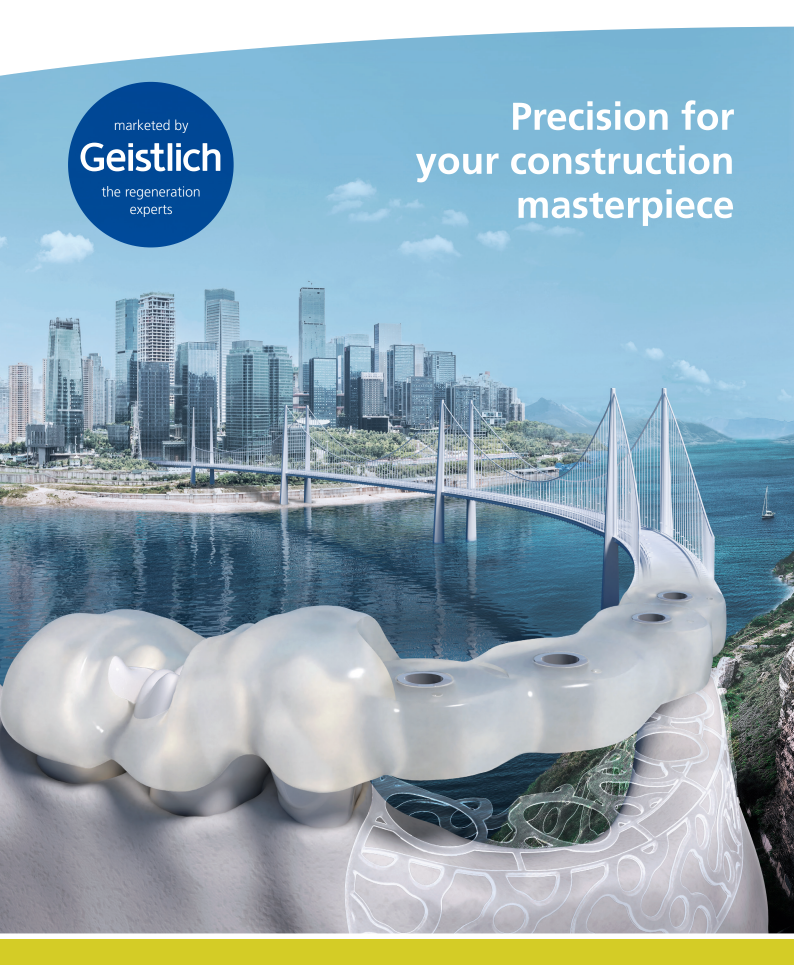
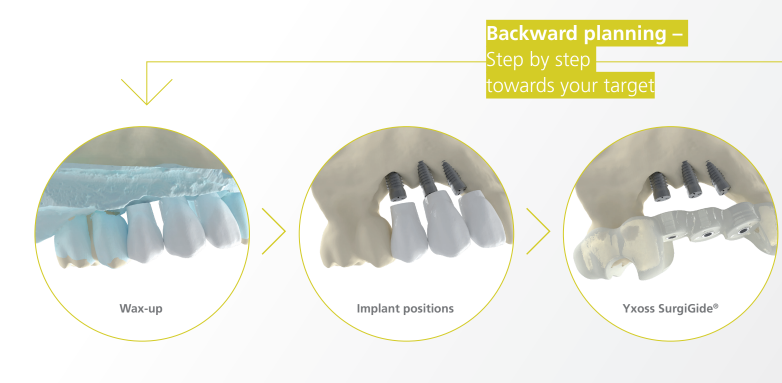
Yxoss SurgiGide®





Backward planning at its best

The creation of unique architecture starts with a vision. In implant dentistry, it all begins with a desirable aesthetic outcome that you have in mind. Following the backward planning principle ReOss® supports you with a comprehensive digital workflow to reach your target.



Yxoss SurgiGide® - ReOss' new 3-D printed drilling template



Comprehensive

- Precise implant planning following biologic and prosthetic parameters ensuring adequate distances and optimal bone anchorage
- High safety respecting anatomical details such as location of nerves and sinus etc.



Versatile

Multiple case-specific variants

> Support: Tooth, mucosa or bone> Guidance: Pilot (pre-drilling only)

Partially (drilling up to implant diameter)

Fully (implant insertion through template)

> Optional: Support of sinus floor elevation



Mucosa-supported Yxoss SurgiGide® pilot



Tooth-supported Yxoss SurgiGide® fully



Yxoss SurgiGide® sinus for single-stage procedure

One Order – up to three products

Our intuitive ordering platform MyReOss (www.reoss.eu/myreoss) gives you the option to receive two compatible patient-specific products and our FYxoss® screw system with just one order for your patient. Save your valuable time by letting us do the precise case planning for you. All you need to do is order and release the design.



For general questions about product and ordering process, please contact your local Geistlich Biomaterials representative: www.geistlich-pharma.com/mycontact

For specific questions about your order, case planning, 3-D design, and your customer account, please contact ReOss LLC:

E-mail: contact@reoss.eu
Tel. +49 711 489 660 60 / Fax +49 711 489 660 66
www.reoss.eu



Evaluate and sign off patient-specific products







Production

Simultaneously after release

Delivery

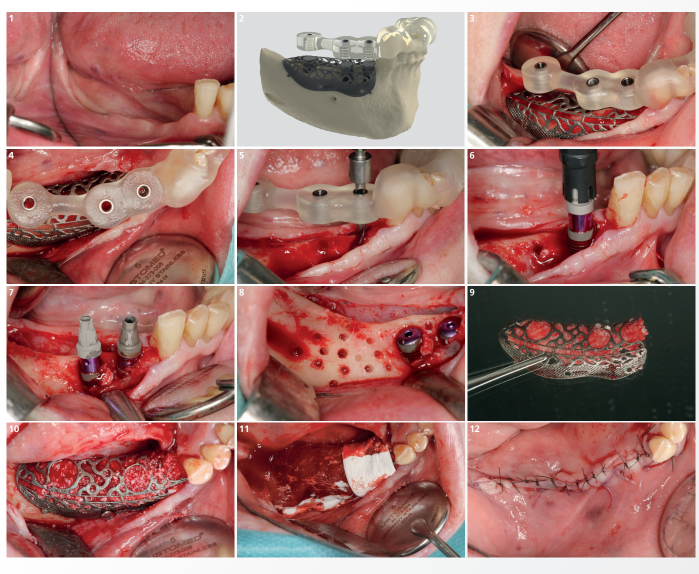
Sterilization before surgery



Data Upload

Upload DICOM Data and intraoral scan or send situation model

Yxoss SurgiGide® pilot combined with Yxoss CBR® protect



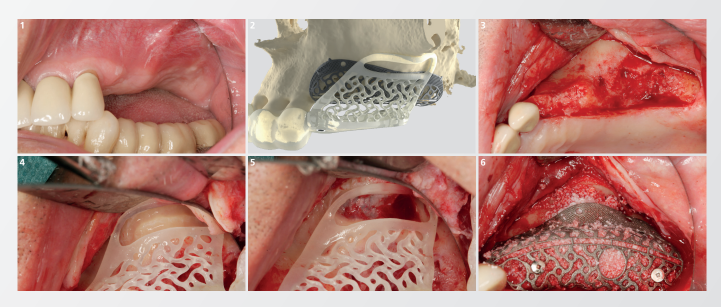
- 1 Initial clinical situation of the vertical and horizontal 2 The 3-D design of Yxoss CBR® and Yxoss SurgiGide® 3 Checking the fit of the Yxoss SurgiGide® in is created simultaneously and aligned with each other. After verification both products can be released for production together.
 - combination with Yxoss CBR®.

- 4 Perfect fit of Yxoss SurgiGide® and Yxoss CBR®. In addition to the exact implant position the implant axis is also specified.
- 5 Pilot drilling through Yxoss SurgiGide® at position 43.
- 6 After that and removal of Yxoss SurgiGide®, the first implant can be placed.

- 7 The region to be augmented with Yxoss CBR® visualized after 1-stage placement of two implants. 2-stage approach for the third implant in position 46 due to lack of bone.
- 8 Cortical perforations are performed to improve blood supply.
- 9 The Yxoss CBR® is pre-filled with a mix of autologous bone and Geistlich Bio-Oss® and placed over the implants.

- 10 The filled Yxoss CBR® in situ, fixed with a FYxoss® selftap screw.
- 11 Before closure, the defect situation is covered with a Geistlich Bio-Gide® membrane.
- 12 Using absorbable deep mattress sutures and single button sutures, the mucoperiosteal flap is closed tension-free in two layers over Yxoss CBR®.

Yxoss SurgiGide® sinus combined with Yxoss CBR® protect



- 1 Initial clinical situation before sinus lift augmentation.
- **2** 3-D planning of the sinus lift window, implant positions and Yxoss CBR®.
- 3 The opening is made with a crestal incision.

- 4 After that the Yxoss SurgiGide® sinus is inserted and checked for accuracy of fit. Next, the preoperatively planned ideal bone window is prepared.
- 5 Situation after ablation of the lateral sinus wall with a rotary instrument. The Schneiderian membrane is then prepared with an angled sinus lift instrument so that it can be detached.

Case 3

Yxoss SurgiGide® fully (alone)



1 Try-in of the Yxoss SurgiGide®.



2 After the crestal opening incision pre-drilling is performed until the final diameter for implant placement is reached.



3 The selected implant is inserted into the jaw through the Yxoss SurgiGide® prepared.



All surgeries and concepts by Dr. Marcus Seiler MSc MSc (Filderstadt, Germany)

Yxoss SurgiGide®



Easy ordering at www.reoss.eu/myreoss





Geistlich Bio-Oss®

Stable scaffold for new bone. 1,2,3,4 The slow resorption of Geistlich Bio-Oss® increases the stability of the augmentation material⁵ – the best prerequisite for long-term implant survival rates.6

- 1 Orsini G et al.: J Biomed Mater Res B Appl Biomater 2005; 74 (1): 448–57. (Clinical study)
- 2 Piattelli M et al.: Int J Oral Maxillofac Implants 1999: 14 (6): 835–40. (Clinical study)
- 3 Sartori S et al.: Clin Implants Res 2003; 14 (3): 369-72. (Clinical study)
- 4 Traini T et al.: J Periodontol 2007; 78 (5): 955–961. (Clinical study)
- **5** Orsini G et al.: Oral Dis 2007; 13 (6), 586–93. (Clinical study)
- **6** Jung RE et al.: Clin Oral Implants Res 2013; 24 (10): 1065–73. (Clinical study)
- 7 Perelman-Karmon M et al.: Int J Periodontics Restorative Dent 2012; 32 (4): 459–65. (Clinical study)
- 8 Rothamel D et al.: Clin Oral Implants Res 2005; 16 (3): 369–378. (Pre-clinical study)
- 9 Data on File. Geistlich Pharma AG, Wolhusen, Switzerland.



Geistlich Bio-Gide®

Stabilizes the grafted area and protects bone particles from dislocation for optimal bone regeneration.⁷ The natural collagen structure allows homogeneous vascularization, supports tissue integration and wound stabilization.8 The combination of flexibility, good adhesion, and tear resistance contribute to easy handling, in turn saving time, and simplifying the surgical procedure.9











For more information, please visit:

www.geistlich-pharma.com

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Geistlich Bio-Oss® and Geistlich Bio-Gide® manufactured by Geistlich Pharma AG, Wolhusen, Switzerland