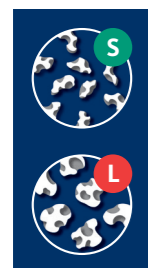


PRODUCT RANGE



Geistlich Bio-Oss®

Geistlich Bio-Oss®, the number one bone substitute material, aids vascularisation and formation of new bone. The slow resorption of Geistlich Bio-Oss® provides volume stability and is the best prerequisite for a long-term high implant survival rate.

Code	Small granules	Code	Large granules
500609	0.25-1mm, 0.25g ≈ 0.5cc	500613	1-2mm, 0.5g ≈ 1.5cc
500610	0.25-1mm, 0.5g ≈ 1cc	500614	1-2mm, 1g ≈ 3cc
500611	0.25-1mm, 1g ≈ 2cc	500615	1-2mm, 2g ≈ 6cc
500612	0.25-1mm, 2g ≈ 4cc		



Geistlich Bio-Oss Pen®

Geistlich Bio-Oss® granules are available in a user-friendly pen like applicator. Geistlich Bio-Oss Pen® allows the bone substitute material to be applied faster and more precisely to the surgical site.

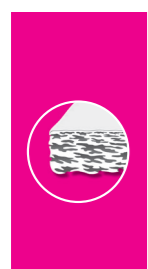
Code	Small granules	Code	Large granules
500606	0.25-1mm, 0.25g ≈ 0.5cc	500608	1-2mm, 0.5g ≈ 1.5cc
500607	0.25-1mm, 0.5g ≈ 1cc		



Geistlich Bio-Oss® Collagen

Geistlich Bio-Oss® Collagen is a combination of 90% Geistlich Bio-Oss® granules supplemented with 10% highly purified porcine collagen. Particularly suitable for extraction sockets and periodontal indications.

Code	Size
500602	100mg
500603	250mg
500604	500mg



Geistlich Mucograft®

Geistlich Mucograft® is a unique 3D collagen matrix which has been specially developed for soft tissue regeneration. It is indicated for augmenting keratinised tissue and for recession coverage offering an alternative to autogenous soft tissue graft with less morbidity for the patient.

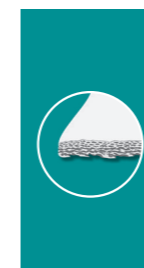
Code	Size
500625	15 x 20mm
500626	20 x 30mm



Geistlich Mucograft® Seal

Geistlich Mucograft® Seal is available in a convenient circular shape and indicated to use in combination with Geistlich Bio-Oss® Collagen for sealing extraction sockets with intact bony walls.

Code	Size
500628	8mm diameter
500725	12mm diameter



Geistlich Bio-Gide®

Geistlich Bio-Gide® is the first natural collagen membrane in regenerative dentistry. Alongside an optimum barrier duration and the associate reliable bone regeneration the unique bi-layer structure contributes to uneventful wound healing.

Code	Size
500616	13 x 25mm
500617	25 x 25mm
500618	30 x 40mm



Geistlich Bio-Gide® Compressed

Geistlich Bio-Gide® Compressed is the twin to Geistlich Bio-Gide®, the leading collagen membrane for oral tissue regeneration. In comparison Geistlich Bio-Gide® Compressed has a smoother surface, a firmer feel and is easier to cut. Therefore it is especially suitable for dentists who would like alternative handling properties.

Code	Size
500619	13 x 25mm
500620	20 x 30mm



Geistlich Bio-Gide® Shape

Geistlich Bio-Gide® Shape is a pre-cut collagen membrane designed for the treatment of extraction sockets. The new membrane is based on the Geistlich Perio technology: enhanced stiffness prolongs the time for exact positioning.

Code	Size
500621	14 x 24mm



Geistlich Combi-Kits

The successful duo, Geistlich Bio-Gide® and Geistlich Bio-Oss® Collagen is ideal for ridge preservation and minor augmentations.

Code	Size
500624	Bio-Gide® 16 x 22mm + Bio-Oss® Collagen 100mg

The Geistlich Perio-System Combi-Pack includes Geistlich Bio-Oss® Collagen and a Geistlich Bio-Gide® Perio with multiple sterile templates.

Code	Size
500623	Bio-Gide® Perio 16 x 22mm + Bio-Oss® Collagen 100mg



Geistlich Fibro-Gide®

Geistlich Fibro-Gide®, an alternative to autogenous connective tissue grafts (CTG), is a porcine, porous, resorbable and volume-stable collagen matrix, specifically designed for soft tissue regeneration.

Geistlich Fibro-Gide® is indicated for soft tissue thickening with less morbidity for patients.

Code	Size
500840	15 x 20 x 3mm
500630	15 x 20 x 6mm

Products shown are not to scale

Dental Instruments

The kit contains a variety of instruments for basic extraction socket or implant surgery.



Call us to set up a demo appointment 1800 776 326

For more information on stoma® dental instruments and specialised Surgery kits including stoma® Micro Screw Kit, Osteosynthesis Titanium Screw Kit and Introductory Surgery Kit please contact your local Geistlich Product Specialist or our customer service team on 1800 776 326.



Scan for Stoma Instrument Catalogue



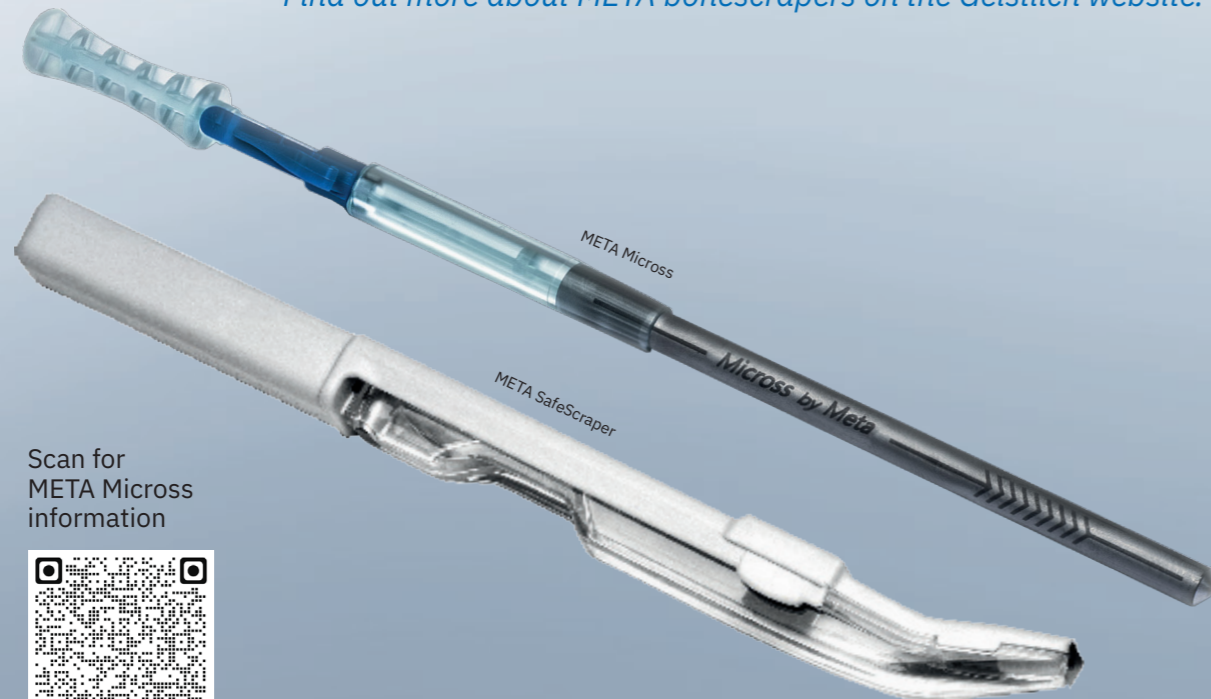
Scan for Stoma specialised Surgery Kits



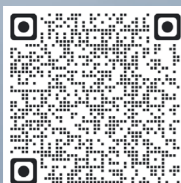
META Bonescrapers

The gold standard in intraoral bone harvesting, META bonescrapers provide an easy method to obtain autologous cortical bone with a minimally invasive technique.

Find out more about META bonescrapers on the Geistlich website.



Scan for META SafeScraper information



Scan for META Micros information



Pin system for Membrane Fixation -

Developed by Prof. Istvan Urban

The Master-Pin-Control system was developed specifically for the fixation of resorbable, non-resorbable and titanium membranes. Thanks to the sharp tip and the stable design, the pins can be placed precisely in cortical bone. The pins have an additional mini-thread and are a hybrid of screw and pin. The thread allows easy and safe removal after the successful healing period. Master-Pin-Control Basic is an entry level system with a reduced number of pins.



Scan for Meisinger information



Medipac® Sutures

Trusted by Surgeons Worldwide



Profimed (PTFE)

Medipac Profimed PTFE sutures are an advanced medical product widely used in surgical procedures for their exceptional qualities and benefits. Profimed is a synthetic monofilament non-absorbable sterile surgical suture made from Polytetrafluoroethylene (PTFE) polymer, a high-quality synthetic material known for its biocompatibility, strength, and durability. The Medipac Profimed PTFE sutures offer a comprehensive range of options to cater to different surgical needs.



Monofast

Monofast is a synthetic monofilament absorbable sterile surgical suture composed of a copolymer of polyglycolic acid-co-polycaprolactone (PGCL).

The resorbable sutures come in a broad spectrum of diameter-length combinations, all affixed to high-quality medical-grade stainless steel needles available in various sizes and types.



Scan for Medipac information

