

# Description

Prof. Giulio Rasperini and osteocom are pleased to introduce **How To Save Teeth With Periodontal Disease**, the online course dedicated to success strategies in Periodontal therapy that puts at its core conservation VS restoration rationale, addressing whether (and how) a tooth can be saved or must be extracted.

The concept of success in Periodontology was recently expressed by Pini Prato and co-workers in an editorial on Journal of Clinical Periodontology as: "(a) treatment and re-evaluation of severely diseased teeth before considering extraction, (b) a tooth loss rate as low as possible as the main point, (c) long-term documentation of periodontal stability and (d) patient satisfaction with improvement of their quality of life."

This video course will help participants to get a deeper understanding of periodontal wound healing biology, healing time and tissue maturation phases, which play a crucial role in Periodontal therapy.

It is commonplace to consider Periodontology as a surgical discipline. Yet, such definition is reductive, as Periodontology is actually a Medical discipline: the Periodontist must understand the periodontal disease, control the acute phase, intercept the risk factors and follow the patients adequately during the healing period.

The first phase requires critical thinking and special care, as it comprises strategies to control the inflammation process while minimizing soft tissue shrinkage.

The second phase of the therapy may involve surgery, in order to correct the defects, scars and tissue loss.

The recent development of innovative treatment concepts, new biomaterials and surgical techniques has brought an answer to the increasing demand for therapy options, where promoting new formation of periodontal bone and tissue around compromised teeth is no longer a risk, but is supported by favourable and predictable long-term outcome prospective.



1

"How To Save Teeth With Periodontal Disease" shares therapy protocols, detailed treatment plans, and several supportive clinical cases with 10+ years of follow up, to provide the learner with the latest concepts concerning periodontal treatment.

# Thanks to this course, participants will get a deeper understanding of:

- the adequate healing time of the periodontium after non-surgical therapy
- phenotype-specific decision-making strategies
- when and how exploit the synergy between antibiotic therapy and non-surgical therapy
- proper and effective non-surgical therapy protocols
- data and features that make surgery a mandatory option
- tooth conservation VS restoration, when a tooth may be saved or when it should to be extracted
- tooth mobility management
- bone loss clinical approaches
- fracture clinical approaches
- root resorption clinical approaches
- furcation involvement clinical approaches
- Ortho-Perio multidisciplinary approaches

#### SUBSCRIPTION TERM: UNLIMITED

Purchase now and get your unlimited access to all the video collection: the videos will be available 24/7 on all your devices.

Numero di Lectures: **4** Duration: **4**h **30**m

Video Quality: FULL HD VIDEO

Language: English



2

#### **VIDEO LECTURE 1**

How to save teeth with periodontal disease: Non-surgical therapy, bone loss, tooth mobility, tissue phenotype

## In this video lecture you will:

- understand the adequate healing time of the periodontium after non-surgical therapy
- · learn how to make clinical decision based on the site's phenotype
- learn which are the protocols for proper and effective non-surgical therapy
- understand when to do surgery
- · learn to manage tooth mobility
- understand when a tooth may be saved or when it should to be extracted

#### **VIDEO LECTURE 2**

How to save teeth with periodontal disease: Use of Antibiotics, Tooth fracture, healing timing, when to do surgery

### In this video lecture you will:

- understand the adequate healing time of the periodontium after non-surgical therapy
- understand when it is necessary to add the antibiotic therapy to the non-surgical phase
- learn which are the protocols for proper and effective non-surgical therapy
- understand when it is the moment to do surgery
- learn to manage tooth mobility
- · learn what to do in case of fracture
- understand when a tooth may be saved or when it should to be extracted

### **VIDEO LECTURE 3**

How to save teeth with periodontal disease: Ortho-perio, root resorption

In this video lecture you will learn:

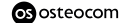
- what are the procedures and protocols to follow in case of root resorption
- what to do in case of Ortho-Perio
- understand when a tooth may be saved or when it should to be extracted

## **VIDEO LECTURE 4**

How to save teeth with periodontal disease: management of furcation involvement

In this video lecture you will learn:

- what to do in case of furcation involvement
- understand when a tooth may be saved or when it should to be extracted



## BIO

# Prof. Giulio Rasperini

Prof. Giulio Rasperini received his degree in dentistry and specialized in Orthodontics. He is an active member of the Italian Society of Periodontology, the European Academy of Esthetic Dentistry, and is an ITI fellow.

He serves on the Editorial Boards for several publications, including the International Journal of Periodontics and Restorative Dentistry and the Journal of Implant and Advanced Clinical Dentistry.

Dr. Rasperini has written several publications focused on Periodontology and Implantology, and has won awards for his research — most recently, the Earl Robinson Periodontal Regeneration Award from the American Academy of Periodontology.

He is a professor in Milan, Italy and Michigan, United States, and maintains a private practice specialized in periodontics and implant therapy.



