

NEW

CrossFT BC™

Fully Threaded Biocomposite Suture Anchor



Cortical and Cancellous threads provide excellent purchase in bone



- Made with Micro TCP a PROVEN biocomposite material
- Patent pending broaching punch minimizes cortical stress fractures
- Cannulated to channel growth factors
- Double or triple loaded with HI-FI® Suture



Diameter	4.5, 5.5, and 6.5mm with 2 or 3 Hi-Fi® Sutures
Length	17mm
Pullout	4.5mm – 462 N (avg), 5.5mm – 487 N(avg) 6.5mm – 428 N (avg)
Material	Beta TriCalcium Phosphate (Micro TCP) and 96L/4D PLA co-polymer
Technique	Create hole, screw in anchor



Material Advantage

- **Proven:** Excellent Absorption Characteristics
- **Predictable:** Maintains Initial Strength for 12 Weeks
- **Superior:** Smaller Particle Size Enhances Strength

ORDERING INFORMATION

CrossFT BC™ Anchor

CFBC-4502	4.5mm CrossFT BC, Two #2 Hi-Fi® sutures
CFBC-4503	4.5mm CrossFT BC, Three #2 Hi-Fi sutures
CFBC-5502	5.5mm CrossFT BC, Two #2 Hi-Fi sutures
CFBC-5503	5.5mm CrossFT BC, Three #2 Hi-Fi sutures
CFBC-6502	6.5mm CrossFT BC, Two #2 Hi-Fi sutures
CFBC-6503	6.5mm CrossFT BC, three #2 Hi-Fi sutures

CrossFT BC Instrumentation

PFT-45MB	4.5 CrossFT BC Broaching Punch
PFT-55MB	5.5 CrossFT BC Broaching Punch
PFT-65MB	6.5 CrossFT BC Broaching Punch
TFT-45MB	4.5 CrossFT BC Punch/Tap
TFT-55MB	5.5 CrossFT BC Punch/Tap
TFT-65MB	6.5 CrossFT BC Punch/Tap

Linvatec-SRS Sterilization Tray

RCR-TRAY	Linvatec Shoulder Restoration System Tray
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Visit SRS.Linvatec.com today to learn more.



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