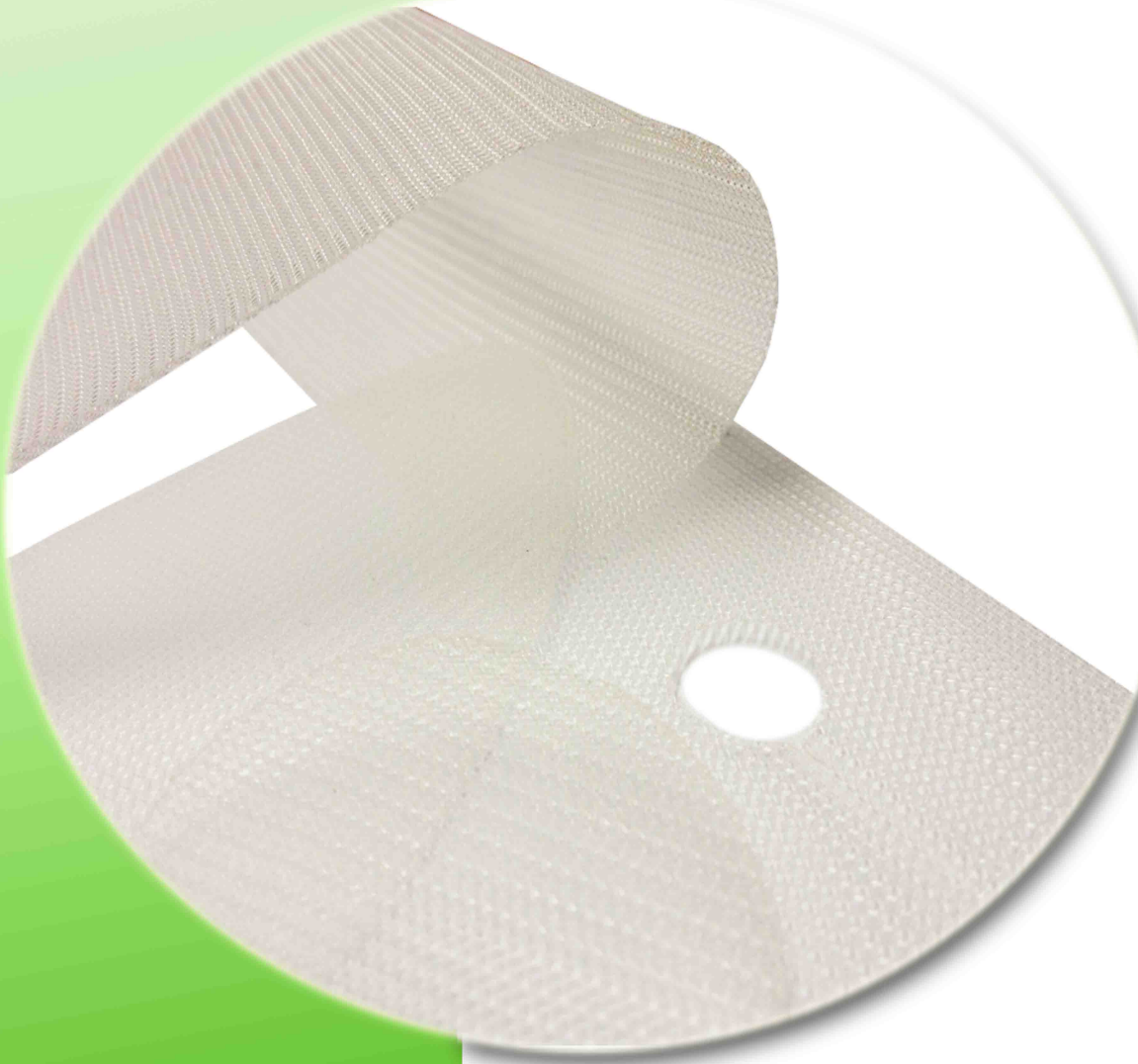


Basic



Surgical Mesh



Treatment of hernia repair


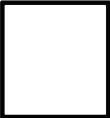
Trattamento della riparazione dell'ernia

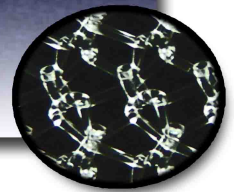
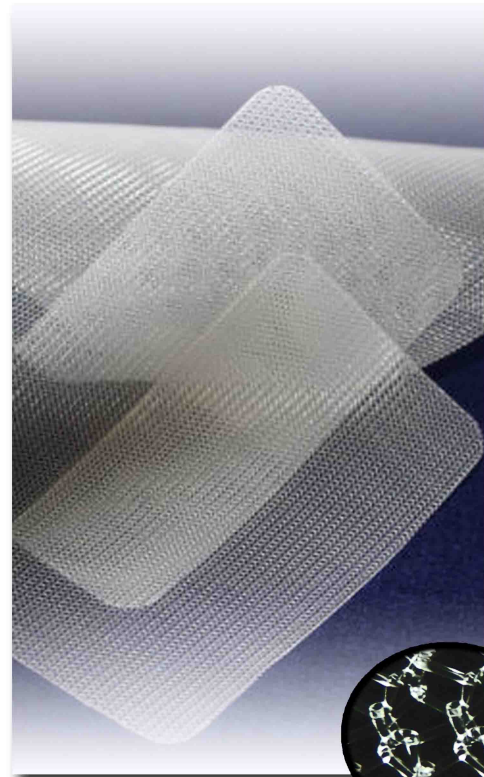
dipromed
Dipro Medical Devices

www.dipromed.eu

- 100% polipropilene non riassorbibile.
100% non-absorbable polypropylene.

Basic-M

Codice Code	Forma Shape	Misura Size
BM0210		2,0x10cm
BM0510		5,0x10cm
BM0530		5,0x30,5cm
BM0611		6,0x11cm
BM0713		7,0x13cm
BM0715		7,5x15cm
BM0815		8,0x15cm
BM1012		10x12cm
BM1015		10x15cm
BM1515		15x15cm
BM1530	15x30cm	
BM2015		20x15cm
BM2020		20x20cm
BM2025		20x25cm
BM2030		20x30cm
BM2530		25x30cm
BM2535		25x35,5cm
BM3030		30x30cm
BM3050		30x50cm
BM5050		50x50cm



Descrizione/Description

Rete in polipropilene a medio peso a bassa densità, non riassorbibile.

Medium weight and low density polypropylene, non-absorbable mesh.

Indicazioni/Indications


Trattamento dei difetti della parete addominale in chirurgia open o laparoscopica
Treatment of the abdominal wall defects in open or laparoscopic surgery

Confezionamento/Packaging

5 pezzi/scatola

5 pieces/box

P3 Basic

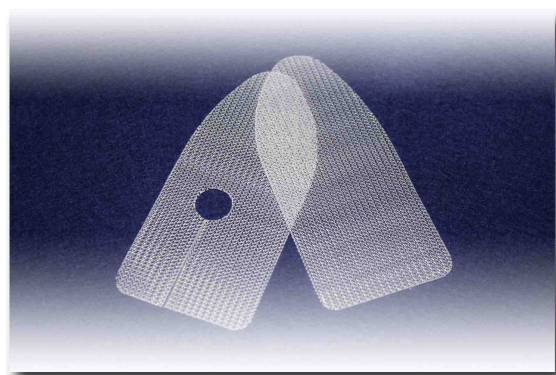
Codice Code	Descrizione Description	Forma Shape	Misura Size
P3MS	Rete a medio peso a bassa densità. Low density medium weight mesh.		4,5x10cm
P3MSL	Rete a medio peso a bassa densità. Low density medium weight mesh.		6,0x12cm
P3M510	Rete a medio peso a bassa densità. Low density medium weight mesh.		5,0x10cm
P3M614	Rete a medio peso a bassa densità. Low density medium weight mesh.		6,0x14cm

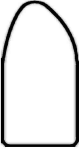
Indicazioni/Indications

Trattamento ernie inguinali maschili in chirurgia open.
Treatment of male inguinal hernias in open surgery.

Confezionamento/Packaging

5 pezzi/scatola
5 pieces/box



Codice Code	Descrizione Description	Forma Shape	Misura Size
P3FS	Rete a medio peso a bassa densità. Low density medium weight mesh.		4,5x10cm
P3FSL	Rete a medio peso a bassa densità. Low density medium weight mesh.		6,0x12cm
P3F510	Rete a medio peso a bassa densità. Low density medium weight mesh.		5,0x10cm
P3F614	Rete a medio peso a bassa densità. Low density medium weight mesh.		6,0x14cm

Indicazioni/Indications

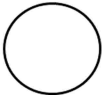
Trattamento ernie inguinali femminili in chirurgia open.
Treatment of female inguinal hernias in open surgery.

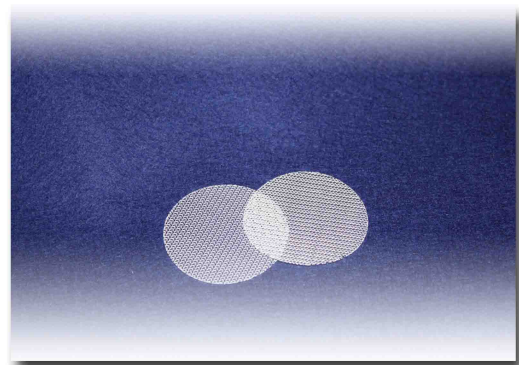
Confezionamento/Packaging

5 pezzi/scatola
5 pieces/box

TP bidimensional plug

- 100% polipropilene non riassorbibile.
100% non-absorbable polypropylene.

Codice Code	Descrizione Description	Misura Size
TPM	Tappo piano in rete a medio peso a bassa densità misura media. Low density medium weight flat plug medium size.	Ø 5cm
TPL	Tappo piano in rete a medio peso a bassa densità misura grande.  Low density medium weight flat plug large size.	Ø 7cm
TPXL	Tappo piano in rete a medio peso a bassa densità misura extra grande. Low density medium weight flat plug extra large size.	Ø 10cm



Indicazioni/Indications
Riparazione delle ernie inguinali e femorali, primarie e recidive.
Treatment of inguinal and femoral hernias, primary and recurrent.

Confezionamento/Packaging
5 pezzi/scatola
5 pieces/box

Possibili complicazioni includono sieroma, adesioni, ematomi, infiammazione, fistole ed estrusione, infezione, reazioni allergiche e recidive o difetti dei tessuti molli.

Possible complications include seroma, adhesion, hematomas, inflammation, extrusion, fistula formation, infection, allergic reaction and recurrence of the hernia or soft tissue defect.

DIPROMED MEDICAL DEVICES S.r.l è fondata su un efficace sistema di gestione per la qualità, in grado di assicurare il mantenimento delle prestazioni dei propri prodotti e migliorare continuamente la qualità.

Il sistema qualità per la progettazione, produzione e distribuzione è conforme alla norma UNI CEI EN ISO 13485:2012. I dispositivi recano marcatura CE rilasciata ai sensi dell' Allegato II della Direttiva Europea 93/42 CEE.



DIPRO MEDICAL DEVICES S.r.l is established on an effective quality control system that assures a constant performance maintenance on the entire range of our products, as well as the constant endeavour of quality improvement.

The quality assurance system for the phases of planning, production and distribution is in correspondence with the regulation UNI CEI EN ISO 13485:2012. Our devices bear the CE seal of approval, issued under Enclosure II of European Directive 93/42 CEE.



Prodotto da:  Manufacturing site:
Dipromed
Dipro Medical Devices

DIPRO MEDICAL DEVICES S.r.l
Via Ciriè 22/a - 10099 San Mauro T.se (TO) - Italy
tel. + 39 011 822 0298 / + 39 011 669 3010
fax. + 39 011 822 3557
www.dipromed.eu - e.mail: info@dipromed.eu

Distribuito da: Dealer:

