The zero-profile, headless, titanium 2.5 Micro Compression FT™, 3.5 Mini Compression FT™, and 4.0 Standard Compression FT Screws can be used for a wide range of indications in the upper and lower extremities.

Key Features and Benefits:

- **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** – Two sets of cutting flutes facilitate insertion
- **Multiple Size Options** – The screws are available in 2.5 Micro, 3.5 Mini, and 4.0 Standard sizes
- **Cannulation** – Assists in accurate placement for both percutaneous and open indications
- **Improved Torque Transmission** – Hexalobe recess in 3.5 and 4.0 Compression FT screws provide improved torque transmission. Note: 2.5 screw has 1.5 mm hex driver
Ordering Information

Compression FT Screw System Set (AR-8738S) includes:

- Depth Device AR-8737-51
- Obturator for Drill Guide AR-8737-44
- Percutaneous Drill Guide AR-8737-43
- Screwdriver Handle, ratcheting AR-8737-56
- Guidewire Plunger AR-8737-57
- Percutaneous Pin Clamp AR-8737-58
- Screw Caddy AR-8738C

### 2.5 Micro Compression FT™ Screws

- Drill Bit, straight, cannulated, 2.0 mm AR-8737-34
- Drill Bit, straight, cannulated, 2.2 mm (hard bone option) AR-8737-38
- Driver, cannulated, 1.5 mm hex AR-8737-37
- Driver Shaft, solid, 1.5 mm hex AR-8737-45
- Profile Drill, Micro AR-8737-46
- Parallel Drill Guide AR-8737-48

### 3.5 Mini Compression FT™ Screws

- Drill Bit, straight, cannulated, 2.7 mm AR-8737-35
- Driver, cannulated, T10 Hexalobe AR-8737-38
- Driver Shaft, T10 Hexalobe AR-8737-49
- Profile Drill, Mini AR-8737-47
- Parallel Drill Guide AR-8737-49

### 4.0 Standard Compression FT Screws

- Drill Bit, straight, cannulated, 3.2 mm AR-8737-50
- Driver, cannulated, T10 Hexalobe AR-8737-38
- Driver Shaft, T10 Hexalobe AR-8737-45
- Profile Drill, Standard AR-8737-46
- Parallel Drill Guide AR-8737-48

### Implants:

#### 2.5 Micro Compression FT Screws*

- 8 mm-14 mm (1 mm increments) AR-8725-08H – 14H
- 16 mm-30 mm (2 mm increments) AR-8725-16H – 30H

#### 3.5 Mini Compression FT Screws*

- 12 mm-34 mm (2 mm increments) AR-8730-12H – 34H

#### 4.0 Standard Compression FT Screws

- 16 mm-50 mm (2 mm increments) AR-8740-16H – 50H

### Disposables (not included in set):

#### 2.5 Micro Compression FT Screws

- Guidewire w/Trocar Tip, 0.034” (0.86 mm), laser-marked AR-8737-39
- Guidewire w/ double Trocar Tip, 0.034” (0.86 mm), laser-marked AR-8737-39KD
- Guidewire, w/Trocar Tip, threaded, 0.034” (0.86 mm), laser-marked AR-8737-40

#### 3.5 Mini and 4.0 Standard Compression FT Screws

- Guidewire w/Trocar Tip, 0.045” (1.1 mm), laser-marked AR-8737-41
- Guidewire w/ double Trocar Tip, 0.045” (1.1 mm), laser-marked AR-8737-41KD
- Guidewire w/Trocar Tip, threaded, 0.045” (1.1 mm), laser-marked AR-8737-42

### Optional:

- Compression FT Screw System Caddy, Common Instruments AR-8738C-01
- Compression FT Screw System Caddy, Micro AR-8738C-02
- Compression FT Screw System Caddy, Mini AR-8738C-03
- Compression FT Screw System Caddy, Standard AR-8738C-04

*2.5 Micro and 3.5 Mini Compression FT screws and instrumentation are also available in the QuickFix™ cannulated screw set (AR-8737S)