B I O T E K we put life in metal

BioFiber®, BioFiber® Loop & BioFiber® Tape



BioFiber® is a braided sterile surgical fiber prepared from fibres of ultrahigh molecular weight long chain linear polyethylene (UHMWPE). BioFiber® elicit a minimal of inflammatory reaction in tissues, followed by gradual encapsulation of the fiber by the fibrous tissue. BioFiber® is nonabsorbable and there are no significant changes in tensile strength retention known to occur in vivo. BioFiber® is preloaded on many Biotek Anchors that have fibers. BioFiber® represents a major advancement in arthroscopic surgery.

BioFiber®

BF-2W	BioFiber Fiber USP Size 2 with M0-6 needle White, Len. 36"
BF-2WC	BioFiber® Fiber USP Size 2 with M0-6 needle White-Blue, Len. 36"
BF-2WK	BioFiber® Fiber USP Size 2 with M0-6 needle White-Black, Len. 36"
BF-2WCK	BioFiber® Fiber USP Size 2 with M0-6 needle White-Blue-Black, Len. 36"
BF-4IN1.S2	BioFiber® Fiber USP Size 2 with 40mm Taper cut needle, Len. 60cms
	Pack contains 4 units (White, White-Blue, White-Black & Solid Blue)
BF-5W	BioFiber® Fiber USP Size 5 with MO-6 needle White, Len. 36"
BF-5WC	BioFiber® Fiber USP Size 5 with M0-6 needle White-Blue, Len. 36"
BF-5WK	BioFiber® Fiber USP Size 5 with M0-6 needle White-Black, Len. 36"
BF-WWB	BioFiber® Fiber USP Size 2, Len. 36" Pack contains 2 units (White with needle & White-Blue with needle)



BioFiber® Loop

BioFiber® Loop is a continuous loop of BioFiber® with multiple needle options. The needles are easy to handle and move freely on the suture to recenter themselves after passing through tissue and facilitating even tension. Graft preparation using BioFiber® Loop in conjunction with the Whipstitch technique drastically reduces time spent preparing the graft, uniformly compresses the graft, improves strength and allows for last minute adjustments in graft length.

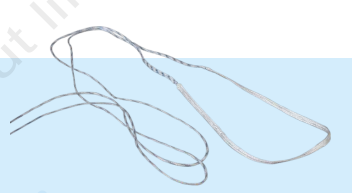


BioFiber® Loop

BF-2WSB BioFiber® Fiber Loop, Size 2 with straight needle, Len. 6cm White-Blue, Len. 24"

BioFiber® Tape

BioFiber® Tape is an ultra-high strength 2 mm width tape using a similar long chain polyethylene structure as the BioFiber® suture. In addition to high demand applications like AC joint reconstruction, the broad footprint of the BioFiber® Tape is appropriate for repairs in degenerative cuff tissue where tissue pull-through may be a concern.



BioFiber® Tape

BF-2BST	BioFiber® Fiber Tape, size 2 White-Black, Len. 39"	10126	BioFiber® Fiber Tape, size 1.4 with MO-6 needle White-Blue, Len. 39
BF-16BST	BioFiber® Fiber Tape, size 1.6 White-Blue, Len. 39"	10127	BioFiber® Fiber Tape, size 1.4 with MO-6 needle Blue, Len. 39"
BF-2ST	BioFiber® Fiber Tape Size 2 White-Blue, Len. 39"	10128	BioFiber® Fiber Tape, size 1.4 with MO-6 needle White-Black, Len. 3
10022	BioFiber® Fiber Tape, size 1.4 White-Blue, Len. 39"	10090	BioFiber® Fiber Tape Size 2 with MO-6 needle White-Blue, Len. 39"
10023	BioFiber® Fiber Tape, size 1.4 Blue, Len. 39"	10091	BioFiber® Fiber Tape Size 2 with MO-6 needle White-Black, Len. 39'
10024	BioFiber® Fiber Tape, size 1.4 White-Black, Len. 39"		



