RENAISSANCE

PRECISION IN TERTIARY DENTITION HOTEL RENAISSANCE, MUMBANICOGISTS PRECISION IN TERTIARY DENTITION HOTEL RENAISSANCE, MUMBAN PRECONFERENCE - 29TH AUG 2019 30TH AUG - 1ST SEP 2019





Dr Moussa obtained his Bachelors degree in dentistry from The Faculty of Dentistry, Alexandria University, Egypt in 2009. Subsequently, he joined his father in a specialty practice with a primary focus on dental implant surgery. In 2012 Dr Moussa joined the periodontics fellowship program at Case Western Reserve University (CWRU) in Cleveland, Ohio. Afterwards, he pursued a Masters degree in periodontics and joined the residency program at CWRU. Recognizing the importance of sound prosthetic principles in a surgical practice, Dr Moussa commenced the fellowship program at Louisiana State University in New Orleans, Louisiana. Throughout the fellowship Dr Moussa focused his efforts on gaining experience in dental implant prosthodontics and managing complex restorative cases. Currently Dr Moussa maintains a full-time private practice position in New Orleans. Louisiana. His services are limited to periodontics, dental implant surgery, and prosthetics.

Teaching is a passion for Dr Moussa. He has lectured nationally and internationally on topics that include; Hard and soft tissue augmentation around implants, immediate implant placement techniques, and periodontal plastic surgery.

## DR. EHAB MOUSSA

## Decision Making In Bone Augmentation: A <u>Clinical Update</u>

A variety of bone augmentation procedures are currently available at use to the clinician. Techniques of variable complexity can essentially yield favorable results. The choice of technique to utilize however, is often based on defect site presentation and operator comfort level. This presentation will review some of the currently available techniques for bone augmentation. Merits and indications of each technique will be discussed, and clinical cases will be presented that showcase the decision making process involved in treatment planning.

## Partial extraction therapy has completely

## changed the way we practice implantology.

This presentation will focus on the application of PET techniques in daily clinical practice. A brief introduction will be presented outlining the concept and the different techniques it encompasses. This will be followed by a review of the pertinent literature and the indications for partial extraction therapy. Lastly, clinical cases will be presented showing the integration of PET in different clinical scenarios.

