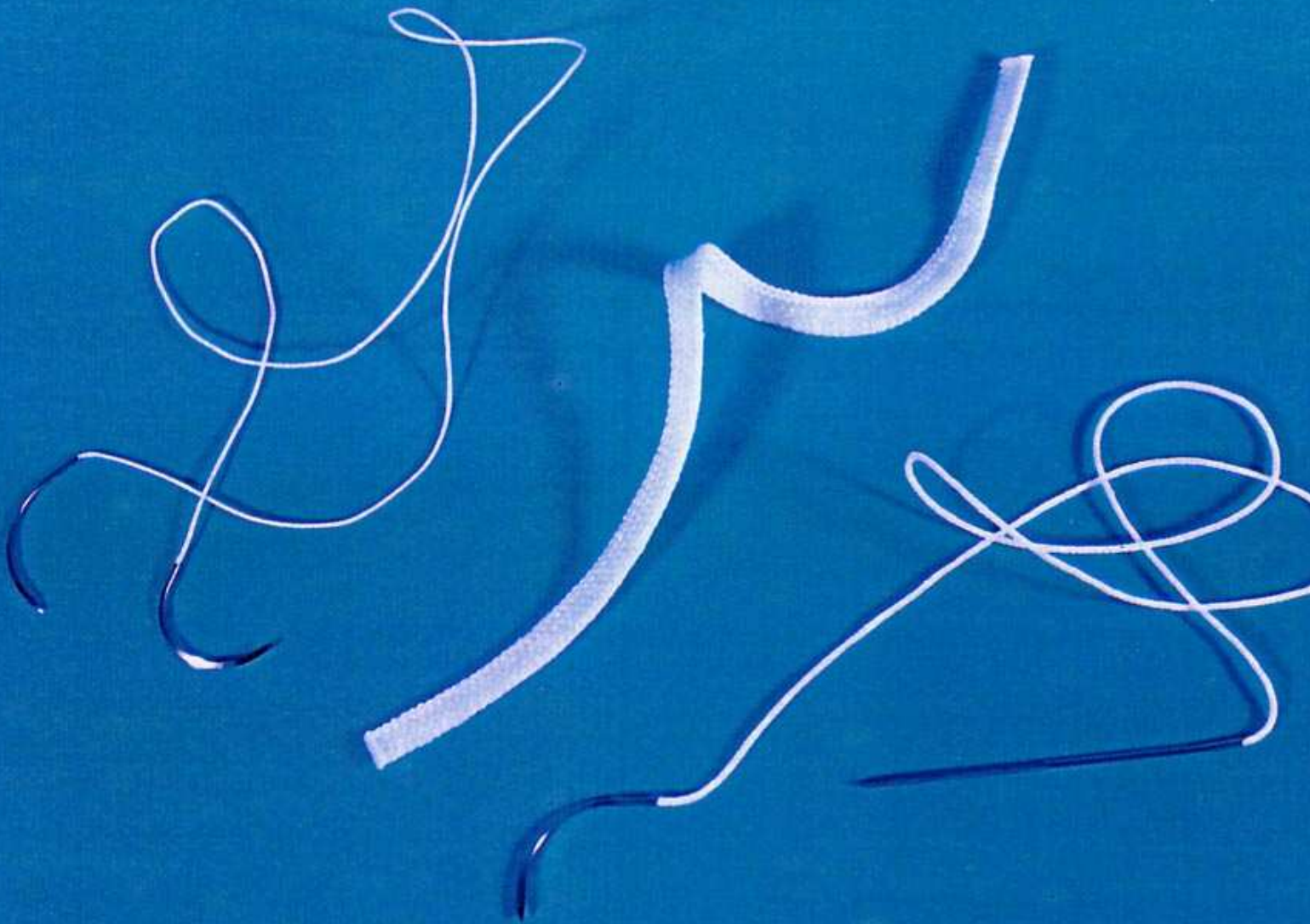


# Reinforcement ligament Resorbaid®

*Absorbable articular ligament*

FOLLOWING ITS AIM OF COMPLETE REINFORCEMENT  
DISPARITION OF THE LIGAMENT



# Reinforcement ligament Resorbaid®

*Absorbable articular ligament*

Poly L Lactic Acid (PLLA)

**Resorbaid® reinforcement ligaments** are particularly designed for the repair and the reinforcement of articulation instabilities.

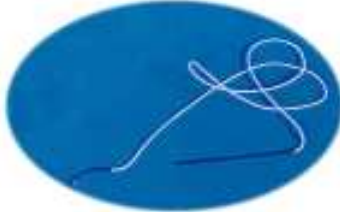
The ligament structure entails a quick in-growth of fibrosis and an excellent tissue recolonization. Thanks to a faultless mechanical resistance, it enables to improve the primary mechanical resistance of the articular ligament during the first 6 months.

As soon as its role is completed to 100 % and the articular ligament is reconstructed, the reinforcement ligament is slowly absorbed and then disappears. The complete absorption avoids any new surgery to remove the prothesis.

**Resorbaid® reinforcement ligament** makes easier a quick functional recovery and without any risk thanks to a quick re-education. It can enable to avoid immobilising the patient after the surgery.

The **Resorbaid® reinforcement ligaments** is made of Poly L Lactique Acid (PLLA). PLLA is a bio-compatible material and fully bio-absorbable in the long term. The reinforcement will be fully resorbed (within approximately by 2 years).

**RESORBAID® 84 30 55**  
**RESORBAID® 14 50 50**



**RESORBAID® 64 30 30**  
**RESORBAID® 50 30 30**



**RESORBAID® TP 0200**  
**RESORBAID® TP 6515**



- Intra or extra-articular implantation  
- Reinforcement of articular plastia of the knee, the shoulder or the ankle

CHARACTERISTICS	RESORBAID® 84 30 55	RESORBAID® 14 50 50	RESORBAID® 64 30 30	RESORBAID® 50 30 30	RESORBAID® TP 0200	RESORBAID® TP 65 15
<b>Braid</b>	Braid Ø 0.8mm L800mm	Braid Ø 1.4mm L800mm	Braid Ø 0.6mm L800mm	Braid Ø 2mm L800mm	Flat braid width 4mm L200mm	Flat braid width 6.5mm L150mm
<b>Needles</b>	1 needle 3/8 L30mm + 1 straight needle L55mm	1 needle 3/8 L50mm + 1 straight needle L50mm	1 needle 3/8 curve L30mm + 1 needle 1/2 curve L30mm	1 needle 1/2 courbe L50mm + 1 needle 1/2 courbe L35mm	No needle Thermocut extremities	No needle Thermocut extremities
<b>Breaking strength</b>	13 daN	17 daN	9.5 daN	35 daN	65 daN	85 daN
<b>Elongation</b>	30 %	30 %	35 %	30 %	35 %	30 %

## PRESENTATION

Item numbers and sizes :

**6 sizes**

**FRES 64 30 30**

**FRES 84 30 55**

**FRES 14 50 50**

**FRES 50 30 30**

**FRES TP 0200**

**FRES TP 6515**

*Double packaging and rigid box. Sterilised products.*

*Manufacture and packaging made in controlled atmosphere, of class 10 US out of activity measured (norm FS 209E)*



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