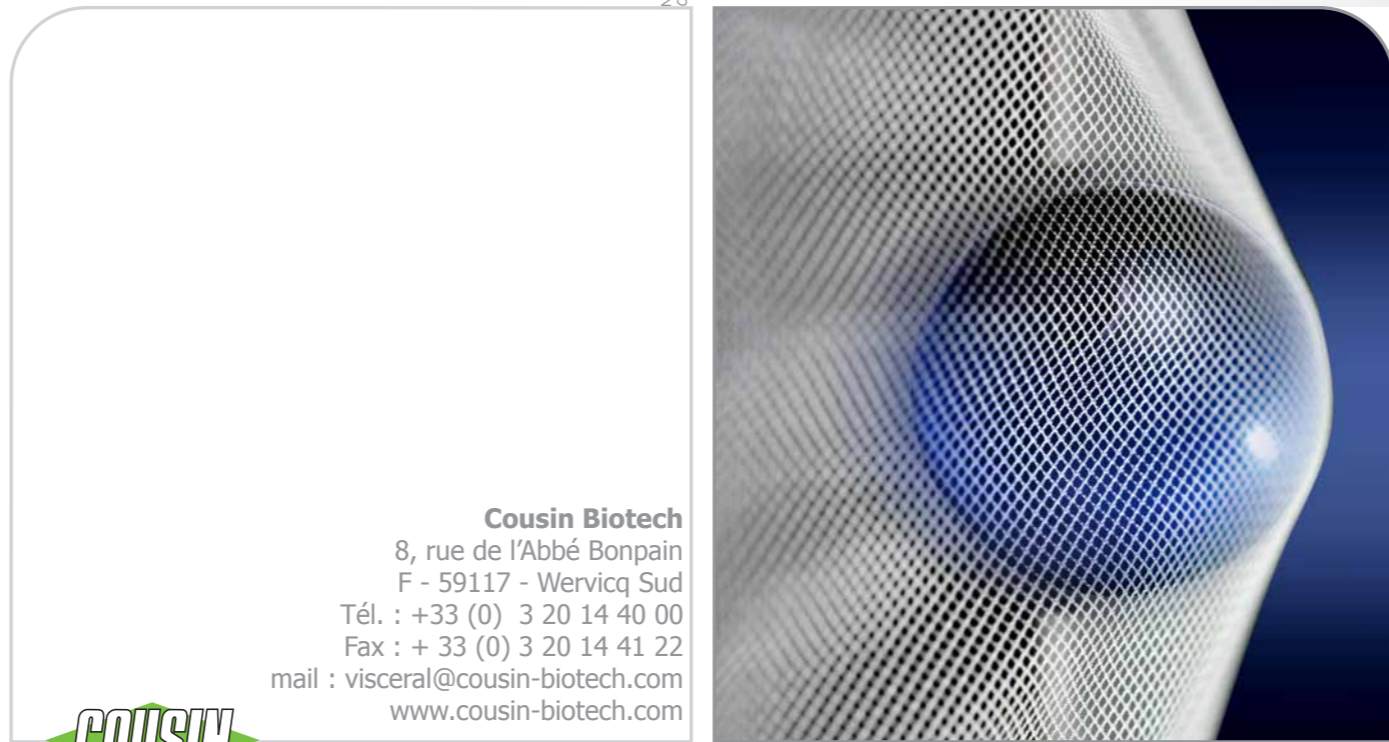
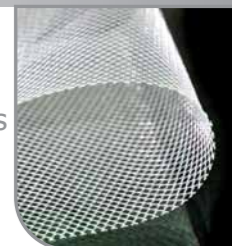
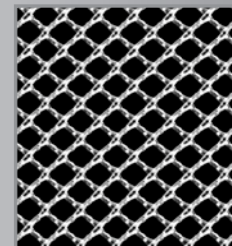
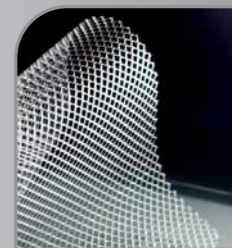


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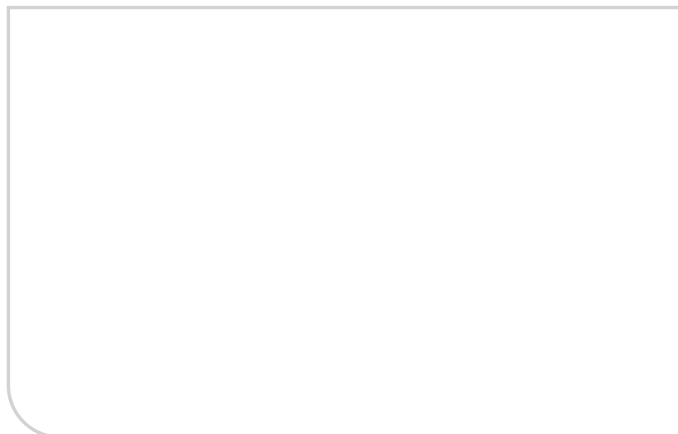
BIOMESH[®] light P8
Non-resorbable parietal reinforcement implants

Lightweight Polypropylene Mesh

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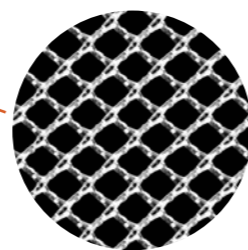
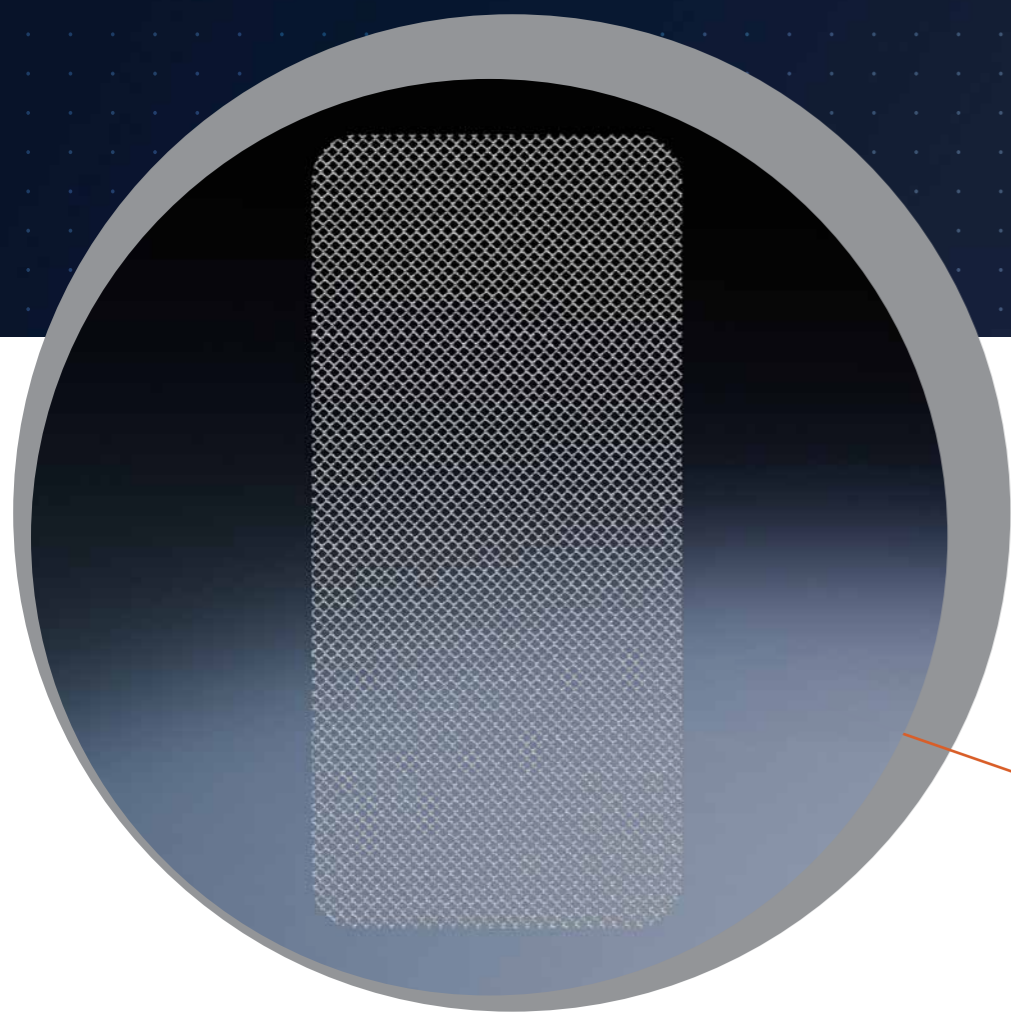
COUSIN BIOTECH



CE
0120



BIOMESH® Light P8



Lightweight polypropylene mesh

Description

- BIOMESH® LIGHT P8 is a complete range of implants for the treatment of inguinal hernias.
- It is also designed for extra-peritoneal treatment of incisional and ventral hernias.

Advantages

Lightweight material

- Less implanted material
- Less inflammatory reaction
- Limited shrinkage
- Better comfort for the patient

Adapted material

- « Gold standard »
- Supple: more comfortable for the patient
- Macroporous: optimal integration
- Transparent: easy to put in place
- Easy anchorage: fixation is secured
- Run-resistant: security of the device
- Adapted mechanical resistance
- Easy to cut: adaptable

Implantation and characteristics



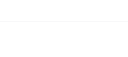
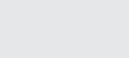
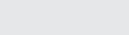
Description and material

- 100% knitted monofilament polypropylene.
- Lightweight mesh < 40 g/m².

Indications

- BIOMESH® LIGHT P8 implant is designed for parietal reinforcement of inguinal, femoral and incisional/ventral hernias.

References

Shape	References	Designations and sizes (cm)
	FBIO P8 0715	BIOMESH® P8 07x15
	FBIO P8 1015	BIOMESH® P8 10x15
	FBIO P8 1515	BIOMESH® P8 15x15
	FBIO P8 3030	BIOMESH® P8 30x30
	FBIO P8 4545	BIOMESH® P8 45x45