"Well organized, excellent scientific support, excellent teacher."

- Ohio University

"Dr. Young was really amazing at explaining risk assessment, caries management and silver diamine fluoride (SDF). I am thinking about being more conservative, less drilling, use GIC and SDF more. Thank you."

- University of Maryland

Douglas A. YOUNG DDS, EdD, MBA, MS

Educator. Author. Speaker.

Email: dyoung@pacific.edu | Tel: 510.910.0456

Dr. Young is a Professor Emeritus at the University of the Pacific where he is an active and ardent educator in the field of minimally invasive dentistry and cariology. He currently works on oral health promotion for the Alaska Native Tribal Health Consortium as a dentist specialist and instructor. He was one of the founders of the CAMBRA (Caries Management By Risk Assessment) Coalition, American Dental Education Association (ADEA) Cariology Section, and the American Academy of Cariology (AAC).

Recent Presentations

- Arizona Academy of General Dentistry SDF/SMART Summit
- Texas A & M
- Southern California Society of Dentistry for Children
- McGill University SDF Symposium
- University of Maryland
- ADA/FDI/CDA Meeting

Offerings

Half-day, 3 hours Keynote Address Full-day, 6 hours Lunch & Learn 1 hour



The Art and Science of CAMBRA (Caries Management By Risk Assessment)

- Learn current strategies which use critical thinking and an evidenced-based decision method in managing the disease of dental caries
- Leave with practical tools needed to treat and prevent the disease of caries using a caries risk assessment and intervention protocols based on individual risk
- A better understanding of the disease process as well as the science behind products and behaviors that will arrest, reverse, and prevent future disease

New Advances in Caries Management: Risk Assessment, Silver Diamine Fluoride, and Glass Ionomer Cement

- Develop evidence-based treatment options to manage caries based on individual patient risk factors
- Use the ADA Caries Classification System to determine when nonsurgical and surgical approaches are appropriate
- Demonstrate how to use SDF, partial caries removal, and GIC to treat caries chemically

Using the ADA Caries Classification System in Clinical Practice

- Classify caries lesions by location, extent and activity
- Determine when nonsurgical and surgical treatments are appropriate for all stages of caries lesions
- Understand how the ADA Caries Classification System will benefit your practice and improve patient care