schedule

Thursday
4:30pm: Visit to the Ferrari Museum followed by casual dinner in Maranello.

Friday
9:00am-11:00am: Indications and treatment planning for the restoration of the Edentulous Arch — Patient evaluation and anatomical considerations
11:30am-2:30pm: Full HD Live Surgery + Q&A
2:30pm-3:00pm: Light lunch
3:00pm-5:30pm: Surgical Considerations for straight and tilted implants — Surgical technique for implant placement
  • Flap Design
  • Bone Shaping (When is needed)
  • Implant Surface
  • Suturing Techniques
7:30pm: Social dinner

Saturday
9:00am-1:00pm: Failing Edentulous Implant Prosthodontic Concept: Theory and Hands On Portion
  • The One Model Technique Protocol and the TeethXpress Solution
  • Angled abutments and restorative components for immediate provisionalization
1:00pm-2:00pm: Light lunch
2:00pm-5:30pm: The role of the bone graft in complex rehabilitation
  • Prosthetic components rationale
  • Live full HD Delivery of the immediate full arch provisional restoration Implant
  • Placement Sequence Protocol
7:30pm: Social dinner

Not valid for doctors licensed in the United States, Germany, France or any other jurisdiction that prohibits or regulates providing benefits to doctors.
Clinical training

Are you clinically prepared to satisfy patient demands for full arch fixed implant, prostheses on the day of surgery? When proven clinical techniques are applied, immediate occlusal loading has a documented success rate of over 95%. In this course, we will demonstrate:

- Live implant surgery and the TeethXpress® method of immediate fixed conversion
- Best practices for applying a team methodology with the surgical specialist, restorative doctor and the laboratory
- Predictable implant placement, including anterior/posterior spread, ridge reduction, torque values, vertical dimension, etc.
- How to minimize chair time for optimal patient care and efficiency

Laboratory training

Laboratory technicians are often asked to be a part of the treatment planning process after implant placement, which is too late for an optimal result. The TeethXpress treatment planning methodology incorporates the laboratory throughout the process, with special focus on the immediate conversion. Laboratories wishing to become proficient and efficient in full arch immediate load will learn:

- Effective strategies for treatment planning with the surgical specialist and dentist
- Laboratory conversion techniques through a hands-on session and observation of a conversion process during a live surgery
- Systems required for becoming the go-to immediate load laboratory within your local market
- How to lead a conversion hands-on clinic that generates TeethXpress cases for your laboratory
- Laboratory equipment, materials and prosthetic parts required for efficient conversions
- Crucial steps to reduce chair time and enhance the patient’s experience

Dr. Alessandro Agnini

Dr. Alessandro Agnini graduated in 1989 from the University of Modena and Reggio Emilia. He has private dental practices in Modena and Sassuolo, Emilia Romagna, where he dedicates only to Fixed Prosthetic Dentistry, Periodontology and Implant Dentistry. He attended the Fixed Prosthetic program of studies (1991-1993) with Dr. Gianfranco Di Febo in and the Periodontology program of studies (1993 - 1995) with Dr. Gianfranco Carnevale. In 1995 he attended the One Year Program in Implant Dentistry with Dr. Mauro Merki. Since 2006 he has been an active member of the Italian Academy of Prosthetic Dentistry. He is an adjunct Professor at the University of Modena and Reggio Emilia, Italy, for the teaching of Fixed Prosthetic Dentistry and Implant Prosthetic Dentistry and also is author and co-author of Italian and international scientific publications and lectures internationally. Since 2008 he has been Scientific Director of the annual courses in Fixed Prosthetic Dentistry, Periodontology and Implant dentistry based at his own private office in Sassuolo. Since 2011 he is a lecturer of the Dental Xp Website, being also part of the Editorial Board. He is the author of the book ‘The Digital Revolution: The Learning Curve’ edited by Quintessence. Dr. Agnini is also an active member of the Digital Dentistry Society.

Dr. Andrea Mastrorosa Agnini

Dr. Andrea Mastrorosa Agnini graduated in 2007 from the University of Modena and Reggio Emilia. He works in private practice in Modena and Sassuolo, Emilia Romagna, Italy, with his brother, Alessandro, focusing on Fixed Prosthetic Dentistry, Periodontology, and Implant Dentistry. He attended NYU College of Dentistry (2009-2011) having, among others, as teachers and mentors, Dr. Dennis Tamayo, Christian Sapienza, Stephen Chu and Michael Brady. He has been the Clinical Research Fellow of the Ashman Department of Periodontology and Implant Dentistry at NYU, under the supervision of Dr. Sang Choon Cho. He is co-author of various Italian and international scientific publications and is an international lecturer. Since 2008, he has served on the scientific committee of the annual programs in Prosthetic Dentistry, Periodontology and Implant Dentistry based at Studio Agnini Osteointeressa. Since 2011 he is a lecturer of the Dental Xp Website and serves on the Editorial Board. He is author of the book ‘Digital Dental Revolution: The Learning Curve’ edited by Quintessence. Dr. Agnini is also an active member of the Digital Dentistry Society.