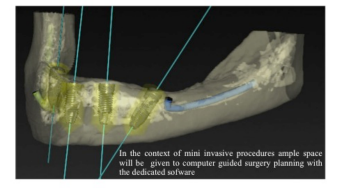
POST-GRADUATE COURSE ON ORAL REHABILITATION BY TILTED IMPLANTS

SPEAKER

Dr. Enrico Agliardi

Dr. Enrico L. Agliardi degreed in Medicine in the University of Milano where he also took specialization in Maxillofacial surgery and Orthodontics. In December 2009 he became Head of the Special Rehabilitation Surgery Unit, San Raffaele Hospital, Department of Dentistry (Chairman: Prof. Enrico Gherlone). He has many years of experience in oral, orthoganic, pre-prosthetic and pre-implant surgery and advanced implantology (intra-oral and extra-oral implants). Dr. Agliardi has been the supervisor of several national and international meetings and author and co-author of several national and international and international articles and book chapters.





SYNOPSIS

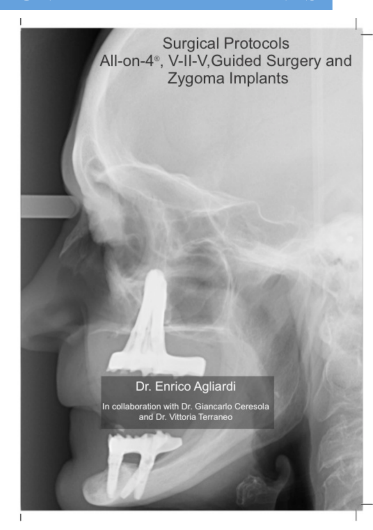
This course, scheduled in 6 days, is aimed at professionals who want to learn the use tilted implants in complex cases avoiding bone graft.

Frontal lectures are followed by live surgery, in which clinical protocols of tilted implants are applied on real patients. Through open discussion sessions and clinical cases analisys each participant can acquire the skills to manage and develope a correct treatment plan process.

This training structure allows not only to understand scientific and rational bases of tilted implants, but also, thanks to direct experience on patients, to acquire self-confidence in the surgical procedures, with both traditional and computer-aided methods. Dr. Enrico Agliardi and his team, in over 10 year of experience in these protocols, acquired a large casistics with few acknowledgment in Italy and abroad. This experience is supported by many publications on books and papers granting to partecipants a complete know-how in managing tilted implants.

SEAT AND ADMINISTRATIVE OFFICE





WHY TILTED IMPLANTS?

New rehabilitations with tilted implants, like All-on-4 and V-II-V, represent immeate load treatment options that allow to rehabilitate totally or partially edentulous atrophic jaws without bone grafting Reducing operative times and number of appointments needed, relatively simple surgical technique, mini-invasivity, less discomfort for the patients and immediately-loaded fixed rehabilitation are some of the advantages.

Moreover if computer-assisted surgery is possible, the clinical procedure becomes even faster for the clinitian and more confortable for the patient.

OBJECTIVES

- Provide knowledge for a correct application of immediate load and tilted implants protocols
- Help the GP to choose the best treatment option with tiltwd implants
- Learn how to use the computer-assisted surgery sofware in complete autonomy
- Developing both dentist and dental technician skills in order to create adequate prosthetic structures for immrdiately loaded minimal invasive surgical solutions.

NEW SURGICAL PROTOCOLS THAT ENSURE PARTIAL AND CROSS ARCH REHABILITATIONS CHARACTERIZED BY:







































PROGRAM .

- -Course presentation and introduction to surgical techniques
- -Immediate load guidelines + Live surgery All-on-4 ® maxilla.
- -Surgical techniques using tilted implants: All-on-4 ®, V-II-V , partial All-on-4 ®, trans-sinus tilted implants, Zygoma implants
- -Prosthetic protocol: optimal esthetic and function
- -Introduction to computer assisted surgery
- -Hands-on session: planning clinical cases with dedicated software

During the course live surgery will be performed twice and all the partecipants will have the chance to apply the techniques learnt during theorical sessions under the supervision of Dr. Agliardi.

At the end of each surgical session an open discussion on the clinical cases.

Detailed program:

Monday

Course presentation; surgical complications; relevant surgical anatomy; open discussion on clinical cases

Tuesday

Live surgery; implant morfology for immediate load; immediate load guidelines; open discussion

Vednesday

Tilted implants; All-on-4TM principles and concepts, surgical technique; Live surgery and open discussion

hursday

 $V-II-V\ technique;\ Partial\ All-on-4TM;\ Transinus\ tilted\ implants;\ Zygoma\ implants;\ Hands-on\ session:\ practice\ on\ models$

Friday

Prosthetic protocol: provisional prosthesis; Prosthetic protocol: definitive prosthesis; Computer assisted surgical planning: theory

Sathurday

Computer assisted prosthetic planning: theory; Prosthetic complications; Hygienic maintenance protocol; Hands-on session: Computer assisted surgical and prosthetic planning with dedicate software

If you want you can bring your own cases to discuss them with Dr Agliardi and his team (Dr. Ceresola and Dr. Terraneo)