



acumed®

Acu-Sinch® Knotless Mini System

Speed, precision, and reliability,

simplifying complex CMC arthritis
procedures with the Acu-Sinch Knotless Mini



Acumed's New Solution for
CMC Arthritis Treatment

Acu-Sinch® Knotless Mini System

Designed for speed, precision, and patient satisfaction, the Acu-Sinch Knotless Mini stands out by making complex procedures simpler and more reliable.

- ▶ **Knotless design** for surgical efficiency aims to simplify the procedure by reducing the need for knot tying, potentially improving surgical workflow
- ▶ **Precision instrumentation** engineered to support faster and reproducible surgical procedures with reduced complexity
- ▶ **Patient-centered design** with low-profile titanium components intended to enhance patient comfort and reduce irritation post-surgery



System Features

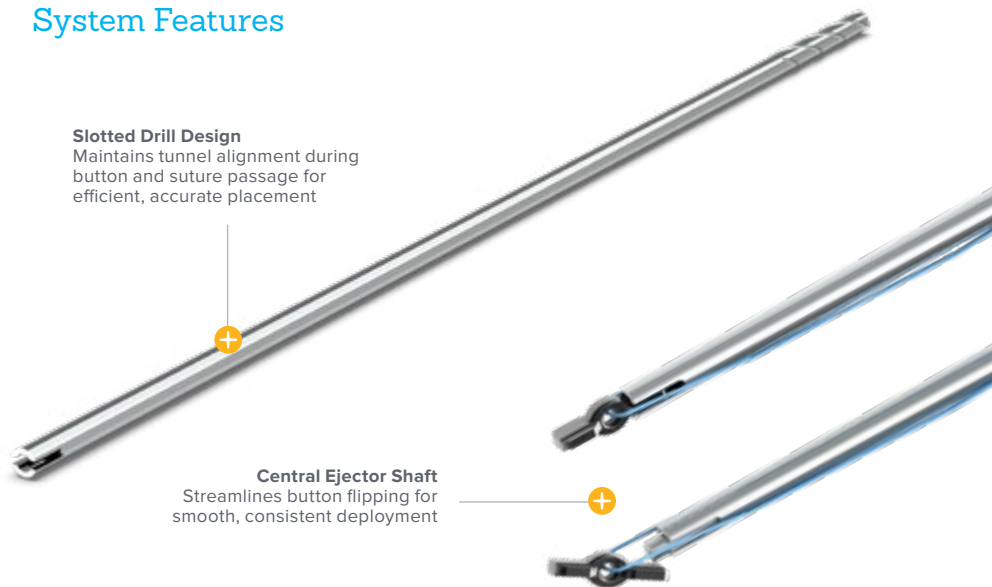
Slotted Drill Design

Maintains tunnel alignment during button and suture passage for efficient, accurate placement



Central Ejector Shaft

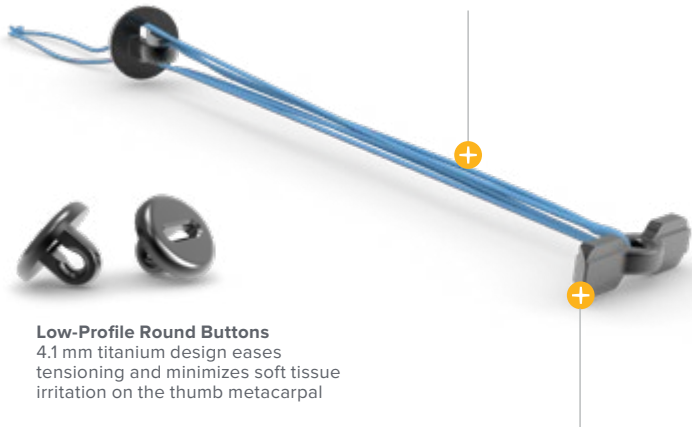
Streamlines button flipping for smooth, consistent deployment



System Features [continued]

Self-Locking Suture Loop

Durable 2-0 UHMWPE suture provides secure, nonabsorbable fixation—ensuring long-term stability without the need for knot tying



Low-Profile Round Buttons

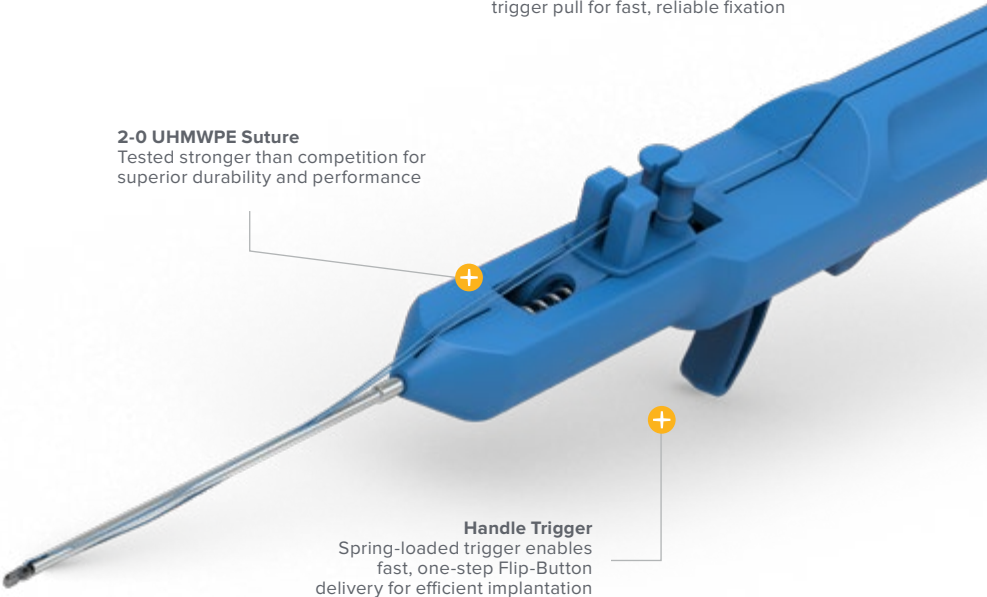
4.1 mm titanium design eases tensioning and minimizes soft tissue irritation on the thumb metacarpal

Keeled Titanium Flip-Button

Easily passes through a 2.3 mm tunnel and deploys with a single trigger pull for fast, reliable fixation

2-0 UHMWPE Suture

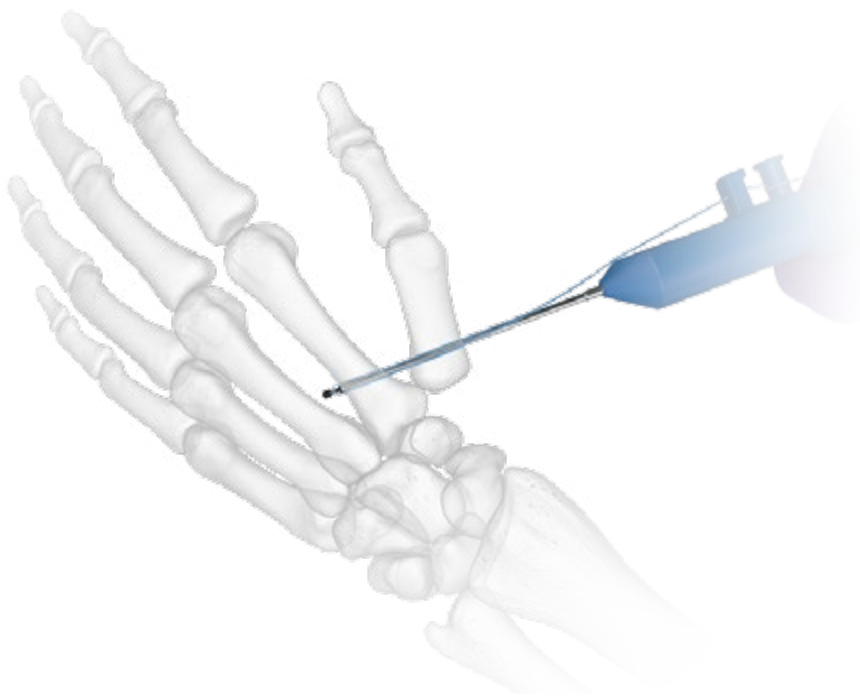
Tested stronger than competition for superior durability and performance



Handle Trigger

Spring-loaded trigger enables fast, one-step Flip-Button delivery for efficient implantation

Contact Your Local Sales Rep for More Information



Acumed's New Solution for CMC Arthritis Treatment



www.acumed.net



@acumed



@acumedglobal

Acumed Oregon Campus
5885 NE Cornelius Pass Road
Hillsboro, OR 97124
+1.888.627.9957

Acumed Texas Campus
3885 Arapaho Road
Addison, TX 75001
+1.800.456.7779

Acumed Iberica Campus
C. Proción, 1
Edificio Oficor
28023 Madrid, Spain
+34.913.51.63.57

TLB10-02-A | Effective: 2025/06 | © 2025 Acumed® LLC

Acumed® and Acu-Sinch® are registered trademarks of Acumed LLC.