NEOSYS FIBER SUTURES

The braid structure developed for the purposes of orthopedic surgery increases the performance and transportation characteristics of the suture.

Thus, a flexible and easy-to-use orthopedic surgical suture that provides higher tensile strength than Polyester and polyblend sutures has been obtained.

Fiber suture provides resistance to tighter knot and knot tear during bonding.

The low knot profile of the seam allows precise knot placement and a smooth bond.

The Ultrafire suture is made from incredibly strong and durable ultra-high molecular weight polyethylene (UHMWPE) material.

Indications

Fiber suture is used for soft tissue approximation and/or adhesion, including allograft tissue use.

SUTURE NEEDLE

Suture with needle

----> Type:

Suture USP2 Suture USP5

----> Size:

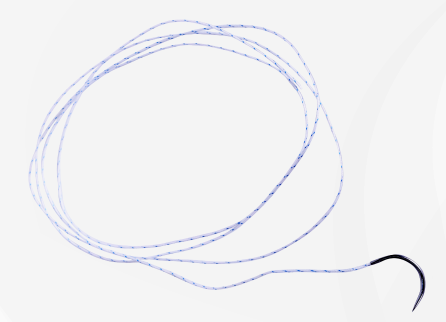
Length 90 cm

----> Colors:

white/blue white/black white/green blue

Needles:

Taper point 1/2 circle - length: 26 mm (transtendinous)
Reverse cutting 3/8 circle - length: 40 mm (transosseous)including allograft tissue use.





Order Informations

Ref Code AR7200 FIBER SUTURE #2

Ref Code AR7210 FIBER SUTURE #5

Ref Code FBL0820 FIBER LOOP WITH STRAIGHT NEEDLE

Ref Code FTG0280 TIGER LOOP











KNEE

SHOULDER