

Challenges & Perspectives in Peri-implant Soft Tissue Reconstruction

October 19-20, 2023 Munich





Dr. Otto Zuhr enjoys a highly-regarded international reputation for his achievements in the fields of perio-dontics, peri-implantary diseases, as well as esthetic gingiva corrections. Dr. Zuhr studied dentistry at the University of Aachen, Germany, and the USA. He is a specialist in periodontology and has been a board member of the German Association for Periodontics since 2007. In 2011, together with Prof. Hürzeler, he published a reference book called «Plastic-Esthetic Periodontal and Implant Surgery», which his colleagues have named «without doubt one of the most important oral surgery publications of the last years, and a must for each periodontists and implantologists.»



MUNICH, GERMANY



Hands-On



Presentation



Discussion



Program What to expect?

Challenges and Perspectives in Peri-implant Soft Tissue Reconstruction - Paving the way to biological and esthetic long-term success

The structural composition and esthetic appearance of the peri-implant mucosa emerges continuously as one of the key points in modern implant dentistry. While in the posterior area biological aspects with a keratinized, thick and attached peri-implant mucosa are clearly in the center of interest, it is in the esthetic zone its harmonic

Precise planning of the initial incisions, the surgical flap preparation, the flap mobilization and the final suturing technique for flap stabilization becomes essential to consider these aforementioned factors, presently acknowledged as significant and indisputable parameters of success. Furthermore, understanding the histologic composition of

Thursday, 19 October, 2023

9.00-10.00 Lecture Microsurgical principles in plastic periodontal

and implant surgery - scientific datas and their clinical relevance.

10.00-11.30 Lecture Exploring the human palate - soft tissue autogafts and their substitutes.

11.30-12.00 Coffee break

12.00-13.00 Hands-on & video session Pig-jaws: soft tissue auto-graft harvesting/SCTG - single incision technique.

13.00-14.00 Lunch

14.00-15.30 Lecture The composition of the peri-implant mucosa and its impact on peri-implant disease

15.30-17.00 Hands-on & video session Pig-jaws: implant uncoverage in non-esthetic sites - FGG.

the palatal mucosa as the predestinated donor site for soft tissue autograft harvesting as well as understanding their biological interactions around teeth and implants in the course of early wound healing becomes fundamental for up to date soft tissue management and for addressing higher patients' expectations.

This 2-day practical workshop goes deep into the details of contemporary clinical concepts with regard to the handling and reconstruction of the soft tissues surrounding implants. Alongside the theoretical and practical fundaments, the most innovative clinical strategies will be covered and debated extensively. To this end, participants will carry out a series of practical exercises with the aid of magnifying lenses and under the careful supervision of Dr. Otto Zuhr.

Friday, 20 October, 2023

9.00-10.30 Lecture Anterior implants - immediate or delayed?

10.30–11.30 Lecture Gingival recession therapy – from what we learned in plastic periodontal surgery.

11.30-12.00 Coffee break

12.00-13.00 Hands-on & video session Pig-jaws: multiple gingival recession therapy: the modified tunneling technique/SCTG deepithelailized FGG.

13.00-14.00 Lunch

14.00-15.00 Lecture Further indications...

15.00-17.00 Hands-on & video session Pig-jaws: implant uncoverage in esthetics sites - modified pouch technique and palatal island FLAP/SCTG distal wedge technique in the tuberosity area.

Course Location

Dental practice of Drs. Hürzeler/ZuhrRosenkavalierplatz 18, 81925 Munich Tel: +49 89 18 91 75 - 0 nraxis@huerzelerzuhr.com www.huerzelerzuhr.com

C.WITT DENTAL 6 800 pln THOMMEN MEDICAL 5 800 pln

Registration www.cwittdental.pl

Konsultanci medvczni



RADOSŁAW CEBULSKI WIELKOPOLSKIE, LUBUSKIE, ZACHODNIOPOMORSKIE radoslaw.cebulski@cwittdental.pl +48 515 904 399



AGATA JEDRZEJCZYK ŚWIĘTOKRZYSKIE agata.jedrzejczyk@cwittdental.pl +48 661 014 771



ŁUKASZ KEFFER OPOLSKIE DOLNOŚLĄSKIE lukasz.keffer@cwittdental.pl +48 663 551 223



AGATA MACIEJEWSKA PODLASKIE, LUBELSKIE, PODKARPACKIE agata.maciejewska@cwittdental.pl +48 663 110 234



Dyrektor handlowy



GRZEGORZ PALICKI MAZOWIECKIE, ŁÓDZKIE grzegorz.palicki@cwittdental.pl +48 608 399 288



MICHAŁ RESZKOWSKI KUJAWSKO-POMORSKIE WARMIŃSKO-MAZURSKIE michal.reszkowski@cwittdental.pl +48 607 400 225



HANNA SUROWIEC POMORSKIE hanna.surowiec@cwittdental.pl +48 797 272 157



RAFAŁ TOPOLEWSKI ŚI ASKIF rafal.topolewski@cwittdental.pl +48 668 406 531



Vertical Guided Bone and Tissue Regeneration

November 17–18, 2023 **Paris 2 day** masterclass



Dr. Isabella Rocchietta

DDS MSc, Specialist in Periodontics. Honorary Senior Research Associate to the Department of Periodontology of the UCL Eastman Dental Institute, London. Lecturer for the Diploma in Implant Dentistry at The Eastman Dental Institute, UCL, London. MSc in Restorative and Aesthetic Dentistry from the University of Manchester, UK.

Elected board member of the Osteology Foundation from 2023. Board Member of the EAO (European Academy for Osseointegration) from 2016 to 2022. Chairman of the EAO Junior Committee from 2007 to 2011 and member of the Experts Council of the Osteology Foundation. Author of several international peer-reviewed publications and book chapters and international speaker on bone regeneration, bone grafting with growth factors, tissue engineering, soft and hard tissue neo-formation with autogenous living cells, osseointegration and implant protocols.

Dr. Isabella Rocchietta currently performs clinical work limited to periodontics and implant dentistry in Milan, Italy and in London, UK.



Dr. David Nisand

DDS, past president of the French Society of Periodontology and Oral Implantology. Lecturer for the Certificate of Periodontology at the University of Paris 7, France.

Currently elected scientific past president of the French Society of Periodontology and Oral Implantology, and member of the EAO Communication Committee. Chairman of the EAO 2016 Congress and member of the EAO Junior Committee from 2007 to 2011. Reviewer for the French Journal of Periodontology, author of several international peer-reviewed publications and book chapters, and international speaker on short implants, bone regeneration and periodontal regeneration. Dr. David Nisand currently performs clinical work limited to periodontics and implant dentistry in Paris, France.



PARIS, FRANCE



Live-Surgery



Presentation



Discussion



Hands-On



Program What to expect?

Guided bone & tissue regeneration

This hands-on masterclass will be delivered in very small group workshops to ensure the highest quality of education. It will equip the student with the necessary skills and knowledge to understand and potentially achieve success even in the most complex cases of bone atrophies. Participants will develop their biological understanding and surgical techniques to guide them during the decision-

Friday, November 17, 2023

9.00–10.30 Lecture The challenge; team building case presentations.

Biological principles of GBR, indications to GBR and treatment planning with limits and possibilities.

10.30-11.00 Coffee break

11.00–12.30 Lecture GBR in horizontal and vertical defects, differences and similarities. Video demonstrations. Biomaterials and pre and post-operative surgical protocols.

12.30-13.30 Lunch

13.30–15.30 Lecture Vertical ridge augmentation step by step, tips and tricks for a successful outcome. Emphasis on the surgical protocol with all the details. Video demonstrations.

15.00-15.30 Preparation for hands on workshop

15.30–17.30 Hands-on workshop on pig-jaws and video demonstration: Vertical ridge augmentation using titanium reinforced non-resorbable membranes, bone graft and mini screw/flap management to achieve tension-free passive mucogingival flaps/implant placement + vertical bone augmentation.

making process. A lot of emphasis will be posed on the paramount aspect of diagnosis and on the multidisciplinary approach to each case. This masterclass provides the knowledge and fine skills needed to apply Guided Bone Regeneration (GBR) techniques with the attention to every minuscule practical detail. This skillset will enable dentists to treat even the most challenging cases with cutting edge technology.

Saturday, November 18, 2023

9.30–11.30 Live surgery GBR case with professional audio-visual set-up.

11.30–12.30 Post surgery commentary Lecturers will review the important points of the surgery/lively question and answer debate on the live surgery or similar cases.

12.30-13.30 Lunch

13.30–15.00 Lecture Soft tissue management around implants and post vertical GBR. Re-establishment of the vestibule. Indications for connective tissue grafting and different harvesting techniques.

15.00-15.30 Coffee break

15.30-17.00 Lecture

Complications in GBR. How to avoid them and how to manage them if they occur. Decision tree and cases presented.

Course Location

First day – address: Fondation Varenne 79 avenue Raymond Poinvaré 75016 Paris, France

Second day – address: 2 Bis Rue leroux, 75116 Paris, France

Fee

Regular price 14 800 pln C.WITT DENTAL 6 800 pln THOMMEN MEDICAL 5 800 pln

Registration www.cwittdental.pl

Konsultanci medyczni



RADOSŁAW CEBULSKI WIELKOPOLSKIE, LUBUSKIE, ZACHODNIOPOMORSKIE radoslaw.cebulski@cwittdental.pl +48 515 904 399



AGATA JĘDRZEJCZYK MAŁOPOLSKIE, ŚWIĘTOKRZYSKIE agata.jedrzejczyk@cwittdental.pl +48 661 014 771



ŁUKASZ KEFFER
OPOLSKIE,
DOLNOŚLĄSKIE
lukasz.keffer@cwittdental.pl
+48 663 551 223



AGATA MACIEJEWSKA PODLASKIE, LUBELSKIE, PODKARPACKIE agata.maciejewska@cwittdental.pl +48 663 110 234



Dyrektor handlowy



GRZEGORZ PALICKI MAZOWIECKIE, ŁÓDZKIE grzegorz.palicki@cwittdental.pl +48 608 399 288



MICHAŁ RESZKOWSKI KUJAWSKO-POMORSKIE, WARMIŃSKO-MAZURSKIE michal.reszkowski@cwittdental.pl +48 607 400 225



HANNA SUROWIEC POMORSKIE hanna.surowiec@cwittdental.pl +48 797 272 157



RAFAŁ TOPOLEWSKI ŚLĄSKIE rafal.topolewski@cwittdental.pl +48 668 406 531