



Travis Nelson, DDS, MSD, MPH

Presents:

8 Things That Will Change the Way You Practice Pediatric Dentistry

Dr. Travis Nelson is a Clinical Associate Professor and Acting Chair of the Department of Pediatric Dentistry at the University of Washington, and he maintains privileges at Seattle Children's Hospital. Dr. Nelson received his DDS from Loma Linda University, subsequently completed a residency in Pediatric Dentistry and a Masters of Public Health degree at the University of Washington, and is a board certified Diplomate of the American Board of Pediatric Dentistry. He has authored numerous published articles, and has lectured both nationally and internationally on a variety of topics. His clinical and research interests include providing dental care for children with autism, pediatric restorative dentistry, and procedural sedation.

Course Description:

This course is broken up into 8 short sections that offer practical contemporary solutions to common problems in pediatric dentistry. Dr. Nelson will cover:

- Practical approaches to caries risk reduction
- Using dental photography to improve your clinical outcomes
- Behavior modification for patients with special needs
- Case selection for better, safer pharmacological care
- Intranasal drug delivery in pediatric dentistry
- Silver Diamine fluoride
- Chairside space maintainers
- Zirconia crowns for primary teeth

Learning Objectives:

- Learn simple and practical ways to up your game through use of dental photography
- Discover how behavior modification can be used to introduce new procedures to children with special needs and those with dental fear
- Review strategies for reducing caries risk and arresting caries in pediatric patients
- Improve delivery of restorative care through use of chairside space maintainers and pediatric zirconia crowns



Jung-Wei Chen DDS, MS, MS, PhD, FACD, FAAPD

Presents:

Oops Wrong Way... Ectopic Eruption and Early Treatment

Dr. Jung-Wei Chen earned her Doctor of Dental Surgery in 1996 at the Taipei Medical University School of Dentistry in Taipei, Taiwan, Republic of China. She graduated from the University of Maryland at Baltimore in 2000, receiving her Certificate in Pediatric Dentistry and a Master's Degree in Oral Biology. Dr. Chen taught as an Assistant and then Associate Professor in the Department of Pediatric Dentistry at the University of Texas's Dental Branch at Houston, and studied at the University of Texas Health Science Center at Houston, School of Health Information Science, where she earned her Master's and Doctoral degrees in Health Informatics in 2002 and 2007, respectively. She has been a full-time Associate Professor (2008), Professor (2014) and Program Director at the Loma Linda University School of Dentistry in the Advanced Specialty Education Program in Pediatric Dentistry since 2008.

Dr. Chen is a board-certified Diplomat & Board Examiner for the American Board of Pediatric Dentistry. She has also served on the Board of Directors, Chair of Continuing Education & as Editor for the California Society of Pediatric Dentistry. She currently serves as a member of the Council on Scientific Affairs of American Academy of Pediatric Dentistry & the Education Committee of the International Association of Paediatric Dentistry. She was recently given the title of Secretary & Treasurer for the International Association for Dental Research's Pediatric Oral Health Scientific Group. She is a fellow of the American College of Dentists, & is the recipient of several national & international awards, scholarships, & grants. She has published numerous articles and is a nationally and internationally invited speaker. Dr. Chen's research explores pediatric esthetic crowns, cleft lip and palate treatment options, fluoride, oral manifestations & dental care in HIV-infected children, child temperament related to sedation outcomes, trauma treatment for pediatric patients & periodontal disease in children with Type 2 diabetes, as well as pedagogical concerns such as interdisciplinary teaching approaches in IT course development and web-based education. She also maintains an extramural pediatric dentistry private practice. Dr. Chen is married and has 2 children. Dr. Chen enjoys meditation, volunteer work, music, and ping-pong.

Course Description:

This course will discuss the ectopic eruption of permanent canines & first permanent molars. It will highlight what practitioners may overlook & the different choices in treatment. The audience will learn how to make the right diagnosis & be able to make the best decision in timing & treatment modality. Multiple clinical cases with interactive learning will be presented. If you enjoy the discussion of clinical cases, this will be a great opportunity.



Department of Dentistry

Excellence in Dentistry for People with Disabilities

5th Annual Hugh Kopel Memorial Pediatric Dentistry Symposium

December 6, 2019

8:30-4:30 – 7 Units CE

Rancho Dental Continuing Education Program

Travis Nelson, DDS, MSD, MPH

Presents:

8 Things That Will Change the Way You Practice Pediatric Dentistry

&

Jung-Wei Chen DDS, MS, MS, PhD, FACD, FAAPD

Presents:

Oops Wrong Way... Ectopic Eruption and Early Treatment

Location: Los Amigos Golf Course

7295 Quill Drive

Downey, CA 90242

From Old River School road, head West on Quill Dr. and Follow the road around to the guard booth. Inform the guard that you are attending the dental seminar at the golf course and you will be instructed where to park.

Light Continental Breakfast and Lunch included. Registration starts at 8:00am.

**Please note new registration fee for day of registration, effective January 2020.
Until then, day of registration fee will still match fee for single course pre-registration.**

	Pre-register	Pre-register for 2+ courses	Day of registration
Dentists	\$140	\$125 each	\$160
Dental Assistants & Hygienists	\$100	\$85 each	\$120
Residents & Students	\$30	\$30 each	\$40

To better serve you, Rancho Dental CE is using a professional email service.

Text RANCHODENTALCE to 22828 to join.

You may also email ranchodentalce@gmail.com to be added to our list.