

Spine ligament & rigid block Biolig[®]

Articular ligament

INDICATED IN THE TREATMENT OF DORSO-LUMBAR INSTABILITIES



COUSIN
BIOTECH

Spine ligament & rigid block Biolig®

Articular ligament

Polyethylene terephthalate

DESCRIPTION :

The **spine ligament Biolig®** has :

- a length of 500mm with reinforced button-holes.
- One extremity with tensile thread L300mm with a needle 3/8 L30mm blunt point
- One extremity with tensile thread L300mm with a needle 3/8 L50mm blunt point

The **rigid block Biolig®** has 2 holes. It is available in thicknesses : 8mm, 10mm and 12mm.

UTILISATION :

The **spine ligament** and the **rigid block Biolig®** are particularly indicated in the spine surgery for the treatment of dorso-lumbar instabilities.

Example of implantation – description type on level L4-L5



CHARACTERISTICS	Spine ligament BIOLIG®
Breaking strength (daN)	150
Elongation (%)	30

CHARACTERISTICS	Rigid block BIOLIG®		
Thickness (mm)	8	10	12
Tightness (daN/mm)	50	48	40
Load under 30 % of squashing	as : 2,4 100 daN	as : 3 80 daN	as : 3,6 60 daN

PRESENTATION

Item numbers and sizes :



1 size



3 sizes

Spinal ligament :

FBIO **LIRA 50**

Rigid block :

FBIO **CARI 08 : 8 mm**

FBIO **CARI 10 : 10 mm**

FBIO **CARI 12 : 12 mm**

Products packaged under double bag and strong 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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