

MicroLink All-Suture Button

CMC Suspension System

The World's First All-Suture Button for Carpometacarpal Suspension. Designed to minimize patient irritation, the MicroLink[™] All-Suture Button combines a soft, all-suture construct designed to conform to bony anatomy with an easy, reproducible technique.









MicroLink™* All-Suture Button Radiolucent

MicroLink™* All-Suture Button Radiopaque







To learn more about these and other innovative products, call 866-4CONMED or visit www.CONMED.com



Introducing The Missing Link To CMC Suspension

MicroLink's All-Suture Button construct is strong, soft, and features a low-profile design that is designed to minimize post-operative irritation.

With the radiopaque MicroLink[™] All-Suture Button, surgeons can now have the visualization benefits of a metal button.

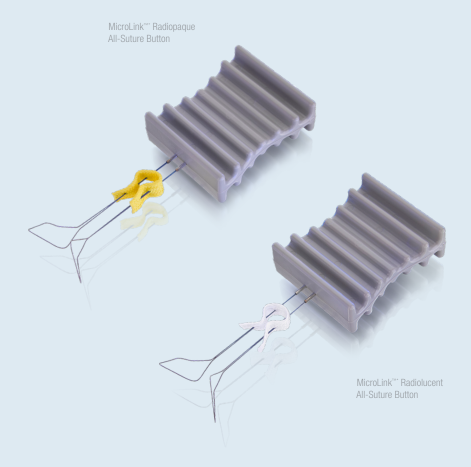


Soft, All-Suture Button

Less rigid than metal alternatives, the all-suture construct conforms to native bone curvature for a stable, strong repair designed to reduce patient discomfort.

BUTTON CONFORMS TO NATIVE BONE CURVATURE









LOW-PROFILE DESIGN

Radiopaque and Radiolucent Implant Options

MicroLink[™] All-Suture Buttons are available in both radiopaque and radiolucent configurations.

The radiopaque all-suture button option offers optimal visualization under fluoroscopy, without the use of a traditional metal button.

MICROLINK™ ALL-SUTURE BUTTON

The radiopaque button allows for **visualization** of the implant under fluoroscopy without the use of metal bodies.





Reproducible Technique Start to Finish

The MicroLink™ System contains multiple accessory products to simplify and assist with Trapeziectomy and CMC suspension. These accessories are designed for precise tunnel drilling, efficient suture passing, and for streamlining your overall technique.



Simplified CMC Suspension

Streamlining Trapeziectomies

- · McGlamry Elevator and Trapezium Pin can be used for efficient removal of trapezium.
- · McGlamry Elevator's beveled edges are ideal for removing soft tissue connected to the trapezium bone.
- • The Trapezium Pin is power compatible to streamline insertion and features a laser line for the approximation of drill depth.

MicroLink™





MICROLINK™ CMC **DRILL GUIDE**

Precision Drilling

- Suture Passing Drill is designed with a coined tip to combine tunnel drilling and suture passing into one efficient step, with minimal bone removal.
- · CMC Drill Guide assists with precise tunnel drilling while providing full visualization of tunnel trajectory, both externally and fluoroscopically.
- · Optional Metacarpal Paddle is designed to lift the thumb during drilling.

Try MicroLink™ in your next case, visit CONMED.com/MicroLink or call 866-4CONMED to schedule a demonstration.





0	rdering Information		
	Description	Qty	Catalog Number
NEW	MicroLink™All-Suture Button Fixation Kit: Radiopaque		ASBR-K
	All-Suture Button, Radiopaque	1	
	Backstop with Loader, Radiopaque	1	
	Suture Passing Drill, 1.4mm	1	
	Trapezium Pin, 3.5mm x 12.5cm	1	
1EW	MicroLink [™] All-Suture Button Fixation Kit: Radiolucent		ASBNR-K
	All-Suture Button, Radiolucent	1	
	Backstop with Loader, Radiolucent	1	
	Suture Passing Drill, 1.4mm	1	
	Trapezium Pin, 3.5mm x 12.5cm	1	
IEW	MicroLink [™] All-Suture Button with Backstop: Radiopaque		ASBR-BB
	All-Suture Button, Radiopaque	1	
	Backstop with Loader, Radiopaque	1	
NEW	MicroLink™All-Suture Button with Backstop: Radiolucent		ASBNR-BB
	All-Suture Button, Radiolucent	1	
	Backstop with Loader, Radiolucent	1	
	MicroLink [™] Instrumentation		
	MicroLink™ CMC Suture Passing Drill, 1.4mm	1	ASB-PD
	MicroLink™ CMC Trapezium Pin, 3.5mm x 12.5cm	1	ASB-TP
	McGlamry Elevator, 9mm	1	ASB-ME
	MicroLink™ CMC Drill Guide (without paddle)	1	ASB-DG
	Miaral inli™ CMC Drill Cuide (with and dalle)	4	ACD DOD

^{*}Not for sale or distribution in all markets.

MicroLink™ CMC Drill Guide (with paddle)

CONMED Corporation 525 French Road, Utica, NY 13502 Toll Free: 1-866-4CONMED International: 727-214-3000 www.CONMED.com customerexperience@conmed.com internationalorders@conmed.com

ASB-DGP