Thursday, January 15th

Infection Control Plus Bloodborne Pathogens (3 CE's)
Sponsored by: Erickson Dental Technologies
Presented By: Kelley Johnson
6:00 p.m. – 9:00 p.m.



Kelley Johnson is a distinguished dental consultant and educator committed to helping practices all over the world achieve their full potential. With over 25 years of experience, she has guided teams through transformative change, operational enhancements, financial optimization, and technology integration, earning a reputation as a trusted industry leader.

Renowned for both her expertise and her ability to cultivate lasting relationships, Kelley is deeply passionate about seeing dental practices thrive. She often shares, "It's incredibly rewarding to witness practices become more profitable while helping people rediscover joy in their everyday work."

Based in the Upper Midwest, Kelley treasures time with family and friends and actively serves her local community. Before founding and leading her own dental consulting firm, she held key

leadership roles, including VP of Practice Development at CareCru and Practice Technology Advisor at Patterson Dental. Her career began as an office manager, where she contributed to numerous advisory councils and elite project teams. Kelley currently sits on several boards that are striving to make a lasting impact in the oral health of patients and using data and analytics to ignite the success of clinical workflow.

At the heart of everything she does is a steadfast commitment to enhancing patient and customer experience—making her an invaluable partner for any dental practice seeking sustainable growth and success.

Course Objectives:

OSHA requirements include an annual retraining session for all employees. This course will help fulfill these requirements & will update participants on the latest from OSHA, including the Globally Harmonized System (GHS) for Hazard Communication. The course also covers the Bloodborne Disease Pathogens Standard and the Centers for Disease Control & Prevention Infection Control Guidelines for Dentistry. Other topics include requirements in the areas of fire, noise, ventilation, egress, ionizing radiation and workplace violence.

Basic Life Support (BLS) CPR (3 CE's)
Sponsored by: PULSE Medical Training
Presented By: Lindsey Ahlschlager and Angie Hintz
6:00 p.m. – 9:00 p.m.



Lindsey Ahlschlager is the Owner/Operator of PULSE Medical Training. She is a graduate of the University of Mary with a bachelor's degree in respiratory therapy. She has over 15 years of experience as a RRT, with real-world ER and clinical experience at Sakakawea Medical Center in Hazen, ND. She is certified CPR/AED/First Aid Instructor, as well as holding ACLS, PALS, EMR, and COHC certifications.

Five years ago, Lindsey recognized the need to bring life-saving training into small communities. With some bravery and a whole lot of grit, PULSE Medical Training was born. Lindsey has a passion for sharing her practical knowledge to educate and empower others. She prides herself on giving people the skills and confidence to act in emergency situations. She leads her training with the motto of "small business, BIG HEART."



Angie Hintz is a proud graduate of the University of Mary where she received several outstanding student awards and obtained her bachelor's degree in radiologic technology. She has 7 years of experience working as a rad tech in both clinical and emergency room capacities, culminating at the Sakakawea Medical Center in Hazen, North Dakota. Recently, she joined PULSE Medical Training as a certified CPR/AED/First Aid instructor and is excited to spread her knowledge of medical emergencies. Angie was inspired to join PULSE because she witnessed how Lindsey's training was making a difference in North Dakota communities and wanted to be a part of something that would improve outcomes and save lives. She is inspired daily by her husband and daughter and in her free time they enjoy outdoor activities with their dogs, family, or friends.

Course Description:

The AHA's BLS course trains participants to promptly recognize several life-threatening emergencies, give high-quality chest compressions, deliver appropriate ventilation and provide early use of an AED.

Course Outcomes:

- High-quality CPR for adults, children, and infants
- The AHA Chain of Survival, specifically the BLS components
- Important early use of an AED
- Effective ventilation using a barrier device
- Importance of teams in multi rescuer resuscitation and performance as an effective team member during multi rescuer CPR
- Relief of foreign-body airway obstruction (choking) for adults and infants

Friday, January 16th

Be SMART: Improve your Practice with Silver Diamine Fluoride, Glass Ionomer Cement (3 CE's)
Sponsored by:

Presented By: Dr. Jeanette MacLean 8:15 a.m. – 12:00 p.m.



Dr. Jeanette MacLean is a Diplomate of the American Board of Pediatric Dentistry, Fellow of the American Academy of Pediatric Dentistry, Fellow of the Pierre Fauchard Academy, Fellow of the American College of Dentists, owner of Affiliated Children's Dental Specialists in Glendale, Arizona, and mother of two. She received her dental degree, with honors, from the University of Southern California in 2003 and completed her specialty training in pediatric dentistry in 2005 at Sunrise Children's Hospital through the University of Nevada School of Medicine. Dr. MacLean has become an internationally recognized advocate and expert on minimally invasive dentistry, appearing in newspapers, magazines, television, and continuing education lectures on this hot topic. Most notably, she was featured in the July 2016 New York Times article "A Cavity Fighting Liquid Helps Kids Avoid Dentists' Drills," which brought national attention to the option of treating cavities non-invasively with silver diamine fluoride.

Course Description:

Silver Diamine Fluoride (SDF) is a revolutionary approach to combating caries in a non-invasive manner. Following a widely publicized 2016 feature in the New York Times, there has been tremendous interest surrounding the use of SDF from patients and dentists. Learn the principles of case selection, informed consent, treatment planning, and a clinical protocol for SDF. Learn

how to restore cavities in a quick, effective, and painless way using Glass Ionomer Cement and SDF, known as Silver Modified Atraumatic Restorative Treatment (SMART). Find out how offering minimally invasive options like SDF and SMART can attract new patients, improve patient satisfaction, and increase internal marketing and word of mouth referrals to your practice while delivering patient-centered care.

Course Outcomes:

- Describe the evidence for using SDF and SMART to treat and prevent dental caries
- Review informed consent, coding, and billing
- Describe case selection, materials, and clinical protocol for each procedure

The Hall Technique and Atraumatic Glass Ionomer Strip Crowns (3 CE's)

Sponsored by:

Presented By: Dr. Jeanette MacLean

1:00 p.m. – 4:30 p.m.

Course Description:

There is increasing demand from parents for minimally invasive treatment options for the restoration of dental caries in young children. An evidence-based, minimally invasive treatment option for the management of severe early childhood caries is the Hall technique (HT). This approach is particularly advantageous for young, apprehensive patients, who may otherwise require sedation for traditional surgical interventions to place stainless steel crowns (SSCs). An emerging treatment modality which expands on the HT concept of sealing off carious lesions from cariogenic biofilm, is atraumatic restorative treatment (ART) using a glass hybrid restorative system and strip crown forms. This offers a non-invasive yet esthetic treatment alternative to prefabricated cosmetic crowns in young children with severely decayed primary incisors. This course will walk participants through the step-by-step clinical placement of HT SSCs and glass ionomer cement (GIC) ART strip crowns. Attendees will increase their confidence and mastery of these minimal interventions, helping them expand access to care while reducing cost and risk for pediatric patients.

Course Outcomes:

- Describe the case selection, materials, and clinical protocol of Hall Technique
- Review the clinical protocol of GIC ART strip crowns
- Review the pros and cons for each technique