

## The Minimal Invasive Smart Smile Design and the Complete Digital Workflow

**Cagdas Kislaoglu**  
Beykent University, Turkey

We live in an era where high technology is a part of our daily lives and at a time where Patients are becoming more specific and demanding about how they would like their anterior teeth to be restored. Not only are they requesting an esthetic 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. Technology is improving at a fast rate, adapting this technology to our dental practices makes our lives easier and more enjoyable. 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. In this lecture we will go through the complete digital workflow of smile design and CAD/CAM dentistry. Photographs and videos will be shown from all the stages. I am looking forward to see you in my lecture and future smart smile design courses.

### Learning Objectives

- Learn the Cornerstones of Smart Smile Design: Evaluation, Design, Provisionalisation.
- Managing esthetic challenges of smile design
- Treatment planning; Philosophy, Strategy, Reality, Problems, Pitfalls, and Possibilities
- Learning the fully digital workflow on smart smile design
- Minimal invasive veneer prep technique

### Biography:

Dr. Cagdas Kislaoglu graduated from Piedmont high school in Piedmont California. Studied dentistry at the University of Marmara Dental School from 1995-2000 and received his DDS degree. After graduating he joined the department of Prosthodontics. He received his Ph.D. Degree in 2005 on the subject of fracture resistance and margin adaptation of zirconium bridges. After the year 2000 he started a private practice focusing on Cosmetic Dentistry. His field of attention is CAD/CAM dental treatments and smart smile design. Since 2009 he is doing several makeover shows on different national and international television shows focusing on smile design makeovers. Since 2011 he is a part time Associate Professor in the Department of Oral Health Sciences and Technologies in Beykent University.