

OVITEX[®] PRS

REINFORCED TISSUE MATRIX

AN ADVANCEMENT IN BIOLOGIC MATERIALS

Combining high quality processed biologic tissue with innovative engineering

OviTex PRS has been designed specifically for plastic and reconstructive surgical procedures

Innovative Advancements:

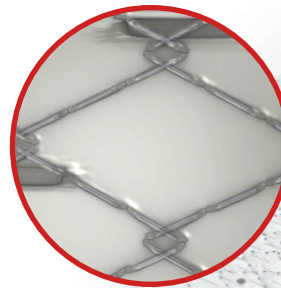
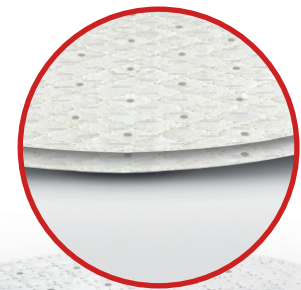
- High permeability for better fluid management and cell migration
- Directional compliance for improved tissue flexibility

OviTex PRS, compared to leading human ADM*:

- Exhibited earlier and more rapid tissue integration
- Demonstrated slightly more advanced tissue remodeling

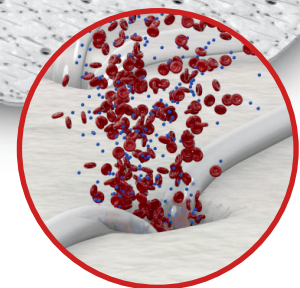
BIOLOGIC BUILDING BLOCK

OviTex PRS is made from layers** of biologic building block, derived from ovine tissue. The high-quality biologic material is composed of extracellular collagen matrix, which has been retained for enhanced biocompatibility.



POLYMER REINFORCEMENT

Diamond embroidery pattern and stents allow the implant to have directional flexibility. Permanent or resorbable reinforcement available.



PERMEABLE CONSTRUCT

Three different permeability elements—micropores, macropores, and stents—facilitate better fluid management, rapid cellular infiltration, and tissue integration.

*ADM: Acellular Dermal Matrix. Non-human primate data on file. Animal testing results may not necessarily be indicative of clinical performance.

**Certain configurations available in two or three layers, see product listing on reverse side for more information.

OviTex PRS is for implantation to reinforce soft tissue where weakness exists in patients requiring soft tissue repair or reinforcement in plastic and reconstructive surgery. The device is supplied sterile and is intended for one-time use. Do not use OviTex PRS in patients with a known sensitivity to materials of ovine (sheep) origin. Use of OviTex PRS in this patient population may result in an allergic or immunological reaction. OviTex PRS is not intended for high load applications (e.g. bridging hernias, etc.). For additional important safety information, please see the OviTex PRS Instructions for Use.

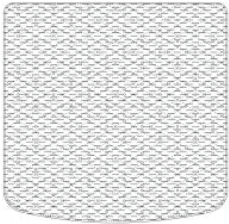

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REINFORCED TISSUE MATRIX

		Size (cm)
Rectangle		4.5 x 16
		16.5 x 20
		20 x 20.5
Contour		8 x 15
		10 x 18.5
		10.5 x 20
		11.5 x 22