# FROM ARTELON

## OPTIMIZED FIXATION

## **CONTROL & STRENGTH.**

Precisely deliver and set tension with eyelet insertion, then twist-in the anchor body for final fixation.

## EFFICIENT ADAPTABILITY

## **PROCEDURAL VERSATILITY.**

The MOD<sup>3</sup> (modification cube) provides a versatile intra-op selection of additional anchors, allowing you to choose either 3.85mm or 5.0mm fixation based on procedural and patient need.

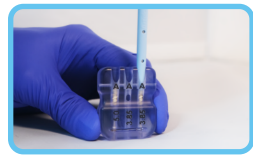
DYNAMIC ATFL RECONSTRUCTION UTILIZING THE FLEXBAND TWIST SYSTEM

# DYNAMIC ATFL RECONSTRUCTION

UTILIZING THE FLEXBAND TWIST SYSTEM



**Talar Preparation:** Using the cannulated drill system, prepare the talus for FLEXBAND and anchor insertion. Insert the guidewire into the talar neck parallel to the bottom of the foot and 45 degrees off of the talus. Then slide the cannulated drill and guide over the guidewire, drilling until the positive stop.



Load Second Anchor: Reset the spin sleeve to the top of the driver. Placing the MOD<sup>3</sup> on a table with the holes facing up, re-load the driver with a second anchor by inserting the driver into a slot with the desired anchor size (3.85mm or 5.0mm). Apply firm pressure until tactile engagement is felt. Remove the driver from the MOD<sup>3</sup> and visually confirm that the eyelet and anchor are loaded.



2 Fibula Preparation: Using the cannulated drill system, prepare the fibula for FLEXBAND and anchor insertion. The guidewire is placed anterolaterally and driven posteriorly toward the retrofibular groove. Then slide the cannulated drill and guide over the guidewire, drilling until the positive stop.



5 Set Tension and Insert Fiublar Anchor: Thread the long tail of the FLEXBAND through the eyelet, and place the anchor over the fibular hole. Pull the FLEXBAND taut while pushing or tapping the eyelet to the bottom of the drilled hole, provisionally setting the FLEXBAND position and tension.



3 **Insert Talar Anchor:** Insert the pre-loaded driver into the talar hole, Ensure the long limb of FLEXBAND is facing the fibula. Push or tap the driver until fully seated, then hold the spin sleeve in place with one hand while threading the anchor body in until flush with the bone. Suture tails are then dropped and the driver is removed.



6 Set Final Fixation: Hold the spin sleeve in place while threading the anchor until it is fully seated and the FLEXBAND is locked in place. Remove the driver and trim the excess FLEXBAND.



## ORDERING

FLEXBAND TWIST.12
3.85x17mm PEEK Eyelet Anchor
5.0x17mm PEEK Eyelet Anchor
0.5x12cm FLEXBAND Plus Dynamic Matrix
Cannulated Drill Bit
1.4mm Guide Wire
Tissue Protector

## P/N TW012

	x 2
	x 1
v	x 1
x	x 1
	x 2
	x 1

#### FLEXBAND TWIST DRIVER 3.85 P/N 3.85x17mm PEEK Eyelet Anchor with TWIST Driver

#### FLEXBAND TWIST DRIVER 5.0

5.0x17mm PEEK Eyelet Anchor with TWIST Driver

### P/N TA385 x 1

P/N TA500

## x 1

VIDEO TECHNIQUE HERE



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