



PRODUCT BROCHURE

Featuring:

 OCTOBridge™

 OCTOExtend™

 OCTOAnchor™

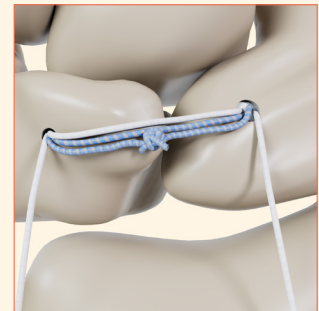
FIELDORTHOPAEDICS

MODULAR HAND & WRIST SOLUTIONS

The OCTOPI™ Integrated Fixation Construct System was designed by hand surgeons to be a new fixation system of constructs focused on OR efficiency, inter-op adaptability, and versatile modularity. The system is comprised of three distinct product lines, OCTOBridge™, OCTOExtend™, and OCTOAnchor™ each with specific purposes, and collectively delivering an innovative approach to joint stabilization.

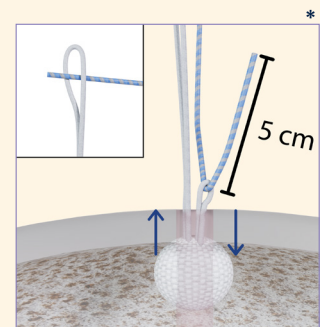
OCTOBridge™

Is a preconstructed double soft anchor system with integrated needles that allows for construct tensioning after anchors have been placed. Available in 1.4mm, 1.7mm, and 2.4mm anchor sizes.



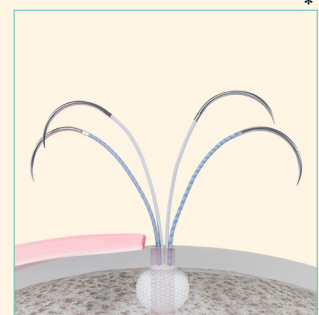
OCTOExtend™

Extends an interconnected construct by allowing the connection of additional fixation points beyond the two connected anchors provided in OCTOBridge. This extension is facilitated *in situ* through a purpose designed anchor connecting passer. Available in 1.7mm and 2.4mm anchor sizes.



OCTOAnchor™

Encompasses an entire suite of individual soft fixation solutions. All come double loaded with needles and are available in 1.4mm, 1.7mm, and 2.4mm anchor sizes.

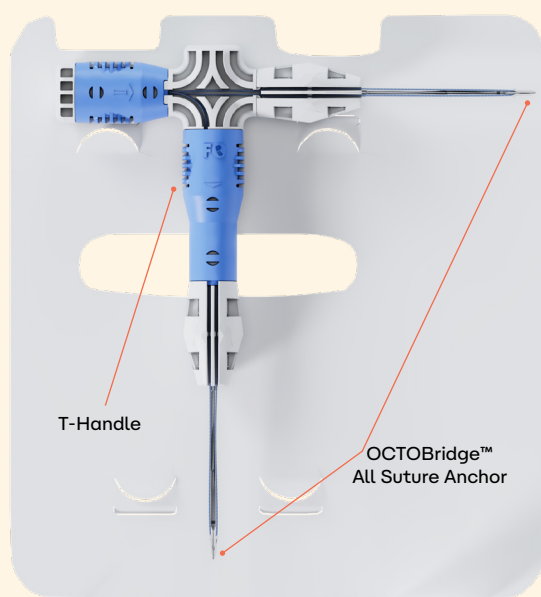


Product Overview

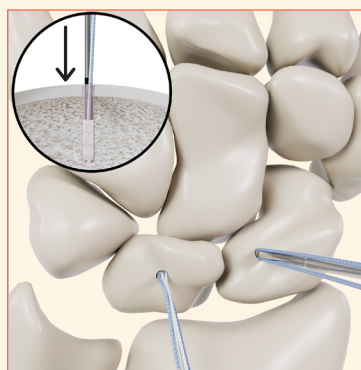
- Double anchor on a T-handle design bridges joints or augments ligaments.
- Interconnected anchor design allows for controlled reduction and tensioning even after the anchors have been seated.
- Available in 1.4mm, 1.7mm and 2.4mm sizes.

Key Features

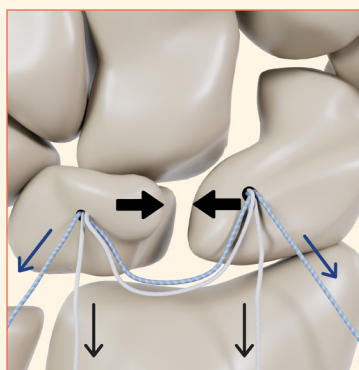
- Designed for linkage with OctoExtend™, to create an interconnected 3-anchor construct.
- Multiple size options allow surgeons to tailor OctoBridge™ size and strength to preference.
- Built-in needles support soft tissue repair without an additional anchor site.



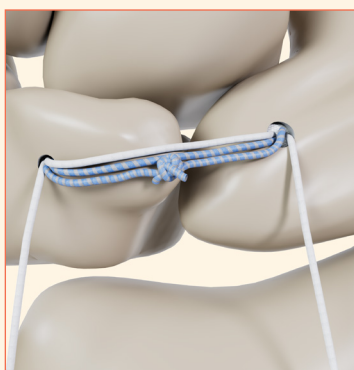
OCTOBridge™	Instrumentation	Suture USP	Needle	Drill Depth
1.4	1.4mm K-Wire	#2-0	15mm, 3/8 circle	12mm
1.7	1.0mm K-Wire + 1.75mm Drill	#0	22mm, 3/8 circle	12mm
2.4	1.2mm K-Wire + 2.4mm Drill	#2	22mm, 3/8 circle	17mm



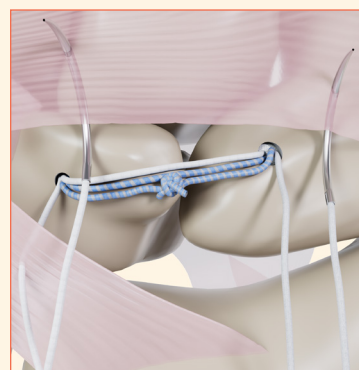
Drill, place both OCTOBridge™ anchors and set against bone cortex.



Pull both white and blue sutures to reduce gap between OCTOBridge™ anchors.



Tension and tie off blue sutures.



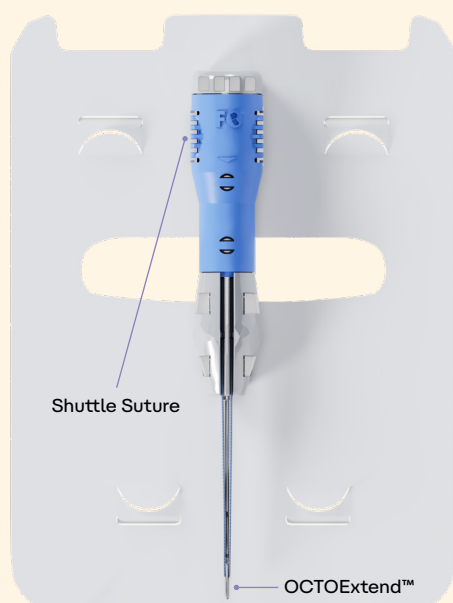
Use needles attached to white sutures for capsule or soft tissue repair, then tie and cut.

Product Overview

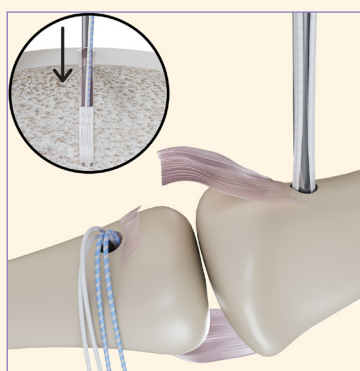
- Additional anchor preloaded with shuttle for knotless connection with primary anchors.
- Available in 1.7mm and 2.4mm anchor sizes offering small drill hole options.

Key Features

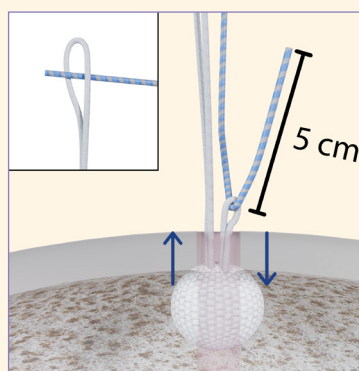
- Can be used as a standalone anchor that a working repair suture can be passed through.
- Allows surgeons to build repair constructs intraoperatively and extend repairs *in situ*.



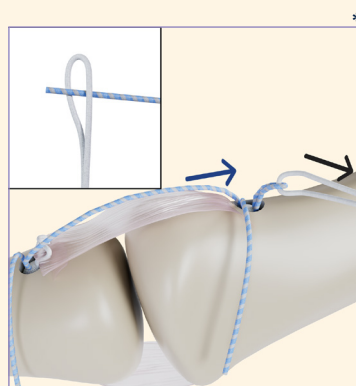
OCTOExtend™	Instrumentation	Suture USP	Drill Depth
1.7	1.0mm K-Wire + 1.75mm Drill	#2-0	12mm
2.4	1.2mm K-Wire + 2.4mm Drill	#2-0	17mm



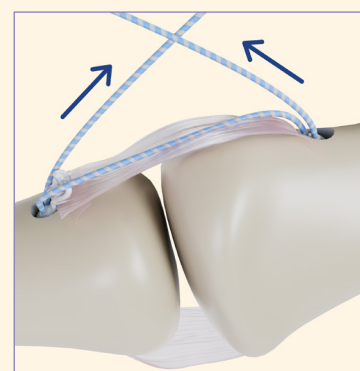
Drill, insert OCTOExtend™ anchor into bone and set against bone cortex.



Take desired repair suture and pass 5cm through OCTOExtend™ shuttle loop.



Continue to pull until repair suture is through OCTOExtend™ anchor.



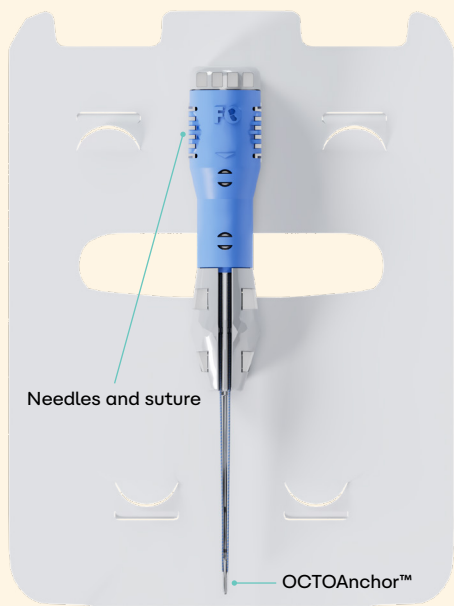
Complete repair construct using preferred technique.

Product Overview

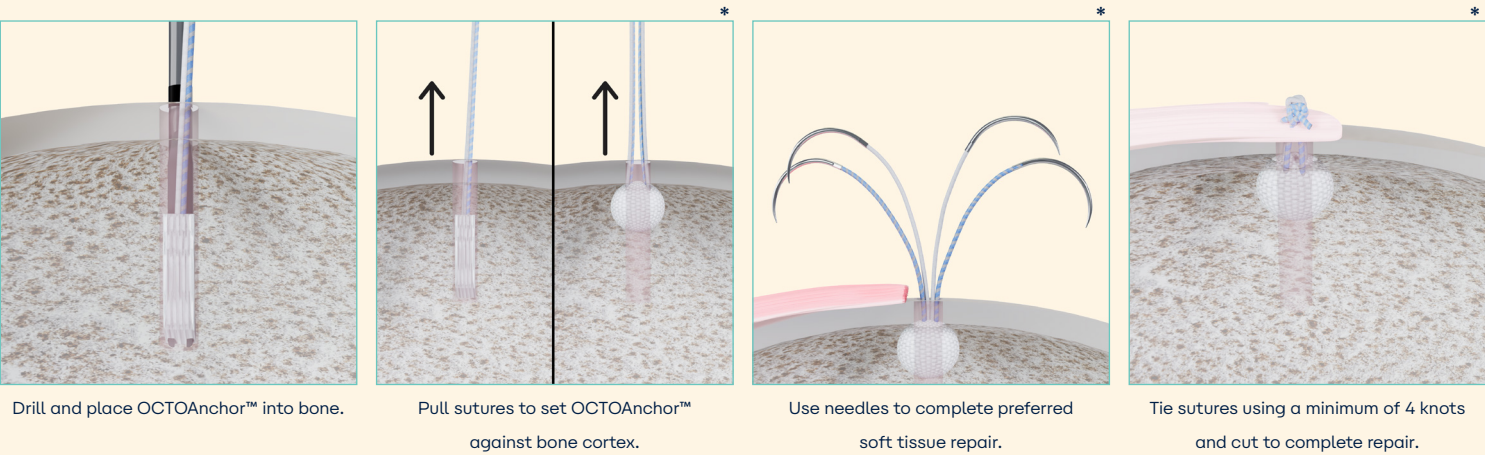
- Individual anchors available in 1.4mm, 1.7mm and 2.4mm sizes.
- All double loaded with high strength suture.

Key Features

- Small drill holes minimize bone removal.
- Easy to insert and deploy²
- Hand specific sutures and needles designed to treat a range of pathologies.



OCTOAnchor™	Instrumentation	Suture USP	Needle	Drill Depth
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2.4	1.2mm K-Wire + 2.4mm Drill	#2	22mm, 3/8 circle	17mm



SKU

OCTOBridge™

SKU	Product
OCBR14N	OCTOBridge™ Push 1.4 with Needles
OCBR17ND	OCTOBridge™ Push 1.7 with Needles and Cannulated Drill
OCBR24ND	OCTOBridge™ Push 2.4 with Needles and Cannulated Drill

SKU	Product
OCBR14Ni	OCTOBridge™ 1.4 with Needles
OCBR17Ni	OCTOBridge™ 1.7 with Needles
OCBR24Ni	OCTOBridge™ 2.4 with Needles

OCTOExtend™

SKU	Product
OCEX17D	OCTOExtend™ Push 1.7 with Cannulated Drill
OCEX24D	OCTOExtend™ Push 2.4 with Cannulated Drill

SKU	Product
OCEX17i	OCTOExtend™ 1.7

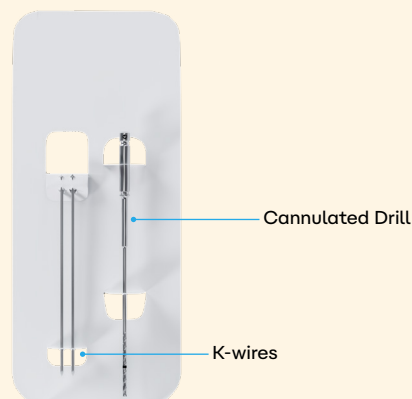
OCTOAnchor™

SKU	Product
OCAN142N	OCTOAnchor™ Push 1.4 Double Loaded with Needles
OCAN172ND	OCTOAnchor™ Push 1.7 Double Loaded with Needles and Cannulated Drill
OCAN242ND	OCTOAnchor™ Push 2.4 Double Loaded with Needles and Cannulated Drill

SKU	Product
OCAN142Ni	OCTOAnchor™ 1.4 Double with Needles
OCAN172Ni	OCTOAnchor™ 1.7 Double with Needles
OCAN242Ni	OCTOAnchor™ 2.4 Double with Needles

Disposable Instrument Kits

SKU	Product
OCI14	OCTOPi™ 1.4 Instrument Kit
OCI17	OCTOPi™ 1.7 Instrument Kit
OCI24	OCTOPi™ 2.4 Instrument Kit



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Get in contact with your local sales representative today to find out more.

REFERENCES

1. Chen et al. Osteolysis Following the Use of Polyetheretherketone Suture Anchors in Hand and Wrist Surgery: A Preliminary Study. Journal of Hand Surgery 2025 Feb;50(2):235.e1-235.e6. doi: 10.1016/j.jhssa.2023.05.024 PMID: 37542497

2. Data on file.

*Stylized representation of deployed anchor.



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