

HI-TEX[®] PARP PX

ARTIFICIAL POLYPROPYLENE MESH FOR WALL REINFORCEMENT

FEATURES

The **HI-TEX[®] PARP PX** mesh is a knitted structure with a sealed mesh of polypropylene mono-filaments (PP) 150µ in diameter.

The **HI-TEX[®] PARP PX** mesh weighs 80g/m² and is 0.5 mm thick. Its tensile strength is 35/30 N/5 cm with an elongation at break of 84%.

PROPERTIES

The **HI-TEX[®] PARP PX** mesh is permeable ; this gives it a high capacity for establishment and integration.

The **HI-TEX[®] PARP PX** mesh is transparent and flexible, making it easy to use in celioscopy or laparotomy and enabling it to fit perfectly against the cavity wall.

The **HI-TEX[®] PARP PX** mesh has excellent multidirectional mechanical properties and exceptional resistance to tearing.

INDICATIONS

The **HI-TEX[®] PARP PX** mesh is a prosthesis designed to reinforce the abdominal wall, via celioscopy or laparotomy, in cases of :

- ◆ crural and inguinal hernia,
- ◆ incisional hernia.

Reference	Sizes in cm	Packaging
PARP 06/11 PX	06 X 11	3 units per box
PARP 10/15 PX	10 X 15	3 units per box
PARP 15/15 PX	15 X 15	3 units per box
PARP 20/30 PX	20 X 30	3 units per box
PARP 30/30 PX	30 X 30	3 units per box

Manufacture and packaging carried out in class 10 US controlled atmosphere (standard FS 209 D)

Products packed in double wrapping and rigid boxes covered with thermofilm.

Validated ethylene oxide sterilisation cycle.

Distributed by:



CE
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TH

