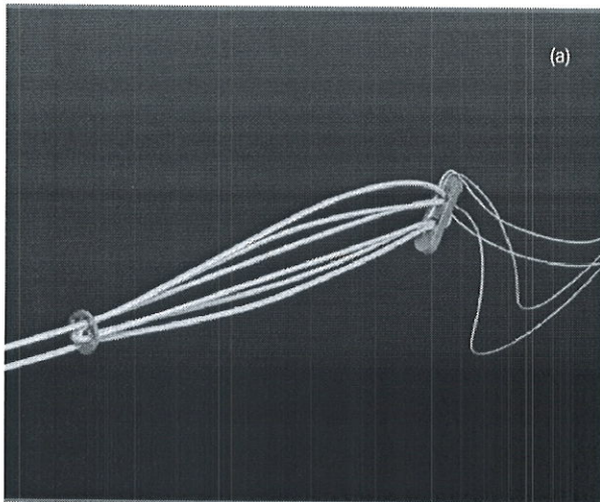


## Syndesmosis TightRope®



### Knotless TightRope® Syndesmosis Repair Kits

Product Description	Item No.
Knotless TightRope® syndesmosis repair kit, titanium	AR-8926T
Knotless TightRope® syndesmosis repair kit, stainless steel (a)	AR-8926SS
Drill guide Drill sleeve insert for guide wire	
Raištinė ovalo formos endosaga 3,5 mm x 10 mm; Titano lydinio Raištinė, apvali endosaga Skersmuo 6,5 mm Raištinė sistema (kilpa) iš #5 storio siūlu	

The knotless syndesmosis TightRope provides fixation of syndesmosis disruptions with or without associated ankle fractures. The syndesmosis TightRope is comprised of a #5 UHMWPE suture, which when tensioned and secured between two metallic buttons, provides physiologic stabilization of the ankle mortise.

- Improved reduction when compared to syndesmosis screws\*
- Improved maintenance of reduction when compared to syndesmosis screws\*
- Equivalent fixation strength when compared to syndesmosis screws\*
- No need for routine implant removal
- Supports early weight-bearing and accelerated rehabilitation\*
- Allows for physiologic motion of the syndesmosis following reduction and fixation
- Improved patient outcomes compared to syndesmosis screws\*

### TightRope® Syndesmosis Repair Kit

Product Description	Item No.
TightRope® plus syndesmosis repair kit, titanium	AR-8920CDS
TightRope® plus syndesmosis repair kit, stainless steel	AR-8921CDS
Drill guide Drill sleeve insert for guide wire Drill, 3.5 mm Drill, cannulated, 3.5 mm Guide wire w/ trocar tip, 1.24 mm Guide wire, 1.6 mm w/ pull-through suture, white and green/white Oblong button, 3.5 mm x 10 mm (medial side placement) Round button, 6.5 mm (lateral side placement) #5 FiberWire®, blue	1. Gr žyto nukreipejas; 2. Gr žtas 3,5 mm; 3. Kaniuliuotas gr žtas 3,5 mm ; 4. Trokaro tipo viela 1,24 mm ; 5. Siūlu pravedimo viela 1,6 mm;
Literature	
Knotless TightRope® syndesmosis fixation surgical technique	LS2-0425-EN
Knotless TightRope® product and technique highlights	LS2-0426-EN

\*Data on file