

# 2P ClearMesh Composite

Polypropylene composite mesh



Treatment of the abdominal wall defects  
Trattamento dei difetti della parete addominale

### 2P-CMC<sup>®</sup> ClearMesh Composite - Protesi composita trasparente non riassorbibile

2P-CMC<sup>®</sup> è una protesi chirurgica, trasparente, leggera, ultra sottile, non riassorbibile, in polipropilene, composta da una rete in monofilamento macroporosa e da un film trasparente per minimizzare le aderenze.

#### Indicazioni:

Trattamento dei difetti della parete addominale causati da laparoceli, con posizionamento intraperitoneale. Può essere utilizzata con approccio chirurgico laparotomico o laparoscopico.

### 2P-CMC<sup>®</sup> ClearMesh Composite - Nonabsorbable transparent composite prosthesis

2P-CMC<sup>®</sup> ClearMesh Composite is a transparent, lightweight, ultra-thin, nonabsorbable surgical prosthesis in polypropylene, made by a monofilament macroporous mesh and transparent film in order to minimize the adhesion formations.

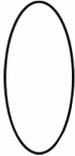
#### Indications:

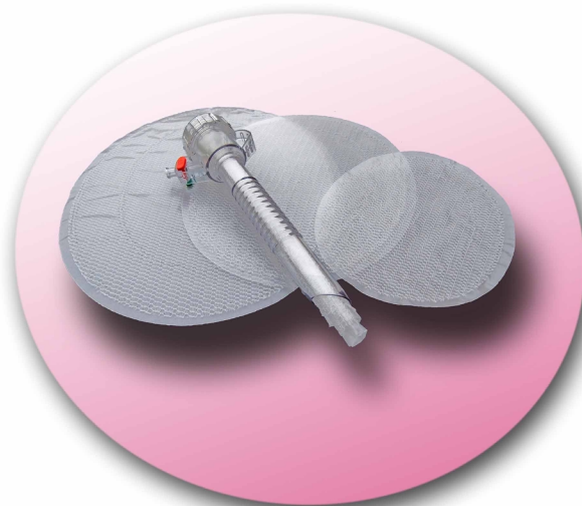
Treatment of the abdominal wall defects caused by hernias and incisional hernias with intraperitoneal positioning. It can be used with laparotomic and laparoscopic surgical approach.

#### Confezionamento/ Packaging

1 pezzo/scatola

1 piece/box

Codice Code	Forma Shape	Misura Size
2P0913EV		09x13cm
2P1015EV		10x15cm
2P1520EV		15x20cm
2P1525EV		15x25cm
2P1824EV		18x24cm
2P2030EV		20x30cm
2P2634EV		26x34cm
<hr/>		
2PC06EV		Ø 6cm
2PC09EV		Ø 9cm
2PC12EV		Ø 12cm
2PC15EV		Ø 15cm
2PC20EV		Ø 20cm



- Leggera  
Lightweight
- Buone proprietà meccaniche  
Good mechanical properties
- Trasparente  
Transparent
- Ultra sottile  
Ultra-thin
- Elevata maneggevolezza  
High handiness
- 100% Polipropilene  
100% Polypropylene

# Plurimesh PCMC

Polyvalent ClearMesh Composite

## 2P-PCMC<sup>®</sup> Plurimesh ClearMesh Composite - Protesi composita trasparente polivalente non riassorbibile

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

### Indicazioni:

Trattamento dei difetti della parete addominale causati da ernie parastomali e/o laparoceli con posizionamento intraperitoneale. Può essere utilizzata con approccio chirurgico laparotomico o laparoscopico.

## 2P-PCMC<sup>®</sup> Plurimesh ClearMesh Composite - Nonabsorbable Composite transparent polyvalent prosthesis

2P-PCMC<sup>®</sup> is a transparent, lightweight, ultra-thin, nonabsorbable surgical prosthesis in polypropylene, made by a monofilament macroporous mesh and a transparent film in order to minimize the adhesion formations. 2P-PCMC<sup>®</sup> can be adapted to the defect and anatomy of patient, cutting the prosthesis around the guide seams.

### Indications:

Treatment of the abdominal wall defects caused by parastomal and/or incisional hernias with intraperitoneal positioning. It can be used with laparotomic and laparoscopic surgical approach.

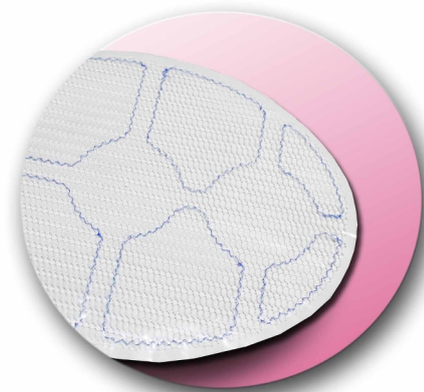
### Confezionamento/ Packaging

1 pezzo/scatola

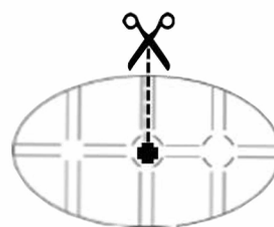
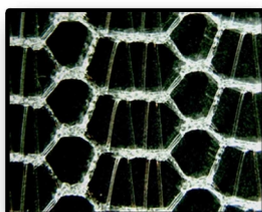
1 piece/box

Codice Code	Misura Size
PCMCI-031114	11x14cm Ø 3cm
PCMCI-051419	14x19cm Ø 5cm
PCMCI-051824	18x24cm Ø 5cm
PCMCI-052030	20x30cm Ø 5cm
PCMCI-052634	26x34cm Ø 5cm

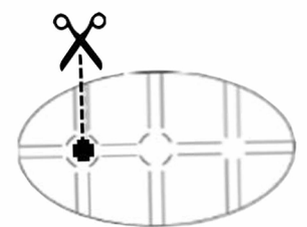
● 100% Polipropilene  
100% Polypropylene



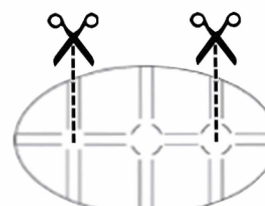
Rete in polipropilene  
Polypropylene mesh



Esempi di ritaglio per stomia.  
Examples of the cut for stoma.



Esempi di ritaglio per stomia.  
Examples of the cut for stoma.



Esempio di ritaglio.  
Example of the cut.

### 2P-FlaPp CMC - Protesi composita non riassorbibile

2P-FlaPp 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 per minimizzare le aderenze. 2P-FlaPp CMC  è una protesi ritagliabile, come indicato nelle istruzioni per l'uso.

#### Indicazioni:

Treatment of large abdominal wall defects with peritoneal - fascial loss of substance, according to modified Rives technique.

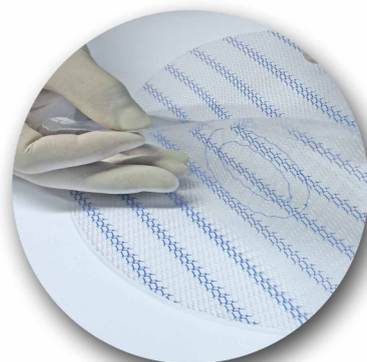
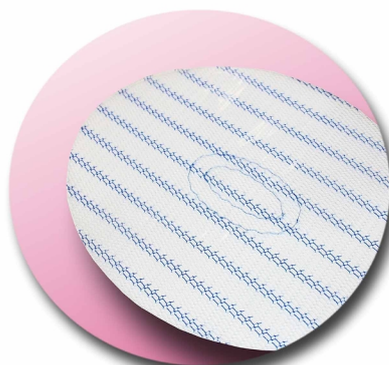
### 2P-FlaPp CMC - Composite nonabsorbable prosthesis

2P-FlaPp CMC  is a transparent, lightweight, ultra-thin, nonabsorbable surgical prosthesis in polypropylene, made by a monofilament macroporous mesh and a transparent film in order to minimize the adhesion formations. 2P-FlaPp CMC  is a cutting prosthesis, according to instruction for use.

#### Indications:

Treatment of large abdominal wall defects with peritoneal - fascial loss of substance, according to modified Rives technique.

Codice Code	Misura Size
FLPCMC1824	18x24cm
FLPCMC2030	20x30cm
FLPCMC2634	26x34cm
FLPCMC3040	30x40cm



Confezionamento/ Packaging  
1 pezzo/scatola  
1 piece/box

● 100% Polipropilene  
100% Polypropylene

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.

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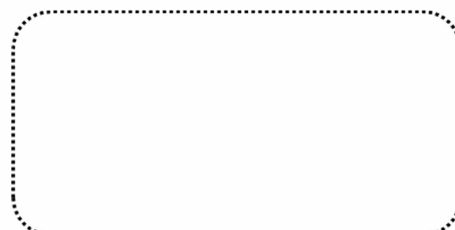
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The quality assurance system for the phases of planning, production and distribution is in correspondence with the regulation UNI CEI EN ISO 13485:2012. Our devices bear the CE seal of approval, issued under Enclosure II of European Directive 93/42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



Distribuito da: Dealer:



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