



3M Science.
Applied to Life.™

3MSM Health Care Academy

Digital Flash-Free Bonding. The 3M way of doing Indirect Bonding.

Dr Ömür Polat Özsoy
Dr Isabelle Savoye
Mrs Marlyn Van Cutsem

EMEA Events | 2022

Register at:
excellere3m.com



Digital Flash-Free Bonding.
The 3M way of doing Indirect Bonding.



3M™ Health Care Academy | EMEA Events | 2022



Dr Ömür Polat Özsoy



Dr Isabelle Savoye



Mrs Marlyn Van Cutsem

Digital Flash-Free Bonding. The 3M way of doing Indirect Bonding.

In recent decades, orthodontics has undergone a complete evolution. New 3D technology gives us tools to change our conventional way of treating our patients to a more individual level.

The methods to achieve an accurate diagnosis have become much more extensive. 3D intraoral scanning combined with associated software allowed practitioners to achieve much more precise treatment plans.

Every patient is unique, so is it a must to follow the trend and offer more precise and efficient solutions to our patients?

Is the future of orthodontics going digital? Does digital provide at least the same, or even a better treatment accuracy? The answers to these two questions are key to deciding if today's digital technology can improve the bonding protocol. In the past, Indirect Bonding involved many steps in the laboratory process that made it technique sensitive. At this time the combination of Intra-oral Scanning, digital workflows together with disruptive developments like 3M™ APC™ Flash-Free can make the difference.

FEBRUARY

mo	tu	we	th	fr	sa	su
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28						

Register at:
excellere3m.com



Saturday, February 26th



09:00 - 13:00 + 20' Q&A (CET time)

Also available in:



English



French



German



Italian



Spanish



About Dr Ömür Polat Özsoy

Prof. Ömür Polat Özsoy received her Dental Degree from Hacettepe University and her PhD degree in Orthodontics from Selcuk University. She worked as a full-time faculty member at Baskent University between 2004-2017.

Currently, Dr Özsoy is working in her private practice and she's a part-time lecturer at various universities in Turkey.

She is an active member of American Association of Orthodontists, World Federation of Orthodontics, British Orthodontic Society and European Society of Lingual Orthodontics.

Prof. Özsoy is in the Editorial Board of The Angle Orthodontist and Journal of World Federation of Orthodontics and serves as a reviewer to many national and international journals, including AJODO, KJO and EJO. Dr Ozsoy is one of the Editors of the Turkish Translation of the book Clear Aligner Technique by Sandra Tai.

Her academic interests include pain in orthodontics, skeletal anchorage, lingual orthodontics, clear aligners and indirect bonding.



About Dr Isabelle Savoye

Dr Savoye graduated as a dentist in 1993 and obtained the title of Specialist in Orthodontics and Dentofacial Orthopedics in 1997, both at KU Leuven University (Belgium).

In 2013, full digitization was acquired in their group practice, Liedent, with the purchase of an intra-oral mouth scanner. Afterwards, they also invested in a dental 3D printer to complete the CAD-CAM circle.

Savoye immerses herself further in digital dentistry through self-study, she mainly attends foreign conferences and is a member of the AAO, WFO and EOS.

Moreover, she provides trainings on the OrthoAnalyzer™ software for digital planning and the Appliance Designer™ that enables CAD design of dental devices, exclusively for orthodontists.



About Mrs Marlyn Van Cutsem

She's been working for Dr Isabelle Savoye at the practice (Liedent) since February 2003 as:

- orthodontic chairside assistant
- lab assistant
- model segmentation
- preparing bracket placements
- designing & fabricating orthodontic appliances: retainers, aligners, palatal expanders, herbst appliances,
- 3D printing: models, splints, indirect bonding trays