

Speaker



PD Dr. Gerhard Iglhaut

Specialist dentist for oral surgery

Private lecturer Dr Gerhard Iglhaut is a graduate of the Justus Liebig University in Giessen and has been in private practice in Memmingen since 1987. He has also been involved in continuing dental education for more than two decades.

PD Dr Gerhard Iglhaut is a nationally and internationally sought-after speaker in the fields of implantology, periodontology, plastic periodontal surgery and periodontal microsurgery. He also teaches as a lecturer and is a research associate at Freiburg University Hospital.

From 2012 to 2015, PD Dr Gerhard Iglhaut was President of the German Society of Implantology (DGI) - leading the largest scientific implantology society in Europe for three years.

Registration by Email: merima.bajramovic@camlog.com

Two-day surgery course with PD Dr. Iglhaut

Title

Mrs. Mr. Prof. Dr.

I am booking

06 - 07 December 2024

Specialization

Periodontist General practitioner Prosthodontist Oral surgeon

Last name

First name

Address / Street

Zip Code / City / Country

Phone

Fax

Email

Date / Signature

I would like to pay via

Bank transfer VISA card EUROCARD/MASTERCARD

UBS AG, CH-8098 Zürich
Clearing 233
Acc. No. 233-773282.60P
IBAN CH54 0023 3233 7732 8260 P
SWIFT UBSWCHZH80A

Card holder

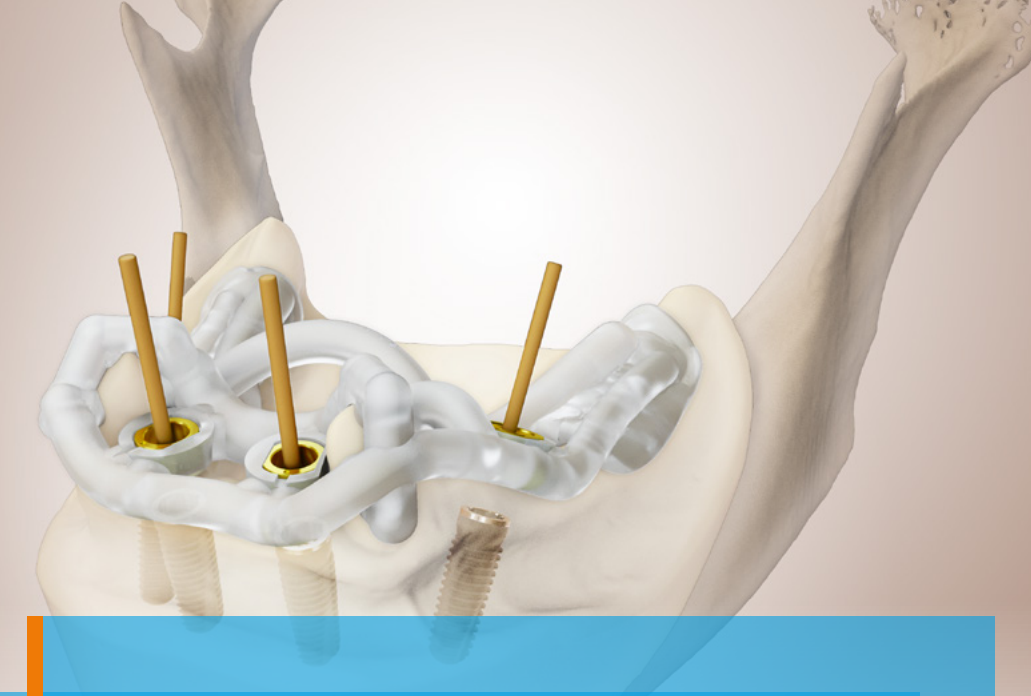
Card number

Security code

Expiry date

Payment terms

Please settle all course fees no later than one week prior to commencement of the course.
[Your registration is only valid and binding after receipt of payment by BioHorizons Camlog](#)



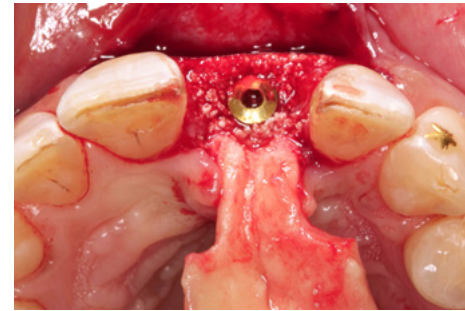
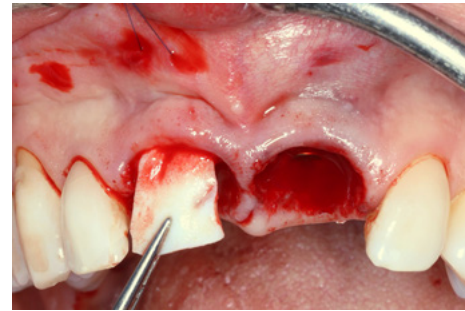
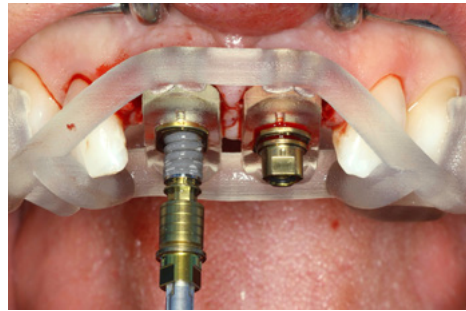
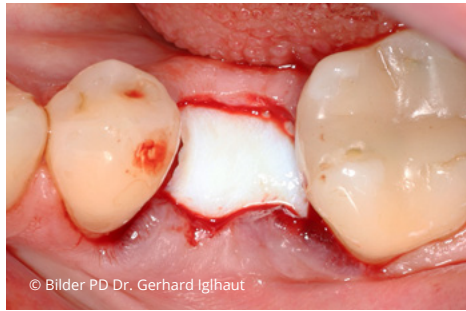
Successful implant therapy - What are the key factors?

Two-day surgery course for beginners
in the use of the dental digital workflow.
06 - 07 December 2024, Memmingen

15
CE Points

Speaker

PD Dr. Gerhard Iglhaut



Dear Ladies and Gentlemen,

The exact 3D position of the implant has a significant influence on the long-term stability of implant-supported restorations. The digital workflow helps here. This is because it enables precise planning and positioning with surgical templates. In addition, the development and preservation of the peri-implant tissue is of decisive importance for long-term success.

Minimally invasive surgical techniques are becoming more important in hard and soft tissue management and increase the post-operative comfort of patients. Innovative xenogeneic hard and soft tissue replacement materials show favourable results and save patients from stressful second operations.

If you have experience in surgery or would like to gain further experience, and would like to familiarise yourself with the digital workflow or develop it further, this is the right course for you. The aim of the course is to implement innovative implant placement concepts with the support of the digital workflow and minimally invasive and long-term stable tissue reconstruction.

Benefit from PD Dr. Gerhard Iglhaut's expertise acquired in research and teaching and his wealth of experience from daily practice.

Your BioHorizons Camlog Team

Program

Friday, 13.00-19.00 Theoretical introduction and live surgery

13.00–14.30
Successful implant therapy -
what are the key factors?

Lecture Part I Digital Workflow

- Precise planning
- 3D positioning of the implant
- Use of guide templates
- Preservation of the peri-implant tissue
- Minimally invasive techniques for the hard- and soft tissue management
- Possible applications of porcine acellular dermal matrix (NovoMatrix®)

14.30–14.45
Break

Lecture Part II

15.45–16.00
Break

16.00–19.00
Live surgery, discussion and questions

Afterwards we kindly invite you to a joint dinner with a dialogue between colleagues.

Saturday, 08.30–16.00 Live surgery and intensive workshop

08.30–10.00
Lecture Part III

10.00–10.30
Break

10.30–12.00
Workshop Part I

Planning and realisation of the correct implant position on the model using the digital workflow

12.00–13.15
Lunch

13.15–14.45
Workshop Part II

Demonstration and practice of minimally invasive techniques on animal models

14.45–15.00
Break

15.00–16.00
Workshop Part III

Use of innovative soft tissue replacement materials on the animal model

Final discussion

Information

Venue
Institute for dental research and teaching
Steinbogenstraße 26
87700 Memmingen

Times and dates
Friday, 13.00–19.00
followed by dinner
Saturday, 08.30–16.00
06 - 07 December 2024

Participants
Max. 20, min. 10 people
Please register early.

Pricing
€ 950,- (plus VAT) per person

The course price includes catering during the event and dinner together on Friday.

You will receive the invoice for the course price approximately 3 weeks before the event.

As a junior doctor, you will receive a 50% discount on the course price.

Hotel recommendation

Hotel am Schrankenplatz
Am Schrankenplatz 4
87700 Memmingen
Tel. +49 8331 12276
schrannenhof.de
(5 minutes walk to the venue)

Car parking information
for hotel and event venue car park
Steinbogenstraße / Steinbogenstraße 9
(opposite the venue, 5 minutes to the hotel)

If you have any questions regarding registration, please contact Merima Bajramovic

merima.bajramovic@camlog.com