# 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	
Specialization Periodontist General practitioner	Prosthodontist 🗌 Oral surgeon
Last name	First name
Address / Street	Zip Code / City
Phone	Fax
Email	Date / Signature
l would like to pay via	
Bank transfer VISA card EUF	ROCARD / MASTERCARD
UBS AG, CH-8098 Zürich         IBAN           Clearing         233         IBAN           Acc. No.         233-773282.60P         SWIFT	CH54 0023 3233 7732 8260 P 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.



0388-FLY-EN-INT-00-1 0202

Speaker



# Full digital chairside reconstructions with CONELOG PROGRESSIVE-LINE

# and Ti-Base Abutments

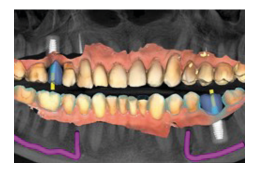
Planning, guided surgery, immediate abutment, immediate loading, final crown

Zug, Switzerland ON DEMAND

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 softwa
Level	Intermediate
Language	English







Day 2

9.00-16.00

# Workshop

16.00 End of day 2

/are

Arrival at 13.30 Welcome

Day 1

## 14.00-18.00

# The full-digital chairside workflow in implantology Part 1

- 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

- 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

Live-Surgery – Case presentation & discussion. Guided implant placement with PROGRESSIVE-LINE. A case with immediate implant placement and immediate restoration is targeted.

Clinical case series from A to Z

## Intensive training of the complete workflow

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