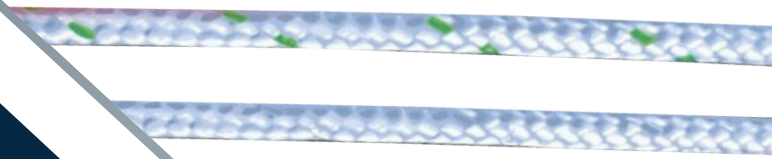


PowerFiber™ BROCHURE



PowerFiber™ is a non-absorbable synthetic surgical suture composed of an ultra-high molecular weight braided polyethylene fiber that provides strength superior to most other suture materials. PowerFiber™ can be custom-configured to fit your unique application process.

FEATURES AND BENEFITS

- Strong, durable, pliable.
- Exceptional strength for knot tying.
- 15 times stronger than steel on a weighted basis.
- Unique braiding with a green tracer provides improved visibility.
- Polyester core designed to enhance knot security.

MATERIALS & SPECIFICATIONS

Ultra-high molecular weight, white braided polyethylene (UHMWPE) material with a polyester core.

Also available with a green polyethylene tracer, featuring a unique braid configuration for greater visibility.

All white or white with a green polyethylene tracer

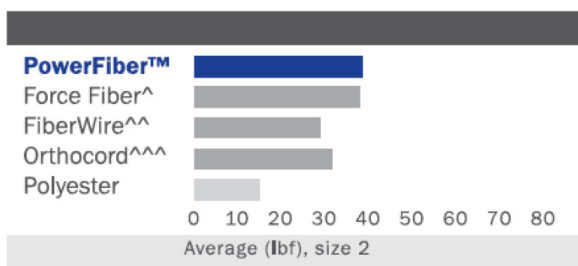
Needle: MO-6

EXTENSIVE APPLICATION RANGE

PowerFiber™ is indicated for use in soft tissue approximation and/or ligation, including use in cardiovascular, ophthalmic, neurologic and orthopaedic surgeries.

PowerFiber™ sutures are available in various USP sizes. PowerFiber™ is available on spools (non-sterile only), and pre-cut lengths, needled or non-needled, sterile or non-sterile.

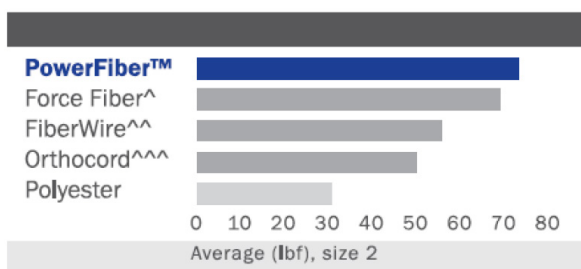
KNOT PULL Average (lbf), size 2



[Data on file at CP Medical]

^ trademark of Teleflex / ^^ trademark of Arthrex Inc. / ^^ trademark of DePuy Mitek

STRAIGHT PULL Average (lbf), size 2



References

CPFP02CPM
CPFP02GCPM
CPFP05A

Suture non absorb 2, WHT 19cm x 23mm
Suture non absorb 2 GRN 19cm x 26mm
Suture non absorb 5 WHT 19cm x 48mm