

CONTINUING MEDICAL EDUCATION presents

- An Insight into MINOR ORAL SURGERY

with

DR. PRAVISH VISHNUDAS MDS Oral and Maxillofacial Surgery

DUBAI 2023



Movenpick Hotel, Al Mamzar

MODULE 1: 10 FEBRUARY

MODULE 2: 11 FEBRUARY

- 20 hours of in-person program
- 10 hours of hands-on training
- 2 Interactive virtual sessions



REGISTER BEFORE ZZND JANUARY TO GRAB THE EARLY BIRD FEE

FOR REGISTRATION:



+971 50 7714243 / +971 50 340 5227 cynosure@gaeasmartventures.com



Cirugía Oral -An Insight into Minor Oral Surgery

MODULE - 1 EXTRACTUM

- Local Anesthesia in Oral Surgery Handling Failures
- Forceps and Elevators
- Luxators and Periotome
- Clinical and Radiographic Treatment Planning
- Scenario based choice of Instruments
- Closed and Open extractions
- Common Complications and Management
- Hands-on for
 - Incisions
 - Flap Designs
 - Suturing Techniques
 - Bone Guttering
 - Case based scenario on open Extractions
 - Grossly decayed/ fractured tooth
 - Impacted tooth removal

MODULE - 2 Minor ORAL SURGERY

- Radiographic Assessment and Treatment Planning including CBCT
- Surgical Planning and Procedure
- Transalveolar Extractions and Impactions
- Update on Apicectomy
- Alveoloplasty
- Socket Preservation Rationale and Procedure
- Socket Shield Technique
- PRF in Dentistry
- Hands-on for:
 - Bone Guttering and Recontouring Techniques
 - Alveoloplasty with Burs
 - Apicectomy
 - Case based flap designs and suturing Techniques
 - C-concept of Bone Removal
 - Buccal Troughing for individual tooth

About the Speaker:

Dr. Pravish Vishnudas MDS is an Oral and Maxillofacial Surgeon and Implantologist who is determined to provide an accessible learning platform for Oral Surgical procedures from the perspective of a General Practitioner. He is known for his passionate lectures, simple language and practice oriented sessions, making Oral Surgery topics easy to comprehend. He is a dynamic personality with special interests in Implant Surgery, Orthognathic and Cosmetic Surgery and Trauma and Emergency Management.

