MEMBRANE ASSORTMENT

PRODUCTS FOR ORAL TISSUE REGENERATION

The right Membrane for every Application

The MEISINGER membrane portfolio offers a large selection of high-quality membranes, so that there is always the right product for every situation. The broad portfolio includes both resorbable membranes made from natural collagen of bovine or porcine origin and non-resorbable membranes made from high-density PTFE, optionally with or without integrated titanium reinforcement. In this way, MEISINGER membranes always provide optimal support during bone augmentation - from socket preservation to 3-dimensional ridge augmentation.

Bone
Management®
Catalogue separately
available







Auf einen Blick

- Broad selection of high-quality membranes
- · Resorbable membranes of natural collagen
- Non-resorable membranes of high-density PTFE
- The right membrane for every defect situation



The right Membrane for every Application

		MEISINGER Bovine Collagen Membrane	MEISINGER Porcine Collagen Membrane	MEISINGER dPTFE Membrane	MEISINGER Titanium-Reinforced dPTFE Membrane, Ti-150	MEISINGER Titanium-Reinforced dPTFE Membrane, Ti-250
Origin		Bovine Achilles Tendon	Porcine Pericardium	dPTFE	dPTFE + Titanium Reinforcement	dPTFE + Titanium Rein- forcement
Resorbability	Resorbable	x	x			
	Non-resorbable			x	x	x
Resorption time		26-38 Weeks	About 26 Weeks			
Thickness		300 μm	150 μm	200 μm	150 μm	250 μm
Hydration required?		yes	yes	no	no	no
Are both sides of the Membrane identical?		yes	yes	no (Placement of the textured side against the Soft Tissue)	no (Placement of the textured side against the Soft Tissue)	no (Placement of the textured side against the Soft Tissue)
Primary Wound Closure required?		yes	yes	no (when used in Ridge Preservation)	yes	yes
Cropping possible?		yes	yes	yes	yes	yes
Available sizes		15x20 mm 20x30 mm 30x40 mm	13x25 mm 15x20 mm 20x30 mm 30x40 mm	12x24 mm 25x30 mm	Various shapes	Various shapes
Fixation	Pins	х	x	х	х	х
	Suture	х	x	х	х	х
	Screws	х	х	x	х	х
Application area	Implantology	x	x	x	х	х
	Periodontology	x	x	x	x	x
	Sinus Floor Elevation	x	x	x	x	x
	Defect Surgery	x	x	x	x	х
	GBR	x	x	x	х	х
	GTR	x	x	x	x	x
Highlight		More rigid	Thin and strong	Especially for Socket Grafting	Especially for vertical and horizontal Augmentation	Especially for vertical and horizontal Augmentation