

## Getting the most from eMax



This hands-on course is designed for Dentists.

## COURSE OVERVIEW

---

During this short course you will learn all you need to know about eMax to use it correctly for aesthetic and functional restorations. This course will cover the relevant theory and show multiple case examples so that attendees better understand how versatile and aesthetic this restorative option really is.

## LEARNING OBJECTIVES

---

Upon completion of this course, participants will be able to:

- Ceramic classification and basic theory
- Evolution of eMax
- Application of eMax for crowns, onlays and veneers
- Preparation for an eMax onlay and eMax veneer (these will be the only practical exercises)
- Cementation protocol for eMax with self adhesive cement and with dual cured resin cement

## PRESENTER BIOGRAPHY

---



**Dr Michael Mandikos**

*BDSc (Hons), MS (New York), Cert Pros, FRACDS, FICD*

Dr. Mandikos is a registered specialist in Prosthodontics.

Michael received his Bachelor of Dental Science Degree with Honours, from the University of Queensland and in 1998 he completed a three-year residency program at the State University of New York at Buffalo (USA), graduating with a Certificate in Prosthodontics and Masters Degree in Biomaterials. He has researched composite resin materials and published research papers in Australian and international journals on clinical and dental materials topics, as well as many clinical technique articles in local dental magazines.

Michael is a Visiting Specialist Prosthodontist to the University of Queensland Dental School and formerly to the Royal Australian Air Force. He is a Reviewer for five dental Journals and is a product evaluator for several dental companies. Michael has presented continuing education programs at Dental meetings throughout Australia, Southeast Asia, Greece, Antarctica and the USA and maintains a Private Practice limited to Implant and Restorative Dentistry in Graceville in Brisbane's Inner West.

## EVENT PRICING

---

ADA Member Dentist - \$990

ADA Member 1st and 2nd Year Graduate - \$770

Non-Member Dentist - \$1200

## CPD POINTS

---

6.5 Scientific hours

## SUPPORTED BY

---

ADAQ is pleased to announce that this event is proudly supported by



### **When**

11/02/2023 9:00 AM - 5:00 PM

### **Where**

ADCE - 154 Ipswich Road, Woolloongabba, Qld 4102