Pink and white aesthetic around digitally and analogically placed implants
7 November 2019 Düsseldorf, Germany

THOUGHT LEADER MEETING

Brought To You By
ZIMMER BIOMET Institute
Pink and white aesthetic around digitally and analogically placed implants

Dental implants have evolved dramatically over the last decade, and so have our expectations from them in terms of functional and aesthetic criteria. In the aesthetic area the success of the one single implant tooth rehabilitation is not only determined by the survival rate but by the quality of long-term survival and this is dictated by several factors.

The long term successful outcomes with implant therapy are based on a number of parameters that involve the Pink soft tissue contour and White aesthetic of our implant supported restoration. Among these the triad of anatomical peri-implant characteristics, soft-tissue response to the implant material, and subsequent therapeutical interventions are the fundamental traditional principles in managing peri-implant pink aesthetic in different situation in immediate and delayed implant placement. More than this, nowadays, the introduction of innovative digital tools for diagnosis, planning and treatment increase the predictability of our treatment plan and creating an interdisciplinary environment in which communication leads to better patient care and outcomes.

The accurate and predictable placement of implants according to a computer-generated virtual treatment plan also allows the transformation of virtual surgery to a non-traumatic and micro-invasive real surgery that maintains a high-level aesthetic outcome. The lecture will focus on the challenges in managing peri-implant pink and white aesthetic in different situation in traditional and in a digital workflow (Datcu Ioana, 2019).
Invitation to our training

Zimmer Biomet’s training offer is very broad: From the basic course for younger implantologists to hands-on training with specialists, both newcomers to implantology and experts will find an appropriate advanced training. Therefore, we are very pleased to announce our continuing education opportunity „expert meeting“:

Experts Meetings are a special opportunity in the context of a specialist lecture to discuss controversial current implantological topics in small groups and exchange experiences.

Overview

Date: 7th November 2019
Time: 06:30 p.m. – 10:00 p.m.
Fee: Free
Level: Advanced
Number of participants: max. 25
Location:
Design Offices Düsseldorf
Fürst & Friedrich
Friedrichstraße 56
40217 Düsseldorf
Registration

You are interested in this training and would like to register? Then please register via the link below. We look forward to your participation.

http://zimmerbiomet.cvent.com/d/ghq7y9/4W

Speakers

Dr. Ioana Datcu*
Dr. Ioana Datcu graduated in 2007 with honors from the University of Modena and Reggio Emilia (Italy). She has private dental practice in Ravenna (ID Dental Clinic), Emilia Romagna, where she dedicates in to Fixed Prosthetic Dentistry, Periodontology and Implant Dentistry. Dr. Datcu has also collaborated with other practice in Implant Surgery. She is member of Digital Dentistry Society, Italian Academy of Osseointegration IAO, Italian Academy of Prosthetic dentistry AIOP, Leading Ladies in Dentistry LLD, Active member of DDR Education Program in collaboration with Dentalxp and NYU/Dentistry University.

*The speaker has a financial report with Zimmer Biomet from the positions of rapporteur, counseling and other services.

Prof. Dr. Michael P. Christgau*
1997 – 1999 Visiting Scholar, Department of Stomatology, Division of Periodontics (Prof. R.G. Caffesse), University of Texas Health Science Center, Houston, TX, USA; 2000 PhD degree and Habilitation; since 2001 Specialist for Periodontology, German Association of Periodontology (DG PARO); since 2002 private dental practice together with Prof. Dr. Thonemann in Düsseldorf-Oberkassel, Germany and external Senior Lecturer, Department of Conservative Dentistry and Periodontology (Prof. Dr. W. Buchalla), University Medical Center Regensburg, Regensburg, Germany; since 2004 Specialist for Implantology, German Association of Implantology (DGI) and appointment as Professor of the University of Regensburg; since 2017 Secretary General of the “Neue Gruppe”. Extensive national and international lectures and publications on various topics from the fields of periodontology and implantology.
I. Registration:
Registration to Zimmer Biomet* educational courses or events (“Zimmer Biomet courses”) is limited to Health Care Professionals** (“Participant/s”). In order to provide each course Participant with a focused and personalized educational experience, the number of Participants is limited for each Zimmer Biomet course. Registration is accepted on a first-come, first-served basis. Registration is not confirmed until Participant receives a confirmation from Zimmer Biomet.

II. Cancellation policy:
I.I Zimmer Biomet cancellation and amendment right:
Zimmer Biomet reserves the right to amend topics, agenda, themes or panel discussions in Zimmer Biomet course program as well as given speaker, event location, day or time publicly communicated. Zimmer Biomet shall not be liable for any expenses incurred by Participants as a result of amendment implementation, including but not limited to travel and accommodation expenses and lost revenues. Zimmer Biomet reserves the right to cancel Zimmer Biomet courses at any time. If the cancelation takes place within 14 days (inclusive) prior to the starting date of Zimmer Biomet course, Zimmer Biomet will refund, in addition to registration fee, all duly accredited travel and accommodation expenses resulting from Zimmer Biomet course cancellation. If the Zimmer Biomet course is cancelled more than 14 days prior to the starting date, Participants are not eligible for the refund of any fees or expenses, excluding the registration fee.

II.II Participant cancellation right:
If Participant wish to cancel, a written notification must be sent to events@zimmerbiomet.com. No refunds for no-shows or cancellations made within 14 days of Zimmer Biomet course starting date will be provided to Participant.

Compliance:
Participant acknowledges that Zimmer Biomet sponsorship of Zimmer Biomet course registration fee and materials, in accordance with Zimmer Biomet policies and to the extent permitted by applicable law, do not intend to improperly induce the purchase or use of any Zimmer Biomet product or to influence any procurement decision by Participant or the Institution to which Participant is professionally related. Zimmer Biomet intended bearing of Zimmer Biomet course registration fee and education material cost will be granted independent of any sales transactions between the Participant and Zimmer Biomet. Participant represents that nothing in this Zimmer Biomet course shall be construed as an obligation on Participant to refer any patient, physician or health organization to any Zimmer Biomet supplied products or services nor it will have any effect on Participant decisions regarding the use, ordering or purchase of dental products or services. Participants acknowledge that participation at Zimmer Biomet courses do not interfere with any other obligations Participant has undertaken, in particular in connection with Participant current employment (if any) and that Participant Institution has no objections to Participant registration at Zimmer Biomet course.

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