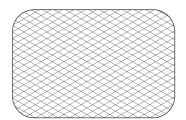
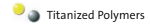


TiMESH®

the titanized mesh for medical treatment of inguinal and incisional hernias







Titanized soft tissue reinforcement implant for hernia repair

Application

TiMESH® is intended for various indications regarding the use of soft tissue reinforcement implants, e.g. medical treatment of inguinal and incisional hernia.

Design

TiMESH® is especially designed for:

- ▶ all state-of-the-art mesh-surgery techniques
- inguinal, incisional, umbilical, parastomal and hiatus hernia repair
- intraperitoneal and peritoneal use

Material

- ▶ titanized polypropylene
- prosthetic mesh
- monofile fiber
- pore size ≥ 1 mm
- ► tensile strength ≥ 16 N/cm
- laser-cut edges

With a grammage of only 16 g/m² TiMESH[®] meets the high standards of modern, patient-oriented hernia surgery.

Implantation procedure

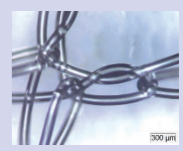
For inguinal hernia treatment TiMESH® can be used in both, open and laparoscopic implantation (e.g. TAPP, TEP).

For incisional hernia treatment TiMESH® can be implanted as follows:

- (a) in the peritoneum,
- (b) between the abdominal wall and the peritoneum or
- (c) before the deep muscle layer.

The outstanding effectiveness of titanized polypropylene in hernia surgery has been demonstrated in more than 200,000 operations worldwide.

REF	Description	PU
6000004	TiMESH® extralight (16 g/m²), 10 x 15 cm (4" x 6")	3
6000029	TiMESH® extralight (16 g/m²), 15 x 15 cm (6" x 6")	3
6000028	TiMESH® extralight (16 g/m²), 20 x 15 cm (8" x 6")	3
6000001	TiMESH® light (35 g/m²), 10 x 15 cm (4" x 6")	3
6000030	TiMESH® light (35 g/m²), 15 x 15 cm (6" x 6")	3
6000016	TiMESH® light (35 g/m²), 20 x 15 cm (8" x 6")	3
6000073	TiMESH® light (35 g/m²), 30 x 30 cm (12" x 12")	1
6000470	TiMESH® strong (65 g/m²), 10 x 15 cm (4" x 6")	3
6000471	TiMESH® strong (65 g/m²), 15 x 15 cm (6" x 6")	3
6000425	TiMESH® strong (65 g/m²), 20 x 15 cm (8" x 6")	3
6000426	TiMESH® strong (65 g/m²), 30 x 30 cm (12" x 12")	1



The smooth and flexible fiber (only 16 g/m²) provides optimal biocompatibility and patient comfort, without compromising strength.



Rounded smooth fiber ends, resulting from laser-cut mesh edges, prevent micro traumata.



Excellent biocompatibility through a unique combination of a compound material with covalent bonded titanium layer of ~ 30 nm thickness only and a lightweight open porous mesh structure.



Exclusive distributor: Certified by: ISO 13485 : 2003