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 and long term maintenance. Today, the clinician can use software for implant-prosthetic planning and tissue regeneration. It can also use a multimedia platform for the appropriate choice of regenerative approach and indications for the use of biomaterials.

Today, it is possible to control and treat perimplant infections by transforming "implantoprotetic failure" into a "new clinical success" to the full benefit of the patient oral health maintenance.

The regenerative treatment of perimplant defects is possible with good therapeutic prospects in the medium and long term. As documented in the literature, patients treated with Straumann TL implants have a lower correlation with biological complications. And if these occur, they can be treated successfully.

The aim of the event is to show a reduced invasiveness approach in live surgery of a perimplantis treatment in combination with the benefits of amelogenine application for rapid and painless wound healing.
I'd like to introduce MrS. Antonella. Antonella wants to resolve the problem and infection of the implant-prosthesis in position 2.6 using a minimal approach without having to remove the implant. Previously, the third sextant was properly treated and the indexes of the periodontal disease were under control.

After the experience done about benefits of the implant-prosthetic therapy performed 10 years ago, Antonella wants to maintain her rehabilitation by restoring the perimplant tissues health.

On the day of the live surgery event it will be perform the regenerative treatment of the perimplant defect using piezo-surgery, biomaterials with slow resorption module, in order to restore the correct volumes of perimplant tissues.

Finally it will be use the amelogenins in order to speed up the wound healing and reduce pain or remove the post-operative pain, avoiding the possible use of anti-inflammatory drugs.

In the case of Antonella, it will be a key factor to solve the 2.6 perimplant complication. This is challenging clinical choice to maintain also the 2.7 tooth which presents periodontal and occlusal critical issues with mobility grade 2.

The appointment with Antonella is 7 October 2017 on www.dentiSTReaming.com
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
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

www.dentiSTReaming.com