



PROF. HOWARD GLUCKMAN,
BDS, MCHD, PHD, UPENN PROFESSORSHIP



DR. EHAB MOUSSA, DDS, MSD



PREDICTABLE IMPLANTOLOGY 2.0

WORKING WITH BIOLOGY

3 DAY HANDS-ON COURSE. \$4,495. 22.5 CE CREDITS.
MAY 1-3 DALLAS, TX

OBJECTIVES:

- Master the fundamentals and practical application of ridge splitting procedures through hands-on training.
- Learn advanced bone augmentation techniques using autogenous bone plates, from principles to implementation.
- Develop a thorough understanding of the critical soft tissue parameters that determine implant success.
- Gain practical experience in soft tissue management and augmentation techniques for optimal peri-implant outcomes.
- Explore the science behind Partial Extraction Therapy and understand its emergence as the gold standard in modern implantology.
- Master Partial Extraction Therapy through systematic, step-by-step instruction and hands-on practice.

HARD TISSUE HANDS-ON TECHNIQUES:

- Ridge splitting
- Khoury plate

SOFT TISSUE HANDS-ON TECHNIQUES:

- Free gingival graft
- Vestibuloplasty
- Rotated palatal pedicle

PARTIAL EXTRACTION THERAPY HANDS-ON TECHNIQUES:

- Socket shield,
- Root submergence,
- Socket shield modifications

ENROLL HERE



MEET THE PRESENTERS:

Prof. Gluckman, trained at University of Witwatersrand (1990), completed Oral Medicine and Periodontics at Stellenbosch University (1998) with distinction. He recently earned his PhD in Partial Extraction Therapy (Summa Cum Laude). As co-founder of the Implant and Aesthetic Academy, he leads postgraduate dental training while maintaining his Cape Town practice. He serves on multiple dental boards, writes for the South African Dental Journal, and lectures internationally.

Dr. Moussa earned his DDS from Alexandria University (2009) and initially practiced with his father. He completed a periodontics fellowship (2013) and master's degree (2016) at Case Western Reserve University, followed by an implant prosthodontics fellowship at Louisiana State University (2017). He now runs a private practice focused on periodontal surgery and dental implants, while lecturing internationally on tissue augmentation and related procedures.