

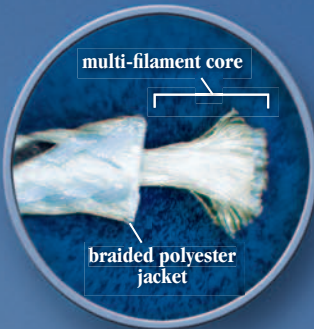
FiberTape™

Revolutionizing Orthopaedic Surgery

FiberWire
w/10 needle
styles

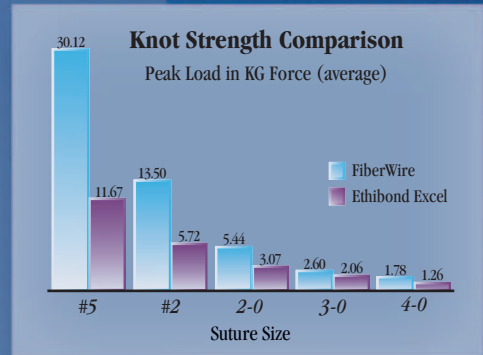
FiberWire®

Orthopaedic Composite Suture



Exceptional Strength

A unique blend of a UHMW polyethylene multi-filament core with braided polyester jacket gives FiberWire suture exceptional strength, virtually eliminating intraoperative suture breakage. FiberWire #2 is actually stronger than #5 polyester suture.



Resistance to Elongation

The UHMW polyethylene multi-filament core is non braided to provide the greatest resistance to elongation during and after implantation. The braided polyester jacket gives FiberWire handling characteristics similar to polyester suture.

Biocompatibility

Biocompatibility characteristics equivalent to standard polyester suture.

Abrasion Resistance

Over five times more abrasion resistant than standard polyester suture.

Tying Characteristics and Knot Profile

Knots advance smoothly and hold while superior strength allows tighter loop security during knot tying. Tighter loops reduce the knot profile compared to polyester suture.

Variety

Available in sizes ranging from 4-0 to #5 in various designs such as FiberStick, FiberTape, FiberSnare, FiberLoop and TigerWire™.

Safety in Numbers

FiberWire has contributed to successful surgical outcomes in over one million orthopaedic surgical procedures ranging from Achilles tendon repair to rotator cuff repair.



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PATENTS PENDING

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