Innovations in adjunctive orthodontics and implant dentistry

The latest techniques in adjunctive orthodontics utilizing provisional dental implants to prepare implant receptor sites for successful multidisciplinary treatment outcomes will be presented. Results of 5 years of clinical research developing the patent pending TAD plant, Ortho-crown, Ortho-veneer, Ortho-bridge and other innovative CAD planning, guided surgery and new prosthetic laboratory techniques will be presented. Conference participants will learn about current workflows using 3D additive printing and subtractive milling of custom orthodontic appliances used in adjunctive orthodontics and implant dentistry.

Biography

Paul L. Ouellette (DDS, MS, AFAAID) is an Orthodontist and an Associate Professor of Orthodontics at Jacksonville University School of Orthodontics. He is also a GRU AAID Maxi Course trained dental implantologist and orthodontic educator.

4bracesdro@gmail.com