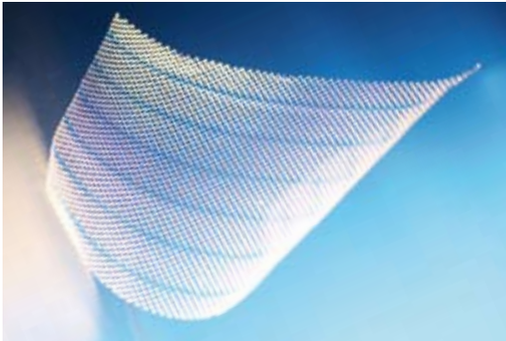


Nature as the model - light, flexible and stable

SERAMESH® XO

Textile
implants



Maximum
efficiency with
minimum weight



SERAG
WIESSNER



Description

With the addition of the SERAMESH® XO implant, SERAG-WIESSNER has extended its SERAMESH® range of products to reinforce the body's natural structures. Thanks to its increased pore size and particularly fine monofilaments, this is an extremely light mesh implant. Its greater porosity allows a more rapid ingrowth of the body's cells, which stabilises the tissues.

Properties

SERAMESH® XO is a mesh implant of knitted synthetic polypropylene threads. The special textile structure provides a macroporous, very light, flexible mesh implant. Its tensile strength and tear resistance are adapted to the natural body properties so that SERAMESH® XO can be used for various indications and can be cut to size accordingly. Despite its firmness, its high elasticity in both directions means that it is very pliable and ensures secure adaptation to the most widely different anatomical structures.

SERAMESH® XO has many advantages:

- Minimises foreign-body reactions
- Security combined with great comfort for the patient
- Optimised scar tissue formation

Function

SERAMESH® XO mesh implants provide long-term reinforcement or bridging of damaged fascia.

Product range

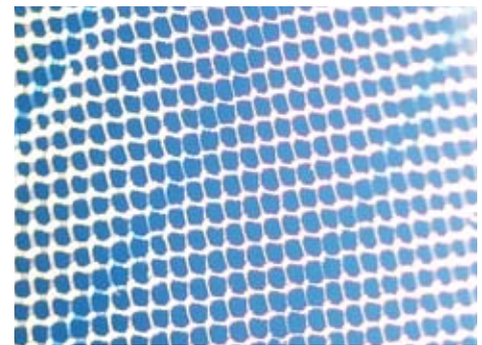
SERAMESH® XO is available in the following sizes:

SN154: 15 cm x 10 cm

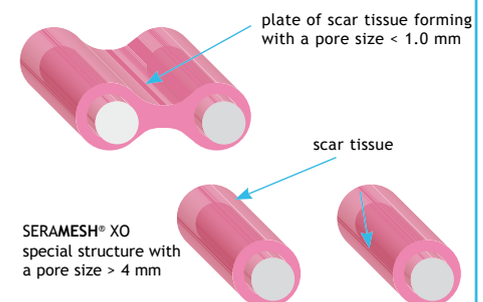
SN157: 11 cm x 6 cm

SN160: 15 cm x 15 cm

Weight per unit area: 11 g/m²



If the threads are too close (pore size <1.0 mm), the scar tissue forming around the individual threads may grow together. This plate of scar tissue would lead to considerable reduction in patient comfort.



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