



CE

OPPORTUNITIES

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FOR THE DOCTOR & TEAM

4/21/22 • 6pm-8pm (Complimentary • 2 CE Credits)

FOLLOW THE EVIDENCE TO EFFECTIVE OUTCOMES

Evidence based dentistry provides us the least biased and best validated information to make treatment decisions for our patients. Utilize your clinical skills and expertise with the most current scientific information to guide your patients to their best treatment outcomes.

- Identify the importance of evidence-based guidelines
- Describe the best resources to consult when implementing evidence-based dentistry
- Explain options for the prevention and early treatment of caries
- Understand product solutions that are evidence-based



SPEAKER
Jen Post, RDH, MDH

Jen is a 1999 graduate of the University of South Dakota with degrees in Nursing, Psychology and Dental Hygiene. Jen received her master's degree in Dental Hygiene from the University of Minnesota in 2013. She was

previously an adjunct professor of dental hygiene at the University of Minnesota where she lectured, worked hands on with dental, dental therapy and dental hygiene students and conducted research. She has been a licensed dental hygienist in Minnesota since 1999. Jen joined 3M in 2016 and is currently a Clinical Applications Specialist for the Prevention Lab within 3M Oral Care where she assures that products are useful and practical for dental professionals.

5/12/22 • 6pm-8pm (Complimentary • 2 CE Credits)

CLOSING THE GAP: COMMUNICATING ACROSS THE GENERATIONS

Relationships are not a luxury. They are a necessity. Having a high degree of technical skill is not enough to ensure a successful career. A person must also possess a high degree of interpersonal communication competence. With five different generations converging upon the workplace, everyone needs to be equipped with practical strategies to deal with the differences. Communicating with Veterans, Boomers, Xers, Millennials, and Gen Z.

- Sort through the stereotypes of each generation
- Identify their particular strengths and weaknesses
- How to work with Veterans, Boomers, Xers, Millennials, and Gen Z
- Strategies for connecting with kids, teenagers, parents, aging patients, and caregivers



SPEAKER
Kit Welchlin

Kit grew up on a hog and dairy farm and began public speaking at the age of 9 in 4-H. By 16, he was organizing and facilitating presentations on leadership, citizenship, community service and motivation for the 4-H and Future Farmers of America. Kit has

a B.S. Degree in Speech Communication, Business Administration

and Political Science. He earned an M.A. Degree in Speech Communication and Business Administration. Kit purchased his first manufacturing company at age 21, and by 26 was CEO and Chairman of the Board of three manufacturing companies in three states. He's been an instructor with the Minnesota State Colleges and Universities, where he received the Excellence in Teaching Award. He is a Professional Member of the National Speakers Association and earned the CSP (Certified Speaking Professional) designation. He has delivered more than 3,000 presentations to more than 500,000 people. In 2014, Kit was inducted into the Minnesota Speakers Association Hall of Fame.

09/29/22 • 6pm-8pm (Complimentary • 2 CE Credits)

DENTISTRY 2035

LIGHT CURING COMPLEXITIES CLINICAL SIMPLICITY

Dentistry 2035

Will you be the disruptor or the disrupted? What will dentistry look like in 10-15 years? The rapid advances of several disruptive technologies such as the mobile internet, the internet of things, genomics, nanotechnology, 3D printing and robotics are changing the world. Furthermore, market dynamics such as the integration of oral health/systemic health, the growth of DSO's and HMO's, and insurance is driving patient care. How will these business models and disruptive technologies collectively impact the world of dentistry. This presentation will look into the crystal ball and provide some insights, predict future megatrends and outcomes.

Light Curing Complexities. Clinical Simplicity

Several concurrent light curing trends intended to reduce steps and save time in the restorative procedure have been rapidly evolving. The simultaneous development of bulk curing restorative materials with reduced shrinkage stress and recent advances in high intensity LED curing lights has created an expectation of single-increment composite placement requiring significantly reduced curing times. Photo-curing of dental composites is governed by an array of complex interactions such as light intensity, exposure time, photoinitiator system, initiator/light source spectral overlap and the collective material optical properties. As a consequence, light curing of today's dental materials may not be as simple as light on and light off. This presentation will attempt to provide some insights into the complexities of photopolymerization and establish if these recent trends are realistic expectations or dreams that are too good to be true.



SPEAKER
Joe Oxman, PhD

Joe Oxman received his Ph.D. in organic photochemistry from Northwestern University (1983). He has been employed by 3M for 38 years and is currently a Corporate Scientist. A developer of many dental and non-dental technologies and is considered a

global expert in photocurable systems, nanotechnology, structural composites, hard tissue adhesives, glass ionomer materials, orthogonal smart-materials, bioactives and technologies to minimize polymerization shrinkage stress. He has 114 issued US patents, more than 100 publications/abstracts in peer reviewed journals and has been an invited global lecturer for more than

350 keynotes, presentations, and dental school curricula. He has received many international recognitions including induction into the prestigious 3M Carlton Society (2003), two American Chemical Society (ACS) Cooperative Research Awards (2007 and 2020), the University of Colorado Engineering & Applied Science Corporate Advocate Award (2007), the IADR Peyton Skinner Award for Innovation in Dental Materials (2013), ACS Industrial Polymer Science Award (2016) and induction as an ACS Polymer Fellow (2017). He was instrumental in co-establishing the NSF Cooperative Research Center on "Fundamentals & Applications of Photopolymerization" (Universities of Iowa and Colorado). He currently serves on the Board of Directors of the AADR, the MinnCResT External Review Board and previously served as the 3M Director of Research for University of Minnesota Dental Research Center for Biomaterials and Biomechanics and as a coach and judge for the Discovery Education/3M Young Scientist Challenge.

10/14/22 • 9am-3pm (Complimentary • 6 CE Credits)

PROTECT ALL AROUND: TOOTH-BORNE & IMPLANT-BORNE RESTORATION PATIENTS (WORKSHOP)

It is a vital time to protect our patients' teeth, implants, restorations and most importantly their overall health. Biofilm disruption, proper tools for debridement and home-care to eliminate inflammation is KEY! This course will introduce you to bioactive materials, sealants, and varnishes to prevent decay, protect implants and all-form restorations. It will provide you with safe, effective protocols and home-care for teeth, implants, and disease treatment to elevate your patient care to the next level!

Learn the current guidelines and clinical applications based on ACP Guidelines for Tooth- and Implant-Borne Restoration Patients and World Workshop AAP/EFP Classification for Periodontal and Peri-Implant Conditions.

- Put into clinical practice new maintenance protocols and home-care recommendations for healthy teeth, implant, disease and treatment patients
- Be able to create a non-reflective safe environment for you and your patients
- Participate in FUN interactive trial of the latest biofilm focused products



SPEAKER Susan Wingrove, BS, RDH

Susan Wingrove BS, RDH, Dynamic innovator, international speaker, researcher, writer, consultant, and RDH Award of Distinction Recipient. Instrument designer of the Wingrove Titanium Implant Series, ACE probes, and Queen of Hearts instruments for PDT. Susan specializes in sorting through the science to develop protocols for healthy teeth, implants, and disease treatment. Published author ACP Clinical Practice Guidelines Scientific Panel, Dynamics Concepts' Blog, Doctor Clinical Implant Maintenance White Papers, American and International journals on peri-implant therapy, regeneration, and advanced instrumentation. Textbook: Peri-Implant Therapy for the Dental Hygienist: First and Second Editions, Wiley Oxford UK. She resides in Missoula, Montana and enjoys fly fishing, hiking, and snowshoeing.

LUNCH AND LEARNS (Complimentary)

Enjoy lunch while earning CE credits in the comfort of your own office.

- Medical Emergencies In The Dental Setting: Be Prepared
- Third Molars: Who, When & Why
- Top Five Questions: Top 5 Questions Your Patients Ask Us
- Oral Pathology: Lumps, Bumps & More
- Dental Implants: Evolving Technology
- Periodontal Care: How A Periodontist Can Help Your Patients

CPR RECERTIFICATION (Complimentary)

The BLS certification meets the standards set by the American Heart Association. Our private classes meet or exceed state and national dental board and Academy of General Dentistry requirements, along with the recommendations of the American Dental Hygienists' Association and the American Dental Association. As a team, pick which date works best for you and come over to our Hudson, WI conference room for a private session with In-Pulse CPR.

INFLUENZA VACCINE (Complimentary)

Join us at one of our locations for your vaccine and a grab and go meal

Tuesday, September 13 | 12:30pm - 1:30pm
Our New Richmond Office

Wednesday, September 14 | 11:30am - 1:30pm
Our Woodbury Office

Tuesday, September 20 | 12:00pm - 1:30pm
Our Woodbury Office

Wednesday, September 21 | 11:30am - 1:00pm
Our Stillwater Office

Tuesday, September 27 | 12:00pm - 1:30pm
Our Cottage Grove Office

Wednesday, September 28 | 11:30am - 1:00pm
Our Hudson Office

FOR THE DOCTOR

SPEAR STUDY CLUB (Tuition Fees Apply)

Clubs meet 8-10 times per year in our Cottage Grove or Hudson locations to collaborate on cases provided by The Spear Institute. The Spear model is designed to improve clinical expertise and discuss growing practice profitability.

REGISTRATION & INFO

The complimentary programs are held in our Hudson, WI conference room • Food and beverages provided

REGISTER EARLY, SPACE IS LIMITED!

To register please visit:
[www.theoralsurgerycenter.com/
referring-doctors/ce-opportunities](http://www.theoralsurgerycenter.com/referring-doctors/ce-opportunities)

For inquiries contact Marann:
715.690.3043 • pr@theoralsurgerycenter.com

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