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AccuraMesh™

Product Information

CuztomGraft Solutions[™] for Guided Bone Regeneration



AccuraMesh Products

CuztomGraft Solutions For Guided Bone Regeneration

Bone regeneration procedures and techniques have advanced the way that hard tissue is rebuilt prior to implant placement. Bone blocks and bone graft particulates are available from a choice of human, animal, or synthetic origin. However, most of the available products are pre-shaped and need to be adapted to the defect site. Their surfaces require manipulation in order to achieve ingrowth of blood vessels and vascularization of the graft material.¹

Now, with the widespread use of digital technologies in modern dentistry, clinicians have the advantage of using 3D imaging systems, 3D-printed guides, or patient-specific prosthetic components to achieve customized solutions. Pre-designed bone grafting materials can be manufactured based on a CBCT/CT scan of the patient's defect area.

Introducing Zimmer Biomet AccuraMesh! Available in either Titanium or PEEK, Zimmer Biomet AccuraMesh is designed using a fully digital workflow. Data from 3D medical imaging devices combined with modern Computer-Aided Design (CAD) software and state-of-the-art Computer-Aided Manufacturing (CAM) processes result in high-quality customized medical devices for guided bone regeneration procedures.²

Your Benefits

Zimmer Biomet AccuraMeshes Have The Following Features:



Two Different Raw Materials, Two Different Products

Titanium AccuraMesh

Made of Surgical Grade Titanium Alloy by Selective Laser Melting Technology^{2,4}

- Proven biocompatibility⁹
- Strong enough to maintain space⁴
- High precision

Electropolished Surface²

- Reliable mesh removal¹⁰
- Reduced bacterial adhesion¹¹
- Enhanced soft-tissue cell adhesion¹²

Pre-Planned Hooks

Membrane fixation

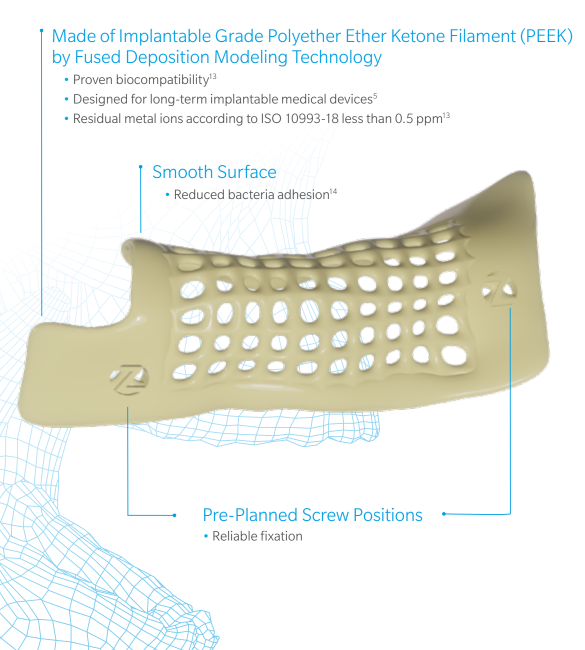
Pre-Planned Screw Positions -

Reliable fixation

AccuraMesh Products

Two Different Raw Materials, Two Different Products

PEEK AccuraMesh



Please Note The Following Information

Imaging

Patient Preparation

- Remove temporaries and metal restorations, where possible
- Position patient in stable position

Imaging Requirements

- In general, most CT/CBCT devices are suitable
- Recommended slice thickness: 0.2 to 0.75 mm
- Gantry angle: 0°
- Open bite scan
- Please ensure that high-contrast imaging is achieved

Scan Data

- Do not use data compression
- Data must be provided in DICOM format only*
- Transfer the files using Zimmer Biomet Dental Upload website: www.zbd-fileupload.com

Planning And Design

Design Draft

- You will receive by e-mail (I) a 3D-PDF file of the designed customized mesh and the defect site and (II) design & validation form
- To open the PDF files, Adobe Acrobat Reader is required
- Adjustments can be made at any time before final approval

Surgery

- Select proper flap design and soft-tissue management to ensure tension-free soft-tissue closure¹⁵⁻¹⁸
- Despite precise planning, the products may not fit as expected and minor manual adjustments may be required

Ordering Information

Item #	Description
TICMS	Titanium AccuraMesh Standard (up to 6 missing teeth)
TICML	Titanium AccuraMesh Large (7 or more missing teeth)
PCMS	PEEK AccuraMesh Standard (up to 6 missing teeth)
PCML	PEEK AccuraMesh Large (7 or more missing teeth)

* Please contact your radiologist or device manufacturer if you have any questions on DICOM export.

Design And Order Process

1. Data Submission

Fill in the product request form (online or using form ZB1210) and transfer together with CT/CBCT data (DICOM format required) using Zimmer Biomet Dental's upload website: www.zbd-fileupload.com.

2. Design Phase

The AccuraMesh will be designed according to the requirements written on the request form and you will receive an e-mail with a 3D-PDF file for review. Adjustments can be made to the design at any time prior to final approval.

3. Approval

Once the design is finalized, your approval is required to release the mesh for manufacturing.

4. Manufacturing Of The Mesh

Titanium AccuraMeshes are manufactured by Selective Laser Melting (SLM) and PEEK AccuraMeshes by Fused Deposition Modeling (FDM).

The final products are ETO sterilized and provided in a blistered, sterile packaging.

5. Shipment

Once the final design has been approved (step 3), the AccuraMesh will be released from manufacturing after approximately two weeks. The expected delivery date will be confirmed to allow you to schedule surgery accordingly.



Clinical Case



Fig. 1 Left posterior mandible defect.

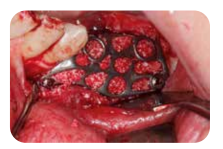


Fig. 4 Titanium AccuraMesh fixed in place with osteosynthesis screws. Site grafted with 50:50 mix of autogenous bone and xenograft.

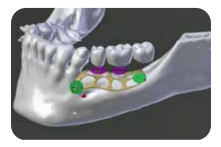


Fig. 2 Designed Titanium AccuraMesh, lateral view.



Fig. 5 Titanium AccuraMesh covered with a collagen membrane.



Fig. 3 Sterile Titanium AccuraMesh.

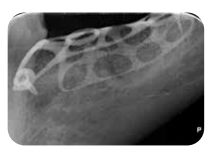


Fig. 6 Radiograph taken after closing the surgical site.



Fig. 7 Soft tissue after 6 months healing time before re-entry.



Fig. 8 Revascularized newly formed bone after mesh removal.



Fig. 9 Prosthetic restoration.



Fig. 10 Radiograph 1-year follow-up.

Clinical photographs courtesy of Dr. N. Cruz. Individual results may vary.

References



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