



THE **PASTA**Fx™ SYSTEM

- SECURE... 3.4 mm delivery diameter to post deployment 10mm wingspan, sliding suture anchor fixation to bone
- RESTORE... the normal footprint of the rotator cuff
- PRESERVE... transtendon approach enables delivery of implant without compromising healthy rotator cuff tendon
- VERSATILE... adaptable to all tear configurations
- SPEED... percutaneous placement, no drilling, easy, reproducible technique with rapid deployment



SIMPLIFIED PASTA REPAIR

Specifications

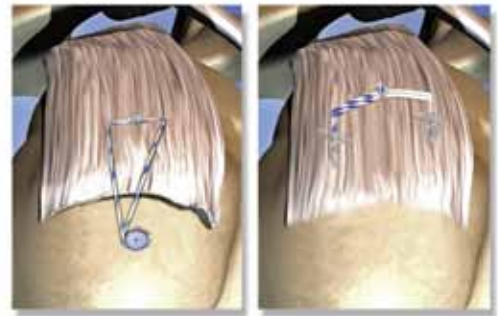
THE PASTAFx™ SYSTEM

Product Description:

The KFx® PASTAFx™ System is intended for the fixation of soft tissue to bone using a non-absorbable braided suture. The system consists of a Nail Bone Anchor pre-loaded with a sliding suture in an inserter handle, and a Suture Lock Screw pre-loaded in a delivery handle. All anchors may be placed percutaneously.

Features/Benefits:

- No Pre-Drilling
- Percutaneous, Transtendon Approach
- Rapid Deployment
- Simple Reproducible Technique
- Preserve Healthy Tissue



2 Nails, 1 Screw PASTA

2 Nail PASTA



PASTAFx™ SLIDING SUTURE NAIL DELIVERY HANDLE



SUTURE LOCK SCREW DELIVERY HANDLE



NAIL BONE ANCHOR



SLIDING suture configuration for PASTA fixations

SUTURE LOCK SCREW



BONE IMPLANTS:

MODEL NO.	DESCRIPTION
KFX-SW-200	One (1), Cobalt Alloy PASTAFx™ Nail Bone Anchor, One (1), Pre-loaded White #2 Force Fiber® Sliding Suture
KFX-SB-200	One (1), Cobalt Alloy PASTAFx™ Nail Bone Anchor, One (1), Pre-loaded Blue #2 Force Fiber® Sliding Suture

BONE IMPLANTS:

MODEL NO.	DESCRIPTION
KFX-S-155	One (1), Titanium SutureCross® Suture Lock Screw 5.5 mm
KFX-S-163	One (1), Titanium SutureCross® Suture Lock Screw 6.3 mm



5845 Avenida Encinas, Suite 128
Carlsbad, CA 92008
Customer Service: 866.883.8718
760.444.8844 • Fax: 760.444.8855
www.kfxmedical.com

SutureCross® is a registered trademark of KFx Medical, Inc.
PASTAFx™ is a trademark of KFx Medical, Inc.
Force Fiber® is a registered trademark of Teleflex, Inc.

© 2008 KFx® Medical, All Rights Reserved
Part No.MK-0063 Rev. B, 6-09