

Item Catalogue

NUPCO CODE: 4229660305800 | SN: 732

NUPCO ITEM DESCRIPTION

SET, COMPLETE INSTRUMENTATION FOR TITANIUM 2.1 MM TO 3 MM HEADLESS CANNULATED SCREW, WITH NECESSARY CASE AND RELATED DRILL BITS AND TAPS

VENDOR PRODUCT DESCRIPTION

Acutrak 2 Micro instrumentation

SKU CODES INCLUDED FOR THIS NUPCO CODE

AT2-3500
WS-0906ST
HT-0915
AT2-1509
80-0100
80-1522
80-1523
80-1524
80-1525
80-1526
80-1527
80-1534
ACT70-02
80-0808
80-0811
80-0812
AT2-077
AT2-SMCZ
AT-7060
80-0519
AT2-0402
80-0663
80-0598

Instrument Overview

Micro Acutrak 2 Instruments



.035 Diameter, Parallel Wire Guide Assembly
(AT2-3500)

Micro Acutrak 2 Drill
(AT2-1509)

1.5 mm Cannulated Quick Release Driver Tip
(HT-0915)

Micro Acutrak 2 Drill, Long
(80-0100)

.035" x 5.75" Single Trocar Guide Wire
(WS-0906ST)

Micro Acutrak 2 Extension Instruments



Micro Acutrak 2 Extended Long Drill
(80-1522)

Micro Acutrak 2 Screw Sizer
(80-1523)

.035" x 6" Single Trocar Guide Wire
(80-1524)

.035" x 6" Double Trocar Guide Wire
(80-1525)

Part Number	Part Description	Screw Sizer	Description	Measurement Range
WS-0906ST	.035 x 5.75 in Single Trocar Guide Wire	AT2-SMCZ	AT2 Screw Sizer	8–20 mm
80-1524	.035 x 6 in Single Trocar Guide Wire	80-1523	Micro Acutrak 2 Screw Sizer	8–30 mm
80-1525	.035 x 6 in Double Trocar Guide Wire			

Volar Scaphoid Technique: Acutrak 2 Micro, Mini, and Standard

Nicholas Goddard, MB, FRCS

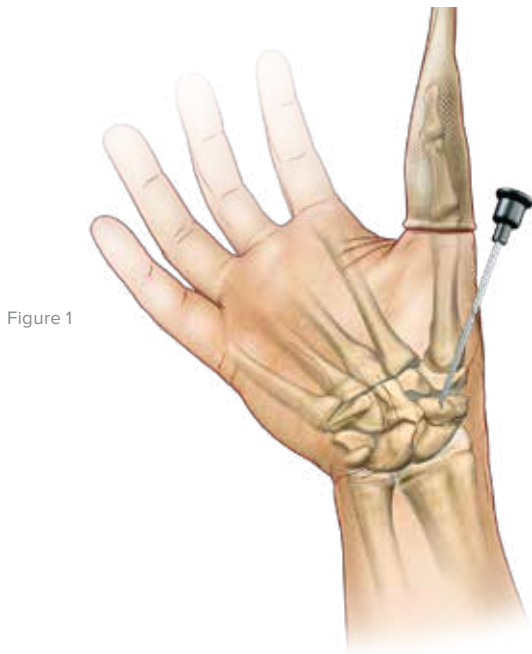


Figure 1

1 Approach and Needle Insertion

The procedure can be carried out using the volar traction approach or using a conventional volar type approach with the arm supine on a hand table. The volar traction approach facilitates reduction of a displaced fracture and permits arthroscopy to ensure accuracy of the reduction. Fluoroscopy is used throughout.

The entry point is then located using a 12 or 14 gauge IV needle introduced on the antero-radial aspect of the wrist just radial to and distal to the scaphoid tuberosity. This serves as a trocar for the selected guide wire (80-1524, 80-1525, WS-1106ST, or WS-1407ST) and is a directional aid to establish a central path along the scaphoid. The needle is then insinuated into the scaphotrapezial joint and tilted into a more vertical position, and the position is checked on the under-image intensifier. By gently levering on the trapezium this maneuver brings the distal pole of the scaphoid more radial and thus ultimately facilitates screw insertion. The entry point should be approximately 1/3 the way across the scaphoid from the tuberosity in the A/P plane and central in the lateral plane.

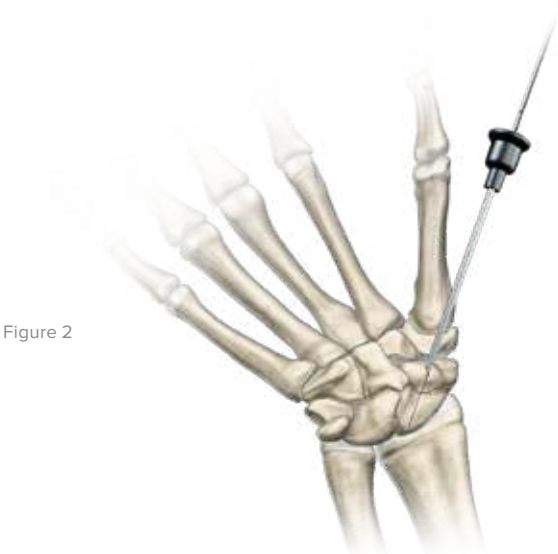


Figure 2

2 Guide Wire Insertion

Pass the guide wire (80-1524, 80-1525, WS-1106ST, or WS-1407ST) through the needle and drill it across the fracture, continually checking the direction on the image intensifier and correcting as necessary, aiming for the radial aspect of the proximal pole. Any adjustments in direction should be made using the needle as a guide rather than attempting to alter the line of the guide wire alone.

Caution: It is extremely important not to bend the guide wire.



.035" x 6" Single
Trocar Guide Wire
(80-1524)



.035" x 6" Double
Trocar Guide Wire
(80-1525)



.045" x 6.0" Single
Trocar Guide Wire
(WS-1106ST)



.054" x 7.0" Single
Trocar Guide Wire
(WS-1407ST)

Volar Scaphoid Technique: Acutrak 2 Micro, Mini, and Standard [continued]

3 Determine Screw Length

Advance the guide wire to stop just short of the articular surface, as the wire should not breach it at this stage. The position, alignment and length are checked once more. Make a simple stab incision at the entry point of the wire, and deepen this down to the distal pole of the scaphoid using a small hemostat and blunt dissection.

Determine the length of the screw either with the appropriate Acutrak 2 Percutaneous Screw Sizer (AT2-SMCZ) or Micro Acutrak 2 Screw Sizer (80-1523) (see chart on page 3) or by advancing a second guide wire of the same length up the distal cortex of the scaphoid and subtracting the difference between the two. When using the volar approach, the correct screw size is 2–4 mm shorter than the measured length so as to ensure that the proximal end of the screw is fully buried below the cartilage and the cortical surface.



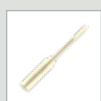
Figure 3

4 Advance Guide Wire

Advance the guide wire through the proximal pole of the scaphoid so as to exit on the dorsal aspect of the wrist. This is a precautionary measure to minimize the risk of inadvertent withdrawal of the wire during the drilling process and screw insertion and to facilitate removal of the proximal portion if the wire were to break. A second de-rotation wire can then be inserted in those cases where it is felt that there is a possibility of rotational instability of the fracture.



Figure 4



Acutrak 2 Screw Sizer
(AT2-SMCZ)



Micro Acutrak 2 Screw Sizer
(80-1523)

Volar Scaphoid Technique: Acutrak 2 Micro, Mini, and Standard [continued]



Figure 5

5 Drill

Remove the 12 gauge needle and pass the selected profile drill (AT2-1509, AT2M-1813, or AT2-2515) over the wire using either a power drill or by hand stopping 1–2 mm short of the articular surface. The selected long drill (80-1522, AT2M-L1813, or AT2-L2515) is recommended to mitigate the effects of varying bone density and distraction upon screw insertion.

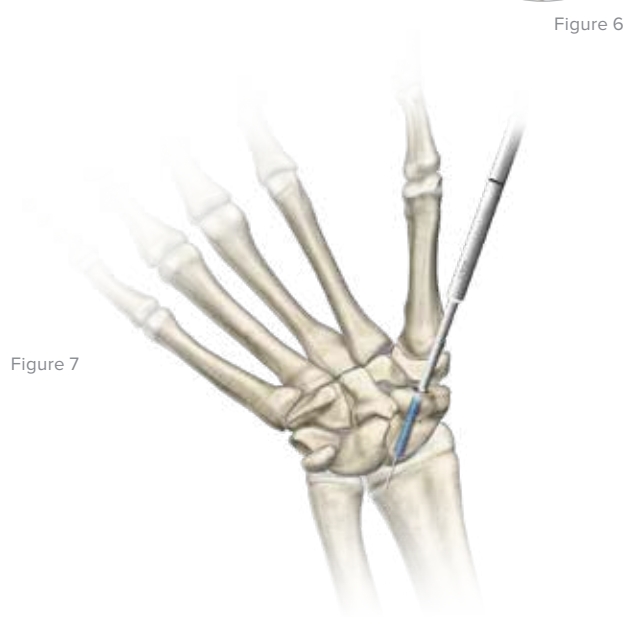


Figure 7

6 Advance Self-Tapping Screw

The Acutrak 2 Standard Bone Screw (AT2-XXX) is then advanced over the guide wire and with the appropriate sized cannulated hex driver (HT-0915, HT-1120, or HT-1725), then the wire removed. Compression can then be confirmed radiographically on the image intensifier.



Micro Acutrak 2 Drill
(AT2-1509)



Mini Acutrak 2 Drill
(AT2M-1813)



Acutrak 2 Drill
(AT2-2515)



Micro Acutrak 2 Extended Long Drill
(80-1522)



Mini Acutrak 2 Drill, Long
(AT2M-L1813)



Acutrak 2 Drill, Long
(AT2-L2515)



Acutrak 2 Standard Bone Screw
(AT2-XXX)



1.5 mm Cannulated Quick Release Driver Tip
(HT-0915)



2.0 mm Cannulated Quick Release Driver Tip
(HT-1120)



2.5 mm Cannulated Quick Release Driver Tip
(HT-1725)

Dorsal Scaphoid Technique: Acutrak 2 Micro, Mini, and Standard

1 Approach and Needle Insertion

The entry point in the proximal pole is at the tip of the scaphoid immediately adjacent to the scapholunate ligament. This can be located either using an arthroscopy or mini open dorsal approach between the third and fourth extensor compartments. Having established the entry point, introduce the appropriate guide wire, aiming for the base of the thumb, and check the position on the fluoroscope. Aim to place the leading edge of the guide wire, in the subchondral surface of the distal pole of the scaphoid. Confirm the wire placement and depth under fluoroscopy.

Optional: A 14 gauge IV cannula may be used to determine the entry point and may act as both a guide and soft tissue protector.

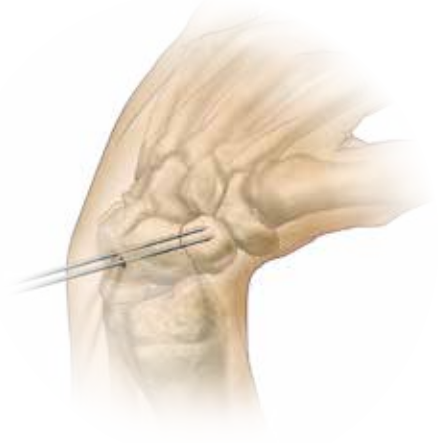


Figure 1

2 Fracture Stabilization

If the fracture is unstable, it may be helpful to place a second parallel guide wire using the parallel wire guides which are available for all three Acutrak 2 Screw families.



Figure 2

3 Determine Screw Length

Measure guide wire length using either the percutaneous Screw Sizer (80-1523 or AT2-SMCZ) or by placing a second wire at the entry point and subtracting the difference in length. Subtract 2–4 mm from the measured length to ensure that both ends of the screw are buried within the bone.



Figure 3



Single Trocar
Guide Wire
(WS-XXXXST)



Parallel Wire
Guide Assembly
(AT2-XXXX)



Micro Acutrak 2
Percutaneous
Screw Sizer
(80-1523)



Acutrak 2 Screw
Sizer
(AT2-SMCZ)

Ordering Information

Acutrak 2 Micro Tray Components

Micro Acutrak 2 Implants*

8 mm Micro Acutrak 2 Bone Screw	AT2-C08	18 mm Micro Acutrak 2 Bone Screw	AT2-C18
9 mm Micro Acutrak 2 Bone Screw	AT2-C09	20 mm Micro Acutrak 2 Bone Screw	AT2-C20
10 mm Micro Acutrak 2 Bone Screw	AT2-C10	22 mm Micro Acutrak 2 Bone Screw	AT2-C22
11 mm Micro Acutrak 2 Bone Screw	AT2-C11	24 mm Micro Acutrak 2 Bone Screw	AT2-C24
12 mm Micro Acutrak 2 Bone Screw	AT2-C12	26 mm Micro Acutrak 2 Bone Screw	AT2-C26
13 mm Micro Acutrak 2 Bone Screw	AT2-C13	28 mm Micro Acutrak 2 Bone Screw	AT2-C28
14 mm Micro Acutrak 2 Bone Screw	AT2-C14	30 mm Micro Acutrak 2 Bone Screw	AT2-C30
16 mm Micro Acutrak 2 Bone Screw	AT2-C16		

Micro Acutrak 2 Instrumentation

1	.035" Diameter Parallel Wire Guide Assembly	AT2-3500
2	.035 x 5.75" Single Trocar Guide Wire	WS-0906ST
3	1.5 mm Cannulated Hex Driver	HT-0915
4	Micro Acutrak 2 Profile Drill	AT2-1509
5	Micro Acutrak 2 Long Drill	80-0100
6	Micro Acutrak 2 Extended Long Drill	80-1522
7	Micro Acutrak 2 Screw Sizer	80-1523
8	.035 x 6" Single Trocar Guide Wire	80-1524
9	.035 x 6" Double Trocar Guide Wire	80-1525

Micro Acutrak 2 Extension Tray

Micro Acutrak 2 Extension Caddy	80-1526
Micro Acutrak 2 Extension Platter	80-1527
Micro Acutrak 2 Extension Platter Lid	80-1534

Micro Acutrak 2 X-Ray Template

Acutrak 2 Micro X-Ray Template	ACT70-02
--------------------------------	----------

Ordering Information [continued]

Tray Components

Universal Acutrak 2 Standard, Mini, and Micro Tray

Universal Acutrak 2 Standard, Mini, and Micro Instrument Base	80-0808	Acutrak 2 Standard Screw Caddy	AT2-055
Universal Acutrak 2 Standard, Mini, and Micro Implant Base	80-0811	Acutrak 2 Mini Screw Caddy	AT2-066
Universal Acutrak 2 Deep Lid	80-0812	Acutrak 2 Micro Screw Caddy	AT2-077

Universal Acutrak 2 Standard, Mini, and Micro Instrumentation

1 Acutrak 2 Screw Sizer	AT2-SMCZ	5 Medium Ratcheting Driver Handle	80-0663
2 Acutrak Plunger Assembly	AT-7060	6 6 mm Graft Removal Paddle Assembly	BG-8064
3 Acutrak Short Cannula Assembly	80-0519	7 7 mm Bone Graft Drill Assembly	PL-BG07
4 Acutrak 2 Probe	AT2-0402		

Acutrak 2 Micro Instrumentation

8 1.5 mm Easyout Quick Release	80-0598	9 2.0 mm Easyout Quick Release	80-0599
--------------------------------	---------	--------------------------------	---------

Acutrak 2 Standard Instrumentation

10 2.5 mm Easyout Quick Release	80-0600		
---------------------------------	---------	--	--



OsteoMed® ExtremiFix™ Cannulated Screw System
Mini & Small

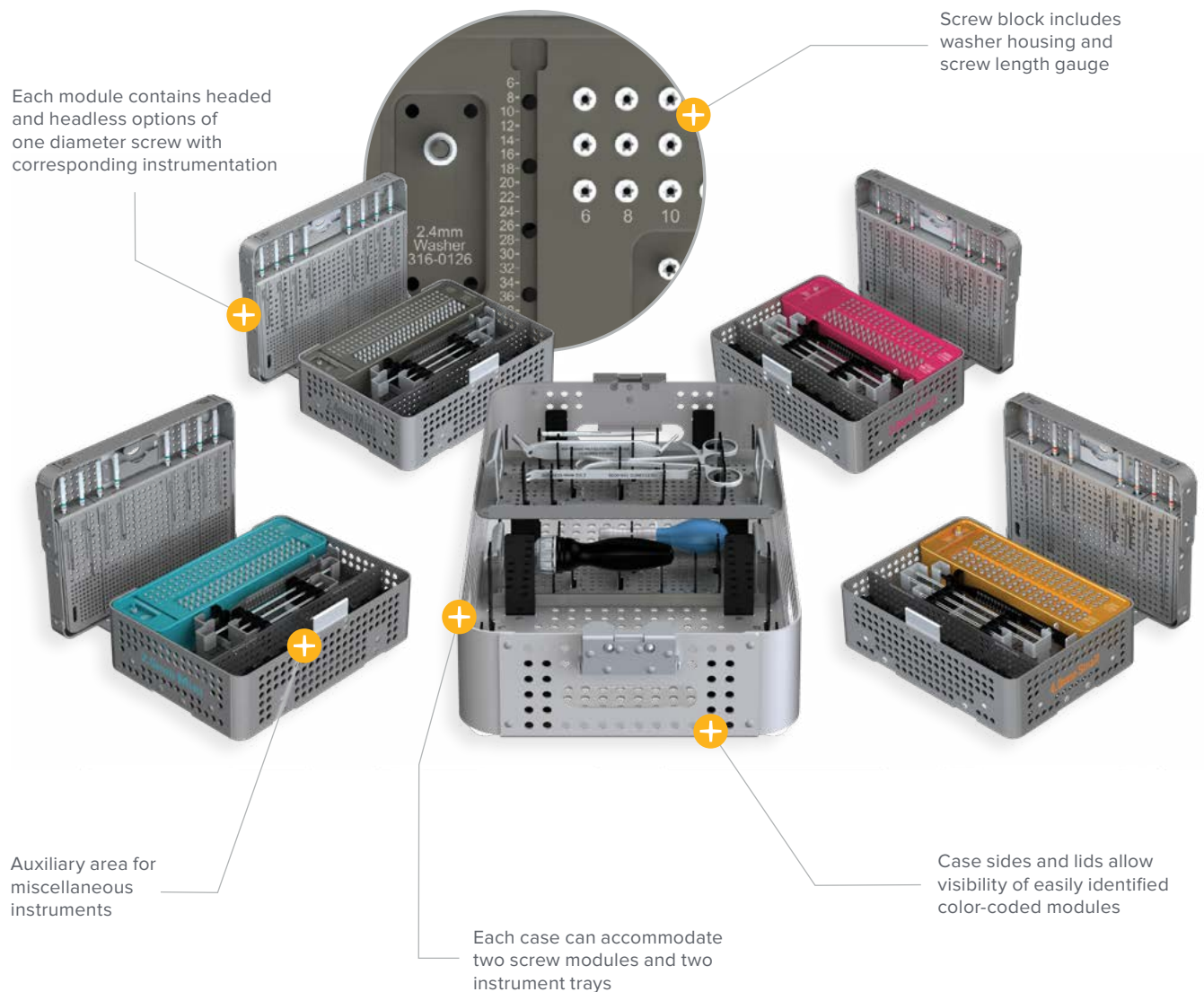
Surgical Technique



System Features [continued]

Modular Tray Configurations

The ExtremiFix Cannulated Screw System | Mini & Small is designed as a modular storage system. Each module includes a complete set of instrumentation specific to that screw diameter. Outer cases contain general instrumentation and can store up to two screw modules. Additionally, independent ExtremiFix Cannulated Screw System | Mini & Small modules can supplement OsteoMed's Hand Plating System, ExtremiLock™ Foot Plating System, and ExtremiLock™ Ankle Plating System to treat a wider variety of upper and lower extremity applications.



Foot & Ankle Applications

Headed and Headless Cannulated Screws [continued]

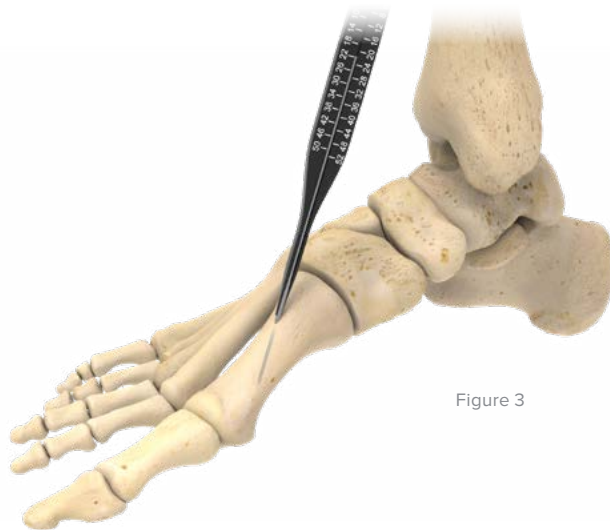


Figure 3

3 Measure Screw Length

Slide the Cannulated Depth Gauge, Double Sided (316-0036) over the K-wire until the tip of the depth gauge contacts the surface of the bone (Figure 3). Make sure to use the side of the depth gauge that corresponds to the length of guide wire used.

Note: After screw length has been recorded and when appropriate, the guide wire may be advanced to maintain position during pre-drilling.

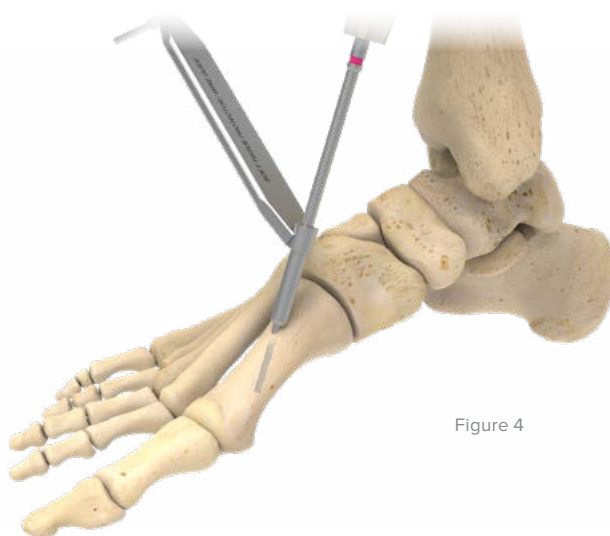


Figure 4

4 Predrill (Recommended)

The ExtremiFix Mini & Small cannulated screws are self-drilling and self-tapping.

Note: In cases of dense cortical bone, pre-drilling with the appropriately sized cannulated drill is recommended.

Drills for 2.0/2.4 mm Screws

316-0513	Ø1.7 mm Cannulated Drill, Short, Quick Release
316-0514	Ø1.7 mm Cannulated Drill, Long, Quick Release

Drill for 3.0/4.0 mm Screws

316-0532	Ø2.3 mm Cannulated Drill, Quick Release
----------	---

Use the selected Cannulated Drill (316-05XX) through the soft tissue protector to drill a pilot hole (Figure 4).

Caution: To maintain K-wire position, drilling should not go beyond the tip of the wire.



Cannulated Depth Gauge, Double Sided (316-0036)



K-wire (316-0XXX)



Ø1.7 mm Cannulated Drill, Short, Quick Release (316-0513)



Ø1.7 mm Cannulated Drill, Long, Quick Release (316-0514)



Ø2.3 mm Cannulated Drill, Quick Release (316-0532)

Foot & Ankle Applications

Headed and Headless Cannulated Screws [continued]

5 Countersink or Cortex Drill (Recommended)

Cortex Drills and Countersinks (316-05XX) should be placed over the K-wire to create a recess in the near cortex just deep enough to capture the screw head (Figure 5).

Caution: For Headed Screws, countersinking should be done by hand to avoid over-penetrating the proximal cortex.

Note: Countersinking may reduce stress risers and screw head prominence, particularly when guide wire placement is not perpendicular to the bone surface. For Headless Screws, Cortex Drills are available to create a pilot hole for proximal screw threads in dense cortical bone.

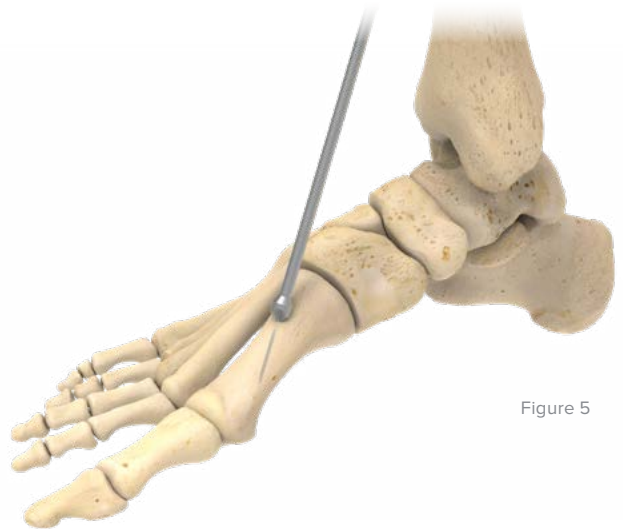


Figure 5

Countersink/Cortex Drill for 2.0/2.4 mm Screws

316-0511	Ø2.0/2.4 mm Cannulated Countersink, Quick Release
316-0516	Ø2.4 mm Proximal Cortex Drill

Countersink/Cortex Drill for 3.0/4.0 mm Screws

316-0501	Ø3.0/4.0 mm Cannulated Countersink, Quick Release
316-0533	Ø3.2 mm Proximal Cortex Drill, Quick Release



Ø2.0/2.4 mm
Cannulated Countersink,
Quick Release
(316-0511)



Ø2.4 mm Proximal
Cortex Drill
(316-0516)



Ø3.0/4.0 mm Cannulated
Countersink,
Quick Release
(316-0501)



Ø3.2 mm Proximal
Cortex Drill,
Quick Release
(316-0533)



K-wire
(316-0XXX)

Foot & Ankle Applications

Headed and Headless Cannulated Screws [continued]

Figure 6

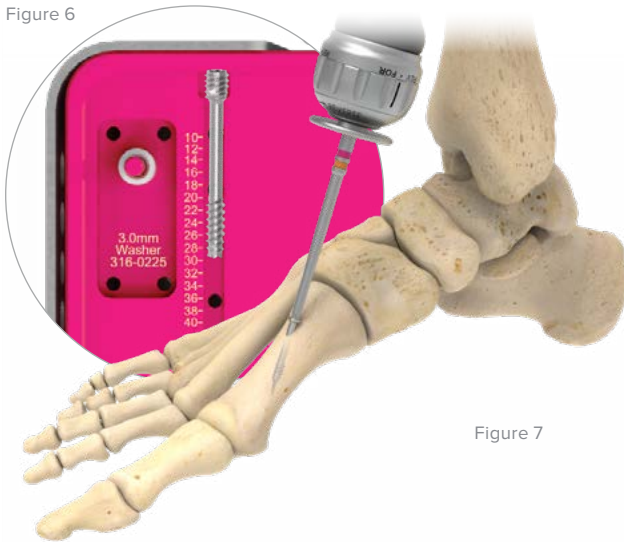


Figure 7

6 Insert Screw

The Screw Remover (316-0039) may be helpful to remove the desired screw from the module. Verify screw length using the length gauge on the screw module (Figure 6).

Slide the selected Cannulated Screw (318-XXXX or 315-XXXX) over the K-wire.

Using the Cannulated Driver (316-05XXX) and Driver Handle (323-170X), drive the screw head until fully seated (Figure 7).

Driver for 2.0/2.4 mm Screws

316-0544	Ø2.0/2.4 mm T7 Driver, Cannulated, Short, Quick Release
316-0545	Ø2.0/2.4 mm T7 Driver, Cannulated, Long, Quick Release

Drivers for 3.0/4.0 mm Screws

316-0554	Ø3.0/4.0 mm T10 Driver, Cannulated, Short, Quick Release
316-0555	Ø3.0/4.0 mm T10 Driver, Cannulated, Long, Quick Release

It may be necessary to drive the screw further into the bone to prevent screw head prominence.

Verify final screw placement under fluoroscopy then remove and discard the K-wire.

Repeat the overall surgical technique, as necessary, for additional screw placement.

Washers

316-0125	Ø2.0 mm Washer
316-0126	Ø2.4 mm Washer
316-0225	Ø3.0 mm Washer
316-0226	Ø4.0 mm Washer

Note: To provide additional contact area with the bone, optional Washers (316-0XXX) may be placed over the K-wire, prior to a headed screw.



Ø2.0/2.4 mm T7 Driver,
Cannulated,
Quick Release
(316-054X)



Ø3.0/4.0 mm T10
Driver, Cannulated,
Short, Quick Release
(316-055X)



Swivel Handle Driver,
Quick Release
(323-1701)



Ratchet Handle,
Quick Release
(323-1702)



Ø2.0/2.4/3.0/4.0 mm
Screw Remover
(316-0039)



Headless
Cannulated Screw
(315-XXXX)



Headed
Cannulated Screw
(318-XXXX)



Washer
(316-0XXX)

Screw Removal Technique [Optional]

1 Screw Removal

Locate the implant with intraoperative imaging.

Palpate the screw and remove surrounding soft tissue to gain maximum exposure.

Insert a K-wire (316-0XXX) through the screw cannula, if possible.

Engage screw with a Cannulated Driver (316-05XX) and rotate counterclockwise until the screw is removed (Figure 1).

If the screw cannot be removed with a cannulated driver, insert the Screw Extractor (316-0009) into the cannulation. The screw head does not need to be intact during extraction. As long as the screw canal is exposed, the tip of the screw extractor can be inserted into the cannula.

While applying axial force, rotate the screw extractor counterclockwise until the screw is removed.

Warning: It is important to keep the extractor in line with the screw to be removed. Failure to do so may cause the extractor to break.

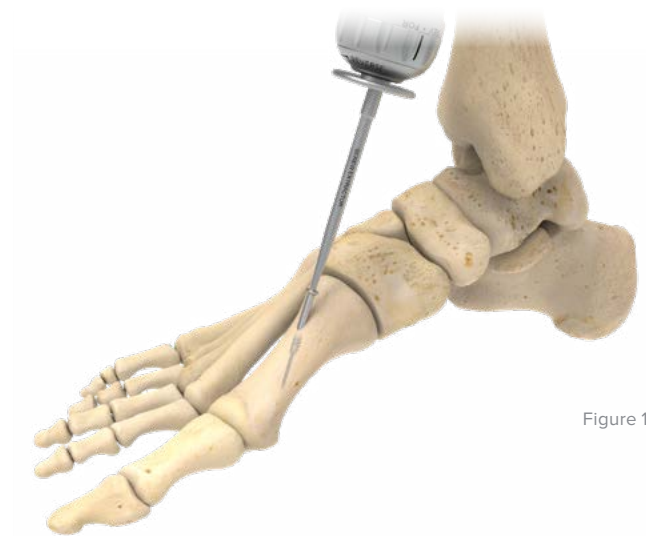


Figure 1



Ø2.0/2.4/3.0/4.0 mm
Screw Extractor
(316-0009)



K-wire
(316-0XXX)



Swivel Handle Driver,
Quick Release
(323-1701)



Ratchet Handle,
Quick Release
(323-1702)



Ø2.0/2.4 mm T7 Driver,
Cannulated, Short,
Quick Release
(316-0544)



Ø2.0/2.4 mm T7 Driver,
Cannulated, Long,
Quick Release
(316-0545)



Ø3.0/4.0 mm T10
Driver, Cannulated,
Short, Quick Release
(316-0554)



Ø3.0/4.0 mm T10
Driver, Cannulated,
Long, Quick Release
(316-0555)

Ordering Information

Outer Trays

Outer Trays - Mini System

1	Outer Tray Base, ExtremiFix Mini & Small	316-1501
2	Outer Tray Lid, ExtremiFix Mini & Small	316-1502

Outer Trays - Small System

3	Outer Tray Base, ExtremiFix Mini & Small	316-1501
4	Outer Tray Lid, ExtremiFix Mini & Small	316-1502

Tray Components

5	Inner Platter, Ratchet and Swivel Handles	316-1503
6	Swivel Handle Driver, Quick Release	323-1701
7	Ratchet Handle, Quick Release	323-1702

8	Inner Platter, Clamps and Common Instruments	316-1504
9	Bone Clamp	320-0102
10	Bone Clamp, Curved Lobster Claw 5½" Small	316-1501
11	Ø2.0/2.4/3.0/4.0 mm Cannulated Screw Remover	316-0039
12	Ø2.0/2.4/3.0/4.0 mm Soft Tissue Protector	316-0008
13	Ø2.0/2.4/3.0/4.0 mm Screw Extractor	316-0009

Optional Instruments*

14	Medial Malleolar Clamp, Left	320-4045
15	Medial Malleolar Clamp, Right	320-4046

*The Medial Malleolar Clamp is an optional instrument, and may not be required to complete installation of the ExtremiFix Cannulated Screw System | Mini & Small. For more information please see: 030-2231.

Note: To learn more about the full line of Acumed innovative surgical solutions, please contact your authorized Acumed distributor, call 888.627.9957, or visit www.acumed.net.

 acumed[®]
6.5 mm/7.3 mm Cannulated Screw System

Surgical Technique

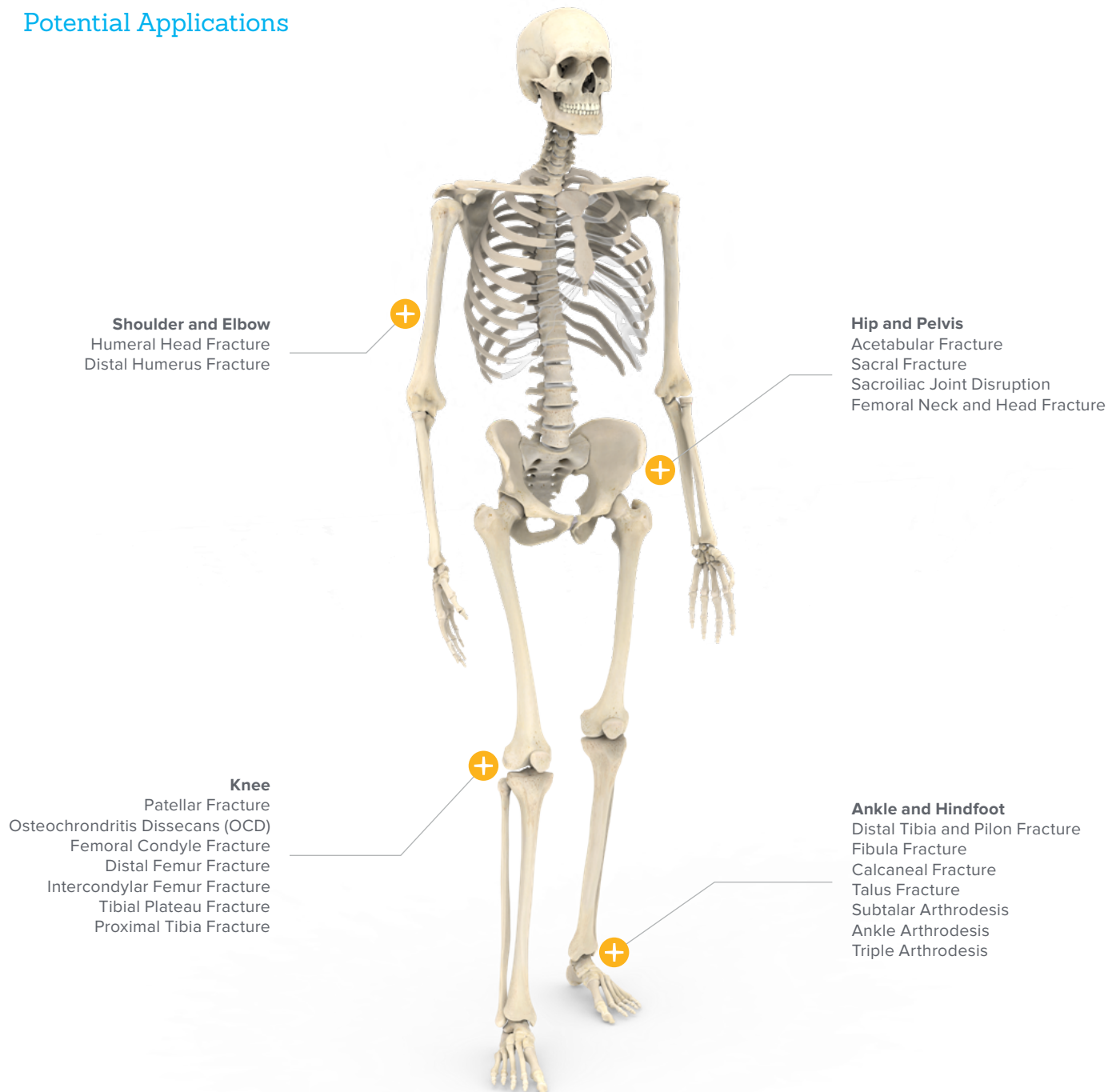


Indications for Use

The Acumed Cannulated Screw System consists of screws, washers, and instruments and is generally intended for fixation of fractures, fusions, and osteotomies of large and small bones appropriate for the size of the device, which may include the following:

- ▶ Minimally invasive reconstruction of fractures and joints
- ▶ Adjuvant for osteosynthesis in complex joint fractures
- ▶ Simple metaphyseal fractures
- ▶ Condylar fractures
- ▶ Osteochondral fractures
- ▶ Fractures of the olecranon and distal humerus
- ▶ Humeral head fractures
- ▶ Tarsal fusions

Potential Applications



6.5 mm/7.3 mm Cannulated Screw Surgical Technique [continued]

Figure 7

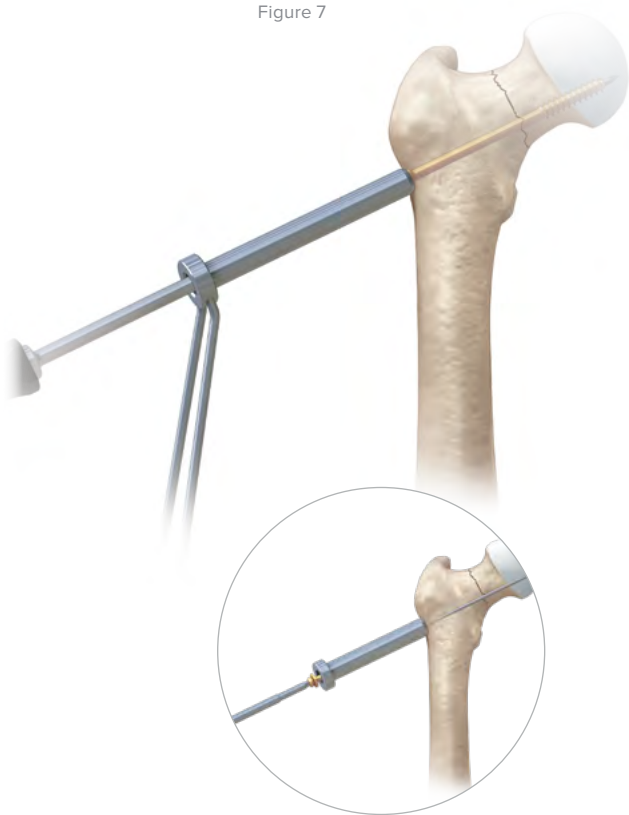


Figure 8

5 Screw Insertion

Insert the appropriate length cannulated screw over the guide wire through the 6.5 mm/7.3 mm Cannula (80-1883) using the 4.0 mm Cannulated LQR Hex Driver (80-1874) either with power or by hand (Figure 7).

Once the screw is seated, remove the preferred guide wire used in Step 3 and the cannula. Confirm the final screw position as well as the adequacy of reduction and stability of fixation with fluoroscopy.

Note: The screw may be inserted with either the Handle, Large AO Type, Quick Release (80-2216) or a power tool. If a power tool is selected, it is recommended to not drive the screw in to final depth using the power tool.

Caution: It is recommended that final tightening be carried out by hand to prevent stripping and/or iatrogenic fracture due to over-insertion.

Optional: Insert Screw With Washer

Washers may be used to spread the load of the screw head over a greater area. Use the 13 mm Washer Sleeve (80-1881) to help protect the soft tissue. Place the washer onto the screw and use the cannulated driver to seat the screw. Confirm the screw position with fluoroscopy (Figure 8).



6.5 mm/7.3 mm
Cannula
(80-1883)



4.0 mm
Cannulated LQR
Hex Driver
(80-1874)



Handle, Large
AO Type,
Quick Release
(80-2216)



13 mm
Washer Sleeve
(80-1881)

6.5 mm/7.3 mm Cannulated Screw Surgical Technique [continued]

6 Closure

Closure of the incision is based on the surgeon's preferred technique (Figure 9).



Figure 9

7 Screw Removal (Optional)

The cannulated screws are designed to be removed from the patient when necessary. After surgically obtaining access to the head of the screw, use the 4.0 mm Solid LQR Hex Driver Tip (80-1875) to remove the screw by engaging the driver tip within the hex recess in the screw head and turning it counterclockwise. In addition to the Solid LQR Hex Driver, the system includes a 4.0 mm Long Easyout, QR (80-2537) which may assist with removal of a screw with a damaged hex recess.

Note: It may be necessary to clean out bony ingrowth from the head of the screw using a surgical pick or guide wire tip prior to inserting the driver tip.



4.0 mm Solid LQR
Hex Driver Tip
(80-1875)



4.0 mm Long
Easyout, QR
(80-2537)

Ordering Information

Tray Components

6.5 mm/7.3 mm Cannulated Screw Instruments

1	5.0 mm Cannulated Drill	80-1871	12	Coupling Large Quick Release to Quick Release	80-1884
2	7.3 mm/6.5 mm Cannulated Countersink	80-1872	13	7.3 mm/6.5 mm Screw Holding Sleeve	80-1885
3	7.3 mm/6.5 mm Cannulated Tap	80-1873	14	2.8 mm Parallel Wire Guide	80-1886
4	4.0 mm Cannulated Large Quick Release Hex Driver Tip	80-1874	15	2.8 mm Cleaning Stylet	80-1887
5	4.0 mm Solid Large Quick Release Hex Driver Tip	80-1875	16	Handle, Large AO Type, Quick Release	80-2216
6	2.8 mm x 300 mm Threaded Guide Wire	80-1878	17	2.8 mm x 450 mm Threaded Guide Wire	80-2533
7	7.3 mm/6.5 mm Screw Sizer	80-1879	18	2.8 mm x 300 mm Fluted Guide Wire	80-2535
8	2.8 mm Wire Protection Sleeve	80-1880	19	4.0 mm Long Easyout, Quick Release	80-2537
9	13 mm Washer Sleeve	80-1881	20	7.3 mm/ 6.5 mm Cannulated Screw Tray Platter	80-1825
10	2.8 mm Trocar	80-1882	21	7.3 mm/ 6.5 mm Cannulated Screw Tray Lid	80-1823*
11	7.3 mm/6.5 mm Cannula	80-1883	22	7.3 mm/ 6.5 mm Cannulated Screw Tray Base	80-1824*

Additional

Multiple Parallel Wire Targeting Guide	80-2534
--	---------

*Items not shown



Ordering Information [continued]

6.5 mm Cannulated Screws

6.5 mm Cannulated Screw—16 mm Thread

6.5 mm x 30 mm Cannulated Screw 16 mm Thread	3005-65030
6.5 mm x 35 mm Cannulated Screw 16 mm Thread	3005-65035
6.5 mm x 40 mm Cannulated Screw 16 mm Thread	3005-65040
6.5 mm x 45 mm Cannulated Screw 16 mm Thread	3005-65045
6.5 mm x 50 mm Cannulated Screw 16 mm Thread	3005-65050
6.5 mm x 55 mm Cannulated Screw 16 mm Thread	3005-65055
6.5 mm x 60 mm Cannulated Screw 16 mm Thread	3005-65060
6.5 mm x 65 mm Cannulated Screw 16 mm Thread	3005-65065
6.5 mm x 70 mm Cannulated Screw 16 mm Thread	3005-65070
6.5 mm x 75 mm Cannulated Screw 16 mm Thread	3005-65075
6.5 mm x 80 mm Cannulated Screw 16 mm Thread	3005-65080
6.5 mm x 85 mm Cannulated Screw 16 mm Thread	3005-65085
6.5 mm x 90 mm Cannulated Screw 16 mm Thread	3005-65090
6.5 mm x 95 mm Cannulated Screw 16 mm Thread	3005-65095
6.5 mm x 100 mm Cannulated Screw 16 mm Thread	3005-65100
6.5 mm x 105 mm Cannulated Screw 16 mm Thread	3005-65105
6.5 mm x 110 mm Cannulated Screw 16 mm Thread	3005-65110
6.5 mm x 115 mm Cannulated Screw 16 mm Thread	3005-65115
6.5 mm x 120 mm Cannulated Screw 16 mm Thread	3005-65120
6.5 mm x 125 mm Cannulated Screw 16 mm Thread	3005-65125
6.5 mm x 130 mm Cannulated Screw 16 mm Thread	3005-65130
6.5 mm x 135 mm Cannulated Screw 16 mm Thread	3005-65135
6.5 mm x 140 mm Cannulated Screw 16 mm Thread	3005-65140
6.5 mm x 145 mm Cannulated Screw 16 mm Thread	3005-65145
6.5 mm x 150 mm Cannulated Screw 16 mm Thread	3005-65150

6.5 mm Cannulated Screw—32 mm Thread

6.5 mm x 45 mm Cannulated Screw 32 mm Thread	3006-65045
6.5 mm x 50 mm Cannulated Screw 32 mm Thread	3006-65050
6.5 mm x 55 mm Cannulated Screw 32 mm Thread	3006-65055
6.5 mm x 60 mm Cannulated Screw 32 mm Thread	3006-65060
6.5 mm x 65 mm Cannulated Screw 32 mm Thread	3006-65065
6.5 mm x 70 mm Cannulated Screw 32 mm Thread	3006-65070
6.5 mm x 75 mm Cannulated Screw 32 mm Thread	3006-65075
6.5 mm x 80 mm Cannulated Screw 32 mm Thread	3006-65080
6.5 mm x 85 mm Cannulated Screw 32 mm Thread	3006-65085
6.5 mm x 90 mm Cannulated Screw 32 mm Thread	3006-65090
6.5 mm x 95 mm Cannulated Screw 32 mm Thread	3006-65095
6.5 mm x 100 mm Cannulated Screw 32 mm Thread	3006-65100
6.5 mm x 105 mm Cannulated Screw 32 mm Thread	3006-65105
6.5 mm x 110 mm Cannulated Screw 32 mm Thread	3006-65110
6.5 mm x 115 mm Cannulated Screw 32 mm Thread	3006-65115
6.5 mm x 120 mm Cannulated Screw 32 mm Thread	3006-65120
6.5 mm x 125 mm Cannulated Screw 32 mm Thread	3006-65125
6.5 mm x 130 mm Cannulated Screw 32 mm Thread	3006-65130
6.5 mm x 135 mm Cannulated Screw 32 mm Thread	3006-65135
6.5 mm x 140 mm Cannulated Screw 32 mm Thread	3006-65140
6.5 mm x 145 mm Cannulated Screw 32 mm Thread	3006-65145
6.5 mm x 150 mm Cannulated Screw 32 mm Thread	3006-65150