

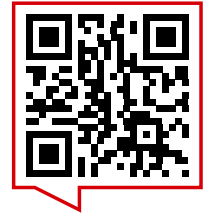


4TH ANNUAL MEETING OF

ISMI | INT. SOCIETY OF METAL FREE IMPLANTOLOGY



BOOK ONLINE /
CONGRESS PROGRAM



www.ismi-meeting.com

22–23 June 2018

Hamburg, Germany — EMPIRE RIVERSIDE HOTEL

Theme

The future of implantology—Ceramics and Biology

Scientific Director

Dr Karl Ulrich Volz/Kreuzlingen (CH)

Premium Partner

camlog

SDS

 SWISS DENTAL SOLUTIONS

PRE-CONGRESS

FRIDAY, 22 June 2018

SYMPOSIUM 1

09:30–12:00

SDS

 SWISS DENTAL SOLUTIONS

Ceramic, in any case—Why different implant designs are the key to a successful surgery

Dr Dominik Nischwitz/Tübingen (GER)

LIVE SURGERY (Live streaming)

Bone growing implants—intelligent use of biological laws

As part of the regeneration of dissolved bone, bone regeneration follows irrevocably biological laws. The creation of cavities by so-called spacemakers in combination with the forming of a blood clot is a long-known procedure for guided bone regeneration (GBR). This live surgery, combined with a webinar, introduces an autologous therapy concept for guided regeneration of lamellar bone tissue which is based on the longstanding tent-pole-sunshade principle and requires no bone replacement material.

Dr Karl Ulrich Volz/Kreuzlingen (CH)

12:00–13:00

Break/Visit of the Dental Exhibition

SYMPOSIUM 2

13:00 – 15:00

camlog

Introducing CERALOG implant systems—components and indications

Case presentation with regard to the live surgery

Dr Sandra Wagner/Dortmund (GER)

LIVE SURGERY (Live streaming)

Template-supported anatomically inserted soft tissue shaping

Backward planning is indispensable for the successful reconstruction with implants. Apart from the three-dimensional imaging of the jawbone and its adjacent anatomic structures, virtual implant planning is increasingly used. Based on the available data, individual CAD/CAM gingiva formers made of zirconium dioxide are being manufactured in advance to shape the soft tissue in the aesthetic area. In this live surgery, the two-piece CERALOG implants are being precisely positioned in the aesthetic area by using a drilling template. In addition, individual healing abutments are being inserted. This treatment option, combined with an interdisciplinary exchange, leads to a predictable outcome.

Dr Rouven Wagner/Dortmund (GER)

Discussion and questions

Dr Sandra Wagner, Dr Rouven Wagner/Dortmund (GER)

15:00 – 15:30

Break/Visit of the Dental Exhibition

PRE-CONGRESS SESSION

Moderation Dr Dominik Nischwitz/Tübingen (GER)

Case presentations

15:30 – 15:55

Lecture partly in English
(Simultaneous translation)

Dr Manuel Bras da Silva/Dortmund (GER)

Dr Peter Fairbairn/London (UK)

A new bioresorbable bone regeneration material for the augmentation in immediate and delayed loading with ceramic implants

15:55 – 16:20

Christoph Arlom/Berlin (GER)

14 years of experience with ceramic implants—possibilities and restrictions—A practice concept

16:20 – 16:45

Dr Robert Bauder, M.Sc., M.Sc./Kitzbühel (AT)

Ceramic implants as a successful immunological door opener for patients with titanium intolerance

16:45 – 17:10

Lecture in English
(Simultaneous translation)

Dr Sammy Noubissi/Silver Spring (US)

Treatment planning and Case-Specific Implant System selection with Ceramic Implants

17:10 – 17:35

Lecture in English
(Simultaneous translation)

Dr Stuart Molloy/Paris (FR)

How to enhance your office with a full zirconium implant and prosthetic rehabilitation by thinking outside the box

17:35 – 18:00

Dr Armin Nedjat/Flonheim (GER)

Why the (R)EvoBio pZircono manages to achieve a change of paradigm in the MIMI procedure

18:00 – 18:15

Panel discussion

under the direction of Dr Dominik Nischwitz/Tübingen (GER)

Simultaneous translation German/English, English/German

from 19:30

EVENING EVENT | ISMI WHITE NIGHT

MAIN CONGRESS

SATURDAY, 23 June 2018

Scientific leadership/moderation Dr Karl Ulrich Volz/Kreuzlingen (CH)

09:00 – 09:10

Dr Karl Ulrich Volz/Kreuzlingen (CH)

Greeting and opening