



ImoP
INSTITUT MICROCHIRURGIE PARODONTALE

We offer a complete online training program
with 8 two-hour live sessions

Training Program Periodontology & Oral Implantology

Introduction to Operative and Clinical Artificial Intelligence in Dentistry

This webinar series consists of 8 training modules designed to build the theoretical, technical and clinical skills required for dental implant placement, from surgical planning through the prosthetic phase and the integration of AI into your dental practices.

YOUR COACHS

Dr. Robert FROMENTAL – Lyon, France



Implantologist–periodontist and dental surgeon with 45 years of experience
Oral rehabilitation
AI in Health Ambassador – “Dare to Use AI” national plan, French government
International speaker
Implant designer
Member of EACim
Member of AFI
Member of Best of Implantology
Co-founder of KCF Formation
Private practice at Dental Brotteaux Santé Clinic (Lyon, France)
BIONECK CONCEPT

For more than 40 years, I have relied on fundamental biological principles, in particular the management of biological distance, and I have developed integrative approaches such as the Bio-Neck concept to optimise implantology outcomes, preserve tissues and secure treatments. This comprehensive vision combines surgery, prosthetics, radiology and digital tools to simplify protocols while increasing precision and clinical efficiency. It is this approach that I invite you to discover through my webinars and immersive mentoring programmes in intuitive implantology.

Dr. Fabrice BAUDOT – Montpellier France



Implantologist–periodontist and dental surgeon with 25 years of experience
Founder of the Institute of Periodontal Microsurgery (IMPCP)[dr-fabricebaudot+1](#)
Global opinion leader
Co-founder and Scientific Director of EACim (European Academy of Ceramic Implantology)[imla+1](#)
Er:YAG laser in oral microsurgery[cabinet-dentaire-gambetta+1](#)
Private practice
CABINET BAUDOT ET ASSOCIES (Montpellier, France)[linkedin+1](#)

For more than 25 years, I have been using microsurgical equipment and have developed minimally invasive protocols to improve my patients' quality of life, shorten procedures, reduce postoperative discomfort and make outcomes more predictable. This refinement of our practice is dedicated to simplifying clinical workflows while enhancing our performance and skills. That is what I invite you to come and learn alongside me in my webinars and during hands-on clinical immersion coaching.[imcpformations+1](#)

16 sources



DENTALSYNTHESIS



INSTITUT MICROCHIRURGIE PARODONTALE

YOUR COACHS

Dr. Evan BOUCHEZ – Bruxelles, Belgique



Dental surgeon (6 years)
Periodontology and implant surgery
Head of the Department of Periodontology
César de Paepe University Hospital
Member of the European Federation of Periodontology (EFP)british+1
Member of the European Association for Osseointegration (EAO)wikipedia+1
Member of the International Team for Implantology (ITI)
Member of the Belgian Society of Periodontology (SBP)
(Brussels, Belgium)

I am a periodontist trained in dental sciences at the Université Libre de Bruxelles (with honors) and specialized in periodontology and implantology at UCLouvain. I currently head the Department of Periodontology at the Université Libre de Bruxelles and have several years of experience supervising students in clinic and practical courses. I have also completed additional training in smile aesthetics, laser-assisted dental surgery and hyaluronic acid injections. My main objective is to transform complex concepts in periodontology and implantology into clear, step-by-step protocols that can be applied directly in daily practice.

M. Thibault FROMENTAL – Lyon, France



AI Copilot: From Generative AI to Operative and Clinical AI
DentalSynthesis / CEO
Diagnocat France
Harvard – AI Implementation in Health Care
Organizer of implantology and digital dentistry trainings
Co-founder of LevelTekLab, prosthetic workflow
End-to-end digital ecosystem

What if artificial intelligence became a true chairside copilot? Drawing on my experience in developing digital solutions and integrating AI into dental practices, I support clinicians in adopting a new way of working: more fluid, more structured, and performance-driven. The goal is not to replace the clinician, but to augment them – by simplifying analysis, optimising workflows and providing clearer visibility on clinical and economic data. At the crossroads of clinical practice, technology and strategy, I invite you to explore how AI can concretely fit into your daily work and transform the way your practice is organised.





SESSION 1

FOUNDATIONS IN PERIODONTOLOGY



Dr. Fabrice BAUDOT

The minimalist approach in
periodontology and implantology
– a global concept

- The minimalist concept in periodontology and implantology
- Why operate using minimally invasive protocols?
- Optimising your practice in periodontology and implantology
- Securing your results and improving your patients' quality of life



SESSION 2

FOUNDATIONS IN PERIODONTOLOGY



Dr. Evan BOUCHEZ

Fundamental Periodontal Biology

- Anatomy and biology
- Immunity and Inflammation
- Microbiology and Biofilm
- Epidemiology and Risk factors



SESSION 3

FOUNDATIONS IN PERIODONTOLOGY



Dr. Evan BOUCHEZ

Clinical Diagnostics and Therapy

- Modern clinical diagnosis
- Initial therapy
- Rational antibiotic therapy
- Clinical strategy
- Re-evaluation



SESSION 4

ADVANCED PERIODONTOLOGY AND MICROSURGERY



Dr. Fabrice BAUDOT

The 6 keys to success in microsurgery

- Operative ergonomics in microsurgery and structural organisation
- Biological assessment of our patients: predictive data on healing capacity
- Periodontal and peri-implant microvascularisation: key to immunologic balance
- Preserving the integrity of periodontal and peri-implant tissues
- Avoiding tissue tension: mastering the 3 tissue layers
- Stabilising the blood clot and tissue structures



SESSION 5

FUNDATIONS IN IMPLANTOLOGY



Dr. Evan BOUCHEZ



Dr. Robert FROMENTAL

- History and evolution of implantology
- Applied anatomy and bone philosophy
- Patient selection
- Implant system and design



SESSION 5

BIONECK INTEGRATIVE MATRIX



Dr. Robert FROMENTAL

- Bone biology
- Soft tissue management
- Strategic prosthetic approach in implantology
- The Bio-Active shield
- Digital workflow and imaging
- Influence of implant design



SESSION 7

IMPLANT PROSTHETICS



Dr. Robert FROMENTAL



Dr. Fabrice BAUDOT

- Designing the prosthesis according to soft-tissue conditions
- Choosing the right abutment and emergence profile – mastering prosthetic concepts: screw-retained, cement-retained, screw-cement-retained
- Integrating the digital CAD/CAM workflow in implant prosthetics
- Securing long-term prosthetic durability through connection design and occlusion



SESSION 7

Introduction to A.I. in Dentistry – 40min



M. Thibault FROMENTAL

- Managing your practice with AI
- Diagnocat AI co-pilot
- Clinical approach and radiological analysis
- From IOS to 2D and CBCT



Diagnocat

PROGRAM CLOSING

PRESENTATION OF

OTHER ONLINE PROGRAMS
IN-PERSON TRAINING
CLINICAL INTERNSHIP



SESSION 7

Introduction to A.I. in Dentistry – 40min



M. Thibault FROMENTAL

- Managing your practice with AI
- Diagnocat AI co-pilot
- Clinical approach and radiological analysis
- From IOS to 2D and CBCT



PROGRAM CLOSING

PRESENTATION OF

OTHER ONLINE PROGRAMS
IN-PERSON TRAINING
CLINICAL INTERNSHIP



Inscription et Tarifs

MODULE INDIVIDUEL

75€

FORMULE 8 modules
(1 module offert)

540€

ENVOYEZ VOTRE INSCRIPTION :

PAR EMAIL :

dentalsynthesisds@gmail.com



DENTALSYNTHESIS

PAR WHATSAPP :

+33611712296



REGLEMENT : PAR LIEN DE PAIEMENT ENVOYE APRES VOTRE DEMANDE D'INSCRIPTION



DENTALSYNTHESIS

imep

INSTITUT MICROCHIRURGIE PARODONTALE