

Nobel Biocare industry workshop

# Achieving predictable outcomes in implant dentistry through the "Crown Down" approach



08:30 – 10:00, Friday, 24 May  
Yeatman Hotel



## Synopsis

Join us as we unravel the complexities around the esthetic implant rehabilitation.

During the session, a systematic approach to implant rehabilitation in the esthetic area will be presented, starting with the identification of the position of the incisal edge of the upper central incisor. Next, by assessing the dental proportions, the ideal future free gingival margin is determined.

Prepared with this information and specificities of the clinical situation, we will explore various techniques to make the prosthetic-surgical approach predictable for successful outcomes for our patients.

Throughout the session, we will showcase several clinical cases with different levels of complexity, including scenarios where vertical augmentation is necessary. We will dissect each case, covering everything from ideal implant placement to surgical flap design, soft and hard tissue management, prosthetic sequences, and materials choices. Our goal? Achieving long-lasting esthetically and functional results.

## Key takeaways

- **Systematic esthetic rehabilitation:**  
Explore a systematic approach for rehabilitating the esthetic region.
- **Dental proportions assessment:**  
Learn how to assess dental proportions and identify the ideal gingival margin.
- **Clinical protocols:**  
Through clinical cases, understand step-by-step protocols from treatment planning to prosthetic delivery.
- **Tissue management:**  
Gain insights into flap design, hard tissue, and soft tissue management treatments to achieve optimal, long-lasting results.



More information and  
registration online



## How would you treat these cases from the workshop?



1. In this case bone and soft tissues are in an optimal position, but due to the limited amount of dental tissue remaining after the fracture, implant placement becomes necessary.



2. This, on the other hand, is a case where the right central incisor has lost the ideal levels of soft tissues and there is a severe buccal bone dehiscence.



3. This is a case with bone and tissues in an optimal position, but the challenge is that the treatment plan requires two implants in adjacent positions. This is always difficult as we must try to maintain the tissue levels at the papilla.



4. Even more difficult - in this case we face a healed ridge but with severe vertical deficit. We must either plan for a pink ceramic component or GBR. In this workshop, the fundamentals of bone regeneration planning will be discussed.



5. Today's most challenging case due to the asymmetry and the size of the defect, which require, in addition to careful planning, important hard and soft tissue management in order to achieve an optimal esthetic result.

[nobelbiocare.com/education](https://nobelbiocare.com/education)

GMT 89545 GB 2404 © Nobel Biocare Services AG, 2024. All rights reserved. Nobel Biocare, the Nobel Biocare logotype and all other trademarks are, if nothing else is stated or is evident from the context in a certain case, trademarks of Nobel Biocare. Please refer to [nobelbiocare.com/trademarks](https://nobelbiocare.com/trademarks) for more information. Product images are not necessarily to scale. All product images are for illustration purposes only and may not be an exact representation of the product. Disclaimer: Some products may not be regulatory cleared/released for sale in all markets. Please contact the local Nobel Biocare sales office for current product assortment and availability. For prescription use only. Caution: Federal (United States) law restricts this device to sale by or on the order of a licensed clinician, medical professional or physician. See Instructions For Use for full prescribing information, including indications, contraindications, warnings and precautions.

 **Nobel  
Biocare™**