

New Digital Treatment Strategies and Procedures with Dental Implants

01. – 02. October, 2020 **Munich**



Dr **M. Hürzeler**

Prof. Dr. M. Hürzeler is a global leader in the area of complex implant treatments. Surgical methods developed by Prof. Dr. Hürzeler are successfully implemented in some of the most complicated cases. Furthermore, Prof. Hürzeler is an international renowned speaker and dental instructor. Prof. Dr. Hürzeler received his dental degree from the University of Zurich, Switzerland. He is Clinical Associate Professor at the Albert-Ludwigs University of Freiburg, Germany, where he has taught since 1998. Together with Dr. Zuhr he leads a private practice in Munich, Germany.



Hands-On



Presentation



Discussion



Program

What to expect?

New digital treatment strategies and procedures with dental implants

Implant therapy experienced a tremendous change over the last decade. 10 years ago, it became more and more obviously that dental implant can create a lot of problems. The development of mucositis and periimplantitis came more and more in our focus. The prevention of these diseases got under way. Today, we have a greater awareness of what we have to do to establish a stable clinical situation around dental implants.

Nonetheless, we have to pay close attention to the patients' wishes and expectations during the implant therapy. Implant therapy is still a long lasting and painful therapy. But patients would rather go through a simple therapeutic concept than a complicated treatment. Therefore, we need to work specifically on these requirements and expectations of our patients. We need to develop a simplified concept

of implant therapy for our patients. So that they will still get the functional and the esthetic outcome what they are already used to, but in addition the costs, the time of the treatment and the morbidity needs to be reduced.

Here, the digital world may help us to fulfill all these expectations. Digital planning of the implant position, digital impressions of dental implants, and the help of the digital technology in the reconstruction of the suprastructure on the implants are facilities, which we already routinely use today.

In this course, the inclusion of the digital possibilities into our daily business will be discussed. Furthermore, the new technology together with other clinical changes, which will also be addressed during this class, will help us to satisfy the patient's wishes of today's implant therapy.

Thursday, 01 October, 2020

9.00 – 11.00	Lecture Navigation in implant therapy – a toy or a must?
11.00 – 11.30	Coffee break
11.30 – 13.00	Live demonstration/video demonstration All-in-two
13.00 – 14.00	Lunch
14.00 – 15.30	Lecture Implant design – about what we learned for clinical concepts.
15.30 – 16.00	Coffee break
15.30–17.30	Lecture Simplifying implant therapy using digital technology – the patient in the center of the thought process.

Friday, 02 October, 2020

9.00 – 11.00	Lecture Simplifying implant therapy using digital technology – the patient in the center of the thought process.
11.00 – 11.30	Coffee break
11.30 – 13.00	Hands-On Simplifying implant therapy using digital technology: all-in-two concept.
13.00 – 14.00	Lunch
14.00 – 15.00	Lecture New thoughts about implants in the esthetic zone with digital strategies.
15.00 – 15.30	Coffee break
15.30 – 17.00	Lecture Alternative treatment option to implant therapy in the esthetic zone.

Rejestracja i zapisy:

www.cwittdental.pl
+ 48 609 929 691 Marcin Miłkowski
+ 48 663 133 163 Maja Brodzińska

Cena kursu:

6400 PLN



Education

The number of participants is limited.

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.

Bring along

Please bring to the workshop your own **magnifying lenses**.