CALIFORNIA STATE ASSOCIATION OF ENDODONTISTS PRESENTS

2023 CSAE Annual Meeting Balboa Bay Resort Newport Beach, CA October 27-28, 2023

The CSAE Board of Directors is proud to present:

Dr. Adham A. Azim Dr. Alan Gluskin Dr. Parish Sedghizadeh

13 CE Credits

Cost: \$425 (CSAE members)

*Registration Enclosed





Balboa Bay Resort Reservations @ \$299/nite

Reserve Room by Phone: (Be sure to mention CSAE) (949) 645-5000

or online @ www.csaEndo.org Look for 2023 Meeting

Reduced Hotel Rates Apply <u>before</u> September 21, 2023. Meeting Registration Deadline—October 1, 2023

Course Description

(In order of appearance)

Dr. Adham A. Azim

The success rate of endodontic surgery has shown significant improvement over the past two decades. With the implementation of micro-surgical techniques, the procedure became easier and more predictable enabling complete retreatment of the root in a surgical manner. As a result, apical surgery became the treatment of choice to address many cases with persistent apical periodontitis. However, are we doing a disservice to our patients by limiting our surgeries to only managing the periapical disease? Should we broaden our treatment planning to consider the supporting structure?

In this presentation, we will present some novel approaches for surgical management of endodontic infections using complete surgical retreatment. We will also discuss the importance of addressing the supporting structure through guided tissue regeneration (GTR) and the impact it may have on the patient's quality of life and future treatment options. At the end of this lecture, participants will: Learn about the concept of complete surgical retreatment: Understand the shortcomings of limiting the surgical treatment planning to only the root: Understand which parameters to consider for GTR

Dr. Alan Gluskin

This presentation will discuss the options and possibilities as well as the obstacles that drives our specialty to make the argument for a quality standard in endodontic care and the competence required by any practitioner to achieve that standard when they choose to provide endodontic care to a patient.

In 2017, the American Association of Endodontists determined that there was so much poor and professionally shameful endodontics being done in the private sector by non-specialists that it was long past time that our specialty needed to stand up and publicize both the quality and prudent standards in endodontics that we recognize and value in patient care. How can we as specialists address the epidemic of poor care and outcomes that every endodontist witnesses on a recurring basis? What is our responsibility as advocates for the highest standards of endodontic treatment?

At the conclusion, participants should be able to: Recognize how Endodontists can support quality and competence in endodontic care to patients and focus our message on the audiences that matter most: the patients, the profession, schools, the insurers, DSO's and the courts; Describe the outcomes of obturation overfill into neurovascular anatomy and the potential for injury as well as neuropathic pain sequelae that occurs both peripheral and central: Understand dentin behavior during aging and function while recognizing those principles that can enable endodontically treated teeth to last a lifetime.

Dr. Parish Sedghizadeh

Session 1: Dr. Sedghizadeh will conduct an interactive, evidence-based and case-based talk on the dental complications associated with medications used in medical practice. Millions of Americans currently receive such medications, like anti-resorptive therapy, to treat common bone disorders such as osteoporosis, cancer metastases to bone, and multiple myeloma. However, these drugs can be associated with dental complications including serious adverse effects like medication-related osteonecrosis of the jaw (MRONJ), which clinically can be characterized by painful and exposed non-vital jaw bone (sequestrum) in the oral cavity. For patients, having MRONJ can interfere with their dental, medical or oncologic care and therefore it is important for every dentist to understand this condition. The endodontist also plays a significant role in such cases which will be covered during this talk. The learning objectives that will be addressed in this talk include: Understanding the medical treatment of osteoporosis and skeletal cancers using anti-resorptive therapies (ART): Understanding the dental complications of ART including jaw osteonecrosis: Understanding the prevention and treatment of jaw osteonecrosis; Understanding the prevention and treatment of jaw osteonecrosis, including the important role of the endodontist in this context: Understanding the dental and medicolegal implications in patients taking ART needing dental care

Session 2: Dr. Sedghizadeh will conduct an interactive, evidence-based and case-based talk on developmental, inflammatory/infectious, and neoplastic oral conditions of significance to the endodontist. This talk will focus on clinical and radiographic pathology with an emphasis on CBCT imaging and diagnosis. The learning objectives that will be addressed in this talk include: Understanding common and rare oral pathology that is relevant to the endodontist: Understanding the diagnosis and management of such oral conditions: Understanding how to evaluate and interpret radiographic pathology with an emphasis on endodontic conditions and CBCT imaging.

Agenda

Friday, October 27, 2023 Featuring: Dr. Adham A. Azim

7:30 –8:30 AM	Check in/Hosted Breakfast
8:30 –8:45	Welcome/Introduction/CDA IAF Update
8:45—10:15	<i>"Are You Properly Planning Your Apical Surgery?"</i>
<i>10:15—10:30</i>	Break
10:30—12:00 PM	Part II
<i>12:00—1:00</i>	Hosted Lunch
1:00—2:30	Part III
2:30—3:00	Break
3:00—4:30	Part IV
4:30—6:00 PM	Hosted Cocktails/Hors-oeuvres
	Saturday, October 28, 2023

Featuring: Dr. Alan Gluskin/Dr. Parish Sedghizadeh

7:30—8:30 AM Hosted Breakfast

8:30—10:00 Dr. Alan Gluskin:

"What Knowledge, Skills, and Behaviors Define Competency in Endodontics?

10:00—10:30	Break
10:30—12:00 PM	Part II

12:00—1:00 Hosted Lunch

1:00-2:15 PM Dr. Parish Sedghizadeh *"What Every Endodontist Should Know about Anti-Resorptive Therapy and Medication-Related Osteonecrosis of the Jaw!"*

2:15-2:30 Break 2:30-3:30 Dr. Parish Sedghizadeh "Oral Pathology of Significance to the Endodontist!"

BIOGRAPHIES OF OUR SPEAKERS

(In order of appearance)



Dr. Adham A Azim is an Associate Professor, Chair of the Endodontic Department, and the Director of the Post-Graduate Program at University of the Pacific, Arthur A. Dugoni School of Dentistry. He maintains a private practice limited to Endodontics and he is also the Founder and CEO of Endolit.

Dr. Azim earned his BDS from Cairo University, where he also did his Endodontic training. He later completed his Endodontic certificate at Columbia University, and since then, he has been a full-time Educator and a Part-Time Private Practitioner. Before Joining the University of the Pacific, he Served as the Division Head and the Director of the Endodontic Post-Graduate Program at University at Buffalo. Dr. Azim is the recipient of the 2023 AAE Edward M. Osetek Award for outstanding educators. He is Diplomate of the American Board of Endodontics and has lectured all over the world. He has over 35 publications in peer-reviewed jour-

nals and several text-book chapters contributions. He is a member of the Scientific Advisory Board of the Journal of Endodontics, and a reviewer for multiple other Endodontic Journals.



Dr. Alan H. Gluskin is currently Professor, Department of Endodontics, Arthur A. Dugoni School of Dentistry, University of the Pacific in San Francisco, California. He served as Chairperson of the Endodontic Department for over thirty years and at present is a Fellow of the International College of Dentists and the American College of Dentists. Dr. Gluskin has served on numerous AAE committees and has just completed his tenure on the Executive Board of Directors of the American Association of Endodontists having served as Past President of the AAE. Dr. Gluskin is the 2017 recipient of the University of the Pacific's Eberhardt Teacher-Scholar Award. He is co-editor of the textbooks **Decision Making in Dental Treatment Planning and Practical Lessons in Endodontic Treatment.**



Dr. Parish P. Sedghizadeh is a Professor of Clinical Dentistry at the University of Southern California, Herman Ostrow School of Dentistry. He is a board-certified Oral and Maxillofacial Pathologist. He serves as the Department Co-Chair of Diagnostic Sciences, Anesthesia & Emergency Medicine, which includes the disciplines of Oral and Maxillofacial Pathology, Oral and Maxillofacial Radiology, Oral Medicine, Orofacial Pain, and Dental Anesthesiology. Dr. Sedghizadeh is a clinical and surgical oral pathologist with an active intramural and extramural practice. He is Director of the Oral Pathology and Radiology certificate program at the Ostrow School of Dentistry. He is an NIH funded principal investigator in the infection and immunity laboratory at USC. As a clinician-scientist, Dr. Sedghizadeh conducts clinical and laboratory research, publishes, consults, teaches and treats patients. He has over 100 peer-reviewed publications, and his research laboratory and clinical research projects focus on the characterization and treatment of microbial biofilm infections, particularly osteomyelitis and osteonecrosis of the jaw where he has de-

veloped, patented and tested novel bisphosphonate-fluoroquinolone drug conjugates that target bone infections like osteomyelitis and osteonecrosis.