

# Challenges & Perspectives in Peri-implant Soft Tissue Reconstruction

19. - 20. October, 2023 Munich



## Dr. O. Zuhr

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.»





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 and natural look.

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

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.

#### Thursday, 19 October, 2023

| 9.00-10.00  | <b>Lecture</b> Microsurgical principles in plastic periodontal and implant surgery – scientific datas and their clinical relevance. |  |  |  |
|-------------|---|--|--|--|
| 10.00-11.30 | <b>Lecture</b> Exploring the human palate – soft tissue autogafts and their substitutes.  |  |  |  |
| 11.30-12.00 | Coffee break  |  |  |  |
| 12.00-13.00 | <b>Hands-on &amp; video session</b> Pig-jaws: soft tissue auto-graft harvesting/SCTG – single incision technique.                   |  |  |  |
| 13.00-14.00 | Lunch   |  |  |  |
| 14.00-15.30 | <b>Lecture</b> The composition of the peri-implant mucosa and its impact on peri-implant disease prevention.                        |  |  |  |
| 15.30-17.00 | <b>Hands-on &amp; video session</b> Pig-jaws: implant uncoverage in non-esthetic sites – FGG.                                       |  |  |  |

#### Friday, 20 October, 2023

| 9.00-10.30  | <b>Lecture</b> Anterior implants – immediate or delayed?  |  |  |
|-------------|---|--|--|
| 10.30-11.30 | <b>Lecture</b> Gingival recession therapy – from what we learned in plastic periodontal surgery.  |  |  |
| 11.30-12.00 | Coffee break  |  |  |
| 12.00-13.00 | <b>Hands-on &amp; video session</b> 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. |  |  |

#### Registration





#### Names of the participants

| 1 |  |  |  |
|---|--|--|--|
| 2 |  |  |  |
| 3 |  |  |  |
|   |  |  |  |

#### Adress

#### E-Mail

(to receive a confirmation of participation)

#### Education

The number of participants is limited. You can find our complete course program, as well as details and registration documents at www.thommenmedical.com. You can also contact us by email at info@thommenmedical.com or by phone at +41 61 965 90 20.

#### **Course Location**

Dental practice of Drs. Hürzeler/Zuhr Rosenkavalierplatz 18, 81925 Munich Tel: +49 89 18 91 75 – 0 praxis@huerzelerzuhr.com www.huerzelerzuhr.com

#### Book your company tariff for Huerzeler und Zuhr GmbH

Hotel Westin Grand Sheraton München Arabellapark Hotel
Arabellastrasse Arabellastrasse 5
81925 München 81925 München

Book directly with the code S2400 and you will get the discount when checking out.

#### For questions regarding the organization or Registration

Please contact education@thommenmedical.com

#### Bring along

Please bring to the workshop your own magnifying lenses.