Minimal Invasive and Non Prep Veneers Smart Smile Design with Veneers

HANDS-ON COURSE / ONLINE



26-27 November 2020 Thu-Fri | 09:00 - 18:00 Online Event & CAPP Training Institute Dubai



Area of interest: Cosmetic Dentistry, Restorative Dentistry



Asst Prof Dr Cagdas Kislaoglu Turkey

Abstract

We live in an era where Patients are becoming more specific about how they would like their anterior teeth to be restored. Not only are they requesting an aesthetic solution to their dental problems, but also seeking procedures that require "no touching" or "minimally touching" of remaining tooth structures. As we all know beauty is in the eye of the beholder. There are smile design principles and rules but patients don't always want their smile design to be done by rules. In this lecture, we will understand how to customise the smile in a smart way to make the patient and the dentist satisfied and happy. I will include strategies for communicating with the patient and ways of presenting the design to the patient in 3D before the treatment even starts. Photographs and videos will be shown from all the stages... more info on www.cappmea.com/courses

Course Objectives

- · Describe the Cornerstones of Smart Smile Design: evaluation, design, provisionalisation
- Explain ho to manage aesthetic challenges of smile design
- Describe treatment planning; philosophy, strategy, reality, problems, pitfalls, and possibilities
- Describe advantages and disadvantages of prepless veneers
- Demonstrate minimal invasive veneer prep technique

TO REGISTER CONTACT US

Call/WhatsApp: +971 50 279 3711 E-mail: events@cappmea.com Web: www.cappmea.com/courses

C_APP

ADA CEP.PD[®] | Continuing Education Reconstruct Professional Practices (GAPP) is an ADA CEPP Reconstruct Professional Practices (GAPP) is an ADA CEPP Reconstruct Professional Practices (GAPP) is an ADA CEPP providers of continuing dental education. ADA CEPP does not approve or endorse individual courses or instructors, nor does it imply acceptance of redit hours by backs of dentistry.

CAPP designates this activity for 14 CE Credits