

CURRENT CONCEPTS IN BONE GRAFTING PROCEDURES, SOFT TISSUE MANAGEMENT & ACCELERATED IMPLANT TREATMENT



Evidence-Based Principles



Minimally Invasive Techniques



Advanced Grafting



Soft Tissue Excellence



Predictable Outcomes



**Prof. Dr. Fouad Khoury,
DMD, PhD**

University of Münster /
Privat Clinic Schloss Schellenstein,
Olsberg, Germany



08/09

MARCH 2027



VISTA INSTITUTE
Woodland Hills, California



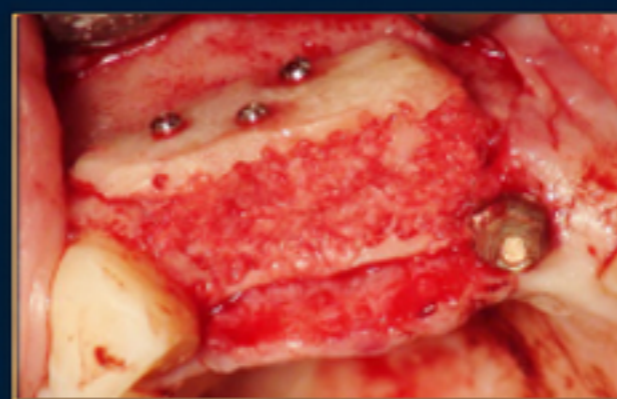
TWO DAYS OF SCIENCE, SURGERY & HANDS-ON TRAINING

DAY 1 | MARCH 8, 2027

- Principles of grafting & pathophysiology of bone transplantation
- Treatment planning & aesthetic considerations from minor to large 3D defect
- Minimal invasive bone augmentation: Carota technique, Bone spreading, Splitting
- Biologic concept of Split Bone Block (Khoury) technique
- Safe harvesting from intraoral donor sites
- Soft tissue management Part I & II: Incisions, flaps, vestibuloplasty, papilla reconstruction
- Discussion

DAY 2 | MARCH 9, 2027

- Advanced grafting procedures: Lateral & vertical augmentation, Tunnel technique, Sinus elevation
- Hands-on training (animal & dry mandibles): Implantation, Carota technique, Bone harvesting, Split Bone Block, Block stabilization
- Hands-on training (animal mandibles): Soft tissue management, connective tissue grafts, pedicle & free graft techniques
- Complications: prevention & treatment
- Final discussion



BONE AUGMENTATION
Minor to Complex
3D Reconstructions



SOFT TISSUE
Mastery of Flap
Design & Closure



IMPLANT INTEGRATION
Predictable &
Esthetic Outcomes



HANDS-ON TRAINING
Animal & Dry
Mandibles



EVIDENCE & EXPERIENCE
Science. Innovation.
Excellence.



ADVANCE YOUR SKILLS. TRANSFORM OUTCOMES.

Comprehensive knowledge. Proven techniques.
Hands-on experience. Real patient impact.

JOIN US!

www.learnVISTA.com