The AperFix® System

AFX™ Femoral Implant
360° Active Fixation  ©  All PEEK-OPTIMA®  ©  Aperture Healing

RIGID MECHANICAL FIXATION
- Carbon Fiber Reinforced PEEK-OPTIMA® Provides Added Strength
- 360° Intra-Tunnel Active Fixation

PROVEN TO OPTIMIZE GRAFT HEALING
- Active Graft Compression at Aperture Mimics Native ACL Kinematics and Optimizes Graft Healing
- Excellent and Equivalent Outcomes via Anteromedial or Transtibial Techniques

SIMPLE, REPRODUCIBLE, & FAST TECHNIQUE
- Open Eyelet Design for Simple Graft Loading
- Avoids Breaching the Lateral Cortex and Potential Nerve Damage

Ultimate Pull-Out Strength

Response to Cyclic Loading

Competitor devices contain trademarked and/or registered properties.
The AperFix® System
The Complete Anatomic Solution

STRONG, STABLE AND TIGHT CONSTRUCT
• Graft Fixation Points Comparable to Bone - Tendon - Bone
• All PEEK-OPTIMA® Construct

INCREASES EFFICIENCY AND SAVES RESOURCES
• Unsurpassed Ease of Use Reduces OR Time and Overall Cost
• Simple, Reproducible, and Fast Technique

PROVEN EXCEPTIONAL PATIENT OUTCOMES SINCE 2007
• Approximately 99% Success Rate at 2 years5,6
• Lysholm Results Prove High Patient Satisfaction2,5,6
• Outstanding KT-1000 Arthrometry Results of 0.4mm in Side-to-Side Difference5
• High Rate of Return to Activity at Pre-Injury Levels3

References:
4. 12245 Rev. B - AFX Femoral Implant with Inserter Mechanical Strength Testing Report