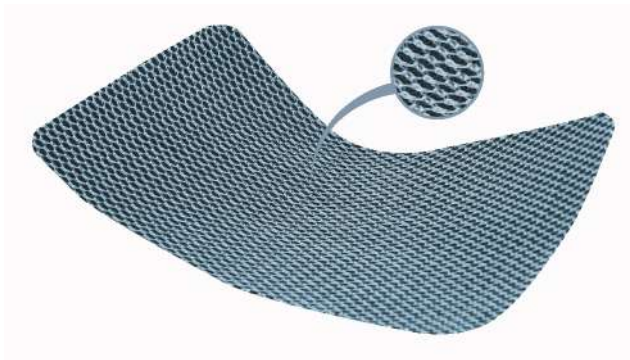


Large pore size mesh with Optimum combination of Strength & Elasticity

MERIGROW™

(Polypropylene Macro Porous Mesh)

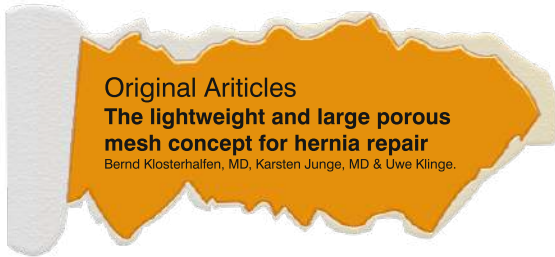


Indications

- ◆ Open & Laparoscopic Inguinal Hernia
- ◆ Open Ventral Hernia Repair

Key Features

- ◆ Medium weight mesh with rounded edges
- ◆ Unique interlocking knitting
- ◆ Extensibility across X & Y axis
- ◆ Macroporous thin walled elastic design for flexible scar formation, minimizing patient discomfort.



Technical Specifications

Pore Size	2.3 mm x 1.5 mm
Weight	55 gsm
Thickness	0.60 mm
Burst Strength	98.06 N/cm ²
Sterilization Method	Ethylene Oxide



Product Specifications

Merigrow™ Non Absorbable Surgical Macroporous Mesh

Sr. No.	Product Code	Brand Name	Description
1	PPMM611	MERIGROW	PP - MACROPOUS MESH (6 CM X 11 CM)
2	PPMM715	MERIGROW	PP - MACROPOUS MESH (7.6 CM X 15 CM)
3	PPMM1015	MERIGROW	PP - MACROPOUS MESH (10 CM X 15 CM)
4	PPMM1215	MERIGROW	PP - MACROPOUS MESH (12 CM X 15 CM)
5	PPMM1218	MERIGROW	PP - MACROPOUS MESH (12 CM X 18 CM)
6	PPMM1515	MERIGROW	PP - MACROPOUS MESH (15 CM X 15 CM)
7	PPMM1520	MERIGROW	PP - MACROPOUS MESH (15 CM X 20 CM)
8	PPMM3030	MERIGROW	PP - MACROPOUS MESH (30 CM X 30 CM)
9	PPMM5050	MERIGROW	PP - MACROPOUS MESH (50 CM X 50 CM)