

# Patient-specific alveolar ridge regeneration with the innovative Yxoss CBR®

from backward planning to bone regeneration

Dr. Marcus Seiler MSc MSc Dr. Amely Hartmann



### Description:

How do I get predictable results in augmentation? Is particulate augmentation better than block augmentation? We will show you the advantages of augmentations with particulate material and what potential the 3-D planned Yxoss CBR® technique offers. Precision through digital planning of the augmentation is made possible with Yxoss CBR®. In the course you will receive tips and tricks for the insertion and easy removal of the Yxoss CBR® meshes and learn this in a hands-on part.

### Event highlights:

- Scientific background particulate augmentation/shell technique/block what is state of the art?
- Backward Planning: Yxoss CBR® in combination with a Yxoss SurgiGide®
- What are the technical details of the technology?
- Horizontal and vertical augmentations
- Soft tissue management
- Causes / avoidance of complications
- Trouble-Shooting: What to do when dehiscence occurs?
- Live surgery

#### Hands-On:

- Soft tissue management and incision guidance on the animal preparation
- Training on the Yxoss CBR® workshop model
- Optional application of PRF

<sup>\*</sup>Pandemic-related short-term cancellations may occur (course fees will be refunded)

## Registration form



Patient-specific alveolar ridge regeneration with the innovative Yxoss CBR®

# My obligatory registration for the course on Friday, 21 October 2022 Saturday, 22 October 2022 Titel/Name First name Customer no. Street Postcode/Place Phone E-Mail (to send invoice) I accept the general terms and conditions and transfer the course fee (780€ plus VAT incl. catering) without deduction after receipt of the invoice at the latest 6 weeks before the event date, indicating the voucher and customer number. Practice stamp

Date/Signature