



Dr. Galip Gürel & Mr.Hilal Kuday

# INTERDISCIPLINARY WORKFLOW IN IMPLANT SUPPORTED ANTERIOR ESTHETIC RESTORATIONS

(Dentist/Technician Communication)

In this 2-day lecture / hands-on course, all the details above (and more) will be demonstrated, both from the clinical and laboratory perspectives. The dentist-laboratory communication will be highlighted.

The topics discussed on the course: esthetic planning, communication, method and component selection, design, positioning of implants and prosthetic components according to the bone, soft tissue and esthetic expectations.

# DAY 1 - Preparation: Setting the Stage

## 09:00-10:30 **Presentation Part 1**: Where everything starts - esthetic design

- Basic Principles of Smile Design
- Incisal line, morphology, dominance
- Communication with the laboratory
- Modelling the Smile Design (mock-up, wax-up, aesthetic pre-evaluative provisionals, preparation, temporaries), Smile Design in anterior implant supported case

#### 10:30-11:00 Coffee break

### 11:00-13:00 Presentation Part 2: Preparation for implant cases based on esthetic design

- Start out according to form guidance
- Understanding gingival contour
- Selection of implants and abutment components
- · Basic surgical information
- Digital implant selection and MGUIDE design Communication between dentist and surgeon / Communication between dentist and dental technician

13:00-14:00	Lunch break
14:00-15:30	Practice session on models - Part 1
15:30-16:00	Coffee break
16:00-18:00	Practice session on models - Part 2 Summary of Day 1





WHILE IS A



# DAY 2 - Preparation: Surgery and Prosthetics

#### 09:00-11:00 Presentation Part 3: Surgery

- Evaluation of MGUIDE
- · Components to be used
- MGUIDE, components, temporaries
- What kind of loading? Immediate or delayed? Healing abutments
- · Individual healing abutments
- Designing temporaries

#### 11:00-11:30 Coffee break

#### 11:30-13:00 **Presentation Part 4**: Healing, components and prosthetics

- Soft tissue engineering
- Impression
- Communication with the lab and transfer of the design. Laboratory applications, characterization of the restoration and glazing Try-In
- Cementing of implant and prosthetic components; Application of the restoration.
   Screwed or cemented?

13:00-14:00	Lunch break
-------------	-------------

14:00-15:30 Practice session on models - Part 1

15:30-16:00 Coffee break

16:00-18:00 Practice session on models - Part 2

Summary of the training and certificates ceremony

## Course location

DS Office Nidakule Ataşehir Kuzey, Istanbul.

Transportation from the hotel to the course site and back will be provided.

#### Accommodation

Accommodation and breakfast at the Radison Blu Hotel - Istanbul Asia, between December 15-17 are included.

#### **Hospitality and Dining**

Course attendees are invited to dinner on the evening of December 16.
Details will follow closer to the event.

