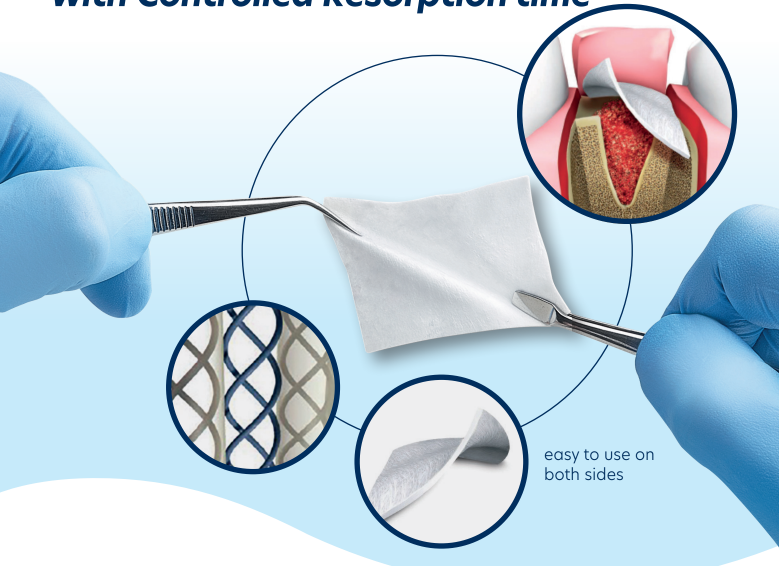




Flexible Collagen Membrane with Controlled Resorption time



Adaptable – dry or wet

Cross-linked – for desired barrier function

Strong – easy to suture

Cuttable – size or shape can be adjusted with scissors





RESORBA® EasyFlex

RESORBA® EasyFlex is a resorbable membrane made from porcine dermis-sourced collagen, aimed for guided bone and tissue regeneration (GBR & GTR).

Due to its substantially proven biocompatibility and low immunogenicity, porcine has been used in a variety of maxillofacial procedures for many years.

RESORBA® EasyFlex is a cross-linked collagen membrane that combines a predictable resorption time and flexibility. Providing the desirable barrier durability for 12 weeks.



Indications

RESORBA® EasyFlex is a resorbable membrane. It is intended for use in periodontal/dental surgery procedures, for placement in areas of periodental defect, dental implant, bone defect or ridge reconstruction; to support wound healing post surgery.

RESORBA® EasyFlex is intended to create a physical barrier at the surgical site to prevent the colonisation of the underlying bone site by soft tissue cells (connective and epithelial) for 12 weeks while allowing the diffusion of biological fluids. As the membrane is naturally resorbable, there is no need for a second surgical intervention to remove it. The total resorption time is 24 weeks.

RESORBA® EasyFlex is recommended for use with a bone graft material to promote new bone healing.

Available sizes



15 x 25 mm 20 x 30 mm 30

30 x 40 mm

Order information

REF	Size	Content
SB0701EZC1525	15 x 25 mm	1 membrane
SB0901EZC1525	15 x 25 mm	2 membranes
SB0702EZC2030	20 x 30 mm	1 membrane
SB0703EZC3040	30 x 40 mm	1 membrane

Manufacturer:

Biomatlante SA, ZA Les Quatre Nations, 5 rue Edouard Belin, 44360 Vigneux de Bretagne, France

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