

FLEXBAND[®] SOLO FROM ARTELON ANCHOR SYSTEM



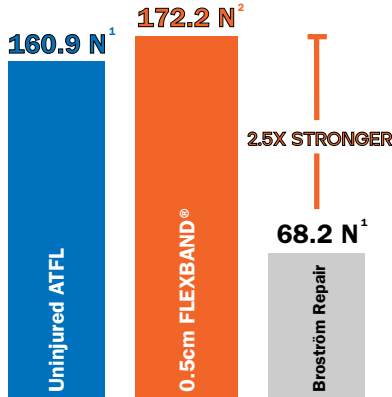
YOUR REINFORCEMENTS ARE HERE

Predictably re-tension, reinforce, and biologically restore injured ligaments of the ankle with just four tools. Artelon's FLEXBAND[®] Solo System offers a simple kinematic solution to complex ankle instability.



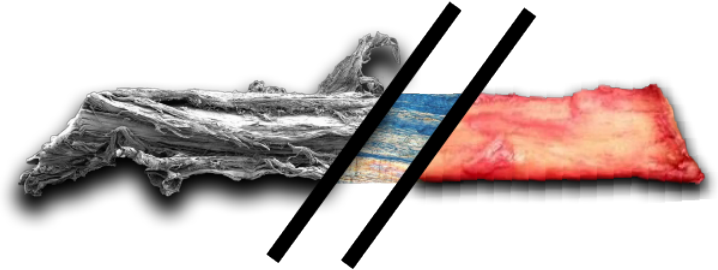
DYNAMIC REINFORCEMENT

NATURAL STABILITY. Artelon's FLEXBAND provides strength equivalent to an intact ATFL and appropriate elasticity to support motion without constraining it.



BIOLOGICAL RESTORATION

NOT JUST A BRACE, A RESTORATION. Artelon's Dynamic Matrix technology was uniquely designed as a non-inflammatory matrix that is capable of quickly integrating with regenerating connective tissue⁴. Once integrated, FLEXBAND technology shares in tensile loading to both protect the healing construct and drive the mechanical stimulation required for optimal tissue regeneration and remodeling⁴. Over 4-6 years, the matrix is replaced by highly organized type-1 collagen².



SURGICAL SIMPLICITY

SIMPLY ADVANCED DESIGN. Artelon's FLEXBAND Solo System is a comprehensive kit for efficiently reinforcing a connective tissue repair or reconstruction. In addition to efficiency, the FLEXBAND Solo simplifies the tensioning step by offering the ability to 'auto-tension' your reinforcement. Collectively the system advances procedural simplicity, reproducibility, and patient outcomes.

ORDERING



Scan here for more information on FLEXBAND Solo

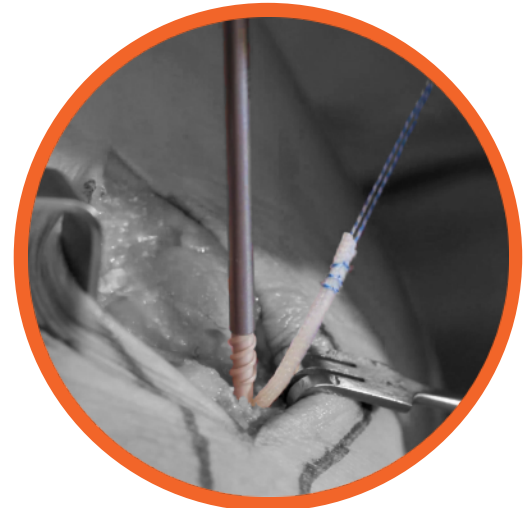
FLEXBANDTM SOLO SYSTEM

3.85 x 17 mm PEEK Anchor	x 2
0.5 x 8 cm FLEXBAND Plus Angled Matrix	x 1
T8 Impactor	x 2
3.85 mm Cannulated Drill Bit	x 1
1.4 mm Guide Wire	x 2

ACCESSORIES

P/N 81001	3.85 x 17 mm Anchor w Driver	x 1
P/N 91001	3.85 x 17 mm Anchor No Driver	x 1
P/N 91002	5.0 x 17 mm Anchor No Driver	x 1

P/N 51004



REFERENCES

1. Waldrop et al. Am J Sports Med. 2012 Nov; 40(11): 2590-6.
2. Data on File
3. De Asla et al. J Orthop Surg Res. 2009; 4: 7
4. Lijjensten et al. J Mater Sci Mater Med. 2002 Apr;13(4):351-9