

FUNFUNCTION 2023

Another way to understand occlusion

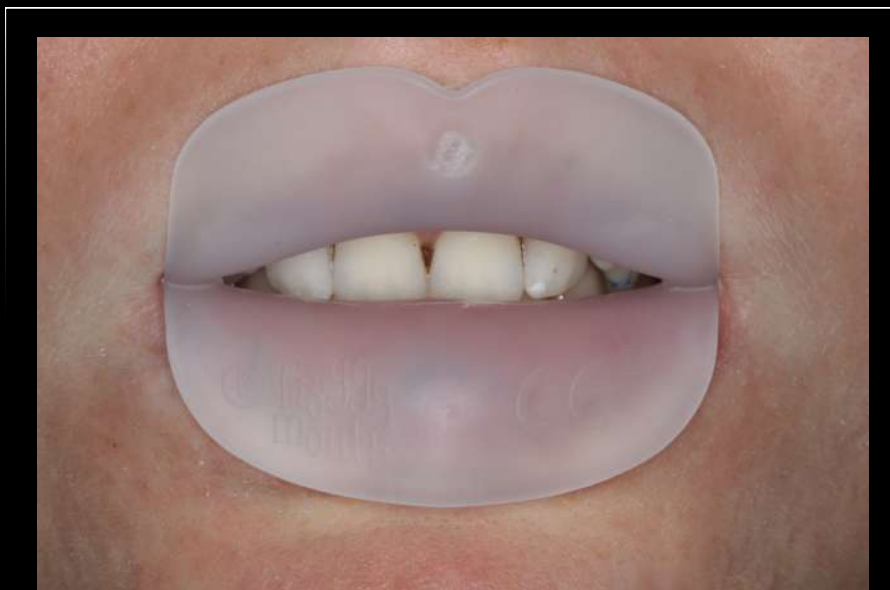
Dr. Francesca Vailati

7 - 9 DECEMBER 2023

MADRID - SPAIN

ENGLISH

SPANISH / FRENCH / ITALIAN / SIMULTANEOUS TRANSLATION



FunFunction is a 3-day course that offers an innovative gnathological approach, especially in the treatment of dysfunctional cases.

How many times do you say after delivering restorations to patients “ go home and then you will adapt to the change in your mouth?” But are we sure that the patient is always able to adapt? What if this doesn't happen?

Instead of imposing the same occlusal scheme on everyone, in the FUNFUNCTION course the participants will learn to consider each patient as unique and to make a personalized analysis of his/her function in order to be able to propose a tailor-made rehabilitation therapy.

Thanks to the observation of the DYNAMIC aspects of the occlusion (e.g. chewing), and to the ADDITIVE character of the 3STEP, a real REHABILITATION, and not just a reconstruction, can be offered to dysfunctional patients.

What works well, wears less and undergoes better aging.

This means that restorations in a REHABILITATED and not just a reconstructed mouth will have fewer problems and a longer life.

FUNFUNCTION
COURSE
OBJECTIVES

- Learn how to do and read the results of a Gtest
- Classify the chewing pattern of patients
- Understand the functional causes that led to the damage
(fracture of the restorations, wear of the teeth, occlusal instability, etc)
- Gather all information about the patient's function before initiating therapy
- Identify reconstructive errors of previous dental care
- Understand the Anterior functional conflicts that lead to incisal edge wear
- Define how a dentition should age
- Understanding occlusal adjustments



	DAY 1	DAY 2	DAY 3
1h30	WHY GNATHOLOGY?	OCCLUSAL ADJUSTMENTS	ANTERIOR FUNCTIONAL conflicts
1h30	ADVANCED DIAGNOSIS	CHEWING patterns	Revisited PLANAS
1h30	HANDS ON The FUNFUNCTION 3STEP exam	The Gtest	HANDS ON The FUNFUNCTION DIGITAL exam
1h30		HANDS ON The Gtest	



SPECIAL GUEST PROF. RIAZ YAR

“4D digital motion allows us to analyse motion and design the restorations based on the patient being the articulator. We will show the platform that integrates dynamics within morphological data”



Bruxist...
not all are discover the latest
NO BRUX classification



Chewing...
finally you can understand how
the mouth moves



Anterior functional conflicts...
to understand why the
incisal edges break down



Occlusal adjustments...
you the 3STEP teaches you
what to touch and why



Functional analysis...
you can analyse every patient
in few minutes



Gtest...
to learn how to do it and how
to interpret it