

Fixation system Tendor

Reinforcement system for the Achilles tendon

USED IN ANKLE SURGERY



COUSIN
BIOTECH

Fixation system Tendor

Reinforcement system for the Achilles tendon

Polyethylene terephthalate + PLLA

DESCRIPTION :

The **Tendor fixation system** is composed of :

- a L800mm ligament with straight needles
- and 4 buttons.

There are 2 versions :

- **Tendor Biolig®** : **NON ABSORBABLE** ligament made of polyethylene terephthalate (polyester) and 4 absorbable buttons in Poly L Lactid
- **Tendor Resorbaid®** : **ABSORBABLE** ligament and buttons made of Poly L Lactid

INDICATIONS :

The **Tendor fixation system** is used in ankle surgery as a reinforcement system for the Achilles tendon.

It could be used, under the responsibility of the surgeon, for other operative indications.



CHARACTERISTICS	Tendor Biolig®	Tendor Resorbaid® (*)
Braid	Non absorbable polyester braid Ø 1.1mm L800mm	Absorbable Poly L Lactid (PLLA) braid Ø 1.1mm L800mm
Needles	2 straight needles Ø 1.5mm L150mm with fitted extremities	2 straight needles Ø 1.5mm L150mm with fitted extremities
Buttons	4 absorbable buttons	4 absorbable buttons
Breaking strength (daN)	30	17
Elongation (%)	20	30

(*) absorbable after 6 months to 2 years

PRESENTATION

Item numbers and sizes :

Tendor Biolig® : FBIO 11800 P

Tendor Resorbaid® : FRES 11800 R

Double packaging and rigid box. Sterilised products.



8, rue de l'abbé Bonpain – 59117 WERVICQ-SUD - FRANCE

Tel +33 (0) 3 20 14 40 00 – Fax +33 (0) 3 20 14 41 22

e-mail ortho@cousin-biotech.com

www.cousin-biotech.com



DISTRIBUTED BY :