

August 17, 2023 | Webinar

Received date: 25-04-2023 | accepted date: 26-04-2023 | published date: 25-08-2023

Fully guided full arch implant reconstruction

Tarek Assi

Alpha dental practice & implant center, USA

A large portion of us population today is edentulous. It is estimated that over 23 million individuals are completely edentulous and 12 million are edentulous in one arch. In addition to that, we have a growing population with terminal dentition conditions. Traditionally, these patients were treated with staged implant placement and delayed loading. Such a traditional approach requires multiple surgeries and a longer treatment time. Consequently, the traditional treatment approach is associated with increased morbidity and longer healing periods. Utilizing this digital workflow for implant reconstruction to treat patients with terminal dentition and those who are fully edentulous will significantly increase predictability, and precision, and reduce treatment chair side time which overall increases patient satisfaction.

Biography

Assi earned his doctor of dental medicine degree from nova southeastern university in Florida where he also finished a post-graduate residency enhancing his skills in surgery and prosthodontics. His commitment to education and his passion for implant dentistry led him to pursue additional training in dental implantology at the prestigious Misch implant institute where he graduated as a fellow with a dual certification in implant surgery and implant prosthodontics. He holds a diplomate status with the American Board of Oral Implantology, a diplomate status with the international congress of Oral Implantologists, and a diplomate status with the international dental implant association. He is a fellow of the American Academy of implant dentistry and a fellow of the Academy of general dentistry. Also, he received fellowship and mastership implant certifications with dentalxp. He has given lectures nationwide and internationally. Also, he published several articles in implant dentistry. He also established a local study club, as he believes that sharing knowledge and experiences among clinicians will benefit patients tremendously. Also, he is faculty at the Salama implant institute of Miami. Currently, he practices implant dentistry at alpha dental practice & implant center which he founded over a decade ago utilizing a prosthetic-driven approach, a digital workflow, and cutting-edge technology. He enjoys giving back to the community and participates in dental missions nationally and overseas.

tarekassidmd@gmail.com