THE ARTHREX[®]

QuickFix[™] Cannulated Screw System

The QuickFix Screw System provides versatility for surgical procedures of the foot.

*Headless and Headed Screws available

CORDER DA



QuickFix[™] Cannulated Screw System (AR-8737S)

The screws are indicated for use in bone reconstruction, osteotomy, arthrodesis, fracture repair of bones appropriate for the size of the device.

Complete Set – Full range of partially threaded, titanium, self-drilling and tapping headed cannulated screw options, in 2, 2.4, 3 and 4 mm diameters and fully threaded variable stepped pitch 2.5 and 3.5 headless Compression FT screws.

Best Material – Titanium screws with Type II anodization to provide consistent strength, biocompatibility and superior post-op imaging.

Novel Instrumentation – Triple Plays (all-in-one near cortex drill, Countersink and Depth Device)

Hexalobe Drive – Superior driver engagement less potential for screw stripping. Note: 2.5 Micro Compression FT[™] has 1.5 mm Hex Driver.

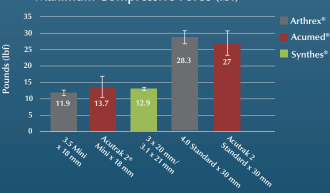
QuickFix Cannulated Headed Screws		
Screw Diameters	Screw Lengths	Implant #
2 mm	8-30 mm	AR-8720-XXPT
2.4 mm	8-36 mm	AR-8724-XXPT
3 mm	10-50 mm	AR-8730-XXPT
4 mm	14-60 mm	AR-8740-XXPTS

Micro/Mini Compression FT™ Headless Screws			
Screw Diameters	Screw Lengths	Implant #	
2.5 Micro	8-14 mm (1 mm increments)	AR-8725-XXH	
	16-30 mm (2 mm increments)		
3.5 Mini	12-34 mm (2 mm incrments)	AR-8730-XXH	

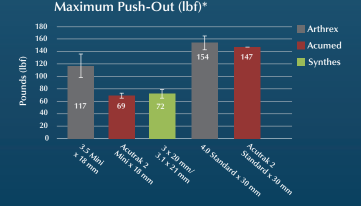
The screws are intended for intra-articular and extra-articular fractures and non-unions of small bones and small bone fragments: arthrodesis of small joints, bunionectomies and osteotomies.

Key Features & Benefits:

- Variable Stepped Thread Pitch The screw tip's wider thread pitch enters the bone faster than trailing threads, gradually compressing the fragments as the screw is advanced
- **Headless** The titanium screws can be implanted intra-articular and extra-articular with minimal risk of impingement or soft tissue irritation
- **Cannulation** Assists in accurate placement for both percutaneous and open indications



Maximum Compressive Force (lbf)*



Arthrex Compression FT Screws provide a similar compressive load to competitors (fully threaded Acutrak 2 and Herbert-Synthes) with statistically greater push-out force that may lead to better long term stability and less likely screw back out.

