

Facial Driven Design in Implant Dentistry : The new integration.

Dr. Pokpong Amornvit / The S Digital Dental Clinic (Thailand)

Recently, advancement and evolution in digital technology in terms of scanner and design software have led to a disruption in the treatment modalities in dentistry, especially implant dentistry. PPFACEDESIGN is a Facial driven design concept, that uses a digital workflow with a philosophy of facial driven design and smile design by using multiplatform of design software.

This focuses on designing the prosthesis, tooth, and implant in the ideal position to achieve an ideal esthetic and function. The Facial profile, proportion, and harmony are considered, planned, and treated with a multidisciplinary approach to making an aesthetically pleasing face. In addition, the proper occlusion is correct with digital tools to create an ideal occlusal scheme for repositioning of condyle in a favorable position.

This presentation focuses on utilizing the PPFACEDESIGN concept in implant dentistry with a multidisciplinary approach by using the integration of intraoral scan, face scan, and CBCT, which makes the treatment much easier, faster, and predictable.

Profile

- * 2021 Ph.D (Oral Health Science)
Faculty of Dentistry, Prince of Songkla University
Hat Yai Campus, Thailand
Faculty of Dentistry, Mahidol University, Thailand
- * 2008 Certificate of Master program in Implant Dentistry,
University of California, Los Angeles, USA
- * 2000 Doctor of Dental Surgery
Faculty of Dentistry, Mahidol University, Thailand
- * 2016-18 Achieved a qualifying level of Invisalign experience with Platinum Elite tier level
- * 2015 Achieved a qualifying level of Invisalign experience with Platinum tier level
- * 2010 Third place of The winners of the Research Poster Competition at the 58th Annual Meeting of the American Academy of Maxillofacial Prosthetics held in Orlando, Florida