

 THE Graft
 Collagen

 **Purgo** Dental
Biologics
Solution



Leading the New Standard of Regeneration

Founded in 1999, Purgo Biologics strives to become one of the leading global companies in oral health care with its focus on safe biomaterials for soft tissue and bone regeneration.

Based on the specialized experiences accumulated by our outstanding research personnel, Purgo Research and Development Center based in Seoul is thriving to become the best in the world, specifically in the expertise of oral biomaterials for soft tissue and bone regeneration. All members in Research and Development Center are pursuing the optimized technical developments with various clinical studies, cooperative research with the governments, clinicians and educational institutions.

The solutions manufactured by Purgo are gaining fame throughout the world and Purgo's solutions are widely accepted by global dentists from more than 30 countries.

Our production site is complying with the most international quality standards and regularly inspected by international agencies. Each production stage of our biologics solutions are controlled from the selection of the raw material to the final product.

Purgo Biologics is not just a manufacturer of bone grafting biomaterials.
Our commitment goes far beyond products: we develop high-performance biological solutions designed to support optimal regeneration of both hard and soft tissues.

At Purgo Biologics, every innovation is guided by one fundamental principle : respect for biology.
Our solutions are biocompatible, effective, and developed without biological compromise, supporting natural regenerative processes and delivering reliable, long-lasting outcomes.

Because regeneration is not about filling, but about rebuilding, Purgo Biologics stands as the biological choice in bone and tissue regeneration.
Purgo Biologics – THE Right Choice !

Purgo Biologics



THE Graft™

Natural bone graft
Page 4 to 9

THE Graft Collagen

Collagenated bone block
Page 10 to 13

THE Cover™ [Flex-Stiff]

Natural resorbable collagen membrane
Page 14 to 17

THE Cover™ X tend

Peritoneum resorbable collagen membrane
Page 18 to 21

THE Cover™ Pericardium

Pericardium resorbable collagen membrane
Page 22 to 25

OpenTex®

Non-resorbable PTFE membrane
Page 26 to 29

OpenTex® -TR

Non-resorbable PTFE titanium reinforced membrane
Page 30 to 33

Botex®

Non resorbable PTFE suture
Page 34 to 37

**Collagen bone block designed
for superior handling and biological performance**

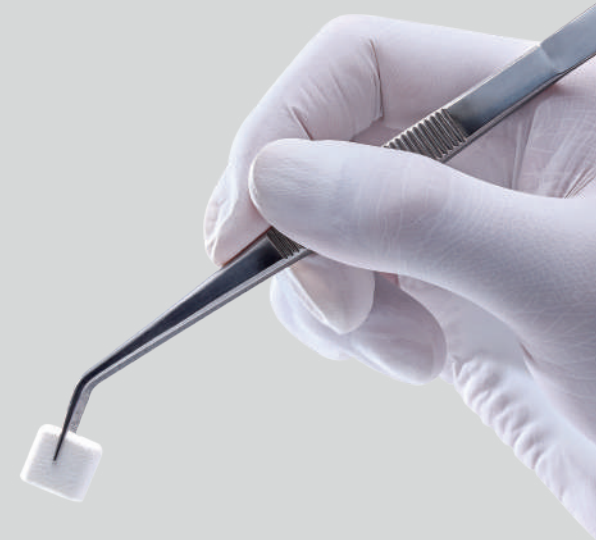


 **THE Graft
Collagen**

THE Graft™ Collagen block is composed of porcine derived bone mineral matrix from cancellous bone and atelocollagen from porcine tendon. THE Graft™ Collagen is a bone graft intended to fill, augment, and/or reconstruct periodontal, oral, and maxillofacial defects.

THE Graft™ Collagen bone mineral matrix is similar to physical and chemical aspects of human bone mineralized matrix. Hydrated collagen components have viscosity that facilitate for blending bone mineral matrix. With this characterization, THE Graft™ Collagen can be trimmed and/or molded to the various defect shapes and can be fixed in bone defect site.

As time passes, THE Graft™ Collagen is partially transformed by the osteoclast and osteoblast cells.



THE Graft™ Collagen

Manufactured using the proprietary technology of THE Graft™

Exceptional volumetric stability

Maintains its shape perfectly during handling and placement, allowing precise adaptation to the defect.

Easy to handle

Can be cut, shaped, and positioned effortlessly for accurate and predictable surgical results.

Osteoconductive and biocompatible



Provides a scaffold for natural bone growth and gradually resorbs.

Versatile indications

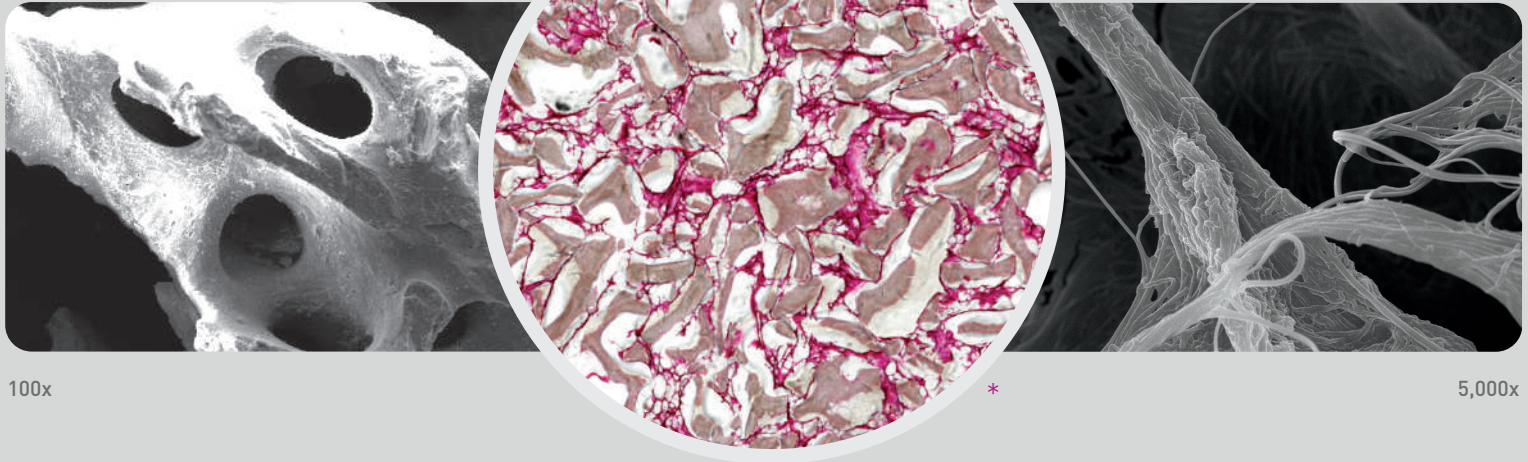
Ideal for post-extraction socket preservation, bone defect reconstruction, and implant site preparation.

A reliable and practical solution for predictable outcomes and effective bone regeneration

Specifications

			
Description	Item NO.	Size / Volume ~	
THE Graft™ Collagen Block Type 	TCB-01	7x7x7mm	0.34cc
	TCB-02	8x9x10mm	0.72cc
	TCB-03	10x11x12mm	1.32cc
	TCB-05	5x5x5mm	0.125cc
	TCB-06	5x5x10mm	0.250cc





100x

5,000x



 THE Graft
Collagen



Characteristics of THE Graft™ Collagen

1 Easily Moldable

THE Graft™ Collagen is composed of THE Graft™ bone granules and type I collagen.

The collagen component enhances a better handling property compared with granules alone, enabling the material to be cut, shaped, making it a possible to adapt with more ease to various shapes for certain defect types.



2 Optimal osteoconductivity

While retaining better handling properties, THE Graft™ Collagen is able to form sufficient osseous tissue for implant placement and maintain natural volume and great adhesion property which lead to minimum chair time.



3 Predictable clinical results

With great hydrophilicity, THE Graft™ Collagen stabilizes the clot and aids in revascularization of the grafting material in the defect area to increase cell migration efficiency to the mineral substrate. As a result, fast bone formation can be expected, as well as a predictable clinical result.

It is advantageous for shape and space maintenance

Recommended

Classification	BONE GRAFT		MEMBRANE						SUTURE
	Xenograft	Xenograft with collagen	Resorbable collagen membrane				Non-resorbable PTFE		PTFE Suture
	THE Graft	THE Graft Collagen	THE Cover Flex	THE Cover Stiff	THE Cover Xtend	THE Cover Pericardium	OpenTex	OpenTex-TR	Biotex
Management of contained extraction socket	●	●	●		●	●			●
Management of non-contained extraction socket	●	●		●		●	●	●	●
Augmentation of minor bone defect	●	●	●		●	●			●
Augmentation of major bone defect	●			●		●	●	●	●
Sinus floor augmentation	●	●	●	●	●				●
Periodontal defects	●	●	●	●	●	●			●
Peri-implantitis	●	●	●	●	●	●			●
Immediate implant	●	●	●	●	●	●			●
Soft tissue volume		●							●

Scientifically supported and clinically-proven products



53+

Countries Approval



34+

Countries Sales



59+

Papers Published



30+

Papers SCI Journal





812, 27, Dunchon-daero 457beon-gil,
Jungwon-gu, Seongnam-si,
Gyeonggi-do, 13219, Korea
Tel: +82 70 4827 5352
Made in Korea
www.purgobio.com

EU Importer
Purgo Biologics Europe

1 Square Felix Bloch,
Pôle Activ' Ocean,
85300 Challans, France
Tel: +33 (0)2 28 10 61 02
E-mail: europel@purgobiologics.com
www.purgo-europe.com

EU Authorized Representatives
OBELIS S.A

Bd. Général Wahis, 53
1030 Brussels, Belgium
Tel: +32 2 732 59 54
Fax: +32 2 732 60 03
E-mail: mail@obelis.net
www.obelis.net

THE Graft™, OpenTex®,
OpenTex® TR, Biotex®,
THE Graft™ Collagen,
THE Cover™.

Clinical Case Book #1



Clinical Case Book #2

