

SURU INTERNATIONAL PVT. LTD.

POLYPROPYLENE MESH

Product Name: Polypropylene Mesh for Hernia repair - SURUMESH®

Item Code: 1017

Features :

Non-Absorbable Polypropylene Mesh :

- Mesh is constructed of knitted monofilaments of extruded 100 % polypropylene.
- Mesh is constructed from polypropylene resin monofilament without coloring, additives and stabilizers.
- Polypropylene mesh affords excellent strengths, durability and surgical adaptability, along with maximal porosity for necessary tissue in growths.
- The mesh is approximately 0.35-0.65 mm thick and is a highly flexible and made of biocompatible material

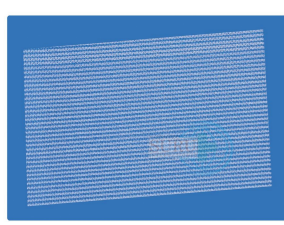
Characteristics of Polypropylene Mesh :

- Offers long stability and superior performance
- Unique knitting design
- Non-absorbable, Inert and Porous
- Permanent Support
- Bio compatible
- Strong, elastic & transparent mesh
- Multidimensional elasticity
- High burst strength and tensile strength

- Ideal porosity for high visibility & colonization
- High strength & burst resistance for permanent support
- Flexible for any anatomic placement
- No shrinkage & provides long term material stability
- Delivered sterile in sealed double pouch
- Can be cut to any dimensions and shape without unraveling



ITEM CODE	DIMENSION	PACKING
SR2. 6.11	6 cm x 11 cm	6 sheets / box
SR2. 7.6.15	7.6 cm x 15 cm	6 sheets / box



SR2.15.15	15 cm x 15 cm	3 sheets / box
SR2.30.30	30 cm x 30 cm	1 sheets / box

Available type of Polypropylene Mesh

Code	Type of Mesh	
SR1	Thick Mesh	
SR2	Standard / Thin Mesh	
SR3	Big Pore Mesh	
SU1	Soft / Slim / Light Weight Mesh	
SU2	Ultra Thin Mesh	

http://www.suru.com/Surgical-Sutures/Polypropylene-Mesh-1