

ATLAS

Anatomic Thumb Ligament Arthroplasty System

The Anatomic Thumb Ligament Arthroplasty System (ATLAS $^{\text{TM}}$) is an anatomic thumb carpal-metacarpal (CMC) reconstruction procedure.

This procedure corrects thumb CMC instability and provides rapid return to function by placing stable suture-based anchor fixation at the anatomic insertion site of the thumb basal ligament.

Features & Benefits

Suspensory arthroplasty construct

Does not require a tendon graft harvest

Anatomic repair

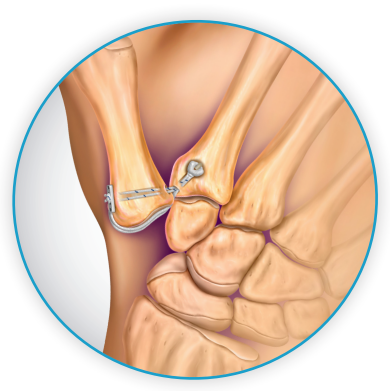
 Maximizes recovery of normal thumb range of motion and return of activities

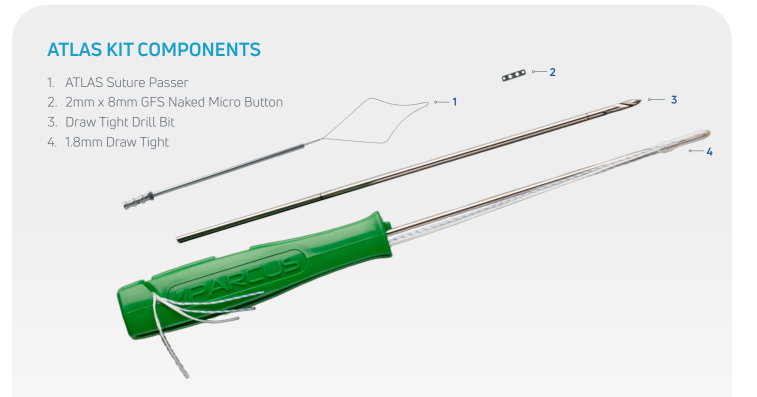
Single incision approach

- Lessens wound healing issues
- Eliminates risk of disrupting the dorsoradial sensory nerve

Small insertion footprint & sub-cortical fixation

- Strong, stable, bone sparing
- 54 lbf anchor pull-out strength¹





ATLAS Kit		
Part#	Description	
11200	ATLAS Kit	

ATLAS Instrumentation				
Part#	Description	Sterile/Non-sterile	Single-use/Reusable	
10823	8-point slotted drill guide, w/beaver tail handle	Non-sterile	Reusable	
11330	Trapezium removal tool	Non-sterile	Reusable	

¹Data on file at Parcus Medical, QD 2461.

For complete product information, please visit: www.anikaifu.com

Parcus Medical, LLC

6423 Parkland Dr., Sarasota, FL 1-877-746-2972 • www.anika.com ParcusCS@anika.com

