

# **EasySlide™ Ti-Screw Anchor** with MaxBraid™ PE Suture

## **EasySlide™ Suture Treatment**

EasySlide<sup>™</sup> is a surface treatment with the following benefits:

- More than doubles (132% increase) suture life during sliding
- Increased performance of sliding knots
- Minimizes suture abrasion

EasySlide<sup>™</sup> produces a wear-resistant surface without altering the chemical or biological characteristics of the titanium alloy.

# MaxBraid™ PE Suture—The "Incredible Strength" Suture

New MaxBraid™ PE Suture is made from 100% polyethylene. Specific features include:

- Unique braid which allows the suture to lie flat while improving knot security
- Silky smooth feel is gentle on tissue and gloves
- 111.8 lbs. pull-out for Ti-Screw anchor with MaxBraid™ PE Suture.1
- 1. Data on file at Arthrotek, Inc.
- Testing performed by Arthrex, Oct. 2000.
  Data supplied by Teleflex Medical

### **Strength Comparison (lbs.)**

	Ethibond™ Excel #2 <sup>2</sup>	Fiberwire <sup>™</sup> Suture <sup>2</sup>	MaxBraid™ Suture³
Tensile	27.01	60.96	69.18
Knot	12.61	29.83	39.45

MaxBraid™ is a trademark of Arthrotek, Inc. Fiberwire® is a trademark of Arthrex. Ethibond® is a trademark of Ethicon, Inc.

Form No. Y-BMT-883/043004/K

P.O. Box 587, Warsaw, IN 46581-0587 • 574.267.6639 ©2004 Arthrotek, Inc. All Rights Reserved web site: www.arthrotek.com Domestic eMail: arthrotek@arthrotek.com International eMail: arthrotekeurope@arthrotek.com

# **Ordering Information**

**Ti-Screw Anchor** 

902570 3.0mm Single Loaded 902571 5.0mm Double Loaded

with Needles

902572 5.0mm Double Loaded