



Versatile use:

- Ideal handling in laparoscopic (e.g. TAPP and TEP), IPOM and open procedures
- Solutions for the treatment of inguinal, umbilical and femoral hernias
- For all kinds of incisional hernia repair
- Fascial stripes for provisional soft tissue reinforcement after laparotomy
- Customized mesh implants according to the surgeons requirements

Product benefits:

- Titanium oxide coating for excellent biocompatibility
- Large pored mesh structure made of monofilament threads for improved fibroblastic ingrowth and reduced shrinkage
- Light weight character
- High tensile strength 55 N/cm
- Self-fixating
- High flexibility and reduced rigidity for excellent mesh adaption

TiO₂ MeshTM

Surgical Mesh Implant



Product Overview TiO₂MeshTM

MFP101	6 x 9 cm (2.4" x 3.6")	3 pcs	MFP132	Oval 20 x 15 cm (8" x 6")	1 pcs
MFP102	8 x 11 cm (3.2" x 4.4")	3 pcs	MFP133	Oval 25 x 20 cm (10" x 8")	1 pcs
MFP103	10 x 12 cm (4" x 4.8")	3 pcs	MFP141	30 x 30 cm (12" x 12")	1 pcs
MFP111	10 x 15 cm (4" x 6")	3 pcs	MFP313	7 x 10 cm (2.8" x 4")	3 pcs
MFP112	12 x 17 cm (4.8" x 6.8")	3 pcs	MFP332	10 x 15 cm (4" x 6")	3 pcs
MFP121	15 x 15 cm (6" x 6")	3 pcs	MFP333	6 x 13 cm (2.4" x 5.1")	3 pcs
MFP131	20 x 15 cm (8" x 6")	3 pcs	MFP334	6 x 13 cm (2.4" x 5.1")	3 pcs

Further sizes and shapes are available.



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Fast - Effective - Safe

BioCer

TiO₂Mesh™

TiO₂Mesh™ is a surgical mesh implant specially indicated for repair of soft tissue defects of the abdominal wall, where a non-absorbable support material is required.

Relevant applications include the repair of inguinal and incisional hernias in all common surgical procedures and even IPOM.

Fast

- Supports the clinical time management
- Easy handling

Effective

- Improved fibroblastic ingrowth
- Biodynamic stress strain behavior for excellent mesh adaption

Safe

- Reduced shrinkage and improved implant incorporation
- Intensive support and product training by BioCer Entwicklungs-GmbH

Easy to use

Self inflating

Self inflating for fast and effective laparoscopic handling.

Orientation stripes

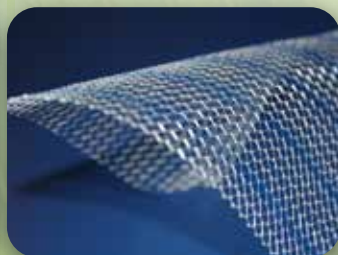
Blue orientation stripes facilitates the intraoperative positioning.

Large pores

Large pored structure supports visibility and transparency.

Self-fixating

Hydrophilic implant surface supports intraoperative handling.



Titanized solutions for hernia repair

TiO₂Mesh™ is made from a monofilament polypropylene thread and has a large-pored structure with blue orientation stripes. The single fibers of the mesh implants are completely covered by a high-purity and adherent titanium oxide surface coating to enhance the biocompatibility. This layer results in an excellent biocompatibility.

In combination with the lightweight character, the large-pored structure and the reduced material surface lead to improved fibroblastic ingrowth and reduced shrinkage.

TiO₂Mesh™ is highly flexible to react to body dynamics in terms of tensile strength and elasticity. The optimized pore structure results in a biodynamic stress strain behavior.

TiO₂Mesh™ has lasercut edges with blunt fiber ends to reduce micro traumata, irritation and penetration into vessels and nerves.

Customized mesh implants according to the surgeons requirements complete the product portfolio of TiO₂Mesh™.

Self-fixating

Titanium Oxide Layer

