





## Digital Esthetic Dentistry: Simple and Predictable workflow



٠٠٠٩٠٠٠

🗌 ॰ ٩٣٧ ٣١٧ ٣٧٢٢ 🗍 ॰ ٩١४ ۶४१ ۴٩०۴

تماس با خانم ناجی: تماس با آقای پورسعید:









Prof.Salameh obtained his Doctor in Dental Surgery and DES in Prosthodontics from St.Joseph University, Beirut, Lebanon.

He obtained a Master and PhD in "Biomaterials and their Clinical Applications" from Siena University, Italy.

Currently he is a Professor and Director of the Research and The Center of Excellence in 3D Printing, Digitalization and Artificial Intelligence at the Faculty of Dental Medicine, Lebanese University, Lebanon.

He is also a visiting professor at the University of Siena, Italy.

He has more than 80 publications in PubMed indexed journals.

He has lectured regionally and internationally and conducted several seminars.



Carmina is a Certified Dental Technician; she completed her education as a dental technician in Italy, 2013.

Her main interest and passion is digital smile design mainly in 3D design workflows and facially guided dental visagism.

Carmina is a certified ExoCad expert and currently a SmileFy instructor, support and sales representative for Europe.







## Digital Esthetic Dentistry: Simple and Predictable workflow

زمان	سخنران	موضوع
08:30 - 09:00		Registration
09:00 - 10:30	Prof. Ziad Salameh CDT. Carmina Braicau	<ul> <li>A: Digital dentistry in restorative esthetic procedures</li> <li>B: Introduction to digital smile design: from 2D to 3D</li> <li>C: Photography protocol and smile analysis</li> <li>D: Full digital workflow using 3D smile design: wax up mock up, shells, crown lengthening, implant bridge, treatment planning</li> <li>E: Integration of extraoral/intraoral scanning into digital design</li> <li>F: 3D Printing: different integrated clinical options</li> </ul>
10:30 - 11:00		Coffee Break
11:00 - 12:30	CDT. Carmina Braicau	<ul> <li>G: Hands-on session on smile design and printing of mock-up:</li> <li>Smile simulation.</li> <li>Digital wax-up</li> <li>Crown lengthening guide</li> <li>All-on-X implant bridges</li> <li>3D Printing: models and mockup</li> </ul>
12:30 - 14:00		Lunch break
14:00 - 15:30	Prof. Ziad Salameh	<ul> <li>H: Guided teeth preparation: principles and clinical application</li> <li>I: Intraoral scanning principles</li> <li>J: Materials options and indications</li> <li>K: Design software: from single to multiple restorations</li> <li>L: Overview of milling machines, chairside milling (advantages and limitations), materials for chairside milling</li> <li>M: 3D printing in restorative dentistry: different available materials and indication</li> </ul>
15:30 - 16:00		Coffee Break
16:00 - 18:00 18:00 - 18:30	Prof. Ziad Salameh	<ul> <li>N: Hands-on training session on intra-oral scanning, design and milling: <ul> <li>Scanning strategy</li> <li>Design of crown / laminate veneers</li> <li>Milling, staining and glazing</li> <li>3D printing of different type of restorations</li> </ul> </li> <li>Q &amp; A - Certificate Award</li> </ul>