





Prof. Lorenzo Breschi

Department of Biomedical and Neuromotor Sciences
Academic discipline: MED/28 Oral Diseases and Dentistry
Director of Single Cycle Degree in School of Dentistry

Dr. Lorenzo Breschi received his DDS degree cum laude in 1994 and PhD in Human Morphological and Molecular Sciences in 1998 at the University of Bologna (Italy). He is now Full Professor of Restorative Dentistry and Dental Materials at the Department of Biomedical and Neuromotor Sciences (DIBINEM), Head of Conservative and Restorative Dentistry and Director of the Master in Aesthetic Restorative Dentistry, at the University of Bologna (Italy).

Prof. Lorenzo Breschi served as President of the following Academies: Italian Academy of Conservative Dentistry (AIC), International Academy of Adhesive Dentistry (IAAD), European Federation of Conservative Dentistry (EFCD), Dental Materials Group of the IADR (DMG-IADR) and the Academy of Dental Materials (ADM).

Prof. Breschi is Associate Editor of the Journal of Adhesive Dentistry and member of the editorial board of several international scientific journals and actively involved in research on the ultrastructural aspects of enamel and dentin and their interactions with dentin bonding systems. Prof. Breschi has published more than 250 original papers and review articles on peer-reviewed journals on different aspects of adhesion and restorative materials.

Scientific Program

Thursday, November 24, 2022



Time	Subject
08:30 - 09:00	Registration
09:00 - 10:30	A: Course Introduction
	B: Definition of Adhesives and Substrates
	C: Substrate preparation: • How to achieve excellent bond on enamel (clinical tips) • How to achieve excellent bond on dentin (clinical tips)
	D: Classification of adhesives and luting materials: • 3 step etch-and-rinse: pros vs cons, clinical tips • 2 step etch-and-rinse: pros vs cons, clinical tips • 2 step self-etch: pros vs cons, clinical tips • 1 step self-etch: pros vs cons, clinical tips
10:30 - 11:00	Coffee Break
11:00 - 12:30	 A: Clinical indications for bonding: Class I and II: adhesive restorations Class III and IV: adhesive restorations Class V: adhesive restorations
	B: Classification of materials for indirect restorations
	 C: Clinical indications for luting: Veneers Partial restorations: inlay, onlay, overlays and table tops Fiber posts
12:30 - 14:00	Lunch Break
14:00 - 15:30	 A: Hands-on for bonding on typodonts: Class I and II: adhesive restorations Class III and IV: adhesive restorations Class V: adhesive restorations
	B: Luting of direct restorations
	C: Finishing and Polishing procedures
15:30 - 16:00	Coffee Break
16:00 - 17:30	 A: Hands-on for Luting on Typodonts: • Veneers • Partial restorations: inlay, onlay, overlays and table tops • Fiber posts
	B: Luting of indirect restorations
	C: Finishing and removal of the excess
17:30 - 18:00	Q & A
18:00 - 19:00	Certificate Award and Closing Ceremony

SCAN ME



Registration: Total Core Academy. Unit 806, Onyx Tower 1, The Greens, Sheikh Zayed Road, Dubai, UAE

Tel: +971 4 332 7389 Fax: +971 4 332 7773 Sheikh Zayed Road, Dubai, UAE

Tel: +971 4 332 7389 Fax: +971 4 332 7773 Sheikh Zayed Road, Dubai, UAE