

3 TYPES

Monofilament polypropylene hernia mesh

Hernia repair made easy



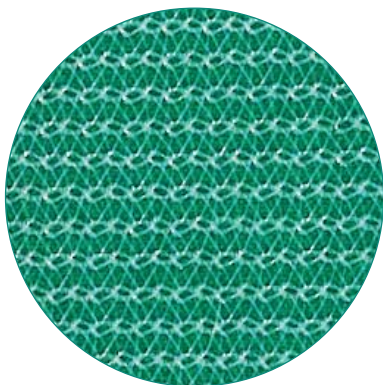
Monofilament polypropylene hernia mesh

Monofilament polypropylene hernia mesh

Key features

Knitted hernia mesh is especially designed for the tissue reinforcement in hernia repair, eventrations and prolapses through laparoscopic or conventional laparotomy surgery approach. 2D hernia meshes are available in a variety of sizes and shapes. The user can choose from pre-cut ones for direct use or can cut them at a specific shape by himself. Three types of meshes with different braid resulting in elasticity levels can be offered. PMM meshes are more elastic while PMP are more stiff. LMA are light-weight meshes with the highest flexibility. PMM are also offered as 3D for special purposes. Depending on customer requirements, meshes can be cut to desired size and shape.

TYPE: PMM
Bestseller in meshes



REF	Size (cm x cm)	Shape
PMMS02510	2,5 x 10	Rectangle
PMMS0510	5 x 10	Rectangle
PMMS0611	6 x 11	Rectangle
PMMS0613	6 x 13	Rectangle
PMMS0812	8 x 12	Rectangle
PMMS0813	8 x 13	Rectangle
PMMS0815	8 x 15	Rectangle
PMMS0913	9 x 13	Rectangle
PMMS1015	10 x 15	Rectangle
PMMS1515	15 x 15	Rectangle
PMMS1530	15 x 30	Rectangle
PMMS20x30	20 x 30	Rectangle
PMMS2536	25 x 36	Rectangle
PMMS3030	30 x 30	Rectangle

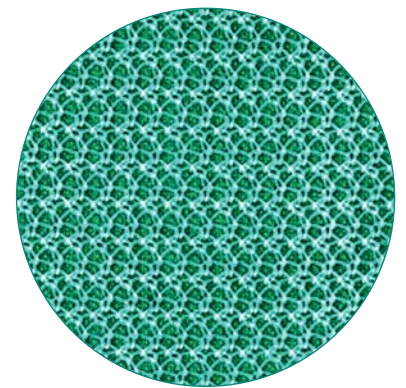
REF	Size (cm x cm)	Shape
PMM PLUG-M	H3,3; D7,2	Cone (3D)60g/sqm
PMM PLUG-L	H4,1; D8	Cone (3D)60g/sqm
PMM PLUGKIT-M	H3,3; D7,2 4,5x8,9 cm	Cone (3D),arrow with upper hole,60g/sqm
PMM PLUGKIT-L	H4,1; D8 4,5x8,9	Cone (3D),arrow with upper hole,60g/sqm
PMM PLUGKITSCK-M	H3,3; D7,2 4,5x8,9	Cone (3D),arrow with central hole,60g/sqm
PMM PLUGKITSCK-L	H4,1; D8 4,5x8,9	Cone (3D),arrow with central hole,60g/sqm
PMM PLUGKITSCKL-M	H3,3; D7,2 6x11	Cone (3D),arrow with central hole,60g/sqm
PMM PLUGKITSCKL-L	H4,1; D8 6x11	Cone(3D),arrow with central hole,60g/sqm
PMM SK-S	4,5x8,9	Arrow with upper hole
PMM SK-L	6x13	Arrow with upper hole
PMM SCK-S	4,5x8,9	Arrow with central hole
PMM SCK-L	6x13	Arrow with central hole

Monofilament polypropylene hernia mesh

TYPE: PMP

Best option when extra strength is needed

REF	Size (cm x cm)	Shape
PMPS02510	2,5 x 10	Rectangle
PMPS0510	5 x 10	Rectangle
PMPS0611	6 x 11	Rectangle
PMPS0613	6 x 13	Rectangle
PMPS0812	8 x 12	Rectangle
PMPS0813	8 x 13	Rectangle
PMPS0815	8 x 15	Rectangle
PMPS0913	9 x 13	Rectangle
PMPS1015	10 x 15	Rectangle
PMPS1515	15 x 15	Rectangle
PMPS1530	15 x 30	Rectangle
PMPS20x30	20 x 30	Rectangle
PMPS2536	25 x 36	Rectangle
PMPS3030	30 x 30	Rectangle



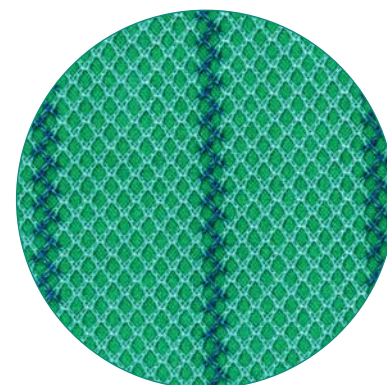
The PMP type mesh is very popular among medical practitioners. Its design and used monofilament result in moderate flexibility of the device. PMP meshes are stiffer than PMM type.

Monofilament polypropylene hernia mesh

TYPE: LMA

Modern gentle weave

REF	Size (cm x cm)	Shape
LMAS02510	2,5 x 10	Rectangle
LMAS0510	5 x 10	Rectangle
LMAS0611	6 x 11	Rectangle
LMAS0613	6 x 13	Rectangle
LMAS0812	8 x 12	Rectangle
LMAS0813	8 x 13	Rectangle
LMAS0815	8 x 15	Rectangle
LMAS0913	9 x 13	Rectangle
LMAS1015	10 x 15	Rectangle
LMAS1515	15 x 15	Rectangle
LMAS1530	15 x 30	Rectangle
LMAS20x30	20 x 30	Rectangle
LMAS2536	25 x 36	Rectangle
LMAS3030	30 x 30	Rectangle



REF	Size (cm x cm)	Shape
LMA PLUGKITSCK-M	H3,7; D7,5 5x10	Cone(3D),arrow with central hole,40g/sqm
LMA PLUGKITSCKL-M	H3,7; D7,5 6x11	Cone(3D),arrow with central hole,40g/sqm
LMA PLUGKITSCK-L	H4,2; D8,3 5x10	Cone(3D),arrow with central hole,40g/sqm
LMA PLUGKITSCKL-L	H4,2; D8,3 6x11	Cone(3D),arrow with central hole,40g/sqm

The LMA type mesh are light-weight meshes with the highest flexibility.