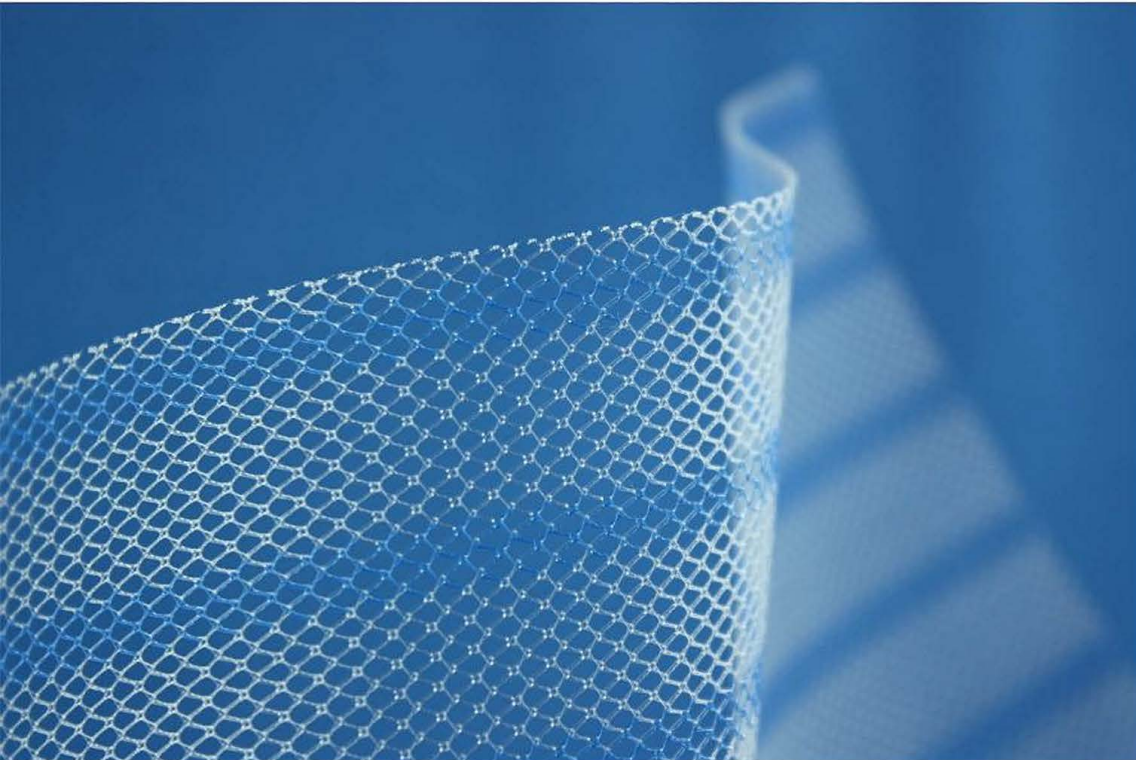


# Hernia Repair

Polypropylene Surgical Mesh



*Chirurgia Open e Laparoscopica*  
*Open Surgery and Laparoscopic*  
*Cirugia Abierta y Laparoscòpica*



[www.dipromed.eu](http://www.dipromed.eu)

<b>Cmc® - ClearMesh Composite</b> .....	<b>1</b>
<b>Pcmc® - Polyvalent ClearMesh Composite</b> .....	<b>2</b>
<b>FlaPp®- Free Lateral Polypropylene Prosthesis - ClearMesh Composite</b> .....	<b>3</b>
<b>Ucmc® - Umbilical ClearMesh Composite</b> .....	<b>4</b>
<b>Bulev UL®</b> .....	<b>5</b>
<b>Bulev B®</b> .....	<b>6</b>
<b>P3 evolution B®</b> .....	<b>6</b>
<b>TP bidimensional plug B®</b> .....	<b>6</b>
<b>Bulev®</b> .....	<b>7</b>
<b>P3 evolution®</b> .....	<b>7</b>
<b>T evolution®</b> .....	<b>8</b>
<b>TB evolution®</b> .....	<b>8</b>
<b>P3 - T evolution®</b> .....	<b>9</b>
<b>Basic-M®</b> .....	<b>10</b>
<b>P3 basic®</b> .....	<b>11</b>
<b>TP basic®</b> .....	<b>11</b>
<b>T soft mesh®</b> .....	<b>12</b>
<b>TB soft mesh®</b> .....	<b>12</b>
<b>P3 - T soft mesh®</b> .....	<b>13</b>
<b>P3 rigid®</b> .....	<b>14</b>
<b>P3 medium®</b> .....	<b>14</b>
<b>Company Profile</b> .....	<b>15</b>

## Extraperitoneal

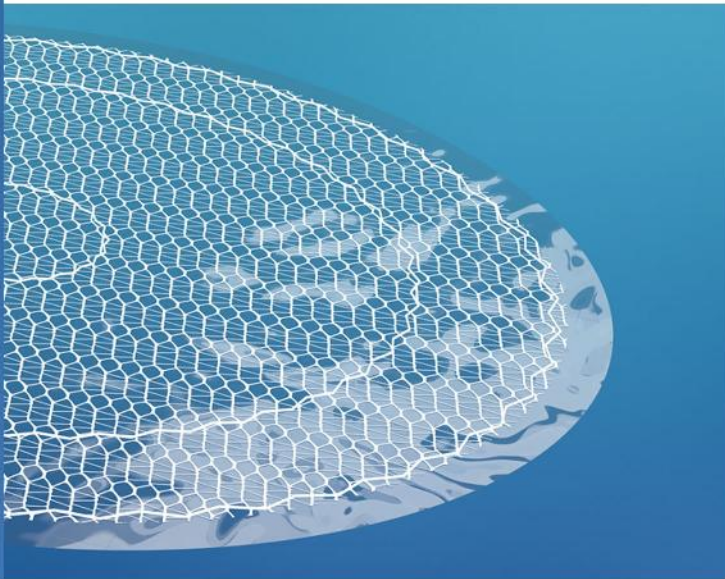
Bulev UL®  
 Bulev B®  
 P3 evolution B®  
 TP bidimensional plug B®  
 Bulev®  
 P3 evolution®  
 Basic-M®  
 P3 basic®  
 TP basic®




T evolution®  
 TB evolution®  
 P3 - T evolution®  
 T soft mesh®  
 TB soft mesh®  
 P3 - T soft mesh®  
 P3 rigid®  
 P3 medium®

## Intraperitoneal

Cmc®  
 Pcmc®  
 FlaPp®  
 Ucmc®

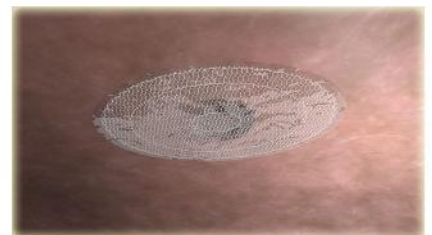
# 2P-CMC ClearMesh Composite



-  2P-CMC è una protesi chirurgica, trasparente, leggera, ultra-sottile, non riassorbibile, in polipropilene, composta da una rete in monofilamento macroporosa e da un film trasparente.
-  2P-CMC is a transparent, lightweight, ultra-thin, non-absorbable surgical prosthesis in polypropylene, made by a monofilament macroporous mesh and a transparent film.
-  2P-CMC es una prótesis quirúrgica, transparente, ligera, ultra-fina, no absorbible, compuesta por una malla macroporosa monofilamento de polipropileno y una película transparente.

## Cmc<sup>®</sup>

Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
2P0913EV	9 x 13 cm	1 pezzo/scatola 1 piece/box 1 unidad/caja	  
2P1015EV	10 x 15 cm		
2P1520EV	15 x 20 cm		
2P1525EV	15 x 25 cm		
2P1824EV	18 x 24 cm		
2P2030EV	20 x 30 cm		
2P2634EV	26 x 34 cm		
2PC06EV	Ø 6 cm		
2PC09EV	Ø 9 cm		
2PC12EV	Ø 12 cm		
2PC15EV	Ø 15 cm		
2PC20EV	Ø 20 cm		

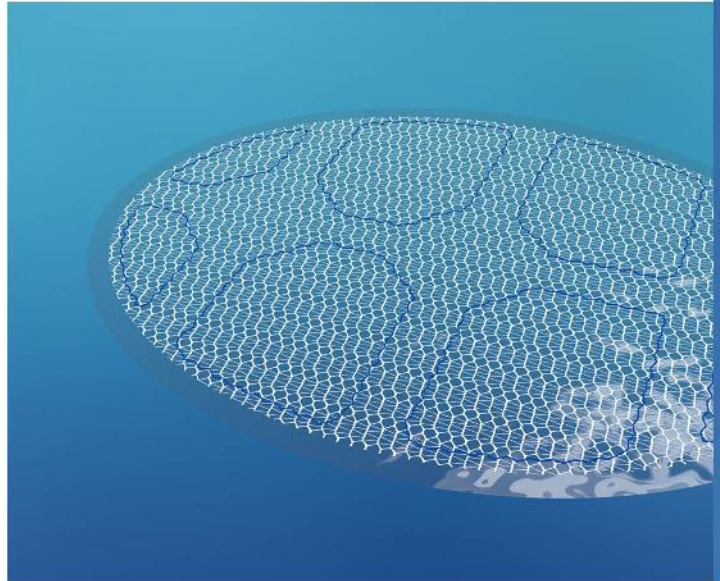




2P-PCMC è una protesi chirurgica, trasparente, leggera, ultra sottile, non riassorbibile, in polipropilene, composta da una rete in monofilamento macroporosa e da un film trasparente. 2P-PCMC può essere adattata al difetto e all'anatomia del paziente tramite il taglio della protesi lungo le cuciture guida.

2P-PCMC is a transparent, lightweight, ultra-thin, non-absorbable surgical prosthesis in polypropylene, made by a monofilament macroporous mesh and a transparent film. 2P-PCMC can be adapted to the defect and anatomy of patient, cutting the prosthesis along the guide seams.

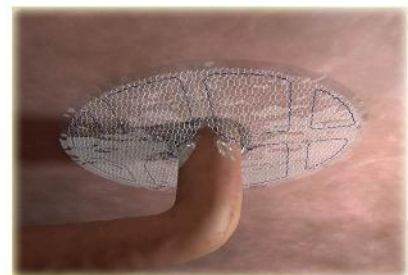
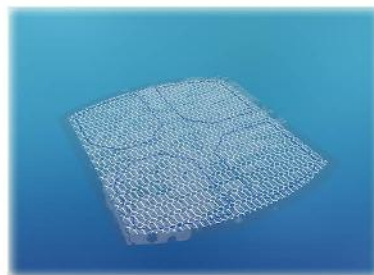
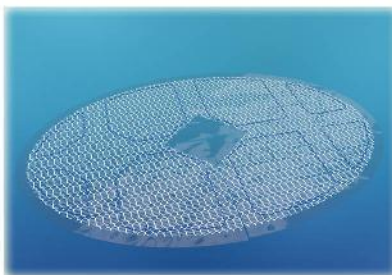
2P-PCMC es una prótesis quirúrgica no absorbible compuesta por una malla macroporosa transparente, ligera, ultra-fina, hecha en monofilamento de polipropileno de un film transparente. 2P-PCMC puede ser adaptada a los defectos y a la anatomía del paciente, cortando la prótesis alrededor de las costuras guía.



## Pcmc®

Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
PCMCI-031114	11 x 14 cm cuciture/seams/ costuras Ø 3 cm	1 pezzo/scatola 1 piece/box 1 unidad/caja	
PCMCI-051419	14 x 19 cm cuciture/seams/ costuras Ø 5 cm		
PCMCI-051824	18 x 24 cm cuciture/seams/ costuras Ø 5 cm		
PCMCI-052030	20 x 30 cm cuciture/seams/ costuras Ø 5 cm		
PCMCI-052634	26 x 34 cm cuciture/seams/ costuras Ø 5 cm		

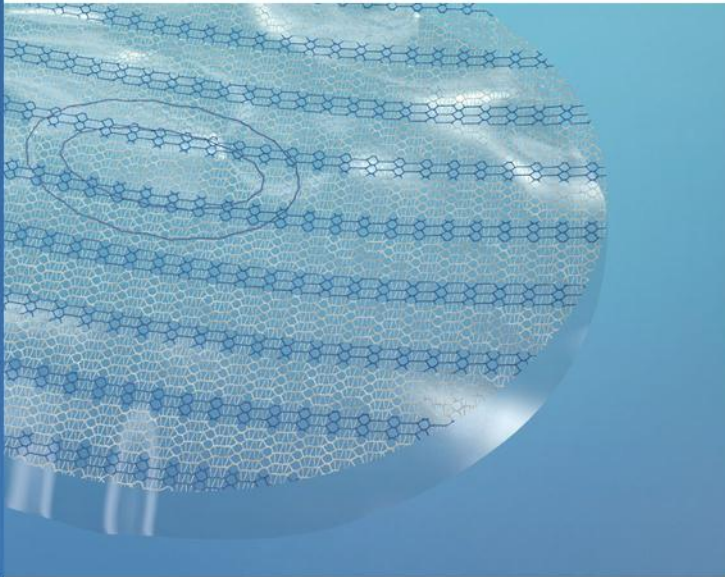
Esempi di ritaglio/Examples of the cut/Ejemplos de cultivos






# 2P-FlaPp


Free Lateral Polypropylene Prosthesis

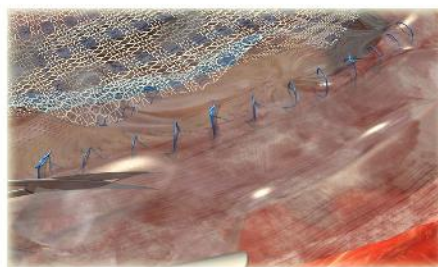
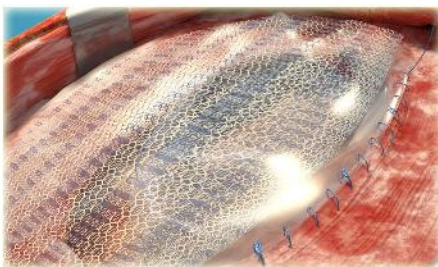
ClearMesh Composite




-  2P-FlaPp è una protesi chirurgica, trasparente, leggera, ultra sottile, non riassorbibile, in polipropilene, composta da una rete in monofilamento macroporosa e da un film trasparente. 2P-FlaPp è ritagliabile, come indicato nelle istruzioni per l'uso.
-  2P-FlaPp is a transparent, lightweight, ultra-thin, non-absorbable surgical prosthesis in polypropylene, made by a monofilament macroporous mesh and a transparent film. 2P-FlaPp is a cutting prosthesis, according to instruction for use.
-  2P-FlaPp es una prótesis quirúrgica no absorbible compuesta por una malla macroporosa transparente, ligera, ultra-fina, hecha en monofilamento de polipropileno y por un film transparente. 2P-FlaPp es precortada, acorde a las instrucciones de uso.


## FlaPp®


Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
FLPCMC1824	18 x 24 cm	1 pezzo/scatola 1 piece/box 1 unidad/caja	
FLPCMC2030	20 x 30 cm		
FLPCMC2634	26 x 34 cm		
FLPCMC3040	30 x 40 cm		

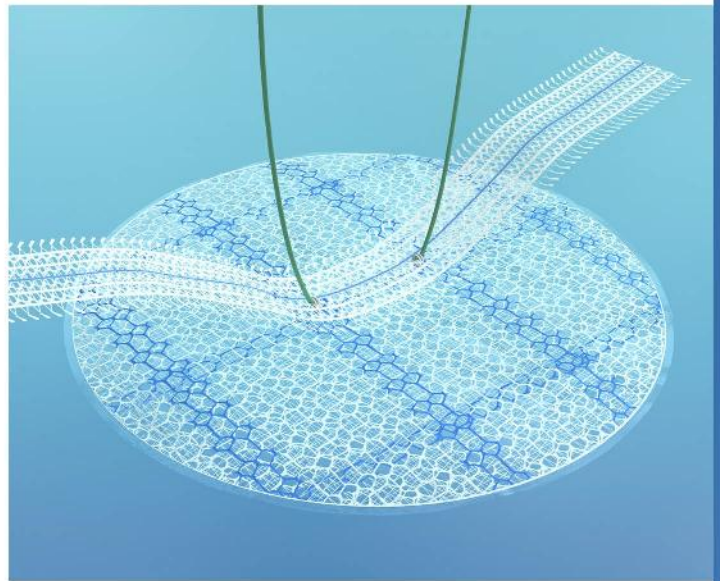




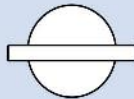
2P-UCMC è una protesi chirurgica, trasparente, leggera, ultra sottile, non riassorbibile, in polipropilene, composta da una rete in monofilamento macroporosa e da un film trasparente. 

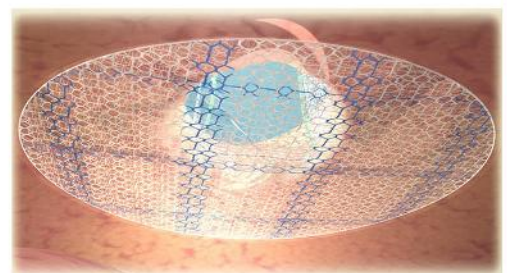
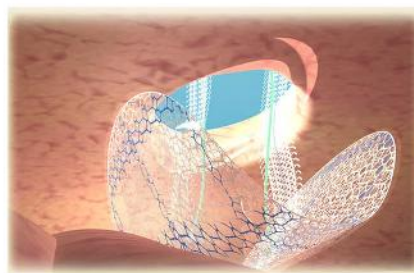
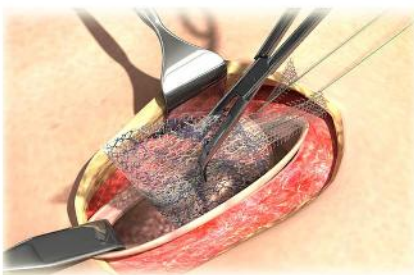
2P-UCMC is a transparent, lightweight, ultra-thin, non-absorbable surgical prosthesis in polypropylene, made by a monofilament macroporous mesh and a transparent film. 

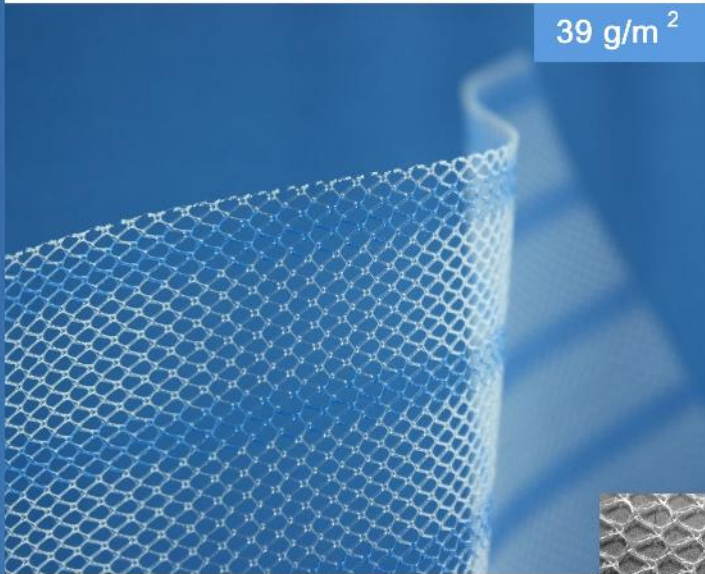
2P-UCMC es una prótesis quirúrgica no absorbible compuesta por una malla macroporosa transparente, ligera, ultra-fina, hecha en monofilamento de polipropileno, y por un film transparente. 






### Ucmc®

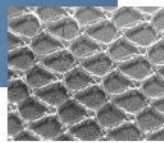
Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
UCMCI-045	Ø 4,5 cm	2 pezzi/scatola 2 pieces/box 2 unidades/caja	
UCMCI-05	Ø 5 cm		
UCMCI-064	Ø 6,4 cm		
UCMCI-07	Ø 7 cm		
UCMCI-08	Ø 8 cm		





39 g/m<sup>2</sup>


-  Rete ultra-leggera, macroporosa, non riassorbibile in monofilamento di polipropilene con strisce blu per facilitarne il posizionamento.
-  Ultra-lightweight, macroporous, non-absorbable, monofilament polypropylene mesh with blue stripes to ease its positioning.
-  Malla macroporosa ultra-ligera, no absorbible, hecha en monofilamento de polipropileno con rayas azulas para facilitar el posicionamiento.





## Bulev UL<sup>®</sup>

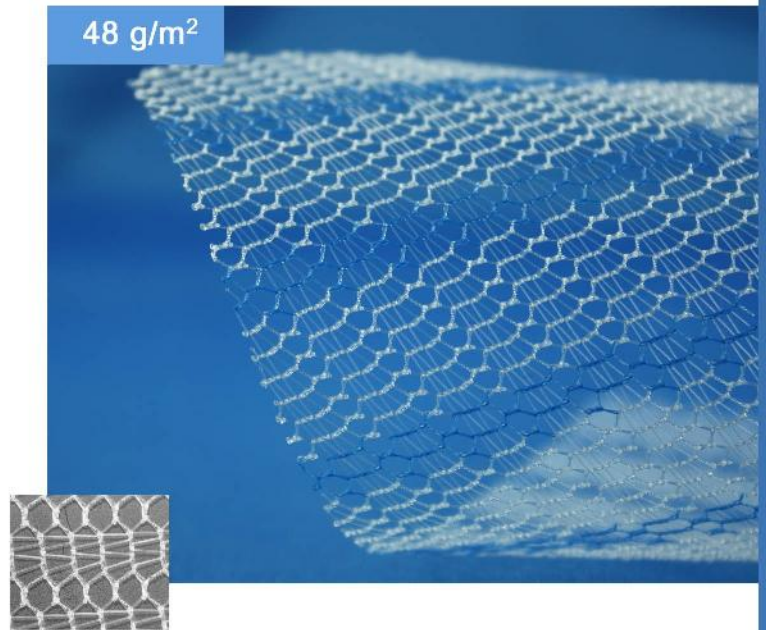
Codice/Code Código	Misura/Size Medidas	Q. tà/Qty Cantidad	Forma/Shape Forma
BULEV0611UL	6 x 11 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
BULEV0815UL	8 x 15 cm		
BULEV1015UL	10 x 15 cm		
BULEV1515UL	15 x 15 cm		
BULEV3030UL	30 x 30 cm		



Rete leggera, macroporosa, non riassorbibile in monofilamento di polipropilene con strisce blu per facilitarne il posizionamento. 

Lightweight, macroporous, non-absorbable, monofilament polypropylene mesh with blue stripes to ease its positioning. 

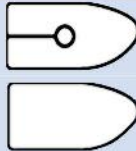
Malla macroporosa ligera, no absorbible, hecha en monofilamento de polipropileno con rayas azulas para facilitar el posicionamiento. 




## Bulev B

Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
BULEVB0611	6 x 11 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
BULEVB0815	8 x 15 cm		
BULEV1015B	10 x 15 cm		
BULEVB1515	15 x 15 cm		
BULEVB1520	15 x 20 cm		
BULEVB3030	30 x 30 cm	*1 pezzo/scatola 1 piece/box 1 unidad/caja	
*BULEVB5050	50 x 50 cm		

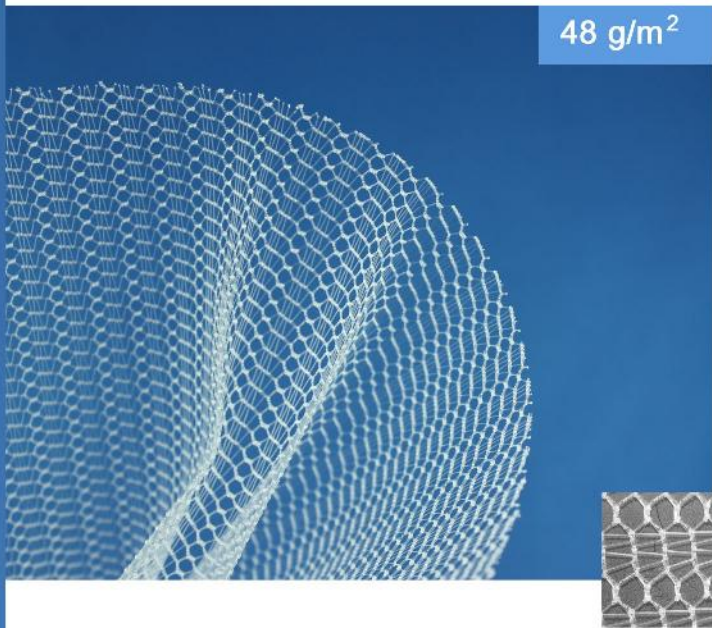
## P3 evolution B


Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
P3BEM	4,5 x 10 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
P3BEML	6 x 12 cm		
P3BEF	4,5 x 10 cm		
P3BEFL	6 x 12 cm		


## TP bidimensional plug B


Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
TPBM	Ø 5 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
TPBL	Ø 7 cm		





 Rete leggera, macroporosa, non riassorbibile in monofilamento di polipropilene.

 Lightweight, macroporous, non-absorbable, monofilament polypropylene mesh.


 Malla macroporosa ligera, no absorbible, hecha en polipropileno monofilamento.


## Bulev<sup>®</sup>


Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
BULEV0611	6 x 11 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
BULEV0815	8 x 15 cm		
BULEV1015	10 x 15 cm		
BULEV1215	12 x 15 cm		
BULEV1515	15 x 15 cm		
BULEV1530	15 x 30 cm	*1 pezzo/scatola 1 piece/box 1 unidad/caja	
BULEV2535	25 x 35 cm		
BULEV2636	26 x 36 cm		
BULEV3030	30 x 30 cm		
BULEV3050	30 x 50 cm		
*BULEV5050	50 x 50 cm		

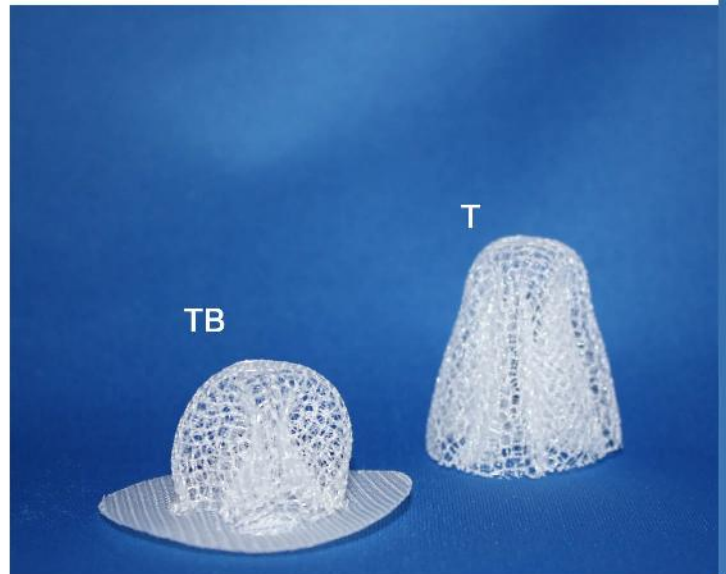
## P3 evolution<sup>®</sup>

Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
P3EM	4,5 x 10 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
P3EML	6 x 12 cm		
P3EM614	6 x 14 cm		
P3EF	4,5 x 10 cm		
P3EFL	6 x 12 cm		
P3EF614	6 x 14 cm		

Plug tridimensionale in rete di polipropilene, leggera, macroporosa, con e senza base. 

Tridimensional plug in polypropylene, lightweight, macroporous mesh, with and without base. 

Tapón tridimensional hecho en malla macroporosa de polipileno ligero con y sin base. 



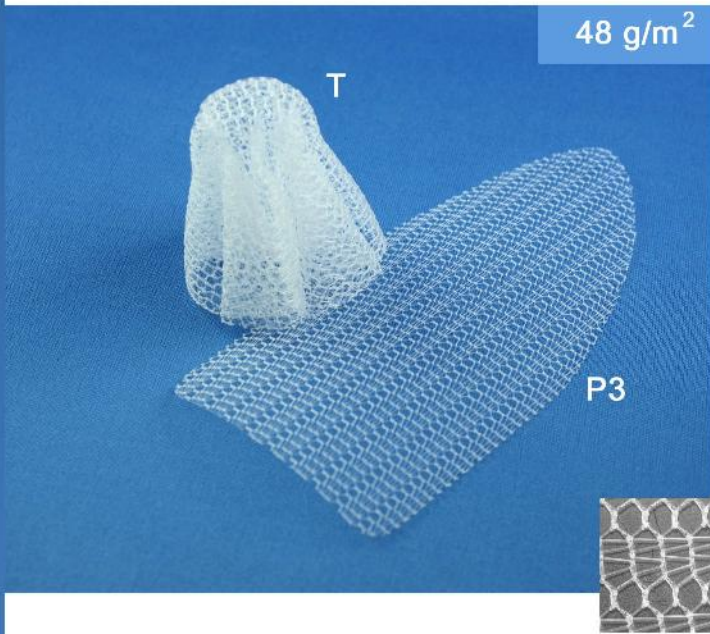
## T evolution®




Codice/Code Código	Misura/Size Medidas	Q. tà/Qty Cantidad	Forma/Shape Forma
TS3D	2,7 x 2,5 cm (hxø)	2 pezzi/scatola 2 pieces/box 2 unidades/caja	
TM3D	3,7 x 3,4 cm (hxø)		
TL3D	4,6 x 4,3 cm (hxø)		
TEVS3D	2,2 x 2,3 cm (hxø)		
TEVM3D	3,1 x 2,9 cm (hxø)		

## TB evolution®

Codice/Code Código	Misura/Size Medidas	Q. tà/Qty Cantidad	Forma/Shape Forma
TBXS3D	1,6 x 1,8 cm (hxø) base ø 3 cm	2 pezzi/scatola 2 pieces/box 2 unidades/caja	
TBS3D	1,8 x 2,1 cm (hxø) base ø 5 cm		
TBM3D	2,2 x 2,6 cm (hxø) base ø 5 cm		





- 
 Dispositivo composto da rete presagomata leggera, macroporosa, in monofilamento di polipropilene, non-riassorbibile e plug tridimensionale in rete di polipropilene leggera, macroporosa, non riassorbibile.
- 
 Device composed by pre-shaped, lightweight, macroporous, non-absorbable mesh in polypropylene monofilament and 3D plug, non-absorbable, lightweight, monofilament polypropylene mesh.
- 
 Dispositivo médico compuesto de una malla preformada, ligera, macroporosa, no absorbible, hecha en monofilamento de polipropileno y de un tapón tridimensional, ligero, no absorbible, también hecho en monofilamento de polipropileno.

## P3 - T evolution®

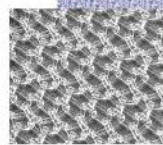
Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
KP3EFLTEVS3D	Mesh 6 x 12 cm Plug 2,2 x 2,3 cm (hxø)	2 pezzi/scatola 2 pieces/box 2 unidades/caja	
KP3EFLTS3D	Mesh 6 x 12 cm Plug 2,7 x 2,5 cm (hxø)		
KP3EFLTM3D	Mesh 6 x 12 cm Plug 3,7 x 3,4 cm (hxø)		
KP3EFLTL3D	Mesh 6 x 12 cm Plug 4,6 x 4,3 cm (hxø)		

Rete a medio peso a bassa densità, non riassorbibile, in monofilamento di polipropilene. 🇮🇹



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

Malla no absorbible de polipropileno de baja densidad y peso medio. 🇪🇸

127 g/m<sup>2</sup>

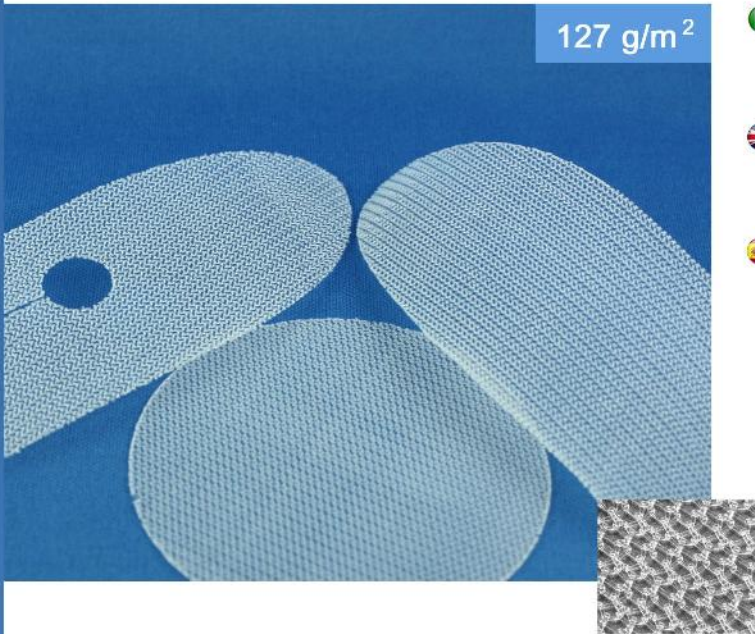





## Basic-M®

Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
BM0210	2 x 10 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	  
BM0510	5 x 10 cm		
BM0530	5 x 30,5 cm		
BM0611	6 x 11 cm		
BM0713	7 x 13 cm		
BM0715	7,5 x 15 cm		
BM0815	8 x 15 cm		
BM1012	10 x 12 cm		
BM1015	10 x 15 cm		
BM1515	15 x 15 cm		
BM1530	15 x 30 cm		
BM2020	20 x 20 cm		
BM2030	20 x 30 cm		
BM2530	25 x 30 cm		
BM2535	25 x 35,5 cm		
BM3030	30 x 30 cm		
BM3050	30 x 50 cm		



127 g/m<sup>2</sup>




-  Rete presagomata a medio peso in monofilamento di polipropilene, non riassorbibile.
-  Pre-shaped, medium weight, non-absorbable, monofilament polypropylene mesh.
-  Malla preformada, de peso medio, no absorbible en monofilamento de polipropileno.


## P3 basic®


Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
P3MS	4,5 x 10 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
P3MSL	6 x 12 cm		
P3M510	5 x 10 cm		
P3M614	6 x 14 cm		
P3FS	4,5 x 10 cm		
P3FSL	6 x 12 cm		
P3F510	5 x 10 cm		
P3F614	6 x 14 cm		

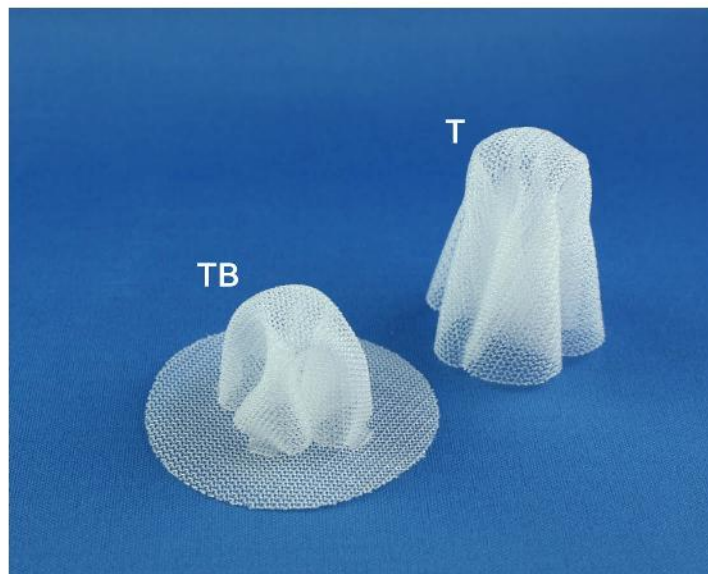
## TP basic®

Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
TPS	Ø 3 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
TPM	Ø 5 cm		
TPL	Ø 7 cm		
TPXL	Ø 10 cm		

Plug tridimensionale in rete di polipropilene, a medio peso e bassa densità con e senza base. 

Tridimensional plug in polypropylene mesh, medium weight and low density, with and without base. 

Tapón tridimensional hecho en malla de polipropileno, de peso medio y baja densidad con y sin base. 



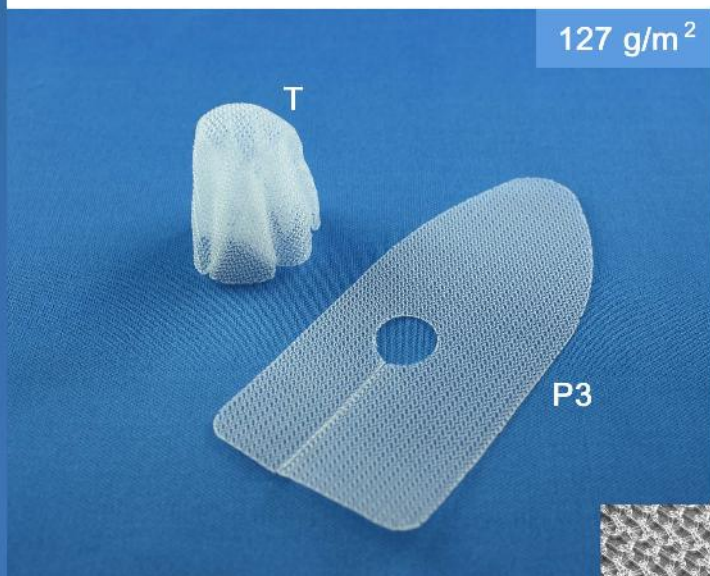
### T soft mesh<sup>®</sup>

Codice/Code Código	Misura/Size Medidas	Q. tà/Qty Cantidad	Forma/Shape Forma
TE9S3D	2,2 x 2,3 cm (hxø)	2 pezzi/scatola 2 pieces/box 2 unidades/caja	
TE9M3D	3,1 x 2,9 cm (hxø)		
TE9L3D	3,7 x 3,4 cm (hxø)		
TE9XL3D	4,6 x 4,3 cm (hxø)		

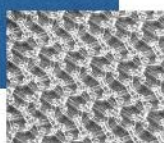
### TB soft mesh<sup>®</sup>

Codice/Code Código	Misura/Size Medidas	Q. tà/Qty Cantidad	Forma/Shape Forma
TBE9S3D	2,2 x 2,6 cm (hxø) base ø 5 cm	2 pezzi/scatola 2 pieces/box 2 unidades/caja	
TBE9M3D	2,6 x 2,8 cm (hxø) base ø 6 cm		
TBE9L3D	2,9 x 3,1 cm (hxø) base ø 7 cm		







- 🇮🇹 Dispositivo composto da rete presagomata a medio peso, macroporosa, in monofilamento di polipropilene, non riassorbibile e plug tridimensionale in rete di polipropilene, medio peso, macroporosa, non riassorbibile.
- 🇬🇧 Device composed by pre-shaped, medium weight, macroporous, non-absorbable mesh in polypropylene monofilament and 3D plug, non-absorbable, monofilament polypropylene mesh, medium weight.
- 🇪🇸 Dispositivo médico compuesto de una malla preformada, de peso medio, macroporosa, no absorbible, hecha en monofilamento de polipropileno y de un tapón tridimensional, de peso promedio, no absorbible, también hecho en monofilamento de polipropileno.




## P3 - T soft mesh®

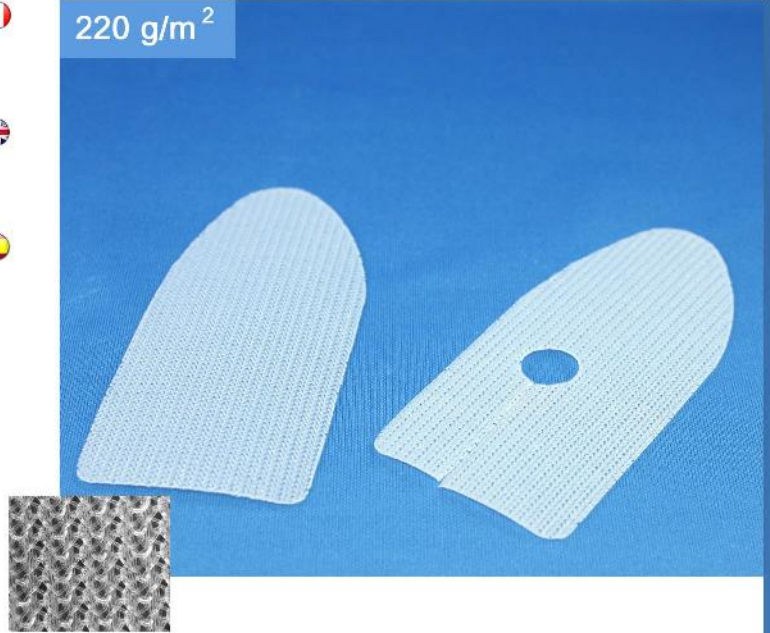
Codice/Code Código	Misura/Size Medidas	Q.tà/Qty Cantidad	Forma/Shape Forma
KP3MSTE9S3D	Mesh 4,5 x 10 cm Plug 2,2 x 2,3 cm (hxø)	2 pezzi/scatola 2 pieces/box 2 unidades/caja	
KP3MSTE9M3D	Mesh 4,5 x 10 cm Plug 3,1 x 2,9 cm (hxø)		
KP3MSTE9L3D	Mesh 4,5 x 10 cm Plug 3,7 x 3,4 cm (hxø)		
KP3MSTE9XL3D	Mesh 4,5 x 10 cm Plug 4,6 x 4,3 cm (hxø)		

Rete presagomata, rigida, in monofilamento di polipropilene, non riassorbibile, con foro e senza foro. 

Pre-shaped, rigid, non-absorbable, in monofilament polypropylene mesh, with hole and without hole. 


Malla preformada, rigida, no absorbible, hecha en monofilamento de polipropileno con y sin agujero. 


220 g/m<sup>2</sup>




## P3 rigid®

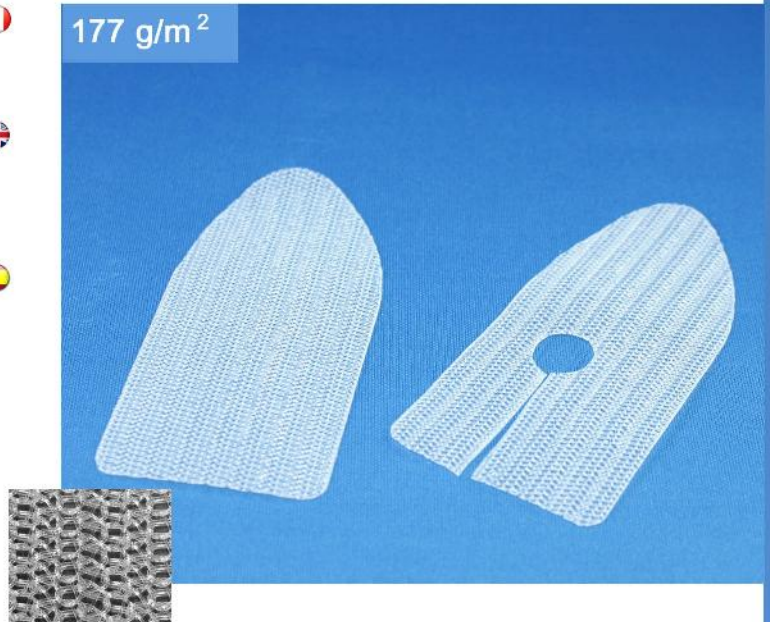
Codice/Code Código	Misura/Size Medidas	Q. tà/Qty Cantidad	Forma/Shape Forma
P3MR	4,5 x 10 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
P3FR	4,5 x 10 cm	5 unidades/caja	

Rete presagomata, pesante, in monofilamento di polipropilene, non riassorbibile, con foro e senza foro. 

Pre-shaped, heavy-weight, non-absorbable, in monofilament polypropylene mesh, with hole and without hole. 

Malla preformada pesada, hecha en monofilamento de polipropileno con y sin agujero. 

177 g/m<sup>2</sup>



## P3 medium®

Codice/Code Código	Misura/Size Medidas	Q. tà/Qty Cantidad	Forma/Shape Forma
P3MM	4,5 x 10 cm	5 pezzi/scatola 5 pieces/box 5 unidades/caja	
P3FM	4,5 x 10 cm	5 unidades/caja	





**DIPROMED** opera dal 1978 nel settore dei dispositivi medici. Da sempre ha coltivato un rapporto di stretta collaborazione con chirurghi e bioingegneri contribuendo alla ricerca, allo sviluppo ed alla realizzazione di prodotti impiantabili innovativi. Sulla base di questa esperienza, **DIPROMED** ha dato inizio alla produzione diretta di dispositivi medici. **DIPROMED** è specializzata nella produzione di:

- Reti chirurgiche in monofilamento di polipropilene per il trattamento delle ernie e la riparazione dei difetti della parete addominale;
- Sistema protesico uroginecologico per il trattamento dell'incontinenza urinaria da sforzo femminile (IUS) e per il rinforzo del pavimento pelvico;
- Sistema protesico urologico per il trattamento dell'incontinenza urinaria da sforzo maschile;
- Dispositivi diagnostici in vitro (IVD), contenitori per il trasporto di materiale biologico.



Since 1978, **DIPROMED** works in the medical devices industry. It has always cooperated closely with surgeons and bioengineers making its contribution to research, development and achievement of innovative implantable products. With this experience, **DIPROMED** has started the direct production of medical devices. **DIPROMED** is specialized in manufacturing:

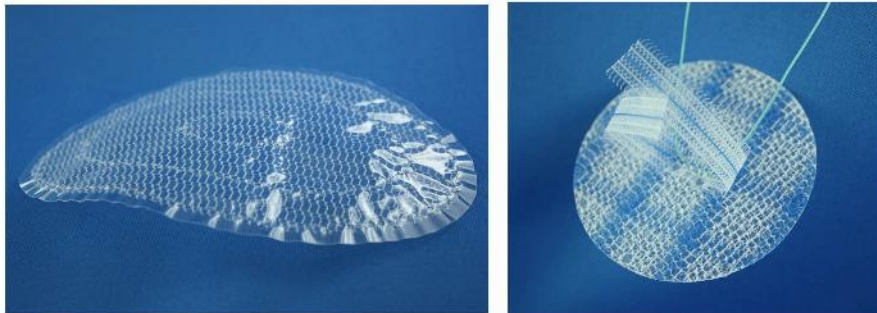
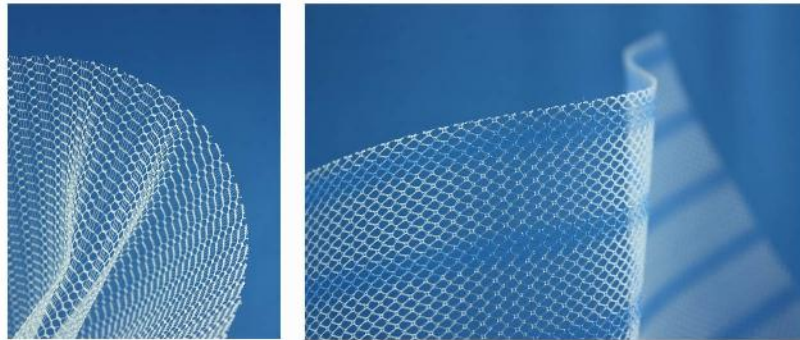
- Surgical mesh in polypropylene monofilament for the treatment of hernia and repair of abdominal wall defects;
- Uro-gynaecological prosthetic system for the treatment of female stress urinary incontinence (SUI) and for strengthening the pelvic floor;
- Urologic prosthetic system for the treatment of male stress urinary incontinence;
- In vitro diagnostic devices (IVD): containers for the transport of biological material.



Desde 1978 **DIPROMED** trabaja en la industria de dispositivo médicos. Siempre ha cooperado muy de cerca con cirujanos y bio-ingenieros contribuyendo a la investigación, desarrollo y consecución de productos de implantación innovadores. Con esta experiencia, **DIPROMED** ha empezado la producción directa de este tipo de dispositivos médicos. Somos especialistas en la fabricación de:

- Malla quirúrgica de monofilamento de polipropileno para el tratamiento de hernia y reparación de los defectos de pared abdominal;
- Sistema protésico uro-ginecológico para el tratamiento de la incontinencia urinaria de esfuerzo femenina (SUI) y para refuerzo del suelo pélvico;
- Sistema protésico urológico para el tratamiento de la incontinencia urinaria de esfuerzo masculina;
- Dispositivos de diagnóstico in vitro (DIV): contenedores para el transporte de material biológico.

# Surgical Meshes Italian Manufacturer



**DIPRO MEDICAL DEVICES s.r.l**  
Via Ciriè 22/a – 10099 San Mauro Torinese (TO) – Italy  
tel. +39 011 822 0298 - +39 011 669 3010  
fax. +39 011 822 3557  
[www.dipromed.eu](http://www.dipromed.eu) - e.mail: [info@dipromed.eu](mailto:info@dipromed.eu)

Distribuito da: Dealer: Distribuido por:

