









"Purgo focuses on Bone and Membrane only!"

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.

Availability of words may vary from country to country.

We had a desire.

A desire to provide Valuable & Worthwhile products for our family. That's why we are here to let them smile shine and brightly again.

Purgo Biologics



THE Graft[™]**∷**

Natural bone substitute Page 4 to 9

D THE Graft **Collagen** Bone substitute with collagen Page 10 to 13

THE Cover[™] Resorbable collagen membrane

Page 14 to17

BioCover Resorbable collagen membrane Page 18 to 19

Solution Non-resorbable PTFE membrane Page 20 to 23

CopenTex[®]-TR **PTFE Titanium reinforced membrane** Page 24 to 27

Botex

Suture for dental implant surgery Page 28 to 31



Make smart decision with smart alternative !



SopenTex[®]

OpenTex® Non-Resorbable PTFE Membrane is a pure medical-grade polytetrafluoroethylene (PTFE) sheet with inert biological features and predictable barrier effect. Due to the smooth surface and small pore size, OpenTex® PTFE Membrane resists the incorporation of bacteria into its structure and eases the removal of the membrane.

Non-resorbable membrane is sustainable for surgical procedure with no primary closure. OpenTex® Membrane is ideal for space-making feature providing enough space for host cells to adhere to grafting materials. OpenTex® is supplied sterile for single use only and available in various sizes. ^[7]



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The Evolution of PTFE Membrane





[7] Alveolar ridge preservation using an open membrane approach for sockets with bone deficiency: A randomized controlled clinicat trial Dong-Joo Sung DOS, MSD1 1 Hyun-Chang Lim DOS, PhD2 I Dong-Woon Lee DOS, Ph01 Clin Implant Dent Relat Res. 2018; 1-8

Non-Resorbable PTFE membrane



Indications

GBR (Guided Bone Regeneration)

- Simultaneous use of GBR membrane and implants.
- Augmentation around implant placed in immediate extraction sites or delayed extraction sockets.

GTR (Guided Tissue Regeneration)

• Filling of bone defects after root resection, removal of cysts, and removal of retained teeth.



Specifications

::OpenTex[®]

Item NO.	Size	Packaged	Shape Image	
OpenTex_01	24 mm x 30 mm	1 EA		
OpenTex_0105	24 mm x 30 mm	5 EA		
OpenTex_02	17 mm x 25 mm	1 EA		
OpenTex_0205	17 mm x 25 mm	5 EA		



OpenTex® Main Features



 Healing procedure is not interfered with membrane absorption.

OpenTex® Benefits



Soft Tissue Obtaining



Natural Saliva Passage



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Microporous

• Promote the gingival tissue

interstitial fluid circulation.

Resist the bacteria infection

and fibroblast cells migration.

• Enhances ease in the

attachment.

Aesthetic Implant Restoration



Minimally Invasive

Minimally Invasive

Rapid recovery of soft tissue.
Primary Closure is not necessary.
Virtually impervious to bacteria.
Minimum flap reflection or dissection. Safe from bacteria infection, even in the event of the exposure.

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Withstands Exposure

• Protect the tissue regeneration site.

- Regenerated underlying tissue can be evaluated.
- Provide a proper environment for the growth of blood vessel and osteogenic cells.

OpenTex® Strenghts

1 Stability :

Non-resorbable PTFE Membrane offers enough healing time to bone regenerative process.

2 Biologically inert :

PTFE is soft tissue friendly so it is ideal material as a barrier for bone regenerative process.

3 Withstands to exposure :

PTFE Membrane withstands to exposure since it is impervious to bacteria due to their barrier function.

Characteristics of OpenTex® [8]

Impervious to Bacteria

Most of Oral Bacteria is larger than 1um. OpenTex® is micro-porous material that has the pore size small enough to prevent bacterial infiltration.

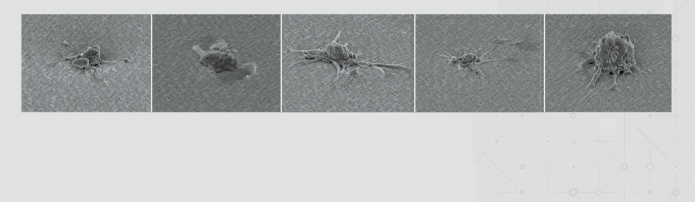
Biocompatible, $\operatorname{OpenTex} \ensuremath{\mathbb{R}}$ facilitates cell adhesion on the surfaces.

Test performed shows that the surface of OpenTex® is not toxic causing cells to adhere well on the surface.

24 Hours for five cells adhesion cases on OpenTex® surface (SEM : Scanning Electron Microscope)



The matter is **PORE SIZE**



THE Graft Collagen THE Cover Collagen THE Cover Cover Cover Cover CopenTex CopenT



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