



New York University
College of Dentistry
CDE Italian Graduates
Association



NYU

COLLEGE
OF DENTISTRY

NEW YORK UNIVERSITY

In cooperation with:

Linhart Continuing Dental Education Program

Hosted by:



Milano 2 Dicembre 2023

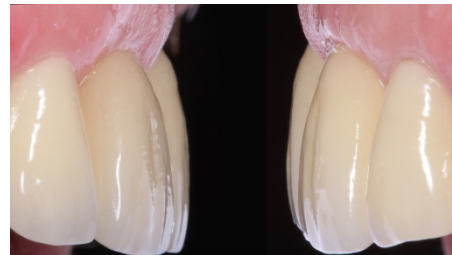
Presso Sala Corsi DENS - Via Cascina Venina 20C, Assago (MI)

NYU DAY 2023 : Aesthetic/Cosmetic Challenges in Daily Practice

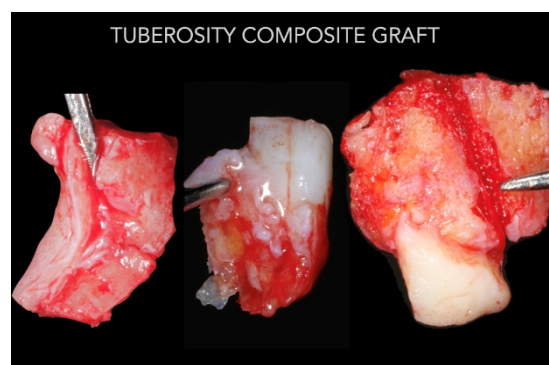
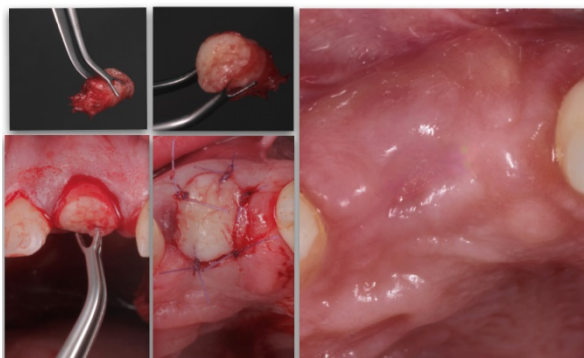
Advanced Program in Perioplastic Mucogingival Surgery

Speaker: Snjezana Pohl

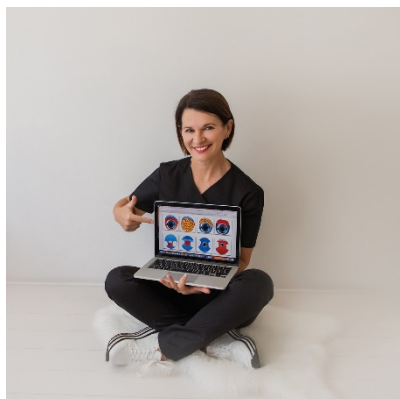
**Advances in Mucogingival Plastic Surgery
and
„The Bone Shell Technique“**



- **Tuberosity as a donor site :** Tuberosity connective tissue. Particularities, harvesting, application, complications, and complication management.
- Tuberosity bone block. Harvesting, application, complications, complication management.
- Composite tuberosity bone block for socket preservation
- Composite tuberosity bone block for immediate ridge reconstruction after removal of failing implants
- Cortico-cancellous tuberosity for periodontal defects treatment
- **Alternative donor sites for the bone shell technique :**
- Sinus window bone plate
- Relocated crestal ridge segment



Dr. Snjezana Pohl



In my more than 20 years of experience, I've covered the entire spectrum of oral surgery and periodontology, but implant surgical procedures in the esthetic area has been my focus of interest. From early on in my career, I realized just how collapse prevention is superior to reconstruction and that nothing compares to the results achieved by using autologous tissue.

This meant that I was an early adopter of Partial Extraction Therapy, seeing the value in dentin autograft, tuberosity tissue, and osseodensification. In 2003 I started to combine hard and soft tissue augmentation techniques in order to treat the Socket Type 2 and 3 and so mIVAN technique was born. In 2020, long term results of up to 11 years with mIVAN technique was published

The procedures in Decision Matters are based on what I have found to deliver the best, most predictable results. I have included some of the science behind them because I have always been passionate about literature and I believe it is important for any practitioner to understand the science too.

Although I've worked, studied, and specialized in Germany, I am from Croatia and currently based in Rijeka, where I practice, teach and mentor.

Dr. Prof. Snjezana POHL is both doctor of human and dental medicine.

She is a specialist in oral surgery and EDA certificated specialist for periodontology and implantology. Currently she is head of the Department for Oral Surgery in the private clinic Rident, Croatia. Designated as an assistant professor, she additionally is giving lectures at the Department of Oral Medicine and Periodontology at the School of Dental Medicine of the University of Rijeka. Since 2015, she is a DentalXP expert and a worldwide lecturer in dental meetings.

As an active lecturer and author of scientific papers, in the fields of implantology and periodontology, she underlines the importance of minimally invasive techniques, especially in a comprehensive treatment methodology, based upon preservation of tissues.

These techniques include Partial Extraction Therapies, Autogenous Tissue Utilization, Osseodensification and others. She is author of two techniques: mIVAN technique and Buccal sliding palatal flap for wound closure after grafting procedures.

Invited Speaker and Faculty at IDEA Interdisciplinary Dental Education Academy, Foster City, California, U.S.A. and invited Speaker NYU College of Dentistry Italian Graduates Association.

General Informations & Registration Policy

Timing: 09:00 – 16:30

Il corso sarà in lingua inglese, senza traduzione. La frequenza al corso è propedeutica alla ammissione agli Stage di Specializzazione "International Graduate Certificate in Implantology and Oral Rehabilitation" che si svolgono presso New York University College of Dentistry, NY, U.S.A.

Registration fees // Quota di iscrizione: € 350,00 entro il 02/11/2023 (€450,00 dopo questa data)

Chairman // Responsabile Scientifico:

Dott. Prof. Saverio Ravazzolo, Adjunct Associate Professor - New York University College of Dentistry NYU Continuing Dental Education
- Italy Program Director Viale Cadorna 8 – 30026 Portogruaro – Venezia Tel. 333 955 3450 - Email : info@UNINY.IT

Sede del Corso: Sala Corsi **DENS** - Via Cascina Venina 20C, Assago (MI)

Hotel a 500mt: [Hotel NH Milano Congress Centre_02 82221](#)

Metro: M2 Verde Fermata: Assago Milanofiori Nord

Indicazioni per parcheggio auto: nel centro commerciale di fronte

Tutti i programmi : www.UNINY.IT

Iscrizioni : "e20"srl, Genova, Corsi e Congressi per New York University College of Dentistry : <https://www.e20srl.com>

