







#### Dr. Paolo Casentini

- Graduated in Dentistry at the University of Milan Italy.
- Fellow of the ITI (Intenational Team for Implantology). Coordinator of an ITI Study Club in Milan.
- Past Chairman of the Italian section of ITI.
- Active member of the the Italian Academy of Osseointegration (IAO).
- Member of the Italian Society of Periodontology, member of the Italian Academy of Prosthetic dentistry.
- Author or co-author of scientific papers about Implantology and Regenerative Surgery published on peer-reviewed international journals.
- Co-author of 10 text-books about Implantology, Pre-Implant Surgery and Oral Surgery some of them published in English and/or translated in several other languages.
- Co-author of the ITI Treatment Guide volume 4 translated in 8 languages. Recently he has published with Daniele Cardaropoli the textbook "Pink Esthetic and Soft Tissues in Implant Dentistry".
- He is also author of an online educational Channel called "PGR-Prosthetically Guided Regeneration".
- His main fields of interest are the surgical and prosthetical aspects of Implantology, Periodontology and Prosthetic Rehabilitation in Advanced and Esthetically demanding cases.
- He has extensively lectured on these topics in more than 50 Countries in Europe, Middle East, United States, South America and Asia.



### **Prof. Matteo Chiapasco**

- Graduated in Medicine and specialized in maxillofacial surgery at the University of Milan, Italy.
- Professor & Head Unit of Oral Surgery Department of Health Sciences University of Milan.
- Director of the Master in Oral Surgery and Implant Dentistry c/o Unit of Oral Surgery, Department of Health Sciences at University of Milan. Faculty Member of the Dental School at University of Milan.
- Faculty Member of Specialty in Oral Surgery at University of Milan. Faculty Member of Specialty in Maxillo-Facial Surgery at University of Milan.
- Visiting Professor, Loma Linda University Los Angeles, California, USA.
- Member of the European Board of Oral and Maxillo-Facial Surgeons, active Member EAO, ITI Fellow and Past President of Italian Section ITI, Past President Italian Society of Oral Surgery.
- President of an Italian Society of Osseointegration.
- His main fields of interest are Oral and Maxillofacial Surgery, with particular attention to advanced preprosthetic surgery (reconstructions for severe atrophy, tumor defects, trauma sequelae, congenitalmalformations, distraction osteogenesis).

He is an International lecturer on these topics and the author or co-author of approximately 100 papers published in peer-reviewed international journals and approximately 150 papers published in Italian Journals.

## Day 1: Treatment Plan and New Concepts in Implant Dentistry

Prosthetically Guided Regeneration (PGR): how to plan complex cases in Implant Dentistry.

Multi-disciplinary treatment plan: how to combine Implants, Orthodontics and Veneers.

New Concepts and new implant design for treating the post extractive socket.

Simplified surgical and prosthetic management of fully edentulous patients.

## **Day 2: Management of Difficult Sinus Lifts**

Prevention and management of complications related to sinus lift procedures.

The management of "difficult sinus lifts" with pre-existent pathologies.

## Day 3: The Evolution of Guided Bone Regeneration - from Traditional to the Future

Regeneration/reconstruction with "classical" approaches (GBR, bone blocks).

The innovation of GBR with customized CAD/CAM Ti-Meshes: simplification and effectiveness.

## Day 4: Perioplastic Surgery - Full Immersion

Perioplastic surgery for soft tissue reconstruction around natural teeth: different clinical situations and surgical procedures.

Perioplastic surgery applied to implants: when soft tissues make the difference.





Interactive program with many tips and tricks including high quality videos, interactive Treatment Plan discussions (no hands-on exercises)

Unique Ski Resort (Alta Badia) in the middle of the Dolomites Superski Area with more than 400 km of perfectly inter-connected slopes

Guided Ski Tours provided from the speakers who are perfectly familiar with the area. You may enjoy intense contact with speakers during skiing, the course and dinners!

The course will take place at the 5 Star Fanes Hotel in San Cassiano, Alta Badia. Breakfast and dinner is included (drinks for dinner are not included) and participants will have free access to its excellent spa facilities all week. (see webpage) Enjoy social dinners with tasty local specialties and wines.

www.hotelfanes.it/en/hotel.html

Arrival on Monday, Jan. 27 (optional arrival one day earlier is possible, extra night will be charged)

Monday, Jan. 27 free time for skiing or relaxing

Ski and Learn: Tuesday to Friday, Jan. 28 - Feb. 1

- Skiing from 9.00 -15.30
- Learn from 16.00 20.00 (16 hours in total)
- Dinner starts after course from 20.00

Departure on Saturday, Feb. 1

It's best to arrive by your own car. When flying closest airports are Innsbruck or Verona, from there travel by bus or rental car.

To fully enjoy the course you should be a good skier, of course also "non-skiers" are welcome to join.

#### Maximum 20 course participants!

This will allow interesting, very interactive discussions during the four learning sessions from Tuesday to Friday. Companions are welcome to join. They can relax and enjoy the SPA or stay on the slopes in the afternoon during the course.

Course fee: € 1'000 per participant
Double room: € 2'160 for 2 people
Single room: € 1'630 per person

#### Included:

- Half-board hotel accomodation (breakfast and dinner).
- The use of SPA with swimming pool, sauna, etc. is included.
- A tourist tax of € 2,00 per day / person has to be paid at the hotel.
- Scientific Program: (16 Hours)

#### Not included:

- Traveling costs
- Beverages at the hotel
- Lunch and drinks on the slopes (on average € 30 per day)
- Dolomiti Superski Skipass for 5 days: approximately € 260

# Information and registration

To reserve your course place please contact your local Straumann representative

Course language: English





