



Name of Course: *Unusual Extraction Patterns in Orthodontics*



Jason Pair, DDS

tcdrrpair@gmail.com

<https://pairorthodontics.com>

Speaker Bio

After graduating from UCLA with a B.S. in physiology, Dr. Jason traveled North to dental school where he attended UC San Francisco, graduating with honors and being elected into Omicron Kappa Upsilon. He completed his orthodontic residency at UCLA, where he was chief resident. His research project was published in the American Journal of Orthodontics & Dentofacial Orthopedics. He has also had 5 Case Reports published, demonstrating treatment of unusual orthodontic conditions. Dr. Jason currently is a clinical Instructor at the UCLA School of Dentistry and is President of the Angle Orthodontic Society of Southern California. He is a Past President of the San Fernando Valley Dental Society; a Diplomate American Board of Orthodontics and currently has practices in Northridge, Calabasas and Valencia.

Course Content Outline:

Orthodontics often requires the extraction of permanent teeth to achieve an esthetic and functional occlusion. This lecture will present cases that required unusual extraction patterns, reviewing the diagnostic parameters that led to those treatment decisions.

Educational Objectives:

Upon completion of this course, participants will be:

- Understand the diagnosis and purpose of unusual extraction patterns to achieve an esthetic and functional occlusion.
- Review and discuss the diagnostic parameters that led to those treatment decisions.