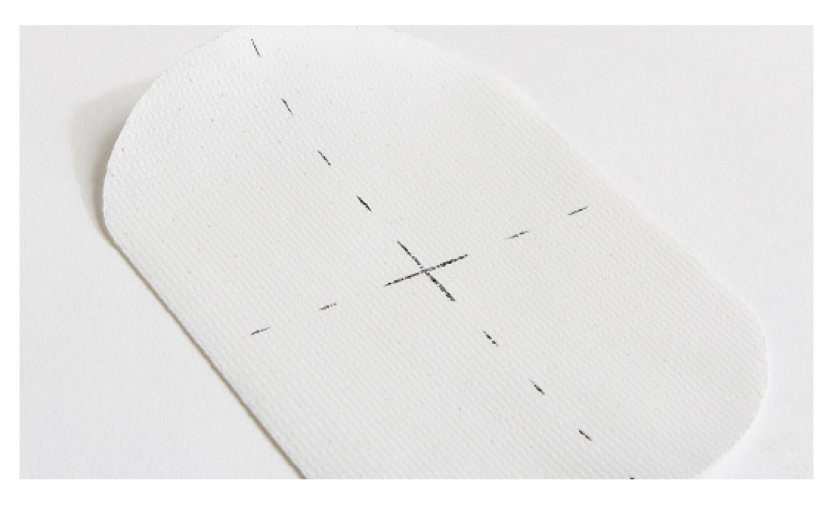
INTRAMESH T1

Reliable intraperitoneal mesh



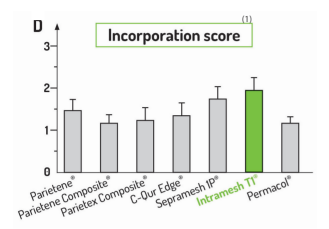
Safe & reliable mesh
Proven efficiency
Easy to handle



INTRAMESH T1: RELIABLE INTRAPERITONEAL MESH

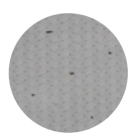
INTRAMESH T1 is a double-sided intraperitoneal mesh designed to treat ventral, incisional and umbilical hernias.

> KEY POINTS



Proven efficiency

Best incorporation



Easy to handle

- Open or laparoscopic
- Thin and flexible profile
- Easy-deployment



> REFERENCES AND SIZES

Shape	Reference	Description and size (cm)
+ 	FBIO T1 1515	Mesh 15 x 15
	FBI0 T1 2020	Mesh 20 x 20
	FBIO T1 3030	Mesh 30 x 30
	FBI0 T1 3050	Mesh 30 x 50
+ I	FBIO T1 1015	Mesh 10 x 15
	FBI0 T11520	Mesh 15 x 20
	FBI0 T1 2025	Mesh 20 x 25
+	FBIO T1 R12X	Mesh Ø 12

> MATERIAL | > WEIGHT



SIDE A

Smooth microperforated ePTFE to minimize adhesions

• $120 \pm 10 \text{ g/m}^2$

SIDE B

Macroporous polypropylene matrix for fast tissue ingrowth

(1) Coated meshes for hernia repair provide comparable intraperitoneal adhesion prevention. Marc H.F. Schreinemacher et al.; Surgical endoscopy (2013) 27: 4202 - 4209. Animal study.

Intramesh TI is a class IIb medical device 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: FPVMT1GB04 - 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