





## **Current Perspectives in Dentistry:**

Pharmacotherapy for Today's Dental Practitioners & Inflammatory and Ulcerative Oral Mucosal Disorders - A Case Based on Approach to Diagnosis & Therapeutic Management

Live, Interactive Webinar Friday, November 3, 2023

Online link opens: 8:00 a.m. CST

Presentation offered: 8:30 a.m. to 3:00 p.m. CST

**Earn up to 6-hours of CEUs!** \$95 Delta Dental Members

Registration: **Go.uth.edu/CurrentPerspectives** 713.486.4028

Pre-registration is required online or by phone | Discounted rates compliments of a Dental Dental Grant

For their continued support and participation in our sponsored programs, UTHealth Houston School of Dentistry gratefully acknowledges



## **Course Synopsis & Objectives**

Arthur H. Jeske, DMD, PhD Nadarajah Vigneswaran, BDS, DMD, DrMedDent

The differential diagnosis for infectious and non-infectious inflammatory and ulcerative oral mucosal disorders is extensive. Differential diagnosis of common oral mucosal disorders based on morphology, inciting events, and the natural history will be discussed. The overall objective of this course is to provide the participant a practical approach to evaluate patients who present with painful oral mucositis and ulcerations.

## **OBJECTIVES:**

Upon completion of the course, you will be able to identify:

- Selection of antibiotics for orofacial infections, and the use of antibiotic prophylaxis
- Selection of drugs for pain, including pre-operative ("preemptive") uses, and scientific assessment of efficacy of various agents
- Comparative clinical features of current injectable local anesthetics, selection and use of new compound topical anesthetics, and local anesthetic reversal agents
- A current approach to formulate differential diagnoses for acute and chronic oral inflammatory, and ulcerative lesions
- Diagnostic guidelines and procedures for autoimmune ulcerative, and vesiculobullous and ulcerative oral mucosal diseases
- Rationale for the therapeutic and preventive management strategies of common oral mucositis and ulcerations.