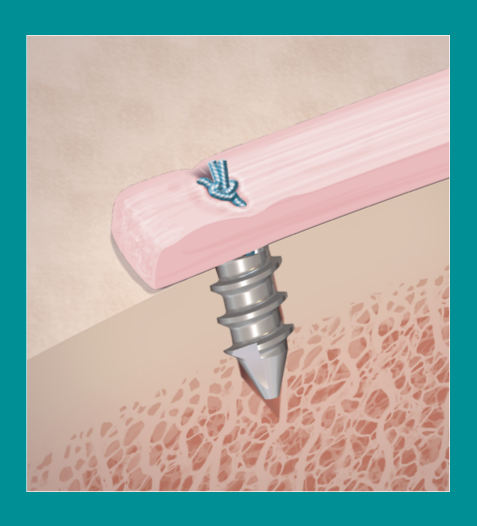
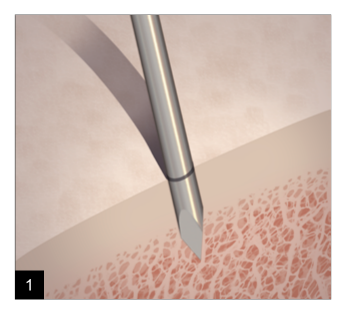
Corkscrew® FT Anchor Surgical Technique

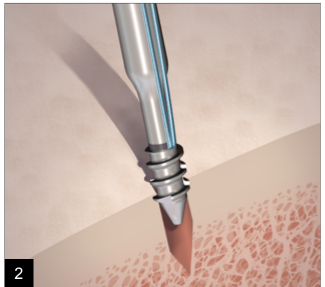




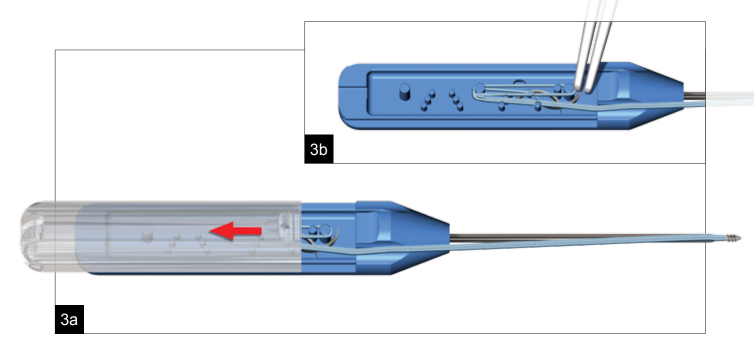




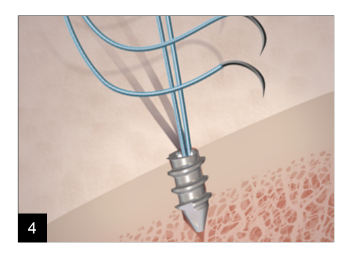




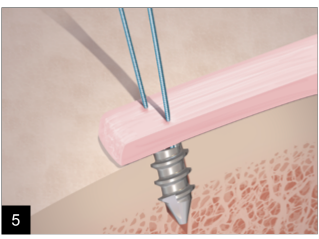
Thread the anchor clockwise into the bone until the laser mark on the anchor inserter is flush with the bone.



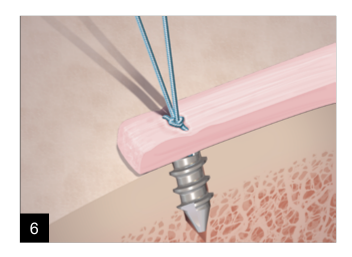
Open the window at the handle of the anchor with the thumb by pulling it over the handle end (3a). Release the sutures and needles from their fixation by pulling them perpendicularly out of their bed with a hemostat (3b).



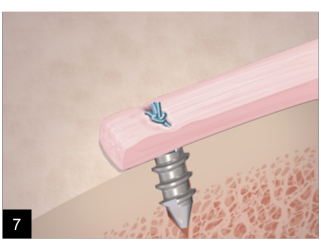
Pull the anchor inserter from the anchor in an upward movement.



Pass the needles and attached sutures through the soft tissue.



Bring the soft tissue down to the bone by tying at least five surgical knots.



The soft tissue is reattached.

Ordering Information

Micro and Mini Corkscrew® FT Anchors

Product Description	Item Number
Micro Corkscrew® FT suture anchor (qty. 5)	AR-1318FT-40
2.2 mm x 4 mm	
One #4-0 FiberWire®	
Two tapered needles, 12.3 mm 3/8 circle	
K-wire	
Micro Corkscrew® FT suture anchor (qty. 5)	AR-1318FT
2.2 mm x 4 mm	
One #2-0 FiberWire®	
Two tapered needles, 17.9 mm 3/8 circle	
K-wire	
Mini Corkscrew® FT suture anchor (qty. 5)	AR-1319FT
2.7 mm x 7 mm	
One #2-0 FiberWire®	
Two tapered needles, 17.9 mm 3/8 circle	
K-wire	

3.5 mm Corkscrew® FT Anchors

Product Description	ltem Number
3.5 mm Corkscrew® FT suture anchor (qty. 5)	AR- 1915FT
3.5 mm x 10 mm	
Two #0 FiberWire®	
Two each tapered needles, 26.5 mm 1/2 circle	
K-wire for hard bone (anchor is self-drilling/tapping)	
3.5 mm Corkscrew® FT suture anchor (qty. 1)	AR-1915FT-1
3.5 mm x 10 mm	
Two #0 FiberWire®	
Two tapered needles, 26.5 mm 1/2 circle	
K-wire for hard bone (anchor is self-drilling/tapping)	
3.5 mm Corkscrew® FT suture anchor (qty. 5)	AR-1915FT-2
3.5 mm x 10 mm	
One #1 FiberWire®	
Two tapered needles, 26.5 mm 1/2 circle	
K-wire for hard bone (anchor is self-drilling/tapping)	



This description of technique is provided as an educational tool and clinical aid to assist properly licensed medical professionals in the usage of specific Arthrex products. As part of this professional usage, the medical professional must use their professional judgment in making any final determinations in product usage and technique. In doing so, the medical professional should rely on their own training and experience and should conduct a thorough review of pertinent medical literature and the product's Directions For Use.