



**MASSACHUSETTS ASSOCIATION
OF ENDODONTISTS**
affiliate

District I Component of the American Association of Endodontists

***IS PLEASED TO INVITE YOU TO ATTEND THE
2020 MAE FALL MEETING WEBINAR
Monday, November 16, 2020 at 6 p.m.***

Endodontics and Neurologic Injury



By: Alan H. Gluskin DDS

Alan H. Gluskin is currently Professor and Acting-Chairperson at the Department of Endodontics, University of the Pacific in San Francisco School of Dentistry. He is at present a Fellow of the International College of Dentists and the American College of Dentists.

In addition, Dr. Gluskin is serving as the current President of the American Association of Endodontists and is on the editorial boards of the *Journal of Endodontics* and the *International Journal of Endodontics*. Dr. Gluskin is the 2017 recipient of the University of the Pacific's Eberhardt Teacher-Scholar Award. He is also co-editor of the textbooks *Decision Making in Dental Treatment Planning* and *Practical Lessons in Endodontic Treatment*.

Disclosure: No affiliations to disclose

Lecture description:

Neurologic injury as an outcome of endodontic treatment can have devastating consequences for both the patient and the endodontist. Mishaps that occur during the therapeutic stages of endodontic therapy can result in neurologic damage with an unpredictable course and an uncertain prognosis. Dr. Gluskin will discuss the evidence and best practices regarding neurologic impairment as a result of endodontic care. The evidence and best practices regarding neurologic injury are important and necessary understandings for all practitioners who deliver endodontic care to patients.

Learning objectives:

1. Recognize the advantages of new 3-D imaging technologies in identifying key neurovascular structures and their proximity to the root canal systems of teeth.
2. Define the anatomic and gender variables in the neurovascular anatomy of the mandible.
3. Assess the hydraulic outcomes of common obturation methods and their potential for injury and mishaps.
4. Identify safe protocols for avoiding extraradicular overfill of the root canal space when there is close proximity to neurovascular anatomy
5. Summarize prognosis and best practice for injuries and mishaps that result in neurologic damage

Date: November 16, 2020

Via: Webinar (Zoom)

Time: 6:00-6:15pm Business Meeting

6:15-7:15pm Lecture

CE credits: 1 CEU (certificate to be issued electronically after completion of evaluation)

Registration: MAE Members, MA Post-Graduate Students **FREE
Non-members **\$30****

Register Here:

[MAE Fall Meeting Webinar](#)

After registering, you will receive a confirmation email containing information about joining the webinar.
Registration closes on Friday, November 13, 2020.

Full refund (minus administration fees) if registration is canceled by November 9, 2020

(names and email will be used strictly for the administration of the course)

Questions: please write to us at: massendodontists@gmail.com

There are no course prerequisites for this event.

AAE District 1 Directors:

Dr. Robert A. Cheron, Arlington, VA
Dr. Elizabeth S. Perry, Westfield, MA

MAE Planning Committee:

President, Dr. Tevyah Dines; **Vice President**, Dr. Tom Pagonis; **Treasurer**, Dr. Sami Chogle; **Secretary**, Dr. Rachele Luciano; **General Board Member**, Dr. Jennifer Gibbs; **Immediate Past President**, Dr. Ramzi Sarkis; **Past President** Dr. Mario Abdenmour.

AAE District I is an ADA CERP Recognized Provider approved by The American Association of Endodontists. 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. District I designates this activity for 1 continuing education credits.

ADA CERP® | Continuing Education
Recognition Program