



[www.penickstudyclub.com](http://www.penickstudyclub.com)

**District I Component of the AAE in Collaboration with  
the Edward C. Penick Endodontic Study Club**

**Date:** 5 November 2020

**Venue:** Go to Meeting

<b>Meeting Schedule:</b>	Log in and set up	6:00 - 6:10 PM
	Business Meeting	6:10 - 6:30 PM
	Lecture	6:30 - 8:30 PM
	Q & A	8:30 - 8:45 PM

**Speaker:** Dr. Peter Tawil

**Lecture Topic:** Embracing endodontic surgery: An evening of surgical nuggets

**Lecture Outline:** Endodontic surgery has evolved into a periapical microsurgical treatment that is a precise and biologically based adjunct to root canal therapy. Modern microsurgical protocols have shown excellent success rates in clinical studies. By analyzing the root-system, knowing proper techniques and using modern materials, the astute clinician will be able to know how to manage surgical cases, obtain an ideal apical seal and offer predictable outcomes.

**Learning Objectives:** At the conclusion of this lecture, the participants should be able to:

1. Explain the outcome difference between microsurgery vs traditional surgery techniques vs retreatment.
2. List the direct vision concepts that can streamline your root-end management and simplify your surgical experience.
3. Describe how to identify dentinal defects through a detailed microscopic evaluation of the root-end complex using LED transillumination & staining.



Peter Z. Tawil, DMD, MS, FRCD(C)  
Diplomate, American Board of Endodontics  
Olmsted Family Distinguished Professor  
Program Director, Graduate Endodontics UNC Endodontics

**About the speaker:** After starting his professional path in Mechanical Engineering at McGill University, Dr Tawil decided to pursue his interest in Dentistry. He obtained his DMD at the Université de Montréal and his AEGD certificate at the University of Rochester. Through his dental journey, Dr Tawil discovered his passion for saving the natural dentition and completed his Masters in Endodontics at UNC in Chapel Hill.

Upon completion of his studies, Dr Tawil worked as a specialist in private practice for numerous years in Québec and in North Carolina. Furthermore, he started an academic appointment at the University of North Carolina in 2011 where he progressed to become the Olmsted Family Distinguished Professor and the Director for Graduate Endodontics. He has several publications with an emphasis on Periapical Micro-surgery. In addition, Dr Tawil has a devotion for service, he co-founded the Montreal Homeless Street Youth Dental Clinic and has been committed to his ongoing dental mission work in underdeveloped nations

**Speaker Disclosure:** In accordance with this policy, Dr. Tawil declares that he has no past or present proprietary or relevant, financial relationship or receive gifts in kind (including soft intangible remuneration), consulting position or affiliation, or other personal interest of any nature or kind in any product, service, course and/or company, or in any firm beneficially associated therewith.

**Cancellation Policy, Meeting Fee, and Point of Contact:** All fees for this meeting are inclusive in your Penick membership dues. There is no penalty for canceling. If you have any further questions, please contact Julian Moiseiwitsch at [Julian.rdn@verizon.net](mailto:Julian.rdn@verizon.net)

There is no prerequisite for this course.

**2 CE Hours will be awarded**

**ADA CERP**® | Continuing Education  
Recognition Program

*AAE District 1 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 1 designates this activity for 2 continuing education credits. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at [ADA.org/CERP](http://ADA.org/CERP).*