



## Ridge Splitting & Khoury Technique Combo Course

Friday **2nd June** 2023

# 1,350 AED

### Dr. Omid Moghaddas

Venue: Total Core Academy, Dubai, UAE



## Dr. Omid Moghaddas DDS,MSD

- Board Certified Periodontist
- Assistant Professor, Department of Periodontology, Tehran Azad University
- Fellowship in Implantology from State University of NewYork
- President and Founder of the International Symposium of Complication in Implant Dentistry
- DentalXP Expert
- Master of ICOI
- Author of more than 10 books in the field of Periodontics and Implant Dentistry
- More than 250 presentations and 80 live surgeries worldwide
- Editorial Board Member of the International Journal of Esthetic Dentistry
- Official expert at the Forensic Medicine Council

· Host of the International Series of Hot Seat Webinars on Youtube

#### Ridge Splitting & Khoury Technique Combo Course **WITH HANDS ON TRAINING** COURSE MODERATOR: DR OMID MOGHADDAS

 $\gg$ 



Time	Subject
	Registration
09:00 - 10:30	<ul> <li>1: Rationals for Bone Regeneration</li> <li>Why to do bone grafting?</li> <li>What are the criteria for success</li> <li>Classification of bone defects</li> <li>Decision making in technique preferences</li> <li>Effect of defect topography in success</li> <li>Alternatives in bone reconstruction</li> </ul>
10:30 - 11:00	Coffee Break
11:00 - 12:30	<ul> <li>2: Routine Techniques in Ridge Reconstructions Utilizing Autogenous Bone <ul> <li>Ridge splitting technique</li> <li>What are the the criteria for ridge splitting</li> <li>Step by step demonstration of technique</li> <li>How to manage and prevent complications in splitting</li> <li>Khoury technique</li> <li>How to harvest bone plates</li> <li>How to fix bone plates</li> <li>Flap management in bone reconstructions</li> <li>How to choose proper graft material in bone reconstructions</li> </ul> </li> </ul>
12:30 - 14:00	Lunch break
14:00 – 16:00	<ul> <li>3: Khoury Technique and Ridge Splitting (Hands-on)</li> <li>• Steps in preparation of recipient area</li> </ul>
	<ul> <li>Step by step explanation of ridge splitting technique</li> <li>Ridge expansion and implant placement</li> </ul>
	Harvesting bone plates in Khoury technique
	<ul> <li>Preparation of bone plates</li> <li>Harvesting autogenous bone particles with scrapers</li> </ul>
	Demonstration of fixation of bony plates
	Flap management and releasing
The second	• Suturing
TRAP	All participants will do all the steps on animal models through hands on training
16:00 - 17:00	Q & A