

# AMERICAN WORLD DENTISTRY

November 13-14, 2017 San Antonio, USA

## Bonded functional esthetic prototypes (BFEPT)

**Amr Abdelghafour Elbasyouny Abouzeid**  
Tanta University, Egypt

As we all know, convincing an aesthetic case about your treatment plane is not easy to do and it depends on a lot of factors such as: Patient's imagination, clinician's communication skills and economic factor and patient's life priorities. Even though you are a very talented clinician, you cannot convince your own patient about your aesthetic point of view. So, motivational mock-up (BFEPT) was introduced to the field of aesthetic or especially in smile makeover cases making the life of cosmetic dentist easy, not only in convincing the patient about treatment plane but also helping the clinician to do guided minimally invasive preparation and control the quality of each step in his treatment plane. Introducing this concept to our field helped us a lot and gave the patient chance to (test drive) his final restoration even before we touch his teeth. This article will introduce in brief BFEPT concept with Case report. Bonded functional esthetic prototypes (BFEP) has many uses as motivational mock-up, long term Provisionals to test functional load over future restoration and direct composite veneer for patient with low economical factor motivational mock up. Make over cases is very useful even to convince your patient and during your preparation. Easy steps to follow and reach the ideal result only do your smile design and find a good technician to do the wax up. Reaching the wow effect helping your patient to re-arrange his priorities and make it easy to accept your treatment plane.

## Biography

Amr Abdelghafour Elbasyouny Abouzeid from Faculty of Dentistry in Tanta University, 2014 and a very good Grade DSD Lecturer in Egypt. He has two online lectures in virtual world congress in Croatia 2016, 2017. He has attended many courses in Digital Smile Design with Dr Chrestian coachman and Dr Pulo Kano Livio Yoshinaga.

amr\_abozaid@yahoo.com

## Notes: