

Hi-tex® POLYPROPYLENE

PARP PH

Ultra light artificial mesh for wall reinforcement (28 g/m^2)

PARP PH2

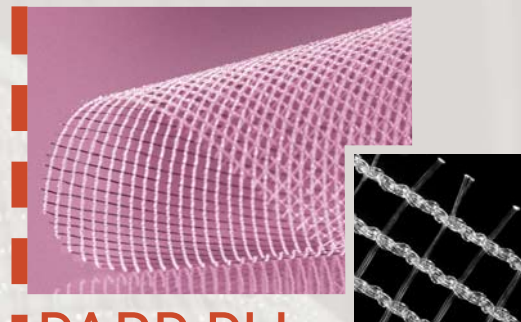
Light artificial mesh for wall reinforcement (45 g/m^2)

PARP PX

Standard artificial mesh for wall reinforcement (80 g/m^2)

Chirurgie

Hi-tex® POLYPROPYLENE



PARP PH Ultra light

DESCRIPTION

- Knitted structure
- Polypropylene monofilament (PP)

PARP PH Weight : 28 g/m² - Pores size : 0,7 x 0,7 mm

Thickness : 0,3 mm - Elongation : 40% - Resistance : 12 daN
mean values given as an indication

INDICATIONS

- Abdominal wall reinforcement
- Treatment of eventrations, inguinal, crural hernias
- Use in either coelioscopy or laparotomy

REF.	SIZE in cm
	PARP 06-11 PH 06 - 11
	PARP 10-15 PH 10 - 15
	PARP 15-15 PH 15 - 15
	PARP 20-30 PH 20 - 30
	PARP 30-30 PH 30 - 30

non exhaustive references list



PARP PH2 Light

DESCRIPTION

- Knitted structure
- Polypropylene monofilament (PP)

PARP PH2 Weight : 45 g/m² - Pores size : 1,5 x 1,5 mm

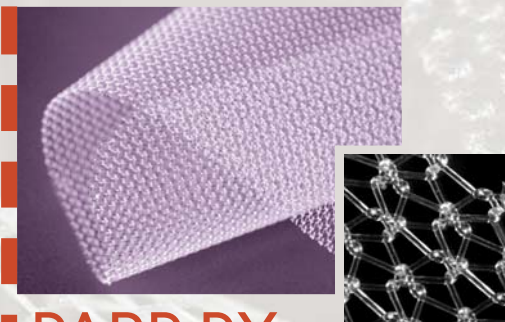
Thickness : 0,4 mm - Elongation : 51 % - Resistance : 24 daN
mean values given as an indication

INDICATIONS

- Abdominal wall reinforcement
- Treatment of eventrations, inguinal, crural hernias
- Use in either coelioscopy or laparotomy

REF.	SIZE in cm
	PARP 06-11 PH2 06 - 11
	PARP 10-15 PH2 10 - 15
	PARP 15-15 PH2 15 - 15
	PARP 20-30 PH2 20 - 30
	PARP 30-30 PH2 30 - 30

non exhaustive references list



PARP PX Standard

DESCRIPTION

- Knitted structure
- Polypropylene monofilament (PP)

PARP PX Weight : 80 g/m² - Pores size : 0,5 x 0,7 mm

Thickness : 0,5 mm - Elongation : 89% - Resistance : 25 daN
mean values given as an indication

INDICATIONS

- Abdominal wall reinforcement
- Treatment of eventrations, inguinal, crural hernias
- Use in either coelioscopy or laparotomy

REF.	SIZE in cm
	PARP 5.5-9.5 PX 5.5 - 9.5
	PARP 06-11 PX 06 - 11
	PARP 10-15 PX 10 - 15
	PARP 15-15 PX 15 - 15
	PARP 20-30 PPX 20 - 30
	PARP 30-30 PX 30 - 30

non exhaustive references list

NEW

PARP PH2: Light mesh (45 g/m²), big pore size (1,5 x 1,5 cm) for a better integration.

ADVANTAGES

- Light porous structure to favour quick tissue ingrowth and colonization
- Semi-rigid for optimal abdominal fit
- Good shape memory for perfect use in coelioscopy or open surgery
- Elasticity and excellent multidirectional mechanical properties close to human tissue

BIBLIOGRAPHY

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«Recurrent congenital diaphragmatic hernia: a novel repair», Daniel A. Saltzman, Jared S. Ennis, John R. Mehall, Richard J. Jackson, Samuel D. Smith and Charles W. Wagner, 2001, Journal of Pediatric Surgery, vol.36, n°12 : 1768-1769.

«Primary closure of laparotomies with high risk of incisional hernia using prosthetic material : analysis of usefulness», Gutierrez de la Pena C., Medina Achirica C., Dominguez-Adame E. & Medina Diez J., Hernia, 2003, 7 : 134-136.

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Hi-tex® COMPOSITE

ENDO IP

Dual-side mesh for intraperitoneal placement - 0.5 mm thick

PARP MP

Dual-side mesh for intraperitoneal placement - 1mm thick

PARP MP3

Dual-side mesh for intraperitoneal placement - 1.5 mm thick

Chirurgie
HITEX

Hi-tex® COMPOSITE

RABBIT



Electronic microscopy pictures at 13 months.

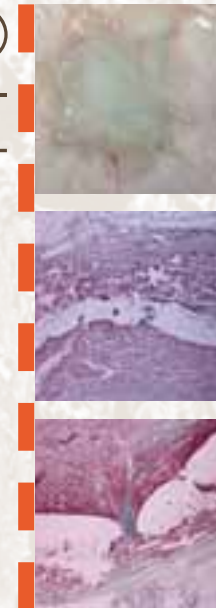
The PET mesh features a well-orientated continuous fibrocellular coating.

The PEU structure consists of thick fibrous cords, reminiscent of fibroblast cells.

Experimental study with 18 rabbits. A wound was created in each rabbit in aponeurose, muscle and peritoneal abdominal wall. An Hi-Tex® dual-side mesh was then implanted in intraperitoneal situation and removed at 4, 9 and 13 months for electronic microscopy examination and histological analysis :

- No local sepsis observed (serome, infection...)
- All meshes were found intact and well integrated
- No adhesion observed on 15 rabbits: 82% of cases
- After 13 months implantation, PEU sides are completely colonized. Their structure consists of thick fibrous cords, reminiscent of non inflammatory fibroblast cells
- The mesh center is often colonized by a connective tissue, highly vascularized
- Nothing wrong against PEU biocompatibility & stability.

PIG



Picture of the prosthesis at 18 weeks.

Tissular ingrowth & neovascularization.

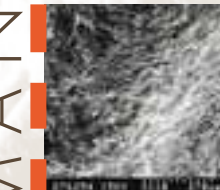
Histological view at 24 weeks (x4).

Low inflammatory reaction.

Experimental study to evaluate the biocompatibility and tissular ingrowth of Hi-Tex® wall reinforcement dual-side meshes, following implantation with pig.

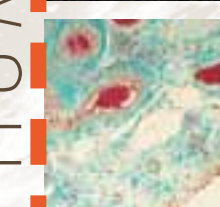
- Each one of the 5 animals received 3 perforated meshes coated with polyurethane for 8, 18, 24 or 32-week periods :
- No signs of degradation of the PEU coating observed
 - Good tissular ingrowth
 - Low inflammatory response.

HUMAN

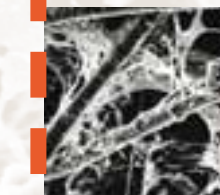


Electronic microscopy picture - PEU side.

The polyurethane side is covered with a film of macrophagic peritoneal cells.



Histological view - PEU side (10x1.25). The fibrous tissue is well organized, orientated and shows vascular islands surrounded by lymphocitic elements.



Electronic microscopy picture - PET side. Complete colonization of the PET side by fibrous tissue in a collagen and cellular network.



Histological view - PET side (10x1.25). Organized fibrous network visible throughout the mesh.

Electronic microscopy examination and histological analysis of an Hi-Tex® dual-side mesh after 4 months human implantation.



ENDO IP (120 g/m²)

Dual-side mesh for intraperitoneal placement

INDICATIONS

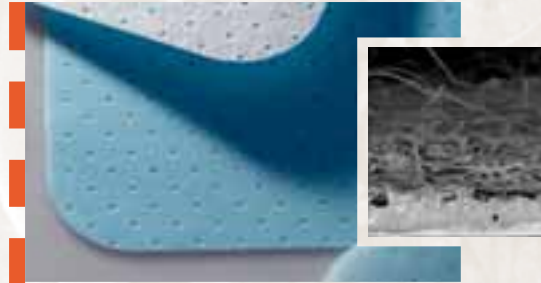
- Designed for intraperitoneal placement
- Treatment of eventration and umbilical hernias
- Specially adapted to coelioscopy

FEATURES

- 0.5 mm-thick composite structure
- Multifilaments of polyester (polyethylene terephthalate) PET, coated on one side with a thin membrane of aliphatic polyurethane, poly(ether urethane) PEU
- Pre-cut and entirely macro-perforated prosthesis

ADVANTAGES

- 1st dual-side mesh on the market for intraperitoneal placement
- Over 12 years human clinical experience
- A macroperforated structure featuring 2 distinct sides :
 - A permeable peritoneal side in polyester for good fibroblast colonisation and rapid tissue fixation (white side)
 - A non absorbable and non adherent smooth side in polyurethane allowing fluid transfer and contact with viscera (blue side)



PARP MP (160 g/m²)

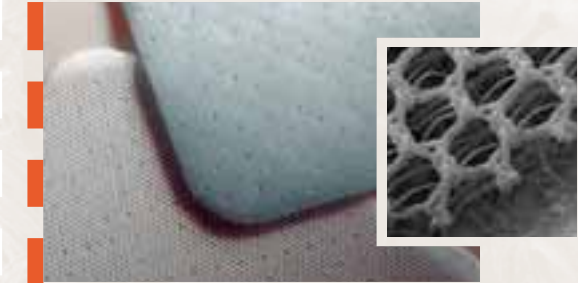
Dual-side mesh for intraperitoneal placement

INDICATIONS

- Designed for intraperitoneal placement
- Treatment of eventration and umbilical hernias
- Adapted to celioscopy or laparotomy

FEATURES

- 1mm-thick composite structure
- Multifilaments of polyester (polyethylene terephthalate) PET, coated on one side with a thin membrane of aliphatic polyurethane, poly(ether urethane) PEU
- Pre-cut and entirely macro-perforated prosthesis



PARP MP3 (210 g/m²)

Dual-side mesh for intraperitoneal placement

INDICATIONS

- Designed for intraperitoneal placement
- Treatment of eventration and umbilical hernias
- Specially adapted to laparotomy

FEATURES

- 1.5 mm-thick 3D "honeycomb" structure
- Multifilaments of polyester (polyethylene terephthalate) PET, coated on one side with a thin membrane of aliphatic polyurethane, poly(ether urethane) PEU
- Pre-cut and entirely macro-perforated prosthesis
- Excellent multidirectionnal elasticity

- No viral contamination risk (100% artificial materials)
- Visual mark printed on textile side to easy mesh centering
- Fitted with pull threads at each edge for easy mesh positioning, and centering with Easy-catch® instrument (available separately)
- Excellent multidirectional mechanical properties and resistance to tearing
- Ready for use prosthesis, with no preparation before implantation (minimum septic risks)
- A complete range offering size and thickness variety to answer all surgical needs

Hi-tex® COMPOSITE

ENDO IP

REF.	SIZE in cm
	ENDO 1200 IP Ø 12
	ENDO 1600 IP Ø 16
	ENDO 10-15 IP 10 x 15
	ENDO 15-20 IP 15 x 20
	ENDO 20-30 IP 20 x 30
	ENDO 30-30 IP 30 x 30

non exhaustive references list/liste des références non exhaustive

PARP MP

REF.	SIZE in cm
	PARP 1200 MP Ø 12
	PARP 1600 MP Ø 16
	PARP 10-15 MP 10 x 15
	PARP 15-20 MP 15 x 20
	PARP 20-30 MP 20 x 30
	PARP 30-30 MP 30 x 30

non exhaustive references list/liste des références non exhaustive

PARP MP3

REF.	SIZE in cm
	PARP 1200 MP3 Ø 12
	PARP 1600 MP3 Ø 16
	PARP 10-15 MP3 10 x 15
	PARP 15-20 MP3 15 x 20
	PARP 20-30 MP3 20 x 30
	PARP 30-30 MP3 30 x 30

non exhaustive references list/liste des références non exhaustive

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EASY-CATCH®

REF.	Size in mm
ECE 208	Ø 1 x 201

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