

© COUSIN SURGERY 3D ANATOMICAL

PARIETAL REINFORCEMENT IMPLANT



A safe value Easy to place

3D ANATOMICAL: PARIETAL REINFORCEMENT IMPLANT

> INDICATIONS

Laparoscopic repair and parietal reinforcement of inguinal and femoral hernias.

> PRODUCT DESCRIPTION

The device is packaged in double pouches in a box, ethylene oxide sterilized and CE marked, class IIb. Non resorbable.

No human nor animal origin.

> MATERIAL

Polypropylene 100 g/m^{2*}

> KEY POINTS



Anatomical shape
 Limits the use of fixation and reduces the risk of chronic pain

- Resistant
- Compatible with both open and laparoscopic techniques
- Cut-able
- Quick introduction and deployment Easy to install, time-saving

> REFERENCES AND SIZES

TAPP/TEP Anatomical	Shape	Reference	Description and size (cm)
	Left Right	FBIO P1 3DSR	Preshaped right implant 10,5 x 14
		FBIO P1 3DSL	Preshaped left implant 10,5 x 14
		FBIO P1 3DMR*	Preshaped right implant 12 x 15
		FBIO P1 3DML*	Preshaped left implant 12x 15
		FBIOP1 3DLR*	Preshaped right implant 12 x 17
		FBIOP1 3DLL*	Preshaped left implant 12 x 17

^{*}References available in our stock at REY Médical SA

3D Anatomical 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: FPV3DMGB01 - 19/05/21

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

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^{*}The above technical values are average values given as an indication.