#### **PURGO INDICATION GUIDE**

Classification	Bone graft			Membrane			Suture
	Xenograft (Vial)	Xenograft (Syringe)	Xenograft with collagen	Resorbable Collagen Membrane PTFE		PTFE Suture	
	THE Graft Cancellous	THE Graft Cancellous	THE Graft Collagen	THE Cover Flex	THE Cover Stiff	OpenTex	Biotex
Management of contained extraction socket	٠	•	•	٠			•
Management of non-contained extraction socket	٠		•		•	٠	•
Simultaneous augmentation	•		•	•			•
Staged augmentation	٠				•	٠	•
Sinus floor augmentation	٠	٠	•	•	•		•
Periodontal defects	٠		•	•	•		•
Peri-implantitis	٠		•	•	•	•	•
Immediate implant	٠		•	٠	•		•
Soft tissue volume			•				•







Contact us : overseas@purgobio.com



GL\_LF\_FDA\_Rev.1.1(2024.09)

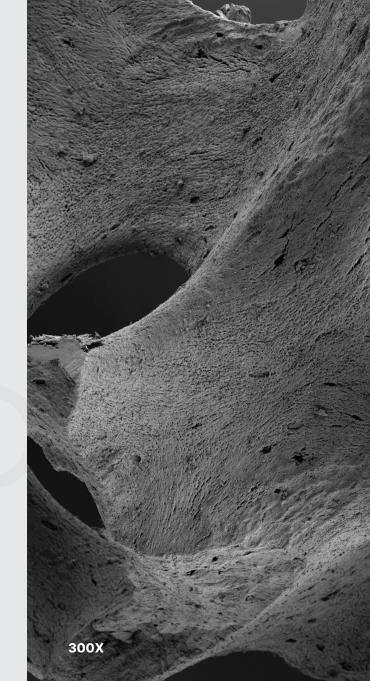
# PURGO FOCUSES ON BONE & MEMBRANE ONLY

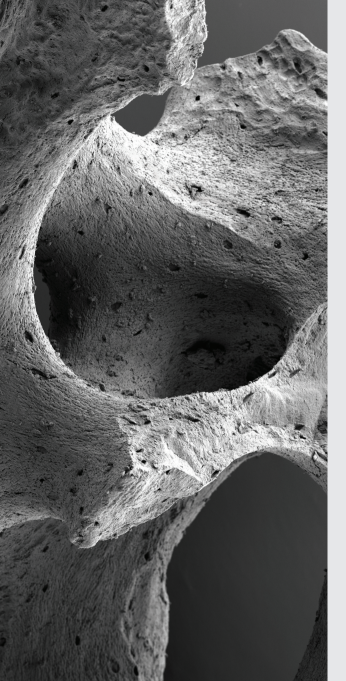
Established in 1999, Purgo strives to become one of the leading global companies in oral health care, with its focus on optimized biomaterials for soft tissue and bone regeneration. The core value of Purgo is to provide customized biomaterials with customer-oriented services for diverse and unique clinical cases.

The goal is to supply scientifically supported and clinically proven products to fulfill various and practical requests from the clinical applications. With these exceptional quality of biomaterials from Purgo based on the clinical evidence, customers can enjoy the clinical freedom on safety and science.

Throughout the years, Purgo developed a more concentrated approach, specializing in membrane and bone solutions. The inception of the Purgo R&D Center in 2010 represented a momentous achievement, and subsequent accreditations such as ISO 13485:2016, CE and FDA served as validation of the center's commitment to excellence and advancement. The solutions developed by Purgo have received widespread endorsement from dentists in more than 50 countries.

Purgo has experienced sustained global growth, supported by strategic alliances, certifications from various countries, and an unwavering commitment to clinical excellence.





#### Find the right solution for successful GBR

# PURGO PRODUCT PORTFOLIO FDA Cleared



O Purgo Biologics Solution

## **THE** Graft<sup>™</sup>

Natural Bone Substitute

### ■ **O** THE Graft<sup>™</sup> **Collagen**

#### Science Speaks THE Graft

Porcine-derived dental bone substitute which resembles human bone structure





#### Benefits



Excellent bone regeneration





#### Optimal osteoconductivity and easy handling



- Biocompatibility and stability
- Highly porous structure
- Outstanding hydrophilicity
- High purity



#### THE Graft Collagen

THE Graft Collagen is a bone matrix consisting of 85% THE Graft granules and 15% porcine collagen, which is easy-to-handle.









Reduce chair-time

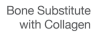
Available for various defects



Predictable clinical results

#### Key Features

- Easily moldable
- Excellent viscosity
- Optimal osteoconductivity
- Easy handling

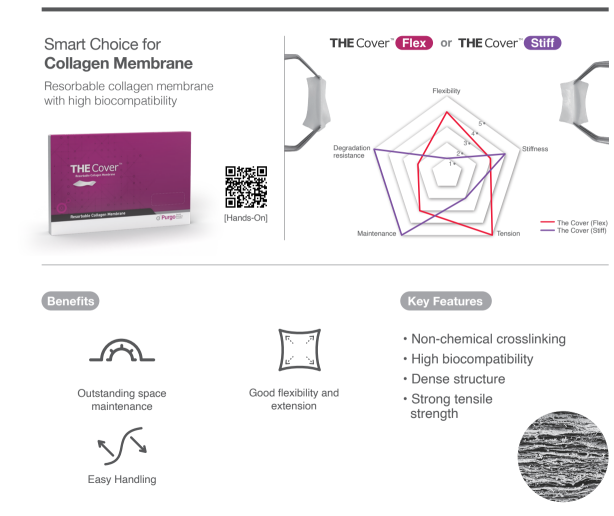




Resorbable Collagen Membrane

### **::OpenTex**®





#### Novel barrier membrane.

suitable for bone regeneration and soft tissue management



Benefits



Stability & space maintenance

Withstands exposure



Minimally invasive

Non-Resorbable PTFE Membrane



PTFE(PFOA Free) Suture



#### Key Features

- 100% medical grade PTFE
- Microporous
- Excellent biocompatibility
- Biologically inert



#### PTFE Suture, User-friendly Package for Surgeons

Minimal memory effect, No tangle, and Superior handling





#### Benefits



Minimal memory effect & no entanglement



Comfortable and soft for patient



Minimal tissue reaction

#### Key Features

- PTFE monofilament suture
- Biologically inert and biocompatible
- Minimally invasive needle (slim-cut)
- User-friendly packaging

