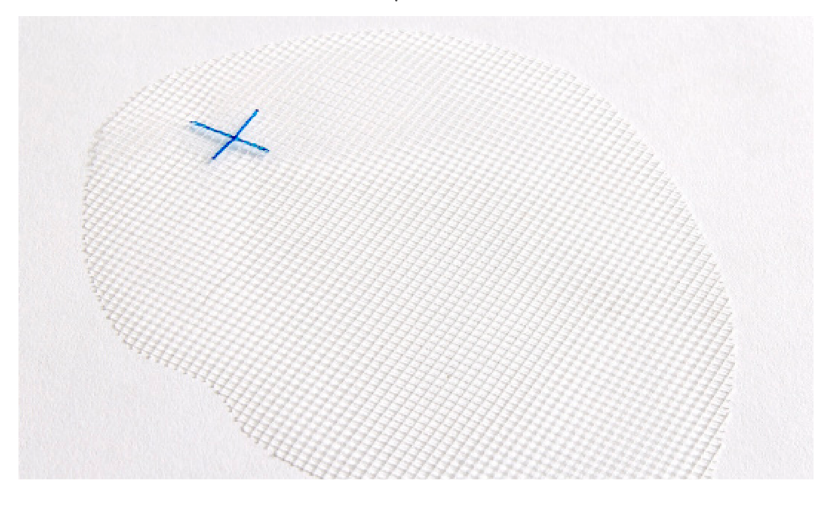
# **PREMIUM**

Lightweight polypropylene implant Extra-peritoneal



The best compromise **Light** and **resistant**Shape **memory** 



## PREMIUM: LIGHTWEIGHT POLYPROPYLENE IMPLANT

#### > INDICATIONS

Extra-peritoneal mesh designed to treat ventral, incisional, umbilical and inguinal hernias.

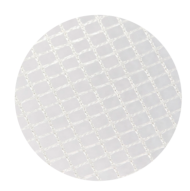
#### > DESCRIPTION

Knitted monofilament polypropylene.

Anatomical landmark on some references: polypropylene monofilament with blue dye (Phthalocyaninato (2-) Copper).

Products are sold in a double pouch, packaged in a cardboard box, ethylen oxyde sterilized, CE marked, class Ilb. Non resorbable. No human nor animal origin.

### > KEY POINTS



- Gold standard
- Light weight & macroporous
- · Compatible with all surgical techniques
- Cut-able

## > REFERENCES AND SIZES

		Shape	Reference	Description and size (cm)
Lichtenstein	Precut		VCB PM P884U	Pre-cut mesh with slit 7 x 13
			VCB PM P613U	Pre-cut mesh with slit 6 x 13,5
TAPP/TEP	Precut	х	VCB PM 1215U	Oval mesh 12 x 15
		x	VCB PM 1216U	Pre-cut mesh 12 x 16,5
Ventral (extra-peritoneal)	Regular		VCB PM 1515U	Mesh 15 x 15
			VCB PM 3030U	Mesh 30 x 30
			VCB PM 1530U	Mesh 15 x 30

#### > MATERIAL AND WEIGHT

Polypropylene  $37.8 \pm 15 \, \text{g/m}^2$ 

Premium is a class IIb medical device, non resorbable parietal reinforcement implant, manufactured by COUSIN BIOTECH S.A.S. The CE conformity has been carried out by the notified body SGS Belgium NV (CE1639).

The management system of COUSIN BIOTECH S.A.S is certified for compliance with ISO 13485 standard. Please read carefully the instructions for use before using the device. Reference: FPVPRMGB03 - 01/04/20

Non contractual pictures and texts. Specifications likely to be modified without notice.

Cousin Biotech S.A.S capital : 340 656 € - 398 460 261 RCS Lille - N°TVA FR 34 398 460 261