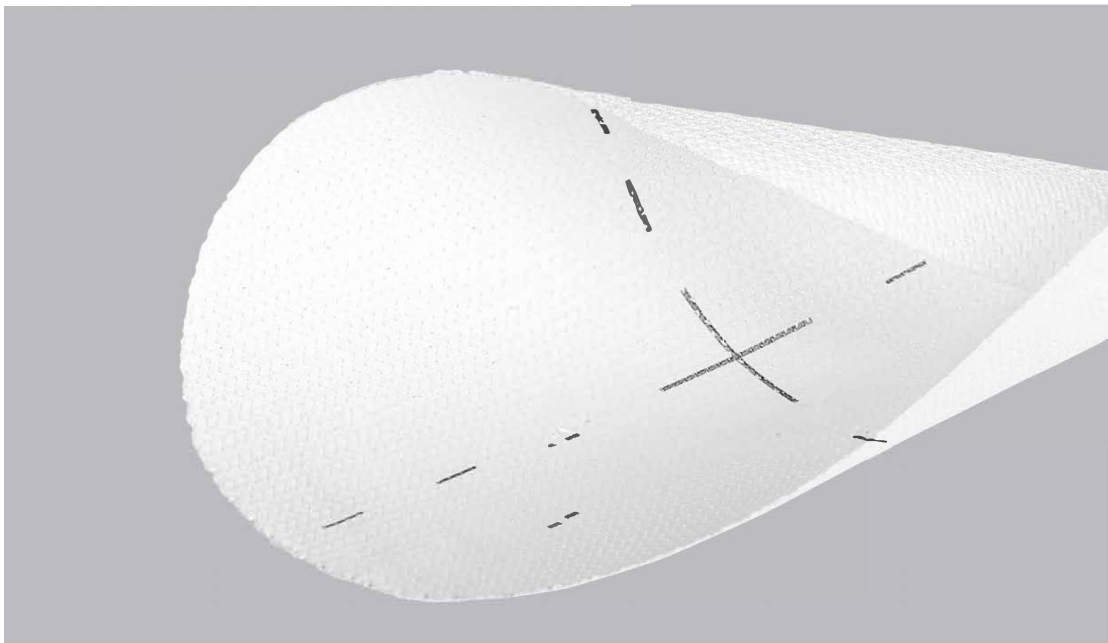




# INTRAMESH T1

Reliable intraperitoneal mesh



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**Safe & reliable** mesh

Proven **efficiency**

**Easy** to handle

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# INTRAMESH T1

Non resorbable parietal reinforcement implant



## Product description:

Implant for parietal reinforcement, double-sided: monofilament polypropylene and ePTFE.

Meshes are marked with a cross of biocompatible ink on the anti-adherent side (as per references).

The implants are sold in a double pouch, packed in boxes, sterilized with ethylene oxide and CE marked, class IIb. Non resorbable. No human, nor animal origin.

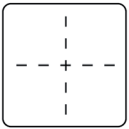
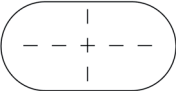
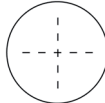

The mesh-roller is sterilized with ethylene oxide and CE marked, class Is (sterile).

## Indications:

Repair and parietal reinforcement of umbilical and ventral hernias.

Intra-peritoneal implantation.

## References and sizes:

Shape	Reference	Description and size (cm)
	<b>FBIO T1 1515</b>	Mesh 15 x 15
	<b>FBIO T1 2020</b>	Mesh 20 x 20
	<b>FBIO T1 3030</b>	Mesh 30 x 30
	<b>FBIO T1 3050</b>	Mesh 30 x 50
	<b>FBIO T1 1015</b>	Mesh 10 x 15
	<b>FBIO T1 1520</b>	Mesh 15 x 20
	<b>FBIO T1 2025</b>	Mesh 20 x 25
	<b>FBIO T1 R12X</b>	Mesh Ø 12
<b>Accessories</b>		
	<b>FBIO MANI 18</b>	Mesh roller (length 20 cm)

Photos and texts non-contractual. Specifications can be modified without notice. Fihbe Technique Intramesh T1,GB Cousin Biotech S.A. S. with a capital of 340 656 € - 398 460 261 RCS Lille - NTVA FR 34 388 460 261 - 20/01/15

## Technical characteristics:

Characteristics	Intramesh T1
Weight	120 ± 10 g/m <sup>2</sup>
Thickness	0,5 ± 0,1 mm

Technical characteristics above are average values given as an indication.

# INTRAMESH T1

Reliable intraperitoneal mesh

## Quick reminder

- Intraperitoneal mesh
- Indication : *Ventral / Incisional / Umbilical hernias*
- Surgical technique : open or laparoscopy
- **“Gold Standard”** for intraperitoneal placement
  
- Well known / experienced material
- Very good shape memory
- Thin and resistant / Flexible

## Safe & reliable for long term repair

Intramesh T1 is a clinically acknowledged mesh, marketed worldwide for more than a decade.

It's unchanged design lies in a double sided structure:

- a smooth microperforated ePTFE side to minimize adhesions<sup>(1)</sup>
- a macroporous polypropylene matrix for fast tissue ingrowth<sup>(2)</sup>

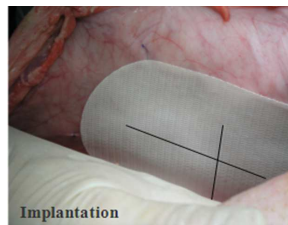
## Easy to handle

Ideal for open or laparoscopic repair, the intraperitoneal side is landmarked to facilitate positioning. The thin and flexible profile of the mesh allows easy-deployment.

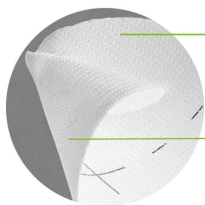
## Proven efficiency

Intramesh T1 has the best incorporation score compared to most available meshes<sup>(3)</sup>.

An animal study shows that 8 weeks after implantation, the Intramesh T1 is entirely covered by a new cellular tissue: a perfectly vascularised neoperitoneum.



### > MATERIAL



#### SIDE A

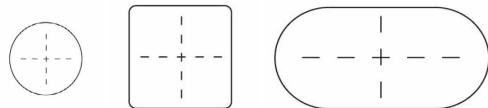
Smooth microperforated ePTFE to minimize adhesions

#### SIDE B

Macroporous polypropylene matrix for fast tissue ingrowth

### > FULL PRODUCT RANGE

from Ø12 cm up to 30x50 cm



- 13 years of favorable experience on the market
- More than 23 000 sold units
- Post Market Surveillance  
14 incidents: 0.06% complications
- No infection case reported

