



## **DR. MARC GEISSBERGER PRESENTS:**

***Why Are My Teeth Getting So Short? Managing, Altering & Improving Vertical Dimension...An Overview AND  
The Oral Cavity Under Acid Attack: Identifying, Understanding and Treating Caries, Erosion, & Other Acid Related Diseases***

**Friday, April 4, 2025**

**9:00am—5:00pm**

**6 CEUs Full Day**

**Lecture**

**IN-PERSON EVENT**

**DoubleTree by Hilton-**

**Burlington**

**870 Williston Road**

**So. Burlington, VT 05403**

### **Schedule for the Day:**

**Registration Opens:**

**8:15am**

**Lecture: 9am-12pm**

**Lunch: 12-2pm\***

**Lecture: 2-5pm**

**\*Northeast Delta Dental  
annual business meeting  
during lunch.**

**2025 CE Corporate Support**

**Provided By:**



### **Why are My Teeth Getting So Short? Managing, Altering & Improving Vertical Dimension...An Overview**

Many disease processes can cause the loss of vertical dimension of occlusion. Attrition, Germs, Bulimia, Bruxism, and Acid Erosion can all contribute to the process. Identifying and treating the condition requires proper diagnosis, jaw positioning and case design. This program will give a brief overview of a number of techniques and materials that can be used to restore vertical dimension. A step-by-step process of restoring vertical dimension will be outlined and discussed. Particular attention will be paid to determining etiology and difficulties a clinician may face in restoring vertical dimension.

#### **PROGRAM OBJECTIVES:**

- Learn how to diagnose vertical dimension
- Differentiate between loss of vertical dimension and compensatory eruption
- Gain a better understanding of the contributing etiologies to loss of vertical dimension
- Explore different approaches to restoring vertical dimension of occlusion
- Learn new techniques and materials to assist in simple, predictable results

### **The Oral Cavity Under Acid Attack: Identifying, Understanding and Treating Caries, Erosion, and Other Acid Related Diseases**

As a dentist, personal trainer and fitness nutrition specialist, Dr. Geissberger brings a unique perspective to the subjects of caries, diet, and the oral environment. Through this enlightening program, Dr. Geissberger will discuss various disease conditions that plague the entire dental population, and identify several at-risk populations. The importance of oral pH will be discussed and strategies for altering an unfavorable oral environment will be outlined. Additionally, the dental team will learn progressive strategies to help their patients achieve oral balance and curb their disease processes. Nutrition and diet control will be discussed extensively.

#### **PROGRAM OBJECTIVES:**

- Understand the difference between a balanced oral environment and one that is susceptible to disease
- Develop strategies which can be implemented in practice to help patients achieve oral balance
- Develop a program for caries eradication that can be easily implemented into private practice
- Develop strategies to begin to discuss the oral implications of poor eating strategies and provide some tips
- Learn which materials should be used to properly restore dentitions plagued with the effects of erosion, abrasion, GERD and bulimia



**Speaker Biography** **Marc Geissberger, DDS, MA, CPT** taught at University of the Pacific for 30 years and ran Pacific's prestigious complex and esthetic rehabilitation program. He is also a researcher and a published author in the areas of dental materials, contemporary fixed prosthodontics, and esthetic dentistry. He serves as a consultant for many dental materials companies and helps guide product development. During his 30 years in academia, he has maintained a private practice geared toward restorative dentistry with his brother and fellow Pacific alum Dr. Jeffrey Geissberger. Dr. Geissberger is a member of the Catapult Education Speakers Bureau, has won several teaching awards, and has presented over 450 lectures and hands-on workshops.

*Dr. Geissberger has indicated that he has a.) financial relationships in support of this program and b.) no conflicts of interest.*



Click Here for  
**ON-LINE REGISTRATION**

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An Overview  
AND  
The Oral Cavity Under Acid Attack: Identifying, Understanding and Treating Caries, Erosion, & Other  
Acid Related Diseases*

*In-Person Event 6 CEUs Lecture Format*

**REGISTER ONLINE**

**April 4, 2025— Dr. Marc Geissberger**

*One Program— Two Topics—In Person—6 CEUs*

VSDS/ADA Member Office— Dentist Rate		Non-Member—Dentist Rate	
\$345 per person	\$370 per person	\$470 per person	\$495 per person
Register by 3/14/25	Register 3/15—4/1	Register by 3/14/25	Register 3/15—4/1
VSDS/ADA Member Office—Staff Rate		Non-Member—Staff Rate	
\$175 per person	\$200 per person	\$220 per person	\$245 per person
Register by 3/14/25	Register 3/15—4/1	Register by 3/14/25	Register 3/15—4/1

**Early Bird pricing until 3/14/25, registration deadline 4/1/25, \$35 late fee added after 4/1/25**

- ◆ Pre-registration is requested by **4/1/2025**.
  - ◆ A \$35.00 per person late registration fee will apply to all who register after **4/1/2025**.
  - ◆ Any refunds are at the discretion of the VSDS and will be managed after event.
  - ◆ For Questions: 802-864-0115
- This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP).*

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ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. The Vermont State Dental Society designates this activity for 6 continuing education credits.

