Dr. Silvano Tramonte
Course on Immediate Loading Dental Implantology
Theory and practice of a minimally invasive method tested by 40+ years of experience.

Course designated for
7 hours of CE lecture credits and 7 hours of CE participation credits.

The course consists of theoretical teaching, video and hands-on practice on models over two consecutive days.

Course objectives
- Design principles of immediate loading surgery
- Managing flapless placement for immediate loading
- Realization of totally passive armored prosthesis in a few minutes at very low cost
- Use of the intraoral welder
- Making and recognizing a correct welded joint
- Management of angled implants
- Bypass of maxillary sinuses
- Use of short welded implants
- Management of molars in narrow crests by using double implants
- Rationale and realization of implant structures
- Balancing occlusal load of temporary prostheses by using articulating paper
- Balancing occlusal load of temporary prostheses by using T-Scan

At the end of this course, the participants will be able to design and perform immediately loaded dental implant surgeries of moderate difficulty level.

Suggested prerequisites: qualifications and practice as a dentist, and/or advanced studies in dentistry.

Locations and dates
September 6-7, 2013, in New York, NY, at the NYC Seminar and Conference Center, 71 West 23rd Street, Suite 515 New York, NY 10010 - Phone: 646-336-4455.

Cost:

Refunds and Cancellations
* If paid by May 15, 2013: $1900.00
* If paid by July 15, 2013: $2000.00
* If paid by August 15, 2013: $2100.00

Cancellation/rescheduling by provider: registered participant can choose between credit for a rescheduled course by the same provider or full refund granted within 15 days from decision date.

Cancellation by participant: refund - 10% is granted for cancellations notified by July 15, 2013. For cancellations notified after July 15, 2013 no refund will be given, but credit will be given to any replacing participant, for the same course or any subsequent course by the same provider.
Contact: Agent for Dr. Silvano Tramonte: Cristina Enrietti-Zoppo, 48 Oxford Street, Toronto, Ontario, Canada, M5T 1N9 - 416-925-8570 - cris@cez.com

Course providers: Dr. Silvano U. Tramonte. The course will be taught in Italian, with simultaneous interpretation by persons with in-depth knowledge of the subject.

Commercial support: this course is being presented with no commercial support.

About the clinician
Dr. Silvano U. Tramonte, MD, DDS, is a Professor of the Master Implantology Course, University of Pisa, Italy, and the Leader of the most experienced Immediate Loading Dental Implantology School worldwide, with 40+ years of tradition in this field.
Dr. Tramonte is: a member of The Implant Prostodontic Section of the ICOI; a founding member and former Director for Europe of the AIIO, the Latin American Academy of Oral Implantology; Honorary Member of the Fundacion Medico Implantodontologica Argentina (FUNDAMIA); honorary Member of the Sociedad Peruana de Implantologia Estomatologica (SPIE); consulting professor of Implanto-odontostomatology of the University Institute “Dr. Pierre Fauchard”; visiting professor at Universidad de las Islas Baleares (UIB); founding member and President for Italy of the Accademia Internazionale d'Implantologia e Parodontologia (AIIP); regional Director for Italy of the Accademia Iberoamericana di Medicina Biologica e Odontostomatologia (AIMBO), Società Scientifica del Chile; honorary member and permanent Scientific Consultant of the Venezuelan Academy of Osteointegration and Oral Implantology; founding member and Vice-president of the International Academy for Immediate Loading (IAFIL), the first scientific society in the world dedicated to immediate load; honoured with the Gallardon “Mariano Flores”; holder of several implantological patents.

This course is being sponsored by Big Sky Seminars.

Big Sky Seminars is an ADA CERP Recognized Provider. This continuing education activity has been planned and implemented in accordance with the Standards if the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Big Sky Seminars and Dr. Silvano Tramonte. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by Boards of Dentistry. Big Sky Seminars designates this activity for 7 hours of CE lecture credits and 7 hours of CE participation credits.
Basic Course on Immediate Loading Dental Implantology

First Day Program

08:00 am - 08:45 am  History of immediate loading

08:45 am - 9:45 am  Patient evaluation:
  • Patient selection
  • Indications and contraindications:
    • Systemic pathologies
    • Psycho-diagnostics
  • Medical history
  • Laboratory tests
  • Clinical and functional classification

9:45 am - 10:00 am  Break

10:00 am - 12:00 pm  Instruments:
  • Implants
  • Implants conceived as a structure:
    • Types of structures and their functions
      • Bracing
      • Diffusion
      • Dispersion
  • Planning protocol:
    • Number of implants
    • Implant sizes
    • Placement axes: non-parallelism of implant bodies
  • Surgical techniques
  • Surgical plan:
    • Load analysis
    • Load axes analysis
  • Surgical bracing:
    • Primary and brace-assisted stability

12:00 pm - 1:00 pm  Lunch time

1:00 pm - 2:00 pm  Intraoral welder:
  • Concepts
  • Passivation
  • Implant head reconstruction
  • Offset placement of an implant head

2:00 pm - 3:30 pm  Temporary prostheses:
  • Function
  • Application
  • Immediate loading: evaluation of allowed load
  • Control of lateral stresses
  • Cementations

3:30 pm - 4:00 pm  Follow-up

4:00 pm - 5:00 pm  Permanent prostheses
Basic Course on Immediate Loading Dental Implantology

Second Day Program

Concepts and Foundations of Italian Immediate Loading Implantology:

8:00 am - 9:30 am   Advantages:
  • Evaluation of bone and of implant to be used
  • Instrument kit: the ratchet wrench

9:30 am - 9:45 am   Break

10:00 am - 12:00 pm  Surgical protocols - bipods and tripods:
  • The safety maneuver
  • The parallelization maneuver
  • Hygienic prosthesis and esthetic prosthesis

12:00 pm - 1:00 pm   Lunch time

1:00 pm - 1:30 pm   Video of a demonstration surgery: a basic implantology surgery will be shown, to consolidate the theoretical approach by viewing images of the surgical technique immediately after the theory presentation.

1:30 pm - 3:00 pm   Practice of surgical technique. After the theory and the video demonstration, practical exercises on models conclude the illustration of the surgical techniques specifically according to the Italian School.

3:00 pm - 4:30 pm   Intraoral welder: practice of immediate bracing by welding titanium bars to the implants.

4:30 pm - 5:00 pm   Final debate and distribution of Attendance Certificates.

This course is being sponsored by Big Sky Seminars.

Big Sky Seminars is an ADA CERP Recognized Provider. This continuing education activity has been planned and implemented in accordance with the Standards if the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between Big Sky Seminars and Dr. Silvano Tramonte. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by Boards of Dentistry. Big Sky Seminars designates this activity for 7 hours of CE lecture credits and 7 hours of CE participation credits.
Dr. Silvano Tramonte Biography

Born from a pioneer of dental implantology, Dr. Stefano Tramonte, since his youngest age Dr. Silvano Tramonte was gifted with good manual skills and interest in all aspects of mechanics and elementary physics. As a teen-ager, he loved helping his father with lost wax casting and refinishing of the fist dental implants in CrCoMo. He found his father’s early dental implantology work very interesting, and helped with studies, drawings, planning when CrCoMo was replaced by surgical steel, then titanium for the first time worldwide. He later graduated in medicine and surgery and started to work as dental implantologist, still continuing his life-long cooperation with his father. After his father’s death, he took care of the CE certification and patents related to their minimally invasive, immediately loaded dental implants, continuing to revise and improve their features. He wrote an Operating Manual of Italian School dental implantology. In the ‘90s he studied and perfected a new surgical technique to solve atrophic mandible problems. He is a Professor of the Master Implantology Course, University of Pisa, Italy. He teaches and speaks worldwide. He directs his implantology offices of Milan and Bergamo, Italy.