

2nd International Conference on ge **Dentistry**

May 7-9, 2018 Rome, Italy

Bio Rejuvenation Dentistry: Minimally Invasive Full Mouth Rehabilitation

Hal Stewart

The Texas Center for Occlusal Studies, USA

The disease of malocclusion related enamel/tooth structure attrition is rampant. The coordination between a stable temporomandibular joint, optimally functioning chewing muscle, biologic tooth morphology, and the proper inter-arch relationship is paramount in establishing a healthy, stable, optimally function occlusion.

Biorejuvenation dentistry is not only a technique, but it is a philosophy. The premise is that a biologically sound occlusal rehabilitation cannot be accomplished without addressing all the above mentioned components: Joint, Tooth Morphology, Inter arch relationship, and Muscle coordination. When all of these are coordinated then full mouth rehabilitation can be accomplished predictably and optimally with the use of minimally invasive composite resins. The author has been practicing biorejuvenation since 2001 with hundreds of long-term successful cases.

Biography:

Dr. Hal Stewart is founder and clinical instructor for The Texas Center for Occlusal Studies and Minimally Invasive Dentistry, located in Flower Mound, Texas. He is also a key opinion leader for Ultradent, GC American, and Align Technologies. Dr. Stewart maintains a private practice in Flower Mound, TX where he specializes in biorejuvenation dentistry.