

Dr. Brian B. Nový

President, the National CAMBRA Coalition
Private Practice, Salem Massachusetts
Consumer Representative, FDA Dental Products Panel

Dr. Nový holds faculty appointments at Virginia Commonwealth University and Harvard School of Dental Medicine. Since graduating with honors from Loma Linda University School of Dentistry, Dr. Nový's enthusiasm for teaching dental materials and cariology has taken him to four continents. He is the recipient of the Academy of General Dentistry Weclaw Award, The ADA Evidence Based Practice Award, The AADR/IADR Gies Award, and the ADA Adult Preventive Care Practice of the Year. He served on the ADA Council of Scientific Affairs from 2010 to 2014, and in 2016 he was appointed the Consumer Representative, United States Food and Drug Administration Dental Products Panel.

Codependent Cariology (Full or Half Day)

Depriving cariogenic bacteria of sugar is the cornerstone of traditional caries management, yet the science of CAMBRA (Caries Management By Risk Assessment) takes cariology to a whole new level. If you're still telling patients to, "Brush, floss, and use fluoride toothpaste" you're going to be surprised by the myriad of treatment options available today. *Streptococcus mutans* has more to fear than stronger fluoride and more of it, as dentistry embraces oral healthcare.

At the end of this presentation, participants should be able to:

- Identify risk factors leading to caries
- Explain the role of commensals
- Implement disease management in practice
- Safely consume a variety of candy and sugary beverages
- Prolong the life of restorations in all patients

Offensive Dentistry (Half or Full Day)

Let's face it, sitting through a lecture about dental caries or caries risk assessment isn't appealing (in fact it sounds downright boring). However, the science of clinical cariology is beginning to have an impact on restorative techniques and technology. Learn how to make *Streptococcus mutans* eat its own glucan when facing an armamentarium with much more than an electronegative anion and really fast diamonds.

At the end of this presentation, participants should be able to:

- Intervene medically in the caries process
- Control patient caries risk with focused therapeutics
- Change behaviors to minimize recurrent decay
- Improve the prognosis of restorative treatment

How To Stop a Coccus (Half Day)

Sometimes it seems as though our patients don't grasp the basic concept of home care. Other times our patients with impeccable hygiene develop rampant decay and we feel helpless because we can't figure out what's going on. The mouth is a remarkable environment that cariologists are finally beginning to understand, and so can you. Come learn everything you didn't know about plaque and the amazing organisms that make the mouth a wonderful place to work.

At the end of this presentation, participants should be able to:

- Explain the mixed ecological approach to caries causation
- Apply Evidence Based and novel preventive therapies
- Quickly identify high caries risk patients before they develop disease
- Stop "watching" lesions and see them get smaller

Nobody Caries with Fantastic Fluids: a pHantasy of Flow (3 Hour Hands-On Workshop or a full day course)

The mouth is the tide pool of the human body, defended by a secretion that some claim to be "The ideal diagnostic fluid." Saliva (or lack thereof) drives the disease processes that oral healthcare professionals have come to know, love, and despise, and yet our frequent interaction with this fluid most often consists of suctioning it out of our way as quickly as possible. If you struggle to help your patients who lack saliva, this course will provide you with new techniques, and will leave you (and your patients) drooling for more.

At the end of this presentation, participants will be able to:

- Defend and refute the Stephan curve
- Explain the role of salivary proteins in stabilizing the oral ecosystem
- Mitigate the effects of xerostomia and hyposalivation
- Care for chemotherapy and radiation patients to prevent rampant caries

(NOTE: this hands-on workshop may require specific sponsors who are willing to work alongside each other)

If you're looking for a full day of lectures for dentists, consider starting with Codependent Cariology followed by Offensive Dentistry. If your audience is everyone on the dental team, I think Codependent Cariology followed by How To Stop a Coccus tends to work well and holds everyone's attention until the end of the day.

If none of the above courses meet your needs, a customized course with specific topics can be created. Please read the pdf entitled "PLEASE READ BEFORE HIRING DR NOVY 25-26" if you need more insight regarding logistics or requirements. Please visit www.whollymolar.com for even more information.

Dr. Nový is represented exclusively by Diane Vickers and Cutting Edge Speakers

Contact Diane to schedule your lecture today or for more information.

302.542.1380

dianeickersCES@gmail.com