Yxoss CBR® protect

Customized Bone Regeneration



marketed by Geistlich the regeneration

experts

Dense microstructure enables even easier removal



Yxoss CBR[®] protect

Yxoss CBR[®] protect – Designed for an even easier removal

The open structure of Yxoss CBR[®] classic enables periosteal vascularization that is essential for bone regeneration. In certain cases, excessive bone formation in the apical part of the titanium scaffold can hamper its removal due to soft and hard tissue ingrowth. To overcome this challenge Yxoss CBR[®] protect features a microporous structure in the apical area which allows an even easier removal.

> The periosteal blood supply continues to be promoted in the upper part of the scaffold with the open structure



Dense microstructure for apical edge zones¹

- Protects the apical area from soft and hard tissue ingrowth
- > Enables even easier removal

Biological background

Periosteal nutrition: +++ Maturation of the bone is dependent on the vascularization of the periosteal vessels

Ingrowth of soft and hard tissue: NO

Higher occlusivity due to denser Yxoss CBR[®] protect structure leads to less intergrowth with tissue cells



1 Manufacturing result may visually differ from rendered microstructure

Horizontal/Vertical Defect (3 teeth gap) – Posterior Maxilla



Surgery and concept by Dr. Marcus Seiler MSc MSc (Filderstadt, Germany)



10 Fully regenerated and maturated bone with implants.

11 After inserting the two addional implants and the healing abutments the flap is closed once again.

12 Radiographic image visualizes the implant positions within the regenerated bone.

Yxoss CBR®

ReOs **Customized Solutions**

Easy ordering at www.reoss.eu/myreoss

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Yxoss CBR[®] classic

the regeneration experts

marketed by

Geistlich

Yxoss CBR[®] protect

Yxoss CBR[®] is an innovative solution for the regeneration of complex alveolar bone defects by using CBCT data in combination with 3-D printing technology. It has simplified the surgical technique for gaining new bone height and width by providing accuracy of fit, volume stability, and predictability.



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



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 incl. a comprehensive brochure with both Yxoss CBR® versions please visit: www.reoss.eu www.geistlich-pharma.com

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3 Sartori S, et al., Clin Implants Res 2003; 14: 369-72.

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- 7 Perelman-Karmon M et al., Int J Periodontics Restorative Dent. 2012 Aug; 32(4): 459-65.
- 8 Rothamel D et al., Clin. Oral Implants Res. 2005; 16(3): 369-378.
- 9 Data on File. Geistlich Pharma AG, Wolhusen, Switzerland.

CAUTION: Federal law restricts these devices to sale by or on the order of a dentist or physician. For more information on contraindications, precautions, and directions for use, please refer to the Instructions for Use at: dental.geistlich-na.com/ifu