

October 6th 2018



REALITY DENTISTRY CHANNEL

d e n t i s t r e a m i n g

REDUCING INVASIVENESS

&

GUIDED PERIO-IMPLANTOLOGY

Aprilia (LT)
ITALY

The aim of modern implantology is to reduce the invasiveness of surgery reducing the time of treatment to the patient and especially to optimize the final prosthetic result.

Today, clinicians have a huge opportunity to improve the planning and clinical outcome with software that allows us to maximize performance, studying exactly where and what type of implant to use and choose the most appropriate tissue regenerative technique.

The programming software allows careful planning of the implant operation with the possibility of having before the surgery the defined prosthetic component and / or even the prosthesis itself.

The concept of prosthetically guided surgery, with the application of planning software, makes the best therapeutic sense.

The aim of the event is to show a virtual case planning and live surgery by analyzing the advantages of reducing invasiveness techniques.



INTRODUCTION OF THE CLINICAL CASE

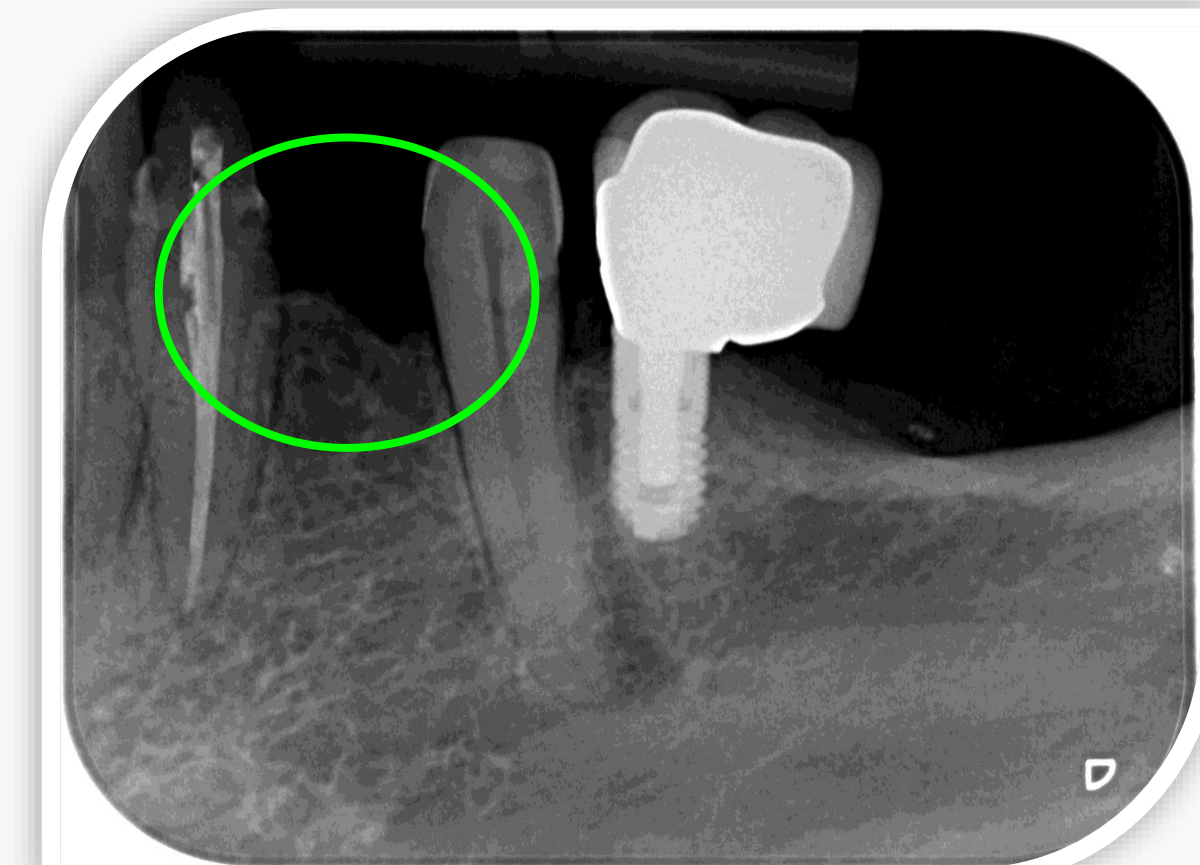
I'd like to introduce you Mrs. Margherita. Margherita wants to solve the absence of the dental element in position 3.4 using the least invasive method possible.

Informed of the benefits of the guided surgery, and the absence of pain that it would have guaranteed, it is strongly convinced to want to solve with this technique the edentulism of its third sextant.

On the day of the event in live surgery, we will perform guided implant placement, preservation of the socket, the positioning of the individual zirconium abutment with the crown in PMMA and the immediate non-functional implant placement of the implant-prosthesis after verification of the clinical parameters of adequate primary stability.

In the case of Margherita, the use of guided surgery will allow us to perform, in an appropriate and predictable manner, implant-prosthetic procedures in a single operative time, to reduce invasiveness and reduce the number of overall sessions.

The appointment with Margherita is October 6th 2018 on www.dentistreaming.com



SPEAKER

Dr. Andrea Pandolfi

Degree in Dentistry 'cum laude' at the University of Siena.

Conducts training in Periodontology and Implantology in the Course of Dental Hygiene and Dentistry Degree at the University of Rome "La Sapienza" as teaching assistant.

ITI (International Team for Implantology) and SIdP member.

I have a private practice in Aprilia (LT) mainly in perio-Implantology and oral surgery, devoting myself in particular to guided implant system, minimally invasive procedures and mini-micro dentistry, in order to reduce the invasiveness of the surgeries.

On these topics, I have been teaching and conducting educational activities focusing on video training in live surgery on www.dentiSTReaming.com

I have held private practices with a surgical team limited to perio-implantology and oral surgery.



PROGRAM

Course on site (max 7 participants)

and on line on www.dentiSTReaming.com (where specified)

8:30 - 9 Participants Registration

9 - 9:30 Diagnosis and 3D Planning

9:30 - 10 Case Presentation with Guided Surgery

10:30 - 11 Break

11 -12: 30 Live Surgery (on line on www.dentiSTReaming.com)

12:30 - 13:30 Lunch for learning (comments after live surgery on line on www.dentiSTReaming.com)

13:30 - 14 Post live surgery discussion

14-15 Recapitulation of all the clinical case steps

15-17 Discussion of clinical cases brought by participants

17-17: 30 Considerations and Conclusions

Timetable and argument sequence may be indicative.

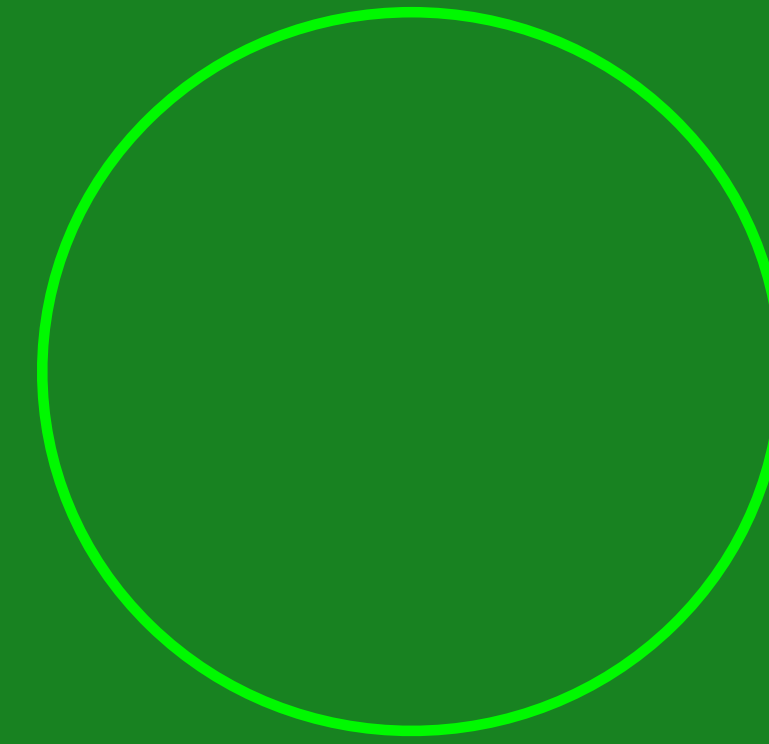
Where the course on site

STUDIO DENTISTICO PANDOLFI

Via Carroceto, 169 - 04011 Aprilia - Italy

Tel - Fax 069283190

dentistreaming@gmail.com



Organization

dentiSTReaming Team

Costs and payment method

Bank transfer header: dentiSTReaming di Pandolfi Andrea

IBAN: IT05V0306973920100000001322

On site: 430 euros (VAT included) for a maximum of 7 participants

On line: 59 euros (VAT included) on www.dentiSTReaming.com