

Diffuse the Dental Implant Time Bomb: Protecting Implants by Addressing Oral-Systemic Inflammation while reducing Systemic Health Risks

2 CE

Implants

Implant Health

Leona Meditz
Author



May 1, 2026 | Friday

Deutsch Dental Arts
13920 W Camino Del Sol , Suite # 2, Sun City West, AZ 85375, USA



COURSE DESCRIPTION

Dental implants have become the standard of care for tooth replacement, yet rising rates of peri-implant disease threaten long-term success and patient health. Based on the principles outlined in Diffuse the Dental Implant Time Bomb, this 2-hour continuing education course equips dental professionals with a comprehensive, evidence-informed approach to identifying, preventing, and managing peri-implantitis through the lens of oral-systemic health. Participants will explore the biological mechanisms linking oral inflammation to systemic conditions such as cardiovascular disease, diabetes, and neurodegenerative disorders, with a focus on how these relationships impact implant outcomes. The course introduces the “Dental Implant Time Bomb” concept—highlighting how undetected inflammation and microbial dysbiosis can silently compromise implant stability and overall health.

Through practical frameworks, including risk assessment tools, inflammatory markers (e.g., CRP), and patient-specific protocols, clinicians will learn how to integrate medical-dental collaboration, salivary diagnostics, and behavior-based patient education into daily practice. Emphasis is placed on early detection, personalized prevention strategies, and long-term maintenance to enhance implant success and reduce systemic risk.

By the end of this course, attendees will be able to recognize early warning signs of peri-implant disease, implement protocols to reduce inflammatory burden, and position their practice at the forefront of oral-systemic care—improving both clinical outcomes and patient quality of life.

COURSE OBJECTIVE

By the end of the course, clinicians will be able to:

- How gum disease and implants complications increase systemic health risks
- The root causes behind tooth loss, implant failure, and chronic inflammation
- How to prepare the mouth before implant surgery to improve outcomes
- How to track key health markers (A1c, CRP, Vitamin D) to understand and reduce risk
- How laser therapy, deep cleaning, and smart home care work together for long-term success
- How to protect the mouth after surgery to maximize the life of implants

COURSE DETAILS

Educational Method	Lecture
Credit Hours	2 CE
AGD Subject Code	690 Implants
Max Participants	30

TUITION

Complimentary

CONTACT INFORMATION

Arian Deutsch

(623)-236-5249

arian.deutsch@megagenamerica.com

REGISTRATION

www.minecamerica.com

REGISTER NOW



COURSE SCHEDULE

May 1 (Fri)

10:00am - 12:00pm Lecture

12:00pm - 02:00pm Lunch / Book Signing / Open House

ABOUT THE SPEAKER

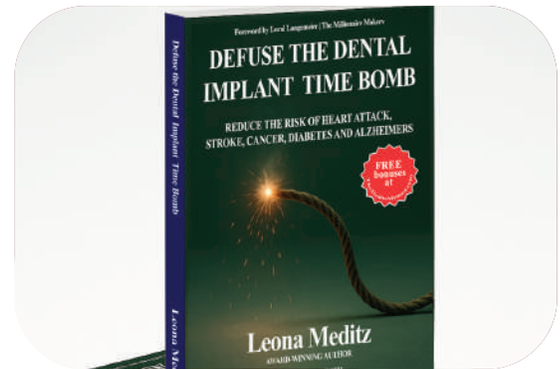


Leona Meditz

Author

Leona Meditz is an award-winning author, speaker, and pioneering oral-systemic health advocate. A decade before writing this book, Leona founded HCP Wellnet and CleanKiss.com ; platforms that empower patients and dentist to work together to achieve oral systemic health. Today, Leona teaches dental teams to bridge the intersection of dentistry, medicine, and everyday life via the proven Meditz Method™. Her books and teachings translate complex oral-systemic science into step-by-step habits that real people can use to support their oral and overall health.

Disclosure: Dr. Leona Meditz reports financial interests in the Meditz Method, her book Diffuse the Dental Implant Time Bomb, and Clean Kiss Oral Care Products.



MINEC America (MegaGen International Network of Education & Clinical Research)
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
10/1/2022 to 9/30/2026.
Provider ID# 322397

SPONSORED BY



This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of MINEC America and MegaGen America. MINEC America is approved for awarding FAGD/MAGD credit. AGD ID# (322397)