



Speaker: Sebastian Baumgaertel, D.M.D., M.S.D., FRCD(C)

Lecture Title: TAD's – Moving It to the Next level.

Synopsis:

We have all heard of TADs and a lot of us have used them. Some of us hate them and some of us love them. But there is no doubt that they are here to stay. To practice contemporary orthodontics means offering TAD-based treatment options to your patients.

In this fast paced lecture Dr. Baumgaertel will present evidence-based concepts that have stood the test of time and new approaches to old problems, such as how to improve success rates of your TADs and how to set up efficient and predictable biomechanics, amongst others.

Regardless, if you are a TAD veteran, or just starting to learn about these little screws, this lecture will move your TAD practice to the next level!

Course objectives:

- Evidence-based keys to TAD success
- A common sense approach to treatment planning TADs
- TAD biomechanics that really work

Short Biography:

Dr. Baumgaertel has lectured world wide on orthodontic mini-implants and Cone Beam Computed Tomography. He has published multiple scientific articles and acts as a reviewer for a number of high-profile journals. Additionally he is author and co-editor of two textbooks:

- Mini-Implants in Orthodontics – Innovative Anchorage Concepts
- Self-ligating Brackets in Orthodontics: Current Concepts and Techniques

Dr. Baumgaertel is a Clinical Associate Professor and Director of the subspecialty clinic for skeletal anchorage at Case Western Reserve University in Cleveland, OH. In addition, he maintains an active orthodontic practice there.