

Meet our Expert



Dr. Frederic Hermann, M.Sc.

- 2002 – 2005

Dr. Frederic Hermann completed his undergraduate studies at the alma mater lipsiensis university at Leipzig/Germany, where he also received his Doctor of Medical Dentistry.
- 2003-2007

Dr. Hermann was a partner in a Dental Clinic in Germany where he did an intensive training and continuing education in bone regenerative surgery, implantology and periodontics. He is a Certified Expert in Implantology within the Swiss and German Association for Oral Implantology. International lectures and publications on bone regenerative surgery, implantology and digital dentistry are his focus areas.
- 2006

Dr. Hermann becomes Diplomate of the ICOI and "Certified Expert in Implantology". Recertification took place in 2012, 2016 and 2021.
- 2007

Dr. Hermann launched his own multidisciplinary Dental Clinic (www.team15.ch) in Zug/Switzerland in 2007.
- 2012

Dr. Hermann is a founding member of the newly established "Next(e) Generation" and an active member of the Practice and Science Committee of the DGI. His clinic is a visiting and supervising practice of the DGI and an academic teaching practice of the University of Digital Technologies in Medicine and Dentistry (DTMD).
- 2013-2015

Dr. Hermann completed the part-time master's program "Clinical Dental CAD/CAM" at the University of Greifswald.
- 2016

Dr. Hermann received the expert certificate in implantology (WBA) of the Swiss Society for implantology SGI. Dr. Hermann is involved as a lecturer in the continuing dental education program of the DGI.

Registration by Email:

merima.bajramovic@camlog.com

Full digital chairside reconstructions with CONELOG PROGRESSIVE-LINE and Ti-Base Abutments – ON DEMAND

Title

☐ Mrs. ☐ Mr. ☐ Prof. ☐ Dr.

Specialization

☐ Periodontist ☐ General practitioner ☐ Prosthodontist ☐ Oral surgeon

Last name

First name

Address / Street

Zip Code / City

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 course fees latest one week prior to the course commencement.
Your registration is only valid and binding after receipt of payment by BioHorizons Camlog.



E-0388-FLY-EN-INT-00-1 02021



Full digital chairside reconstructions with CONELOG PROGRESSIVE-LINE and Ti-Base Abutments

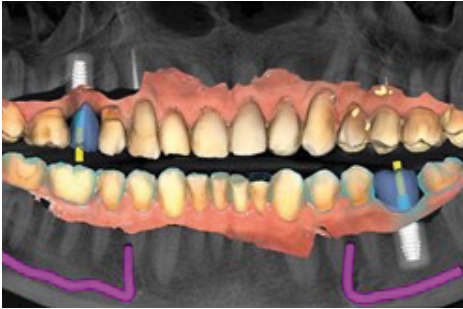
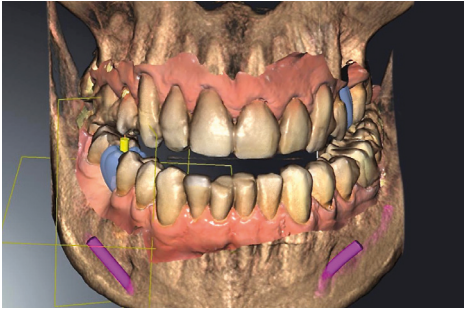
Planning, guided surgery, immediate abutment, immediate loading, final crown

Zug, Switzerland
ON DEMAND

Speaker

Dr. Frederic Hermann, M.Sc.





Overview Course Information

Category	On-Site Course
Speaker	Dr. Frederic Hermann, M.Sc.
Date	ON DEMAND
Target group	Basic knowledge of Implantology, digital planning and design software
Level	Intermediate
Language	English

Day 1

Arrival at 13.30
Welcome
14.00–18.00
The full-digital chairside workflow in implantology Part 1
<ul style="list-style-type: none">▪ Introduction▪ Digital strategies in dentistry: diagnostic, planning and patient-monitoring▪ Scanning strategies - pitfalls & solutions - tips & tricks▪ The 3-appointment crown: From 3D-planning to the final implant restoration▪ Scientific background of prosthetic material selection▪ The different surgical guides: when, what, how? Hand-made, CAD/CAM or 3D-printed?
The full-digital chairside workflow in implantology Part 2
<ul style="list-style-type: none">▪ 3D-planning, guided surgery, intraoperative scanning, chairside CAD/CAM manufacturing of the final restoration▪ Interactive case discussions
18.00
End of day 1
19.00
Dinner

Day 2

9.00–16.00
Live-Surgery – Case presentation & discussion. Guided implant placement with PROGRESSIVE-LINE. A case with immediate implant placement and immediate restoration is targeted.
<ul style="list-style-type: none">▪ Clinical case series from A to Z
Workshop
Intensive training of the complete workflow
<ul style="list-style-type: none">▪ Digital scanning strategies (scan-post, ti-base abutment, scanbodies)▪ Digital backward planning & forward thinking▪ Data matching & implantat planning▪ CAD & CAM of a surgical guide: SMOP software and 3D printing▪ CAD & CAM of a monolithic hybrid abutment crown▪ CAD & CAM of a hybrid abutment and crown (split design)▪ Staining & glazing process of a lithium-disilicate crown▪ Bonding of the final restoration to the ti-base abutment
16.00
End of day 2