

Date

29 - 30 - 31 May 2024

Location

Circle Training and Education Center

Speakers

David Norré Matthieu Declercq



Meet the speakers



David Norré followed after his graduation in dentistry (K.U.Leuven 2001) a MaNaMa in restaurative dentistry at the same university (under supervision of Prof. I. Naert 2001-2005).

His interest in implantology send him to the Ulg Liège, where (under supervision of Prof. Eric Rompen) he followed a 2-year training in oral Implantology (2006-2008). After his graduation he did a fellowship in implant and periodontal surgery with Eric Van Dooren (Antwerp - Belgium).

From 2007 he is also a teacher at the University of Leuven (Institute for Osseointegration) and gives many lectures about oral implantology and abutment design.

Besides his work as an implantologist, he was doing research at the department of Periodontology (K.U.Leuven) (2013-2020).

Visiting Faculty Tufts School of Dental Medicine Boston USA.



Matthieu Declercq followed after his graduation in dentistry (Lille 2, 2017) different trainings in oral surgery, bone reconstruction and implantology (Paris 7, Paris 12 and Nice). Now he is dedicating his office to implantology and has an exclusive referral practice for oral implantology.

Owner DGS Service center for planning, design

- and manufacturing of implant guides.
- **2017** Doctorat en Chirurgie Dentaire Université Lille (2).
- **2017 2018** C.E.S d'odontologie chirurgicale, médecine buccale Université Paris Diderot (7).
- 2017 2018 C.E.S de Parodontologie Université Paris Diderot (7).
- **2017 2018** DU Implantologie Orale et Maxillo-faciale Faculté de médecine Paris (12).
- **2019 2021** DU Chirurgie osseuse pré-implantaire IUFC (Nice) Mastering Software: BSP; Msoft; Smop; Meshmixer.

The program

DAY 1

Module 1: Introduction to Guided Dental Implant Placement

Overview of guided surgery and its advantages Historical context and evolution of guided implant placement Types of guided surgical techniques

Module 2: Preparing for Guided Surgery

Patient assessment and treatment planning Radiographic techniques: CBCT scanning and data interpretation Digital impressions and intraoral scanning Software tools for treatment planning

Module 3: Surgical Guide Fabrication

Introduction to different types of surgical guides Designing and creating surgical guides using CAD/CAM software Materials used for guide fabrication

DAY 2 Module 4: Surgical Procedure with Guided Implant Placement

Step-by-step surgical protocol using a surgical guide Hands-on practice with implant placement on models Common challenges and troubleshooting during surgery

Module 5: Restorative Aspects of Guided Implant Placement

Prosthetic considerations in guided implant cases Temporary and final restoration options Occlusion and bite adjustments in guided cases

Module 6: Complications and Risk Management

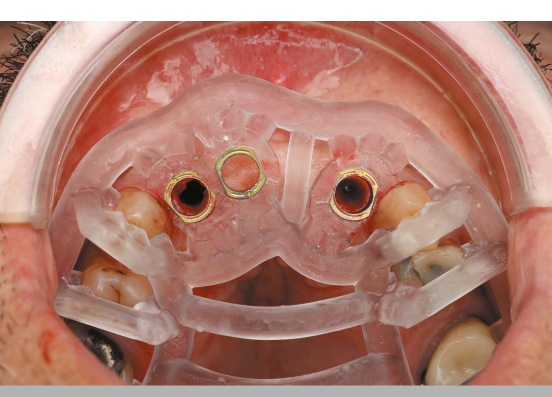
Identifying and managing complications during guided implant placement Managing tissue and bone-related issues Long-term maintenance and follow-up care

DAY 3 Module 7: Case Studies and Advanced Topics

Review of real patient case studies Advanced techniques and emerging technologies in guided surgery Incorporating guided surgery into interdisciplinary treatment plans

Module 8: Hands-on Workshops and Clinical Experience

Practical workshops for surgical guide design and placement Live surgical demonstrations and supervised clinical practice Interaction with software tools and implant systems



Learning objectives

Understand the concept of guided surgery and its advantages

Interpret CBCT scans and digital impressions

Identify different types of surgical guides and their design considerations

Follow a step-by-step surgical protocol

Perform guided implant placement on models, demonstrating proper technique and precision

Identify potential complications during guided implant placement and develop strategies for their management

Observe live surgical demonstrations

Utilize software tools and implant systems for hands-on practice and skill development

Evaluate real patient case studies

3 Day masterclass

This 3 day Masterclass is designed exclusively for dentists who are looking to either begin their journey in guided surgery or enhance their knowledge to transition from guided surgery to guided prosthodontics.

This immersive program will provide you with the essential skills and insights to excel in these specialized fields.

Language of the course English Maximum 20 participants





Registration

You can register digitally via our website www.weareimplantology.nl/ mastering-guided-prosthodontics

Costs

The participation costs are €4500,00 ex VAT.

Contact

Do you have any questions or would you like more information?

Get in touch with us via thecampus@camlog.nl

Location

Circle Training and Education Center Duisburgsesteenweg 85 3090 Overijse Belgium 15 min. from the airport (Brussels)