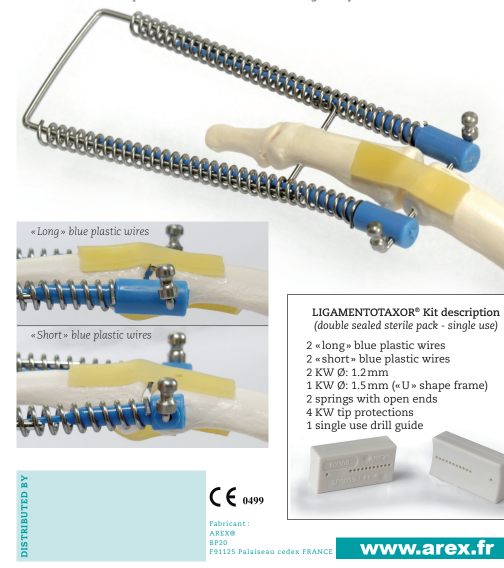


LIGAMENTOTAXOR®

Adjustable distraction!

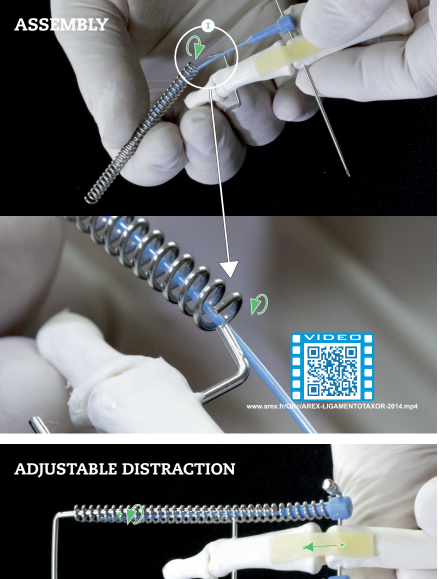
Quick and easy to use 2 possible assemblies: short or long blue plastic wires.



AREX® _ BP 20 - F91125 PALAISEAU cedex FRANCE — T. +33 [0] 169 412 212 _ F. +33 [0] 169 411 110 _ info@arex.fr



LIGAMENTOTAXOR®



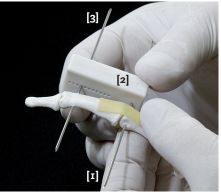
111111111111111111



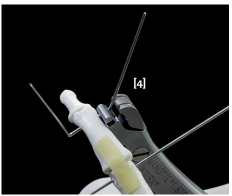
INSTRUCTIONS FOR USE of LIGAMENTOTAXOR[®] (most cases)

For optimal use MANOTTE®1.6TB and Drill guide are mandatory.

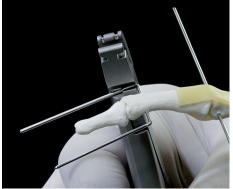
www.arex.fr



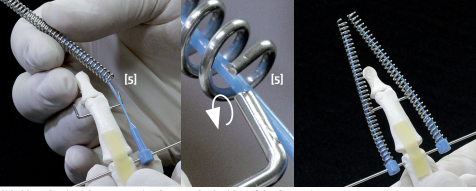
First, put in place proximal 1.2 mm KW [1]. Then use disposable drill guide [2] to ensure parallel placement of 2nd (distal) KW [3].



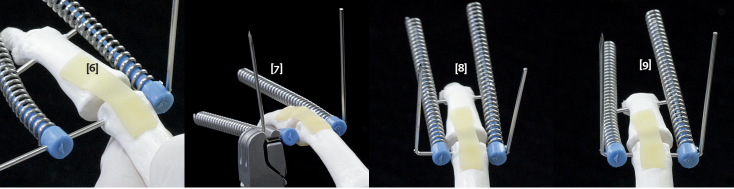
Open MANOTTE[®]1.6TB pliers as wide as possible and place under the hand. Bend the distal KW at a 90° angle on both sides of the finger [4].



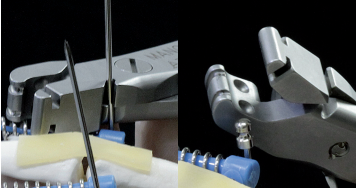
Cut bent distal KW and place outwards along the finger. See photo above.



Slide blue plastic rods over proximal KW on both sides of the finger. **SELECT THE END OF THE SPRING WITH THE LONGEST STRAIGHT END.** Screw each spring completely over both distal KWs and blue plastic rods as shown **[5]**. The spring end will lock automatically. If extra traction is required, unscrew the spring away from the blue plastic rod. Pull distally while re-screwing.



Bend proximal 1.2 mm KW at 90° on each side [6]. Be sure to leave sufficient space to allow blue plastic rods to rotate without rubbing against the finger. Distribute the space left by MANOTTE® on each side equally, as shown on 7, 8, 9 photos.



Cut proximal KW as shown, then place KW protective caps as shown and finally crimp them into place.

C E 0499



To stabilise both springs, construct a "frame" using the 1.5 mm KW supplied [0.059in.] creating a U-shape large enough to maintain the springs away from the finger. If necessary, springs can be shortened before constructing the U-shaped frame.

Two strips of tape can be placed around both the springs and the U-shaped frame to secure selected distraction. The number of spring turns between the proximal and distal KWs can be noted on the tapes.