

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

NeoSys

www.neosysmed.com



KNEE



HIP



SHOULDER



ANKLE