

SCHEDA DI ISCRIZIONE

Full Immersion- 3 Step Technique, Dott.ssa Francesca Vailati

Nome _____

Cognome _____

Cod. Fiscale _____

Partita IVA _____

Qualifica _____

Indirizzo _____

CAP _____ Città _____ Prov. _____

Tel. _____ Fax _____

Cell. _____

E-mail _____

Si autorizza l'utilizzo dei dati riportati ai sensi della Legge 196/03

QUOTE DI PARTECIPAZIONE

SOCI AIO-ANDI : € 400 (iva inclusa)

NON SOCI: € 500 (iva inclusa)

Neolaureati (entro 4 anni): € 350 (iva inclusa)

Odontotecnici: € 350 (iva inclusa)

Si dichiara di essere a conoscenza ed accettare le seguenti condizioni di partecipazione:

1. L'iscrizione ottenuta con la sottoscrizione del seguente modulo è vincolante. L'eventuale rinuncia dovrà essere comunicata nei 10 giorni lavorativi antecedenti la data di inizio del corso/evento. Il mancato rispetto del suddetto termine comporterà la mancata restituzione della quota versata;

2. per motivi organizzativi il Comitato Organizzatore si riserva di modificare il calendario; le eventuali variazioni saranno comunicate.

L'iscrizione si intende perfezionata al ricevimento della presente scheda di iscrizione e di una copia del bonifico bancario. Le iscrizioni al corso e le relative quote di partecipazione devono pervenire almeno 10 giorni lavorativi antecedenti la data di inizio del corso/evento.

BONIFICO BANCARIO intestato a: **IRFOCOM s.r.l.**

IBAN IT 91 L 01010 04048 000000199375

Banco Napoli – abi 3069 – cab 4048 – c/c 1993/75

La copia del bonifico con la scheda d'iscrizione può essere inviata tramite fax 0805010553

ISCRIZIONE ONLINE Inviando dati presenti sulla scheda d'iscrizione e copia bonifico a info@cfmobari.it

INVIARE LA SCHEDA A:

Studio Dott. Nisio

Via Bruno Zaccaro 17-19- 70126 Bari

allegando l'assegno bancario o copia bonifico

Per ulteriori informazioni rivolgersi a:

Domenico Milillo 3474540993

Tel/Fax 0805010553

info@cfmobari.it

Posti limitati: le iscrizioni dovranno pervenire entro il 12 giugno



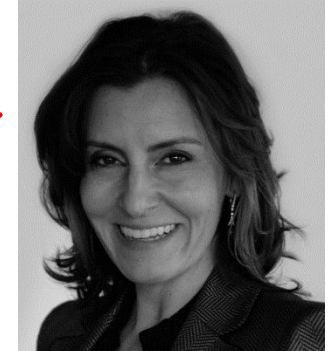
COURSE
FULL IMMERSION

3 STEP
Technique



*Dott.ssa
Francesca Vailati*

3 Academy



16 Giugno 2017 08.30-20.00

Centro Corsi Dott. Nisio Alessandro

Via Bruno Zaccaro 17-19, 70126 - Bari

www.studionisio.it

ADDITIVE DENTISTRY

Dental wear is a frequently underestimated pathology that nowadays affects an increasing number of individuals. Teeth in general are wearing down faster, not only for the excessive presence of acid in the mouth, but also because of parafunctional habits.

Generally, the affected patients are left untreated until more damage occurs and conventional treatments are more justified (subtractive dentistry based on crowns). Instead of leaving these dentitions degrading further a non-invasive (additive) intervention should be proposed, based on an increase of vertical dimension of occlusion (VDO).

This increase represents often a challenge for many clinicians, not only because it is necessary to treat several teeth at the same time, but also because there is a generalized fear for the potential clinical complications.

The 3 STEP technique helps clinicians to plan and executed more global rehabilitations simplify the procedure, while maintaining the quality of the intervention very high.



DIAGNOSIS

Before starting any dental treatments, a diagnosis of the origin of the tooth wear should be made. Even though loss of tooth structure is often multifactorial, clinicians should try to identify the causes, to explain patients also how the restored dentition will be aging in the future.

The participants will learn how to recognizing the signs of early tooth wear at the level of the anterior and the posterior teeth and be capable to predict the type of evolution if the dentition is left untreated.

CLASSIC 3 STEP, an overview

Despite the tendency for adhesive techniques to rather simplify the involved clinical and laboratory procedures, treatment of patients affected by severe dental erosion still remains a challenge. An innovative approach, called the CLASSIC 3 STEP technique has been developed by dr. Vailati in 2005. The 3 STEP technique is a structured project to achieve a full-mouth ADDITIVE adhesive rehabilitation with the most predictable result, the minimal tooth preparation, and the highest level of patient acceptance.

Due to a raising awareness about dental erosion, several clinicians would like to propose treatments even at the initial stages of this disease. However, when the loss of tooth structure is visible only by an attentive eye and it has not affected the esthetic of the smile, proposing a full-mouth rehabilitation is not easy. Reduction of the cost of the therapy, simplification of the clinical steps, and NON-invasive adhesive techniques may promote patient's acceptance. With the modified approach of the 3 STEP technique, initial cases of dental erosion could be treated, skipping some clinical and laboratory steps, to make the therapy faster and less expensive for the patients. In addition a modified approach can be used to lower the price of the rehabilitation even in more severe cases of tooth wear.



CLINICAL CASES not only of erosion

Clinicians are generally not very keen to start treating patients affected by parafunctional habits (e.g bruxism), since they are afraid of the mechanical failure of the restorations delivered. A common attitude is to wait for more damage to occur, to be then obliged to intervene. However, this late intervention is responsible for a further degradation of the original dentition, and a more complicated and expensive therapy. Generally subtractive techniques are then selected and healthy tooth structure removed, leading to further weakening of the dentition. Nowadays, however, these conventional rehabilitations (based on crowns) are very rarely accepted by patients, not only for their biological loss, but also for their important cost.

If dentists are not prepared to treat parafunctional patients, and patients are reluctant to restore their teeth with subtractive techniques, questions on the time of intervention should be raised.

Additive dentistry can be the alternative to propose to this population of patients, based on an early intervention with the maximum preservation of their tooth structure.



Dr.ssa Francesca Vailati

Dopo aver completato il corso di studi in Medicina e Chirurgia presso l'Università di Bari nel 1996 la Dr.ssa Vailati ha lasciato l'Europa per continuare il suo percorso formativo negli stati uniti d'america. Consegue nel 2000 la laurea in odontoiatria presso l'Università di Pennsylvania e nel 2003 la specialità in protesi ed il MSD dell' Università di Connecticut.



Rientrata in europa nel 2003, entra nel reparto di protesi fissa diretto dal Prof.Belser presso l'Università di Ginevra, dove è inquadrata nel ruolo di Senior Lecturer.

La Dr.ssa Vailati svolge la libera professione a tempo parziale a Ginevra, dedicandosi all'odontoiatria restaurativa ed alla protesi. ha pubblicato numerosi articoli su argomenti di odontoiatria restaurativa ed implantologia e tiene corsi e conferenze su vari argomenti riguardanti la riabilitazione completa con tecniche adesive e la protesi su impianti.

