AAAAAAAAAAAAA AAAAAAAAAAAAAAAAAA MANANANANANA made in Germany TiO, Mesh™ BRA TiO, Mesh™ BRA light Fast - Effective - Safe Innovative soft tissue reinforcement in breast surgery TiO Mesh™ BRA is a surgical mesh implant for the support, Titanium oxide coating reinforcement and bridging of the body's own tissue in



Biocompatible



Light weight character

- BRA 47 g/m²
- BRA light 32 g/m²



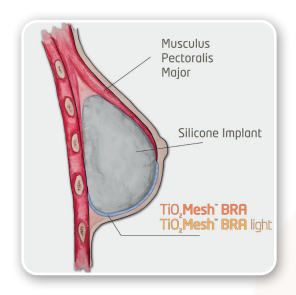
Large-pored - 2,8 mm

reconstructive and medically indicated plastic-aesthetic breast surgery.

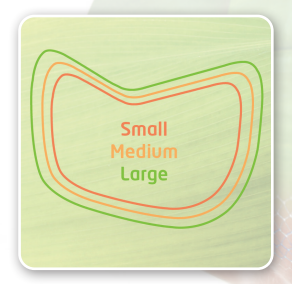
TiO₃ Mesh™ BRA can be stretched in both directions and is perfectly aligned with the dynamics of human body tissue in terms of elasticity.

TiO Mesh™ BRA is available in different sizes.

BioCer







TiO₂Mesh[™] BRA TiO, Mesh™ BRA light

- Titanium oxide coating for excellent biocompatibility
- Large-pored mesh structure for improved fibroblastic ingrowth
- Monofilament polypropylene fibers
- Hydrophilic surface supports connective tissue attach-
- Minimized shrinkage and reduced foreign body reactions
- Light weight character with a grammage of only 47 g/m² or 32 g/m² combined with a high tensile strength
- Biodynamic stress strain behavior for good tissue integration
- Lasercut edges

Product Overview TiO₂Mesh™ BRA + TiO₂Mesh™ BRA light			
MFP511 MFP611	Small Light Small	13 x 19,5 cm (5.1" x 7.7")	1 pcs
MFP512 MFP612	Medium Light Medium	15 x 22 cm (6′′ x 8.7′′)	1 pcs
MFP513 MFP613	Large Light Large	17 x 23 cm (6.7" x 9")	1 pcs

Bio**Cer**