



Compression FT Screws

Small Animals

The zero-profile, headless, titanium 2.5 mm Micro Compression FT™, 3.5 mm Mini Compression FT™, 4.0 mm Standard Compression FT, 5.0 mm Large Compression FT, and 7.0 mm X-Large Compression FT screws can be used for a wide range of indications.

- Variable-stepped thread pitch Screw design supports gradual compression of fragments
- Headless Can be implanted intra-articularly and extra-articularly with minimal risk of impingement or soft-tissue irritation
- Self-drilling and self-tapping 2 sets of cutting flutes facilitate insertion
- Multiple size options Available in 2.5 mm Micro, 3.5 mm Mini, 4.0 mm Standard, 5.0 mm Large, and 7.0 mm X-Large sizes
- Cannulation Assists in accurate placement for both percutaneous and open applications
- Improved torque transmission Hexalobe recess in 3.5 mm, 4.0 mm, 5.0 mm, and 7.0 mm Compression FT screws provides improved torque transmission

Compression FT Screw System

Instrument Set



This set is designed to ensure proper instrumentation is used across the 2.5 mm, 3.5 mm, and 4.0 mm implant line. The included individual caddies allow the implants and implant-specific instruments to be housed together in order to minimize confusion, while the common instruments are in a separate caddy. The cannulated instrumentation within the set assists in accurate placement of the implant.

Product Description	Item Number
Compression FT Screw Instrument Set	AR- 8738S

Instruments

	Product Description	Item Number
中午京孫布等等等等等等等等等等 本本審集書台書台書台書台	Depth Device	AR- 8737-51
	Obturator for Drill Guide	AR- 8737-44
	Percutaneous Drill Guide	AR- 8737-43
Arthreit	Screwdriver Handle, ratcheting	AR- 8950RH
	Guidewire Plunger	AR- 8737-56
	Screw Holding Forceps	AR- 8941F
	Percutaneous Pin Clamp	AR- 8737-57
Arthus Ar	Compression FT Screw System Instrument Case, 15.5 in × 9.8 in × 6.25 in (394 mm × 249 mm × 159 mm)	AR- 8738C

Note: The caddies are included with the purchase of the instrument set (AR-8738S) or the instrument case (AR-8738C). The caddies are also available individually.

2.5 mm Micro Compression FT™ Screw Instruments

	Product Description	Item Number
700 A SECURIO SI TOTO CONTROL	Driver, cannulated, 1.5 mm hex	AR- 8737-37
1005.4 (19,703.4)	Driver, solid, 1.5 mm hex	AR- 8737-45
MICRO	Profile Drill, micro	AR- 8737-46
	Parallel Drill Guide	AR- 8737-48
MICRO/MINI	Screw Extractor/Trephine	AR- 8737-59

3.5 mm Mini Compression FT^{T} Screw Instruments

	Product Description	Item Number
而54m分配数数	Driver, T10 hexalobe, cannulated	AR- 8737-38
**************************************	Driver, T10 hexalobe, solid	AR- 8950SD-10
MNI	Profile Drill, mini	AR- 8737-47
	Parallel Drill Guide	AR- 8737-49

	Product Description	Item Number
「	Screw Extractor/Trephine	AR- 8737-59

4.0 mm Standard Compression FT Screw Instruments

	Product Description	Item Number
*************************************	Driver, T10 hexalobe, cannulated	AR- 8737-38
TOTAL ANA POLICY - AN	Driver, T10 hexalobe, solid	AR- 8950SD-10
\$175000	Profile Drill, standard	AR- 8737-54
	Parallel Drill Guide	AR- 8737-55
STANDARD	Screw Extractor/Trephine	AR- 8737-60

Implants (not included in set)

2.5 mm Micro Compression FT™ Screws

Product Description	Item Number
8 mm-14 mm	AR- 8725-08H
Sizes: 8, 9, 10, 11, 12, 13, 14 mm	to -14H
 16 mm-50 mm Sizes: 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 35, 36, 38, 40, 42, 44, 45, 46, 48, 50 mm	AR- 8725-16H to -50H

3.5 mm Mini Compression FT™ Screws

	Product Description	Item Number
######################################	12 mm-60 mm Sizes: 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 35, 36, 38, 40, 42, 44, 45, 46, 48, 50, 52, 54, 55, 56, 58, 60 mm	AR- 8730-12H to -60H

4.0 mm Standard Compression FT Screws

	Product Description	Item Number
	16 mm-60 mm Sizes: 16, 18, 20, 22, 24, 26, 28, 30, 32, 34, 35, 36, 38, 40, 42, 44, 45, 46, 48, 50, 52, 54, 55, 56, 58, 60 mm	AR- 8740-16H to - 60H

Disposables (not included in set)

2.5 mm Micro Disposable Instruments

	Product Description	Item Number
S S S S S S S S S S S S S S S S S S S	Drill Bit, straight, cannulated, 2 mm	AR- 8737-34
220M ; San	Drill Bit, straight, cannulated, 2.2 mm (hard bone option)	AR- 8737-58
	Guidewire w/ Trocar Tip, 0.034 in (0.86 mm), laser-marked	AR- 8737-39
	Guidewire w/ Double Trocar Tip, 0.034 in (0.86 mm), laser-marked	AR- 8737-39KD

Product Description	Item Number
 Guidewire w/ Trocar Tip, threaded, 0.045 in (1.1 mm), laser-marked	AR- 8737-40

3.5 mm Mini Disposable Instruments

	Product Description	Item Number
(2.7MM () () () () () () () () () (Guidewire w/ Trocar Tip, 0.045 in (1.1 mm), laser-marked	AR- 8737-35
	Guidewire w/ Trocar Tip, 0.045 in (1.1 mm), laser-marked	AR- 8737-41
	Guidewire w/ Double Trocar Tip 0.045 in (1.1 mm), laser-marked	AR- 8737-41KD
	Guidewire w/ Trocar Tip, threaded, 0.045 in (1.1 mm), laser-marked	AR- 8737-42

4.0 mm Standard Disposable Instruments

	Product Description	Item Number
SZMM : [www 이하나이 이미에 이미에 그 자리 다 와 전 50 전 10	Drill Bit, straight, cannulated, 3.2 mm	AR- 8737-50
	Guidewire w/ Trocar Tip, 0.045 in (1.1 mm), laser-marked	AR- 8737-41
	Guidewire w/ Double Trocar Tip 0.045 in (1.1 mm), laser-marked	AR- 8737-41KD
	Guidewire w/ Trocar Tip, threaded, 0.045 in (1.1 mm), laser-marked	AR- 8737-42

Caddies

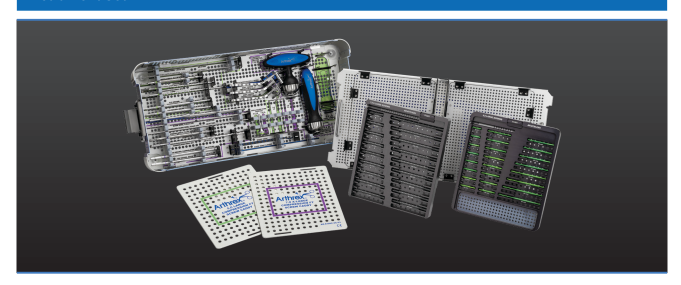
Optional

	Product Description	Item Number
OUTCOME PURSON OUTCOME PURSON	Compression FT Screw System Caddy, Common Instruments* 6 in × 9.25 in × 2.8 in (153 mm × 235 mm × 72 mm)	AR- 8738C-01
CONSTRUCTION AND MARTERS CONSTRUCTION AND ARTERS CONSTRUCTION ARTERS	Micro Compression FT™ Screw System Caddy* 6 in × 9.25 in × 2.8 in (153 mm × 235 mm × 72 mm)	AR- 8738C-02
Color Col	Mini Compression FT™ Screw System Caddy* 6 in × 9.25 in × 2.8 in (153 mm × 235 mm × 72 mm)	AR- 8738C-03
CONCRETE HAND A RETTY ALL STANDARD AND A RETTY AND A	Standard Compression FT Screw System Caddy* 6 in × 9.25 in × 2.8 in (153 mm × 235 mm × 72 mm)	AR- 8738C-04

^{*}Instruments and implants shown are not included; sold separately

Large Compression FT Screw System

Instrument Set



This color-coded set is designed to ensure all necessary instrumentation is used for the 5.0 mm and 7.0 mm implants. The included caddies house the implants and the tray houses the instrumentation, so the two are stored together. The cannulated instrumentation within the set assists in accurate placement of the implant.

Product Description	Item Number
Large Compression FT Screw Instrument Set	AR- 8750S

Instruments

	Product Description	Item Number
	Depth Device	AR- 8750-01
	Percutaneous Drill Guide	AR- 8750-02
	Guidewire Plunger	AR- 8737-56
	Screw Holding Forceps	AR- 8941F
A6.695 XI. 657139. CC	Sharp Hook	AR- 8943-21
	5.0 mm/ 7.0 mm Compression FT Instrument Case, 20.5 in × 9.8 in × 3.2 in (521 mm × 249 mm × 82 mm)	AR- 8750C

Note: The implant caddies are included with the purchase of the instrument set (AR-8750S) or the instrument case (AR-8750C). The caddies are also available individually and hold only the implants.

5.0 mm Large Compression FT Screw Instruments

	Product Description	Item Number
15	Driver, cannulated, T15 hexalobe	AR- 8750-03
1 SST SS	Driver, solid, T15 hexalobe	AR- 8750-06
40045 AR 5750-07	Guidewire Sleeve, 1.6 mm	AR- 8750-07
	Soft Tissue Protector, 1.6 mm	AR- 8750-08
AR-9750-12	Drill Sleeve, 5.0 mm large	AR- 8750-12
Arthreic	Screwdriver Handle, ratcheting, AO	AR- 8970RH

7.0 mm X-Large Compression FT Screw Instruments

	Product Description	Item Number
(15018)	Driver, cannulated, T25 hexalobe	AR- 8770-01
	Driver, solid, T25 hexalobe	AR- 8770-04
**************************************	Guidewire Sleeve, 2.4 mm	AR- 8770-05

	Product Description	Item Number
	Soft Tissue Protector, 2.4 mm	AR- 8770-06
ARIAL/OUS BE	Drill Sleeve, 7.0 mm x-large	AR- 8770-09
Arthrex	Screwdriver Handle, ratcheting, trilobe axial handle	AR- 8770RH
Arthrex'S	Screwdriver Handle, ratcheting, trilobe T-handle	AR- 8770TH

Implants (not included in set)

5.0 mm Large Compression FT Screws

	Product Description	Item Number
	20 mm-50 mm	AR- 8750-20H
	Sizes: 20, 22, 24, 26, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46,	to -50H
ALARAMANA AND AND AND AND AND AND AND AND AND	48, 50 mm	
	55 mm-90 mm	AR- 8750-55H
	Sizes: 55, 60, 65, 70, 75, 80, 85, 90 mm	to -90H

7.0 mm X-Large Compression FT Screws

	Product Description	Item Number
	35 mm-120 mm	AR- 8770-35H
	Sizes: 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100,	to -120H
	105, 110, 115, 120 mm	
	125 mm-140 mm, sterile	AR- 8770-125HS
	Sizes: 125, 130, 135, 140 mm	to -140HS

Disposables (not included in set)

5.0 mm Large Disposable Instruments

	Product Description	Item Number
	Guidewire w/ Trocar Tip, 0.062 in (1.6 mm)	AR- 8750K
	Guidewire w/ Trocar Tip, 0.062 in (1.6 mm), threaded	AR- 8750KT
11 150-08	Profile Drill, 5 mm large	AR- 8750-05
FELFERE III	Drill Bit, straight, cannulated, 3.2 mm	AR- 8750-04
	Drill Bit, straight, cannulated, long, 3.2 mm	AR- 8750-09
自 當職役 50 LARGE	Trephine/Extractor, 5.0 mm Large Compression FT	AR- 8750-11

7.0 mm X-Large Disposable Instruments

Product Description	Item Number
Guidewire w/ Trocar Tip, 0.094 in (2.4 mm)	AR- 8770K
Guidewire w/ Trocar Tip, 0.094 in (2.4 mm), threaded	AR- 8770KT

	Product Description	Item Number
CALVER COM CORRESPONDENTS	Profile Drill, 7 mm X-Large	AR- 8770-03
	Drill Bit, straight, cannulated, 5 mm	AR- 8770-02
7.0 XL	Trephine/Extractor, 7.0 mm X-Large Compression FT	AR- 8770-08

Caddies

Optional

	Product Description	Item Number
AN APPLICATION AND APPLICATION APPLICATION AND APPLICATION AND APPLICATION AND APPLICATION	Compression Screw Caddy, 5.0 mm* 7.5 in × 8.7 in × .75 in (191 mm × 221 mm × 20 mm)	AR- 8750 C-SC- 01
TO NAMES SCHOOL DESIGNATION OF THE PARTY NAMES AND ADDRESS OF	Compression Screw Caddy, 7.0 mm* 7.5 in × 8.7 in × 1.9 in (191 mm × 221 mm × 49 mm)	AR- 8750C-SC-02

^{*}Implants shown are not included; sold separately



This is not veterinary advice and Arthrex recommends that veterinarians be trained in the use of any particular product before using it in surgery. A veterinarian must always rely on their own professional clinical judgment when deciding whether to use a particular product. A veterinarian must always refer to the package insert, product label, and/or directions for use before using any Arthrex product. Products may not be available in all markets because product availability is subject to the regulatory or veterinary practices in individual markets. Postoperative management is patient-specific and dependent on the treating professional's assessment. Individual results will vary and not all patients will experience the same postoperative activity level or outcomes. Please contact your Arthrex representative if you have questions about availability of products in your area.