



# Implant Re-Rehabilitation: The Operative Sequences For A Successful Outcome

with Nadim Z. Baba, DMD, MSD, FACP

EARN CE, JOIN THE FREE **IN-PERSON** CLASS!

#### DATE

Tuesday, February 20, 2024

#### VENUE

Levee Bourbon Lounge 3015 River Rd., Louisville, KY 40207

#### **HOSTED BY**

**ADL Dental Laboratory** 

#### **COURSE FEE**

Complimentary

## CE

2 CE credits

# **SCHEDULE**

Bourbon & Wine Tasting: 5:30pm - 6:30pm EST CE Presentation: 6:30pm - 8:30pm EST

Complimentary food and refreshments provided.

### **REGISTER NOW**

To register for the event, please contact: Chris Morris | chris@adldental.com Stacey Lawrence | stacey@adldental.com or call us at 800.456.1292

## **CANCELLATION POLICY**

Please notify us 72 hours before the course date. For assistance, contact Stacey at stacey@adldental.com or 800.456.1292

PROGRAM SPONSORED BY:





MicroDental Laboratories reserves the right to cancel or change the date of this event.

MicroDental Laboratories designates this activity for 2 continuing education credits. AGD PACE Education Code: 690. Intermediate level of knowledge is required for this course.

AGD PACE Provider Contact: Jennifer Swenson. Email: JSwenson@microdental.com // Phone: 253.442.6833



MicroDental Laboratories Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD

7/1/2023 to 6/30/2024 Provider ID# 208572

Implant treatment is known to be safe with high clinical success. However, after several years of service, prosthodontic complications and/or failures do occur. Clinicians must be acquainted and competent in handling the complications or failures that may present to their private practice. Complications can range from prosthetic problems deriving from prosthesis related complications, to component fractures and much more.

This presentation will discuss the fundamentals required to accomplish a functional and esthetic outcome: understanding the patient's needs, treatment planning, team collaboration, use of digital technology, and the selection of appropriate restorative material to achieve a predictable and successful re-rehabilitation.

## Learning Objectives

- · Review relevant scientific principles and clinical procedures required to create an ideal esthetic and functional treatment plan
- · Highlight the interdisciplinary approach to treatment planning these failing cases with the use of digital technology
- · Discuss materials available for the clinician to improve functional outcomes and meet patient expectations

# **FEATURING:**



## Nadim Z. Baba, DMD, MSD, FACP

Dr. Baba received his DMD degree from the Université de Montréal in 1996. He completed a Certificate in Advanced Graduate Studies in Prosthodontics and a Masters degree in Restorative Sciences in Prosthodontics from Boston University School of Dentistry in 1999. Dr. Baba serves as a Professor in the Advanced Education program in Implant Dentistry at Loma Linda

University School of Dentistry, an Adjunct Professor at the University of Texas Health Science Center School of Dentistry in the Comprehensive Dentistry Department, and maintains a part-time private practice in Glendale, CA.

Dr. Baba has received several honors and awards including: The David J. Baraban Award from Boston University, the Claude R. Baker Faculty award for Excellence in Teaching Predoctoral Fixed prosthodontics in 2009 from the AAFP, and the California dental Association Arthur A. Dugoni Faculty award in 2010. He is the author of numerous publications and has lectured nationally and internationally.