# ENDODONTICS FOR THE GENERAL PRACTICIONER

#### **COURSE OUTLINE**

This lecture aims at introducing participants to a restoratively driven approach to endodontic therapy. Participants will learn new concepts in endodontic access design, new approaches to shaping the canal system more conservatively, advanced irrigation methods to disinfect these smaller spaces, and obturation techniques aimed at filling less invasive preparations.

Anatomic danger zones and how anatomy effects rotary file design selection and technique. Dr. Limosani illustrates the subtle and not-so-subtle areas of tooth anatomy that can create problems for the endodontic clinician, outlines and Illustrates the new rotary file design parameters that compensate for these areas and discuss and illustrate how new concepts in access design and rotary file technique assist the clinician in creating error free shaping results.

#### LEARNING OBJECTIVES

Learning goals include conducting an ongoing review of current, pertinent, professional literature, fundamental to the successful practice of endodontics. The workshop concentrates on how to perform endodontics in a predictable, reproducible manner in a modern, data driven fashion and how to complete root canal therapy in such a manner that you enhance the long-term prognosis of the tooth. This hands-on workshop aims at providing clinicians with a better understanding of how to execute high level endodontic procedures without sacrificing tooth structure unnecessarily. Clinicians will be exposed to different file systems that are designed to maximize tooth conservation. Tricks and tips will be provided to better disinfect and obturate these smaller root canal preparations. Objectives include:

- 1. Develop a true understanding of what it means to look at endodontics through a restorative lens.
- 2. Understand the new developments in technology that have allowed for a paradigm shift in the specialty.
- 3. Leverage the technology you have in your existing practices to allow for higher quality endodontic care.
- 4. Integrate a new armamentarium designed to execute a more conservative endodontic procedure.
- 5. Develop an appreciation for enhanced magnification and illumination and the role it plays in high quality restorative and endodontic care.
- 6. Find ways to integrate minimally invasive concepts into your practice without reinventing the wheel.



Dr. Mark Limosani COURSE DIRECTOR

Dr Mark Anthony Limosani received his D.M.D. degree from the University of Montreal in 2007 with a specialty program in Endodontics at Nova Southeastern University where he also received his Master's Degree in Dental Science. Dr. Limosani has lectured locally and internationally on many topics in endodontics including dental traumatology, the restoration of endodontically treated teeth, restoratively minded endodontics, diagnosis and treatment planning and cone beam computed tomography (CBCT) use in endodontics.

## REGISTRATION FORM

### DATE: SATURDAY OCTOBER 1<sup>ST</sup>, 2022 LOCATION: MIAMI, FL TUITION: \$595 (8 CE HOURS)

Name				
Address				
City		State	Zip	
Telephone		Mobile		
Email				
AGD #				
		<b>PAYMENT</b>		
Name on Card				
Card Number				
Exp. Date		-		
Zip	CVV#			



Tel: 305.944.9636 www.sobedental.com 17501 Biscayne Blvd., 6th Floor. North Miami Beach, Fl. 33160