

The Tapered Pro Conical

Where engineering meets science

27/II/2025

Location

Off Meeting, Event & Hotel

412 Chaussée de Bruxelles - 1300 Waver - Belgium

Language **English**

Registration **marketing@camlog.nl**

Participation fee **free of charge**



We are pleased to invite you to the launch event of the Tapered Pro Conical!

On this special occasion, we proudly present the latest innovation in our implant portfolio. The central topic of the lecture will be:

“Less steps with more clinical results: immediacy and simplification in modern implantology.”

We are honoured to welcome international Key Opinion Leader Dr. Alfonso Gil and local experts Dr. Frank Leusink, Alex Fneiche and Youssef Sanhadji, who will share their insights and experiences. **Don't miss this unique opportunity** to connect innovation with clinical expertise and hands-on knowledge.

We look forward
to **welcoming you!**

Abstract

With growing demand for faster and simplified implant treatments, immediacy has become a key aspect of modern implant dentistry. This session explores how the Tapered Pro Conical meets these needs through advanced macro-geometry that ensures high primary stability and broad clinical applicability.

Using real clinical cases, we will demonstrate successful outcomes in both anterior and posterior regions, even in cases involving soft tissue augmentation or minor bone regeneration - without increasing treatment complexity or duration.

We will also highlight prosthetic strategies for guided placement and immediate provisionalization, emphasizing precision and predictability. Attendees will gain valuable insights into case selection, decision-making, and how incorporating immediacy can streamline workflows and enhance patient satisfaction.

Program

18:00	Welcome
18:25	Introduction
18:30	Part 1 Lecture Dr. Alfonso Gil
19:30	Break
20:15	Part 2 Lecture Dr. Alfonso Gil
20:45	Clinical experience by Dr. Frank Leusink
21:15	Clinical experience by Alex Fneiche
21:45	Clinical experience by Youssef Sanhadji
22:15	Final Q&A and closing



Dr. Alfonso Gil earned his DDS with highest honors from the University of the Basque Country (2008–2013). He completed advanced training in Periodontology (USC), Surgical Implant Dentistry (UCLA), and Reconstructive Dentistry (UZH), and holds a PhD from the Universitat Internacional de Catalunya (UIC). In 2017, he became a Board Certified Diplomate of the American Board of Periodontology.

He is Editor-in-Chief of the International Journal of Esthetic Dentistry, associate faculty at USC and UIC, and was recognized as a specialist by the Swiss Society of Reconstructive Dentistry in 2023. Dr. Gil is active in several professional organizations, has published 22 scientific papers and one book, and currently practices at Clínica Dental Albia while directing the Advanced Esthetic Seminars (AES) in Bilbao.



Dr. Frank Leusink is an oral and maxillofacial surgeon and certified implantologist. He earned his dentistry (2004) and medical (2008) degrees from the University of Groningen and completed his specialization and PhD at UMC Utrecht in 2013, focusing on lymph node metastases in oral cancer.

He obtained a Master's in Aesthetic Facial Surgery (University of Witten/Herdecke) and completed a fellowship in oncologic head and neck surgery at NKI-AvL in 2016. From 2017–2021, he worked at Amsterdam UMC, specializing in computer-assisted surgery and oral implantology, and contributed to various scientific publications and lectures.

In 2020, he founded KaakmeesterZ in Hengelo, focusing on oral surgery, reconstructive dentistry, and aesthetic implantology. He is also a researcher at the Academic Centre for Dentistry Amsterdam (ACTA).



Alex Fneiche is an expert in implantology and prosthetic rehabilitation, holding a Master's degree in dentistry from the Université Libre de Bruxelles (ULB). He completed advanced certifications in Oral Implantology (SFBSI) and Prosthetic & Esthetic Rehabilitation (ULB), combining clinical precision with a strong focus on innovation.

He also holds international diplomas in Surgical and Prosthetic Implantology (UEMC) and Implant Biomechanics (Université de Technologie de Troyes), deepening his expertise in advanced implant principles.

Beyond clinical practice, he is an active educator and lecturer, offering specialized courses on implant-supported prosthetics, esthetic emergence profiles, and immediate implant protocols - contributing to the global advancement of dental implantology.



Immediacy and simplification in **modern implantology**

Youssef Sanhadji is a Belgian implantologist specializing in advanced implant dentistry. He earned his Master of Dental Medicine degree from the Université Libre de Bruxelles (ULB) in 2014 and completed a postgraduate specialization in implantology at Erasme University Hospital.

He is highly skilled in surgical implant procedures, bone regeneration, and complex rehabilitations, combining clinical precision with a patient-centered approach. Youssef Sanhadji is also the founder of Dental Education ASBL, a platform offering advanced training in implantology and oral surgery through international masterclasses and mentorship programs.

In addition, he has played a key role in developing innovative dental clinics in Belgium, focusing on accessibility, team well-being, and surgical excellence - aiming to make high-quality implant care more widely available.





www.biohorizonscamlog.nl