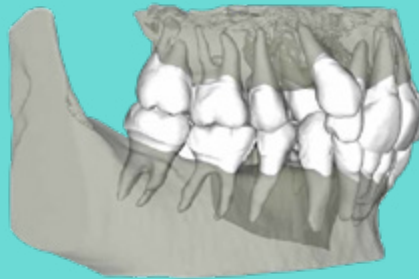
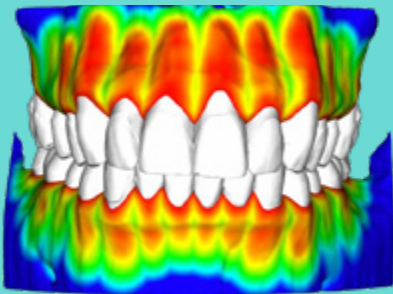


Benefits of Deep CBCT® Analysis for aligner treatment planning

FREE
webinar

Thursday, February 25, 2021
7pm to 9pm EST



CE UNITS: 2

COURSE INFORMATION



JEFFREY C. MILLER

Dr. Miller will show how using technologies which allow to plan treatment based on crowns, roots and bone may change aligner treatment tactics and help to provide predictable results and avoid corrections. He will share which patients most benefit from CBCT in his practice and how he makes decisions on treatment tactics using 3D Predict's Deep CBCT Analysis. He will also explain what role AI plays in aligner treatment planning and how your practice may benefit from it.

Jeffrey C. Miller, DDS, received a Bachelor of Science degree in Biology from Towson University, his dental degree from the University of Maryland, his Certificate in Orthodontics from SUNY Buffalo and is a Diplomate of the American Board of Orthodontics. Dr. Miller speaks both nationally and internationally about how CBCT changes the way we move teeth. He is in private practice with multiple locations in Maryland.

Click to register

After registering, you will receive a confirmation email containing information about joining the meeting.

SPONSORED BY:



3dpredict.com

Diamond Dental is a North American full service dealer equipping the modern dental practice with the latest technology, focusing on training, education, and mentorship.