

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 <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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

DAY 2 - Preparation: Surgery and Prosthetics

09:00-11:00	Presentation Part 3: Surgery <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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.