“Feel the Clinical Freedom on Science and Safety”

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 experience accumulated by our outstanding research personnel, Purgo Research and Development Center based in Seongnam-si 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
Make smart decision with smart alternative!

**OpenTex™-TR**

Membrane is composed of 100% polytetrafluoroethylene (PTFE) sheet and grade 1 titanium frame, which are biologically inert and tissue compatible.

OpenTex™-TR Non Resorbable PTFE Membrane with titanium frame is designed to have a suitable surface structure and porosity to prevent integration and passage of bacteria within the interstices of the material, while maintaining space for host cells adhesion to the device.

OpenTex™-TR provides a favorable environment for neovascularization and healing of defects, through repopulating the bone derived cells and protecting the bony defects from migration of the gingival tissue derived cells.

Since the adequate space maintenance is critical to this procedure, the membrane is sufficiently stiff to prevent spontaneous collapse, but also flexible enough to easily conform to tissue contours and reduce perforations of overlying soft tissue. [9]

Indications

01.
Extraction socket reconstruction

02.
Bone regeneration

03.
Where primary closure isn’t possible

Specifications

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Size</th>
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<tr>
<td>OpenTex-TR_01</td>
<td>17 mm x 25 mm</td>
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<tr>
<td>OpenTex-TR_02</td>
<td>24 mm x 30 mm</td>
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<td>OpenTex-TR_07</td>
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</table>
OpenTex™-TR Main Features

- Non-Resorbable
- Minimally Invasive
- Optimal Rigidity For Space Maintenance

OpenTex™-TR Benefits

1. Optimal rigidity and strength for space making. OpenTex™-TR is an optimal product that is able to be trimmed easily and is solid enough for space making since it is reinforced with a titanium frame.

2. Diverse embedded titanium frame. OpenTex™-TR is designed in various shapes to meet the surgeon's demand.

3. Excellent tissue interaction. Its micro-porous structure helps the tissue interaction.

4. Easy of use. OpenTex™-TR can be trimmed easily and also removed easily.
Characteristics of OpenTex™-TR

- PTFE sheet
- Grade 1 Titanium
- PTFE sheet

- Barrier function
- Bacteria resistance
- Predictable hard tissue integration and bone fill

- Membrane can be molded and shaped for tenting and space maintenance.
- The rigidity of the membrane is enhanced to be used for space maintenance.
- Provides additional stability in large, non-space-making osseous defects.
- Provide with little memory of titanium frame, which enables easy placement of the membrane.
- Ability to withstand exposure.
THE Graft™

OpenTex™

OpenTex®-TR

Biotex™

BioCover™

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