



Ridge Splitting & Khoury Technique Combo Course

Friday

2nd June «

2023



**1,350
AED**

**Dr. Omid
Moghaddas**

//////////



Venue: Total Core Academy, Dubai, UAE

//////////

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

+971 4 332 7389

+971 4 332 7773

www.totalcoreacademy.ae

+971 50 720 9717

+971 50 802 5214

event@totalcoreacademy.ae



Total-Core[®]
ACADEMY

Dr. Omid Moghaddas

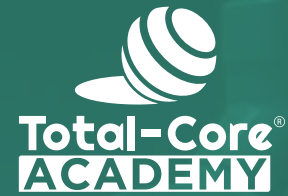
DDS, MSD



- Board Certified Periodontist
- Assistant Professor, Department of Periodontology, Tehran Azad University
- Fellowship in Implantology from State University of New York
- 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
/////

Time	Subject
08:30 – 09:00	Registration
09:00 – 10:30	1: Rationals for Bone Regeneration <ul style="list-style-type: none">• Why to do bone grafting?• What are the criteria for success• Classification of bone defects• Decision making in technique preferences• Effect of defect topography in success• Alternatives in bone reconstruction
10:30 – 11:00	<i>Coffee Break</i>
11:00 – 12:30	2: Routine Techniques in Ridge Reconstructions Utilizing Autogenous Bone <ul style="list-style-type: none">• Ridge splitting technique• What are the the criteria for ridge splitting• Step by step demonstration of technique• How to manage and prevent complications in splitting• Khoury technique• How to harvest bone plates• How to fix bone plates• Flap management in bone reconstructions• How to choose proper graft material in bone reconstructions
12:30 – 14:00	<i>Lunch break</i>
14:00 – 16:00	3: Khoury Technique and Ridge Splitting <i>(Hands-on)</i> <ul style="list-style-type: none">• Steps in preparation of recipient area• Step by step explanation of ridge splitting technique• Ridge expansion and implant placement• Harvesting bone plates in Khoury technique• Preparation of bone plates• Harvesting autogenous bone particles with scrapers• Demonstration of fixation of bony plates• Flap management and releasing• Suturing <p>» All participants will do all the steps on animal models through hands on training</p>
16:00 – 17:00	Q & A