A full-immersion to a Modern approach in Esthetic and Functional Rehabilitation on Teeth and Implants Dr.Giacomo Fabbri

The ideal treatment plan must be drawn up following careful esthetic, functional, and structural analysis and with the aid of radiographic examinations and stone casts mounted on the articulator by means of correct use of the facebow. The variations necessary for optimizing the case in terms of teeth and soft tissue changes must be transferred to the technician to create the wax-up that will convert in a diagnostic and functional mock-up.

DAY 1: ESTHETIC AND FUNCTIONAL TREATMENT PLANNING Dr. Fabbri 09,00-10,30:

- Esthetic and functional analysis
- Diagnosis and Management of esthetic complications on implant therapy of anterior areas
- Esthetic and functional treatment plan: clinical procedure step by step.
- Creating the ideal wax-up with simplified technique
- Analyzing the patient and treatment plan: Tradition Vs Digital approach

Break 10,30-11,00 Dr.Fabbri 11,00-12,30:

- Increasing the VDO: when, why and How.
- Clinical consideration on Increasing the VDO on implant supported rehabilitation
- Minimal invasive restorative approach on natural teeth
- Occlusion on Natural teeth and Implant: which is the actual trend?
- Techniques for the occlusal equilibration

Lunch 12,30-14,00 Dr.Fabbri 14,00-16.00:

- Pre-visualization techniques and functional test drive: Analogical Vs Digital techniques
- The diagnostic and functional full-mouth mock-up approach
- New trends in teeth preparation and temporary restorations
- How to create the ideal silicone key for the mock-up
- The treatment Plan in the full edentulous patient: Dental bridge Vd Hybrid bridge
- The treatment Plan on implant therapy in case of esthetic areas

Break 16,00-16,30 Dr.Fabbri 16,30-18,30: Live demonstration and Hands-on

- -CR record and Evaluation of DVO
- -Facebow taking: Digital Vs Traditional workflows.
- -The systematic approach on Esthetic and functional treatment plan
- -Full mouth mock-up technique

A full-immersion to a Modern approach in Esthetic and Functional Rehabilitation on Teeth and Implants

Dr.Giacomo Fabbri

The soft tissues conditioning around natural abutments and implants represents challenging procedure for the clinician who has to achieve a perfect gingival outline for esthetic purposes as well as an appropriate biological integration of the prosthetic restoration respecting the soft tissues health. This module is aiming to describe a systematic approach to idealize soft tissue health and morphology around teeth and implants.

DAY 2: IDEALIZE THE BIOLOGICAL INTEGRATION ARAUND TEETH AND IMPLANT Dr.Fabbri 09,00-10,30:

- Selection and management of the implant-abutment interface (IAI)
- IAI Implications with the biological width and the bone remodeling around implants.
- "One Abutment One time Approach" and On1 Concept / N1 Base
- A biologically driven concept to design Emergence Profile around dental 2mplant
- Metal based Zi abutment: Esthetics and Biomechanics considerations

Break 10,30-11,00 Dr.Fabbri 11,00-12,30:

- Management of the buccal plate, the Trio: Bone, Soft Tissue and Emergence Profile
- Soft Tissue Management around Implant: Preserve, Recreate and Replace
- The temporary restoration in case of immediate function and delayed approach in the esthetic areas
- Protocols and strategies on implant therapy in Full-Edentulous patients.
- Management of the temporary restoration in case edentulous patients
- The rules in order to avoid complication with the temporary full-acrylic approach

Lunch 12,30-14,00 Dr.Fabbri 14,00-16.00:

- Soft Tissue Oriented Impression Technique in case single crown, bridges and full-arch
- Impression techniques: Tradition Vs Digital
- Selection and Design of the Definitive Abutment and of the final Framework
- Screw-retained Vs Cement Base Approach
- How to manage and decontaminate the prosthetic components

Break 16,00-16,30 Dr.Fabbri 16,30-18,30: Live demonstration

Social Dinner

A full-immersion to a Modern approach in Esthetic and Functional Rehabilitation on Teeth and Implants Dr.Giacomo Fabbri

The availability of a wide range of All-ceramic materials permits the achievement of an excellent, long lasting esthetic result. Indications, advantages and disadvantages of will be illustrated and discussed during this Module as well as their use for the fabrication of the final restorations starting from veneers, crowns, implant abutments, bridges to the extensive rehabilitation on natural teeth and implants.

<u>DAY 3: SELECTION AND MANAGEMENT OF THE FINAL RESTORATIVE MATERIALS.</u> Dr.Fabbri 09,00-10,30:

- The development of all-Ceramic during last decade
- Biomechanical and Esthetic considerations about Metal-free approach The rules in order to avoid complications
- Silica Based Ceramics Vs High Strength Ceramics
- Minimally invasive Bonded Zirconia restorations: the new normality?
- Advanatges of the Presintered Zirconia Frameworks Vs in house sintered approach.

Break 10,30-11,00 Dr.Fabbri 11,00-12,30:

- Recording and Transmitting the color and info to dental technician
- Layered and Monolithic approach: Advantages and drawbacks
- Free standing restorations or Fixed-Unit Bridge: Indications, Advantages and Drawbacks.
- Selection of the cement and cementation technique in case natural teeth and implants
- Metal Vs Ceramic Framework: limitations, advantages and indications

Lunch 12,30-14,00 Dr.Fabbri 14,00-16.00:

- Guidelines on using a monolithic approach in case single restorations, bridges and full-arch.
- Contemporary finalization of teeth-supported and implant-supported crowns and veneers
- Use of gingival pink ceramic: indications and guidelines
- Post-operative guidelines and strategies for a correct oral maintenance
- Prevent and Management of Complications Tip and Tricks in the daily practice

Break 16,00-16,30 Dr.Fabbri 16,30-18,30: Live demonstration

Social Dinner and Party

A full-immersion to a Modern approach in Esthetic and Functional Rehabilitation on Teeth and Implants Dr.Giacomo Fabbri

LEARNING OUTCOMES:

FELL COMFORTABLE WITH MANAGEMENT OF EXTENSIVE AND COMPLEX REHABILITATIONS

FELL COMFORTABLE WITH THE TREATMENT OF CHALLENGING ESTHETIC CASES

IDEAL MANAGEMENT OF THE SOFT TISSUE AROUND TEEHT AND IMPLANT

FELL COMFORTABLE WITH IMMEDIATE LOADING APPROACHES IN PARTIAL AND FULL EDENTULOUS PATIENTS

FELL COMFORTABLE WITH NEW DIGITAL TREATMENT PROTOCOL

NEW TRENDS TO IDEALIZE THE BONE AND SOFT TISSUE INTEGRATION AROUND IMPLANT

INCREASE YOUR KNOWLEDGE ABOUT "THE PROSTHETIC FACTOR" IN SOFT TISSUE INTEGRATION AROUND IMPLANTS

MAXIMIZING THE BIOLOGICAL / ESTHETIC INTEGRATION AND THE RELIABILITY OF THE PROSTHETIC OUTCOME

SELECTION AND MANAGEMENT OF THE RESTORATIVE MATERIAL

INCREASE YOUR KNOWLEDGE ABOUT THE USE OF MONOLITHIC RESTORATIONS IN THE NATERIOR AND POSTERI AREAS

INCREASE YOUR KNOWLEDGE ABOUT THE CAD/CAM TECHNOLOGY

(MAX 20 PARTECIPANTS: Each participant can be accompanied by his technician)

MAY 15-16-17 2025, CATTOLICA (ITALY)

info@giacomofabbri.com