	Dr. En My met orthodo

Monday 23rd November		Tuesday 24th November		Wednesday 25th	
Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speake
19:10 - 20:10	<b>Dr. Marco Rosa</b> <i>Missing laterals: New procedures for non-compliance,</i> <i>faster space closure and digitally planned orthodontic finishing</i>	<b>19:10 - 20:10</b>	<b>Dr. Juan Carlos Pérez Varela</b> Aesthetics and 3D Technology: Is it an unbeatable combination?	19:10 - 20:10	Dr. Lis Digital Treatm
Parallel Session 1		Parallel Session 1		Parallel Session 1	
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Laïla Hitmi</b> Accuracy & Consistency in Bonding using a new Technology	20:20 - 21:20	<b>Dr. Ektor Grammatopoulos</b> Surgical and Non-Surgical management for patients with hemimandibular hyperplasia and associated tooth surface loss	20:20 - 21:20	Dr. Ita The Infi Manag
Parallel Session 2		Parallel Session 2		Parallel Session 2	
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Billan Turan</b> The Digital Workflow: Boon or bane? The opportunities and practical experiences of digitalization	20:20 - 21:20	<b>Dr. Olga Zangieva</b> A systematic approach in the treatment of patients with skeletal malformations of the maxillofacial region using 3D Technologies	20:20 - 21:20	Dr. Jo Clinica
Parallel Session 3		Parallel Session 3		Parallel Session 3	
19:00 - 19:10	Speaker Introduction		Speaker Introduction	19:00 - 19:10	Speake
20:20 - 21:20	<b>Dr. Ewa Czochrowska</b> How to apply 3D technology to increase the success of tooth autotransplantation	20:20 - 21:20	<b>Dr. Gianluigi Fiorillo</b> The keys to correct orthodontic management of the surgery-first Approach: from online meeting with 3D facial planning to biomechanics	20:20 - 21:20	Dr. En My mer orthodo

Monday 23rd November		Tuesday 24th November		Wednesday 25th	
Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speaker Introduction	Main Session 19:00 - 19:10	Speake
19:10 - 20:10	<b>Dr. Marco Rosa</b> <i>Missing laterals: New procedures for non-compliance,</i> <i>faster space closure and digitally planned orthodontic finishing</i>	<b>19:10 - 20:10</b>	<b>Dr. Juan Carlos Pérez Varela</b> Aesthetics and 3D Technology: Is it an unbeatable combination?	19:10 - 20:10	Dr. Lis Digital Treatm
Parallel Session 1		Parallel Session 1		Parallel Session 1	
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Laïla Hitmi</b> Accuracy & Consistency in Bonding using a new Technology	20:20 - 21:20	<b>Dr. Ektor Grammatopoulos</b> Surgical and Non-Surgical management for patients with hemimandibular hyperplasia and associated tooth surface loss	20:20 - 21:20	Dr. Ita The Inf Manag
Parallel Session 2		Parallel Session 2		Parallel Session 2	
20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speaker Introduction	20:15 - 20:20	Speake
20:20 - 21:20	<b>Dr. Billan Turan</b> The Digital Workflow: Boon or bane? The opportunities and practical experiences of digitalization	20:20 - 21:20	<b>Dr. Olga Zangieva</b> A systematic approach in the treatment of patients with skeletal malformations of the maxillofacial region using 3D Technologies	20:20 - 21:20	Dr. Jo Clinica
Parallel Session 3		Parallel Session 3		Parallel Session 3	
19:00 - 19:10	Speaker Introduction		Speaker Introduction	19:00 - 19:10	Speake
20:20 - 21:20	<b>Dr. Ewa Czochrowska</b> How to apply 3D technology to increase the success of tooth autotransplantation	20:20 - 21:20	<b>Dr. Gianluigi Fiorillo</b> The keys to correct orthodontic management of the surgery-first Approach: from online meeting with 3D facial planning to biomechanics	20:20 - 21:20	Dr. En My met orthodo

All lectures will be on-demand for 30 days after the conference only for E-xcellere registered participants.



www.excellere3m.com

## **3M<sup>SM</sup> Health Care Academy**

# "Improvement of Facial and Smile Aesthetics using 3D Technology"













# th November

### ker Introduction

isa Alvetro al Workflows to Diagnose, Discuss and Deliver tment

#### ker Introduction

tamar Friedländer nfluence of Digital Flash-Free Bonding in Practice agement

#### ker Introduction

Joseph Bouserhal cal Applications of 3D Imaging in Orthodontics

#### ker Introduction

#### Emmanuel Dumu

nethod of treating esthetically and efficiently to satisfy odontic patients

