

# Advanced Course for Prosthodontists

(Middle East)

## “Implant Esthetics: Where are we today?”

Prof. Dr. U.Belser, ITI Fellow  
Charbel Saad, Area Sales Director  
CDT Marc Sommer, Internat. Instructor

Basel, 2<sup>nd</sup> to the 4<sup>th</sup> of May 2016



COMMITTED TO  
**SIMPLY DOING MORE**  
FOR DENTAL PROFESSIONALS

## **“Implant esthetics” ,where are we today?**

### **Sunday, May 1<sup>st</sup>**

**Arrival at Basel or Zurich airport, transfer to Hotel (to be determined) in Basel**

### **Monday, May 2<sup>nd</sup>**

**9.00** Welcoming and Introduction to Straumann

*Mr. Saad*

Why is the Team approach the key for success?

*Mr. Sommer*

Provisional phases in implant therapy and Soft tissue management

What do we offer to achieve high esthetic long-term results?

#### **12.00- 13.00 Lunch**

Planning Hands on

Hands on in Mucosa conditioning

**17.00** End of day one

### **Tuesday, May 3<sup>rd</sup>**

Visit of Straumann production site in Villeret during the morning, followed by a lunch and social event in the afternoon. Start from Basel at **08.30** by bus and expected return around **17.00**

### **Wednesday, May 4<sup>th</sup>**

**09.30** “Implant Esthetics: Where are we Today?”

*Prof. Dr. U. Belser*

- preoperative analysis

- early placement/early loading concept

#### **Coffee break**

- decision making process and clinical/laboratory step-by-step procedures

- single tooth sites, two adjacent missing anterior maxillary teeth, more extended edentulous segments and where are the challenging situations

#### **12.30 – 13.30 Lunch**

- recent evolution in implant design and material

- novel restorative components (high-strength ceramic elements)

- Questions, Answers and Certificates

**17.00** End of the course

## **“Implant esthetics” ,where are we today?**

### **Course abstract:**

Various clinical approaches for the replacement of extracted teeth with implant supported restorations have emerged in recent years. This program will focus on treatment protocols currently used to predictably restore esthetics and function in the partially edentulous anterior maxilla.

In this context, long term data of anterior implants, specifically addressing esthetic parameters, will be presented. Based on these results, the rationale for an early placement/early-loading concept will be discussed in detail, comprising the related preoperative analysis, decision-making process and clinical/laboratory step-by-step procedures. In particular, the fundamental difference between single tooth sites, two adjacent missing anterior maxillary teeth, and more extended edentulous segments, often accompanied by significant horizontal and vertical tissue deficiencies, will be addressed. Finally, a critical appraisal of the recent evolution in implant design and novel restorative components, such as CAD/CAM derived high-strength ceramic elements and a newly developed bone level implant, implementing the principle of “platform-switching”, will be made.