

# Periodontal, Regenerative, and Implant Procedures to Enhance Your Restorative Outcome: *An Interdisciplinary Team Approach*

Presented by:

**Dr. Jennifer H. Doobrow**

INNOVATIVE TECHNOLOGIES

**1-Day Course**

**Friday, March 1, 2024**

**8:30 am - 4:30 pm (lunch included)**

**Holiday Inn**

1300 Veterans Boulevard

Kenner, LA 70062

(504) 325-5720



Nationally Approved PACE Program Provider

FAGD/MAGD Credit

Approval does not imply acceptance by any regulatory  
authority or AGD endorsement. (6/1/22 to 5/31/24)

Provider #219304

9069 Siegen Lane  
Baton Rouge, LA 70810

PRESORTED  
STANDARD  
U.S. POSTAGE  
PAID  
Baton Rouge, LA  
Permit No. 1359

# Periodontal, Regenerative, and Implant Procedures to Enhance Your Restorative Outcome: *An Interdisciplinary Team Approach*

Recent advancements in treatment modalities for periodontal, regenerative and implant therapies have all had a significant impact on Comprehensive Care Dentistry. This interactive presentation will provide a clinical and evidence-based review of the various innovations in hard and soft tissue regeneration, perio-plastic-surgical procedures, implant site development, and implant therapies.

A myriad of case presentations and treatment modalities for tooth preservation to tooth replacement will be highlighted. Comprehensive treatment planning, proper case selection, and excellent surgical and restorative execution are paramount to achieving optimal functional and esthetic results.

## LEARNING OBJECTIVES

- Understand the impact that interdisciplinary care plays in a positive patient experience
- Identify periodontal health goals that will greatly impact effective case presentation and treatment acceptance
- Highlight the benefits of Bioactive Modifiers/Growth Factors in hard and soft tissue regeneration
- Define numerous advancements in technology and treatment modalities that can enhance your restorative outcomes
- Communicate the benefits of perio-plastic surgical procedures on your cosmetic outcomes

Sponsored by



## Dr. Jennifer Hirsch Doobrow

Dr. Jennifer Hirsch Doobrow, a Board Certified Periodontist, is the Owner and CEO of Periodontal and Implant Associates, Inc. located in Cullman, AL. She earned her DMD at the Medical University of South Carolina in 2007 and received her certification in Periodontics from the University of Alabama at Birmingham (UAB) in 2010. She serves, as a faculty member for the Pikos Institute, Chair of the Alabama Dental Association (ALDA) Council on Budget & Auditing and WISE- Women in Implantology Supporting and Empowering Advisory Board, is a UAB Alumni Executive Council District Representative and on the Executive Committee for the International Society of Periodontal Plastic Surgeons. Dr. Doobrow is the President-Elect for the Southern Academy of Periodontology and currently serves on the Continuing Education Oversight Committee for the American Academy of Periodontology. Additionally, she was featured on Lifetime Network's "The Balancing Act" as well as on the "Dentistry Uncensored Podcast". She has published articles in *Compendium*, *Inside Dentistry*, *Dental Economics*, *DentistryIQ*, *Surgical Restorative Resource*, and *Perio-Implant Advisory*, and lectures internationally on dental implants, periodontal hard and soft tissue regeneration, and perio-plastic therapies.



## Register TODAY! • Space is LIMITED!



## Registration Form

Fill and send form or contact Brenda Descant at LAGD 1-855-542-5243 or LAGD@cox.net

Name \_\_\_\_\_

First Name (or Nickname) for Badge \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Business Phone \_\_\_\_\_ Fax \_\_\_\_\_

Method of payment:  Check enclosed  Visa  Mastercard

Name on card \_\_\_\_\_

Credit Card # \_\_\_\_\_ Exp. Date \_\_\_\_\_

Signature \_\_\_\_\_

**1-Day Seminar • March 1, 2024**

**Friday 8:30 AM – 4:30 PM • Lunch Provided • Lecture Credit Hours: 7 CE hrs.**

**2022-2023 AGD Graduates \$175/Dentist**

**Please check applicable fee: \$345 Member  \$375 Non-Member**

**\$125 Hygienist  \$75 Staff**