

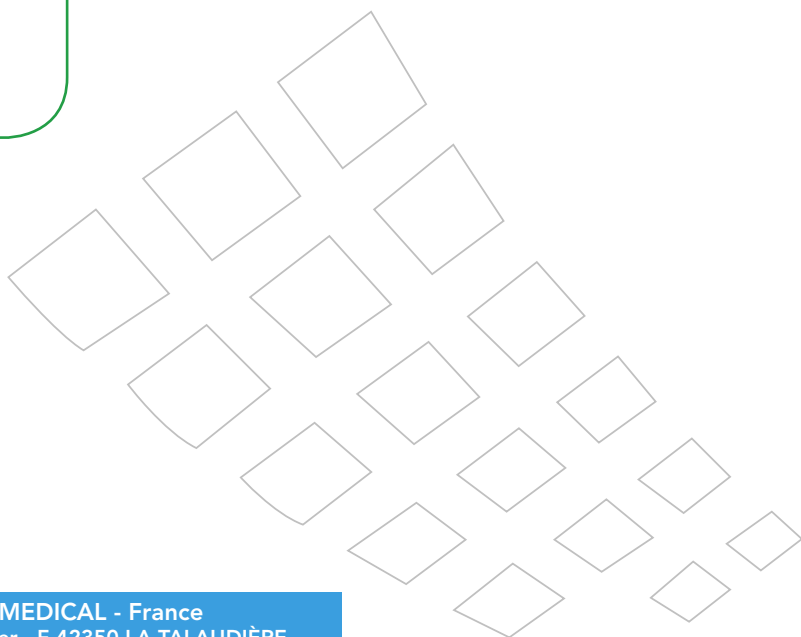


SURGIMESH® XB

INSTRUCTIONS FOR USE



**ABDOMINAL
REINFORCEMENT
MATERIAL OR MESH**



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INSTRUCTIONS FOR USE

Description :

The SURGIMESH®XB implant is composed of a layer of a non-woven, non-knitted reinforcement material made from polypropylene, strengthened by thermal bonding and a layer of silicone.

The SURGIMESH®XB implant is biocompatible, non resorbable, and free from any derivative of animal or human origin.

The SURGIMESH®XB implant has a structure that is perforated with large pores ensuring common use and tissue integration.

Indications :

The SURGIMESH®XB mesh is used for the reinforcement of tissues during surgical repair. It is indicated for the treatment of incisional hernia, abdominal wall repair and parietal reinforcement of the tissues.

The SURGIMESH®XB implant is used via an intra-peritoneal approach either by open surgery or by laparoscopy.

Contraindications :

The SURGIMESH®XB implant should not be used on : children, persons with infectious diseases, those with a tendency to drug or alcohol abuse, or those who are allergic to polymers.

Cautions :

The SURGIMESH®XB implant is supplied in a sterile double package. Inspect that the package is intact before using the implant.

DO NOT USE THE PROSTHESIS IF THE PACKAGE IS OPENED OR DAMAGED.

The SURGIMESH®XB implant must be handled and implanted by persons who are trained and qualified to do so and who have read the instructions. The general precautions required in the treatment of hernias must be respected. When handling the implants, avoid contact with sharp objects which could damage the implant. We do not accept any responsibility with respect to the accessories used during implantation and that are chosen by individual surgeons.

Possible complications :

Patient should avoid strenuous sports and should not carry heavy loads. Possible complications include : neuralgia, recurrence, haematoma, aggravation of an existing infection, visceral adhesion, persistent seroma.

Storage conditions :

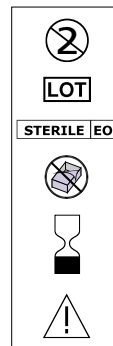
The product must be stored at room temperature and away from direct light.

Positioning :

Correct surface orientation is extremely important to function as intended. The silicone layer should be placed adjacent to those tissues where minimal tissue attachment is desired.

The fixation device should be determined by the surgeon. Nonabsorbable sutures are recommended.

Strict aseptic techniques should be followed.



Single use. Do not reuse.

Batch number

Sterile product. Sterilized by Ethylene Oxide

Sterile except if packaging is opened or damaged

Use before day/month/year

Read the instructions for use carefully