



# *Vertical bone growth* where you need it NeoGen® PTFE Membranes

Intelligent Simplicity

# The membrane that supports bone regrowth

NeoGen<sup>®</sup> PTFE Membranes are soft, flexible and easy to trim and shape. The combination of easy handling and tissue interactions with an enhanced barrier function results in a membrane that is easy to handle and protects the augmentation site in a predictable manner. This makes it ideal for ridge or socket preservation and allows the clinician to dictate healing time. A non-reinforced membrane is available for coverage of smaller bone defects where the surrounding bone provides sufficient stability.

- Soft tissue friendly and resistant to bacteria
- Strong and shapeable mesh creates stability and flexibility
- Supports the regrowth of lost bone at 1 mm per month

## Design principle

NeoGen membranes are designed with a dual PTFE-layer. The tight texture of the upper side is impervious to bacteria, while enabling soft tissue interaction leading to stability. The lower side's expanded texture enables predictable hard tissue interaction. This unique combination together with the firm mesh creates a favorable environment for healing and bone regeneration.



# Evidence of vertical bone growth at simultaneous implantation

### Vertical bone augmentation\*

The NeoGen membranes unique design provides outstanding clinical results, including reproducibly achieving predictable results for the demanding indication that is vertical ridge augmentation.



\*Hassfurther ND et al. Vertical ridge augmentation with PTFE membranes and simultaneous implantation. A comparative study. Clin Oral Implant Res 2021.

### **Clinical** case

Clinical case showing regeneration of an extremely narrow ridge using NeoGen Ti-Reinforced Membrane and simultaneously placed Neoss ProActive® implants.



Figure 1. A patient with two congenitally missing teeth in the maxillary premolar area, resulting in a narrow atrophic ridge. A full thickness flap was opened and Neoss ProActive Straight implants and the membrane was secured were placed on the palatal aspect of the ridge.



Figure 2. A NeoGen Ti-Reinforced Membrane Medium was trimmed, shaped, and fitted at the implant site. Autogenous bone chips were used to fill the palatal dehiscence, with two tacks buccally.

86% average bone fill

implant survival in NeoGen<sup>®</sup> sites



Dr. med. Norbert Haßfurther Oral and Maxillofacial Surgeon Wettenberg, Germany



Figure 4. Radiographic assessment confirmed bone regeneration around the implants.



Scan QR code to see full case series.





Figure 3. Second stage surgery was performed after 7 months. The whole volume enclosed by the membrane had been regenerated with new bone and a new wide ridge had been created

### Assortment .



#### **Ti-reinforced PTFE Membranes**

Art. No.	Description	А	В	С	D
64010	NeoGen PTFE Membrane, Ti-Reinforced – S I (Small Interproximal)	29mm	14mm	19mm	4mm
64011	NeoGen PTFE Membrane, Ti-Reinforced – M I (Medium Interproximal)	30mm	19mm	19mm	9mm
64012	NeoGen PTFE Membrane, Ti-Reinforced – L I (Large Interproximal)	36 mm	21mm	26 mm	11mm
64013	NeoGen PTFE Membrane, Ti-Reinforced – M (Medium)	32mm	22mm	23 mm	12mm
64014	NeoGen PTFE Membrane, Ti-Reinforced – L (Large)	34mm	25 mm	24 mm	15mm
64015	NeoGen PTFE Membrane, Ti-Reinforced – XL (Extra Large)	46 mm	32mm	24 mm	15mm



Ti-Reinforced Membranes

#### Non-reinforced PTFE Membranes

Art. No.	Description	Α	В
64019	NeoGen PTFE Membrane, Non-Reinforced 18×12 mm	18 mm	12 mm
64020	NeoGen PTFE Membrane, Non-Reinforced 29×14mm	29 mm	14 mm
64021	NeoGen PTFE Membrane, Non-Reinforced 34×25 mm	34 mm	25 mm

#### **Fixation Kit**

Art. No.	Description
64031	Tack Positioning Instrument
64033	Tack Mallet
64034	Tack and Screw Cassette
64036	Membrane Tack 3 mm – 10 pcs
64037	Membrane Screw 3mm-10pcs

Non-Reinforced Membranes



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