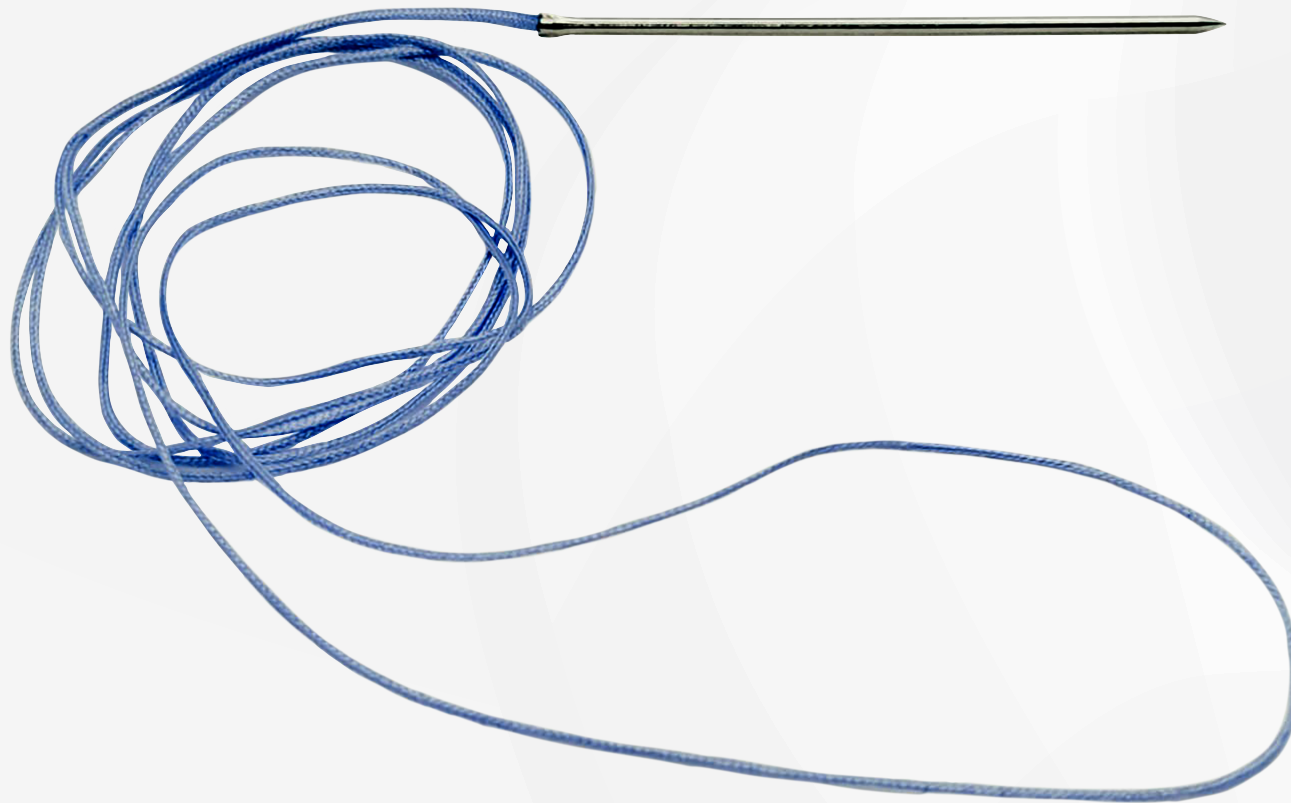


FIBER LOOP

- FIBER LOOP is a synthetic, sterile, braided composite suture composed of dyed absorbable polydioxanone (PDS) and undyed non-absorbable polyethylene.
- The suture is partially absorbable and coated with a copolymer of 90% caprolactone and 10% glycolide.
- The PDS copolymer has been shown to be nonantigenic and nonpyrogenic, eliciting only a slight tissue reaction during absorption.
- FIBER Suture meets USP and EP standards, except for diameter.
- The maximum oversize diameter allowed by USP is 0.041 mm.
- FIBER Suture has been tested and approved for use in orthopedic applications.
- **Indications:** FIBER LOOP is indicated for general soft tissue approximation and/or ligation, including orthopedic procedures.

ACTIONS

- The results of implantation studies of FIBER LOOP in animals indicate that approximately 80% of its original strength remains six weeks after implantation.
- Data obtained from implantation studies in rats show that the absorption of the PDS component of FIBER LOOP is essentially absorbed between 182 and 238 days post implantation.



Order Informations

Ref Code FBL0820 FIBER LOOP

NeoSys

www.neosysmed.com



HAND



KNEE



HIP



SHOULDER



ANKLE