

Surgical Technique



Acumed® is a global leader of innovative orthopaedic and medical solutions.



We are dedicated to developing products, service methods, and approaches that improve patient care.



Acumed® Cannulated Screw System

The Acumed Cannulated Screw System consists of screws, washers, and instruments designed to provide fixation for fractures, fusions, and osteotomies of large and small bones. The screws are available in two diameters (6.5 mm and 7.3 mm), in lengths ranging from 30 mm to 150 mm to accommodate various indications and patient anatomy. All screws and washers are made of titanium alloy per ASTM F136. All implants are available nonsterile.

Screws are cannulated in order to be used over a guide wire and each screw is either partially or fully threaded using a cancellous thread form. Cannulation is intended for minimally invasive percutaneous insertion. Partially threaded screws may be used to lag one bone fragment to another, where the far bone fragment is captured by the threads of the screw and pulled toward the near cortex fragment on the head side of the screw. Fully threaded screws are intended to be used to stabilize fractures with little to no compression across the fracture.

	Definition
Warning	Indicates critical information about a potential serious outcome to the patient or the user.
Caution	Indicates instructions that must be followed in order to ensure the proper use of the device.
Note	Indicates information requiring special attention.



Table of Contents

System Features	2
Indications for Use	3
Instrument Overview	4
Surgical Technique Overview	5
Surgical Technique	6
6.5 mm/7.3 mm Cannulated Screw System Surgical Technique	6
Ordering Information	12

System Features

Wide Range of Screw Lengths

Provided to address a wide variety of fracture patterns.

Cancellous thread form

Designed to maximize purchase in cancellous bone

Low-profile head

Designed to reduce possibility of soft tissue irritation in comparison to standard screw heads

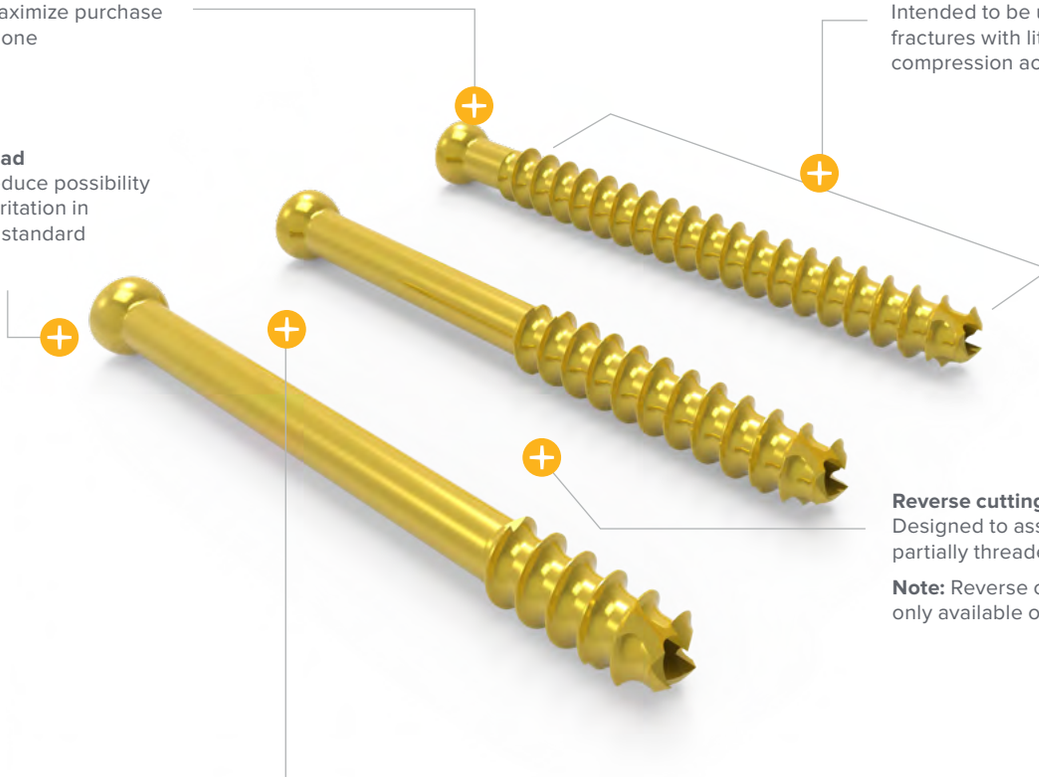
Fully threaded screws

Intended to be used to stabilize fractures with little to no compression across the fracture

Reverse cutting flutes

Designed to assist in removal of partially threaded screws

Note: Reverse cutting flutes only available on select screws



Partially threaded screws

May be used to lag one bone fragment to another, where the far bone fragment is captured by the threads of the screw and pulled towards the near cortex fragment on the head side of the screw

Short Thread 16 mm



(3005-XXXXX)
30–150 mm

Long Thread 32 mm



(3006-XXXXX)
45–150 mm

Full Thread



(3007-XXXXX)
30–150 mm

Cannulated Screw Washer



(7003-13067)
13.0 mm OD x 6.7 mm ID

6.5 mm/7.3 mm Cannulated Screws

Driver Size

4.0 mm Cannulated Driver (80-1874)

Drill Size

5.0 mm Cannulated Drill (80-1871)

Guide Wire Size

2.8 mm (.110") x 300 mm Threaded (80-1878)
2.8 mm (.110") x 300 mm Fluted (80-2535)
2.8 mm (.110") x 450 mm Threaded (80-2533)

Washer Size

13.0 mm Outer Diameter (OD) x 6.7 mm Inner Diameter (ID) (7003-13067)

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



Instrument Overview

- ▶ System includes both threaded and fluted guide wires, designed to assist the surgeon with provisional fixation and screw placement
- ▶ Instrumentation is designed to aid in percutaneous insertion
- ▶ Easyout removal tool may aid in screw removal



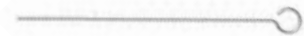
2.8 mm Trocar
(80-1882)



7.3 mm/6.5 mm Screw Sizer
(80-1879)



4.0 mm Long Easyout, Quick Release
(80-2537)



2.8 mm Cleaning Stylet
(80-1887)



2.8 mm Wire Protection Sleeve
(80-1880)



2.8 mm (.110") x 300 mm Threaded Guide Wire
(80-1878)



2.8 mm (.110") x 300 mm Fluted Guide Wire
(80-2535)



2.8 mm (.110") x 450 mm Threaded Guide Wire
(80-2533)



Coupling Large Quick Release to Quick Release
(80-1884)



7.3 mm/6.5 mm Cannula
(80-1883)



2.8 mm Parallel Wire Guide
(80-1886)



7.3 mm/6.5 mm Screw Holding Sleeve
(80-1885)



13 mm Washer Sleeve
(80-1881)



5.0 mm Cannulated Drill
(80-1871)



7.3 mm/6.5 mm Cannulated Countersink
(80-1872)



7.3 mm/6.5 mm Cannulated Tap
(80-1873)



4.0 mm Cannulated Large Quick Release Hex Driver Tip
(80-1874)



4.0 mm Solid Large Quick Release Hex Driver Tip
(80-1875)



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

Additional



Multiple Parallel Wire Targeting Guide
(80-2534)

Surgical Technique Overview

6.5 mm/7.3 mm
Cannulated Screw

Reduction/
Preparation



Guide Wire
Placement



Determining
Screw Length



Drilling



Screw Insertion



Removal (Optional)



6.5 mm/7.3 mm Cannulated Screw Surgical Technique

Figure 1



Note: For simple, nondisplaced fractures, the following technique is offered to illustrate the use of instrumentation when implanting cannulated screws. For displaced fractures, particularly in elderly patients with poor bone quality, alternative treatment modalities may be more appropriate. Each surgeon must consider the particular needs of each patient and make appropriate adjustments when and as required.

1 Site Reduction and Preparation

Reduce and prepare the fracture, fusion, or osteotomy site using the surgeon's preferred technique. For a percutaneous approach, make a stab incision at the screw site then bluntly dissect down to bone. Insert the assembled 6.5 mm/7.3 mm Cannula (80-1883), 2.8 mm Wire Protection Sleeve (80-1880), and 2.8 mm Trocar (80-1882) into the incision, ensuring contact with the cortex is made (Figure 1).

Note: If a washer is to be utilized, the 13 mm Washer Sleeve (80-1881) may be inserted over the cannula at this step.



6.5 mm/7.3 mm
Cannula
(80-1883)



2.8 mm Wire
Protection Sleeve
(80-1880)



2.8 mm Trocar
(80-1882)



13 mm Washer
Sleeve
(80-1881)

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

2 Guide Wire Placement

Remove the 2.8 mm Trocar (80-1882) and insert the appropriate size guide wire: 2.8 mm x 300 mm Threaded Guide Wire (80-1878), 2.8 mm x 300 mm Fluted Guide Wire (80-2535), or 2.8 mm x 450 mm Threaded Guide Wire (80-2533) to the desired depth and position through the 2.8 mm Wire Protection Sleeve (80-1880). Confirm the guide wire position and depth with fluoroscopy in multiple planes (Figure 2).

Note: In femoral neck fractures, the goal for the positioning of the screws should be to place three or four parallel screws around the periphery of the femoral neck. The surgeon must consider fracture pattern and stability to determine the appropriate number and configuration of screws to implant. The surgeon should always consider fracture pattern and reduction to determine whether cannulated screws best meet surgical requirements or whether alternative implants would better address the fracture.

Optional: Parallel Wire Guide

For placement of multiple parallel screws, place the 2.8 mm Parallel Wire Guide (80-1886) over the inserted guide wire and move the adjustable sleeve to the next desired location. Insert the next guide wire.

Note: The parallel wire guide and multi parallel wire guide are not designed to be used in conjunction with the 6.5 mm/7.3 mm Cannula and/or the 13 mm Washer Sleeve.

Optional: Multiple Parallel Wire Guide Targeting Tool

For placement of multiple parallel screws, utilize the Multiple Parallel Wire Targeting Guide (80-2534). Insert the guide wire through the selected hole on the targeting tool to the desired position in the femoral neck and head (Figure 3).

Note: The Multiple Parallel Wire Targeting Guide will allow placement of washers when wires are placed through nonadjacent holes.

Note: When inserting multiple guide wires, it is recommended to insert the inferior-most guide wire first in order to obtain optimal cannulated screw position.

Figure 2

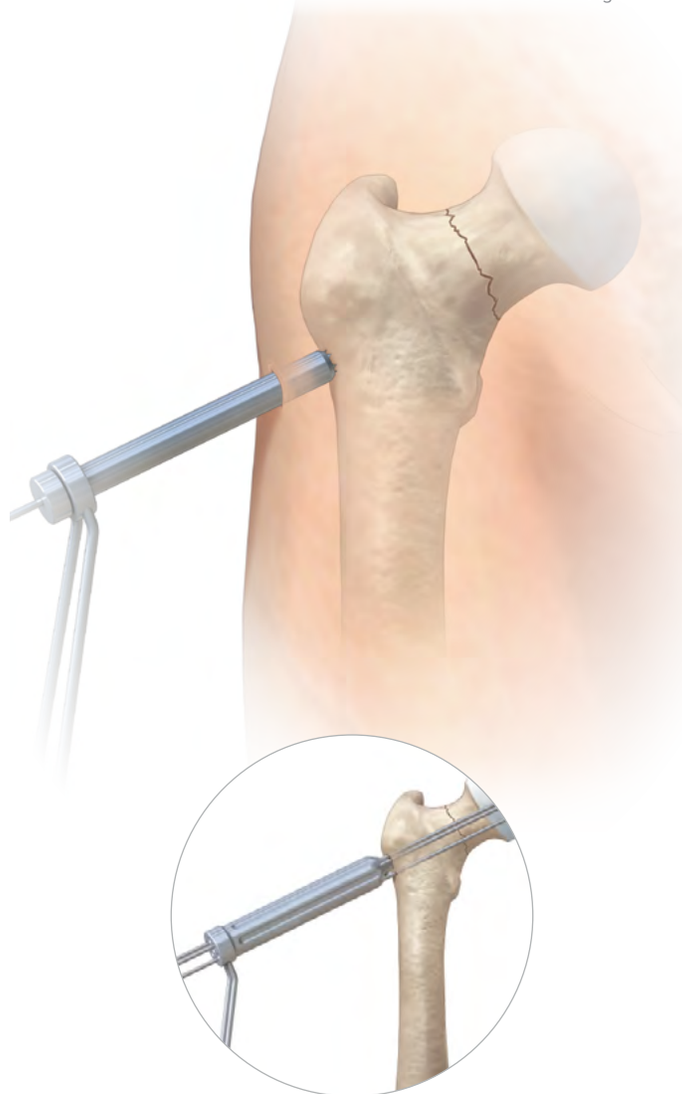


Figure 3

2.8 mm Trocar
(80-1882)2.8 mm x 300 mm
Threaded
Guide Wire
(80-1878)2.8 mm x 300 mm
Fluted Guide Wire
(80-2535)2.8 mm x 450 mm
Threaded
Guide Wire
(80-2533)2.8 mm Wire
Protection Sleeve
(80-1880)2.8 mm Parallel
Wire Guide
(80-1886)Multiple Parallel Wire
Targeting Guide
(80-2534)

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

Figure 4



3 Determining Screw Length

Remove the 2.8 mm Wire Protection Sleeve (80-1880) and slide the 6.5 mm/7.3 mm Screw Sizer (80-1879) over the guide wire, ensuring contact with cortical bone (Figure 4). Read the length directly from the screw sizer by noting the location of the end of the guide wire in relation to numerals and hash marks on sizer. This measurement must be taken with the supplied 2.8 mm x 300 mm Threaded Guide Wire (80-1878) or 2.8 mm x 300 mm Fluted Guide Wire (80-2535). Alternatively, the 2.8 mm x 450 mm Threaded Guide Wire (80-2533) has a laser band that indicates length (Figure 5).

Figure 5



2.8 mm Wire Protection Sleeve (80-1880)



6.5 mm/7.3 mm Screw Sizer (80-1879)



2.8 mm x 300 mm Threaded Guide Wire (80-1878)



2.8 mm x 300 mm Fluted Guide Wire (80-2535)



2.8 mm x 450 mm Threaded Guide Wire (80-2533)

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

4 Drilling

Remove the 6.5 mm/7.3 mm Screw Sizer (80-1879) and slide the 5.0 mm Cannulated Drill Bit (80-1871) over the guide wire and through the 6.5 mm/7.3 mm Cannula (80-1883). Drill to the desired depth (Figure 6).

Optional: Cleaning Stylet

In case of biologic material accumulation within cannulated instruments, the 2.8 mm Cleaning Stylet (80-1887) may assist in its removal. The cleaning stylet is designed to be inserted into the tip end of the instruments.

Optional: Countersink

When a lower profile is desired, the 6.5 mm/7.3 mm Cannulated Countersink (80-1872) can be used to reduce the prominence of the screw head. Slide the Cannulated Countersink over the guide wire and through the cannula. Countersink to the desired depth.

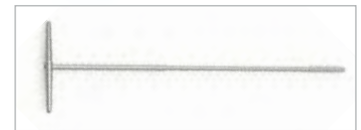
Note: Care must be taken to ensure the cortex is not countersunk beyond its capacity.

Optional: Tap

In sclerotic or particularly hard bone, pre-drilling and pre-tapping may be necessary. Slide the 6.5 mm/7.3 mm Cannulated Tap (80-1873) over the guide wire and through the cannula. Tap to the desired depth.

Caution: The optional Coupling LQR to QR (80-1884) is not cannulated. Care must be taken to avoid advancement of guide wires with its use.

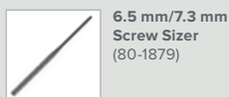
Figure 6



7.3 mm/6.5 mm
Cannulated Tap
(80-1873)



7.3 mm/6.5 mm
Cannulated Countersink
(80-1872)



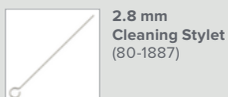
6.5 mm/7.3 mm
Screw Sizer
(80-1879)



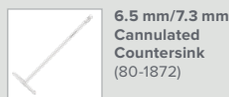
5.0 mm
Cannulated
Drill Bit
(80-1871)



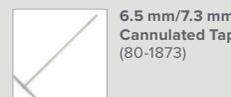
6.5 mm/7.3 mm
Cannula
(80-1883)



2.8 mm
Cleaning Stylet
(80-1887)



6.5 mm/7.3 mm
Cannulated
Countersink
(80-1872)



6.5 mm/7.3 mm
Cannulated Tap
(80-1873)



Coupling LQR
(Large Quick
Release) to QR
(Quick Release)
(80-1884)

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

Figure 7

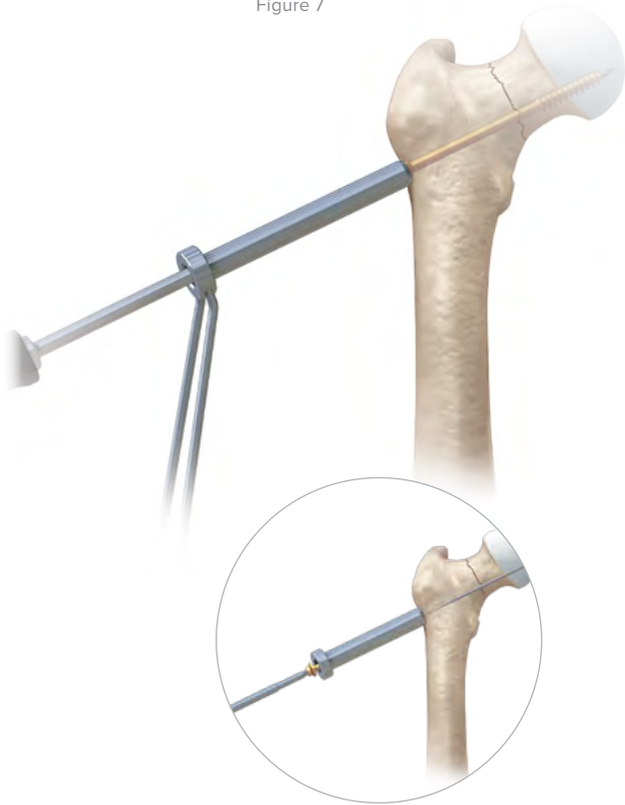


Figure 8

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)



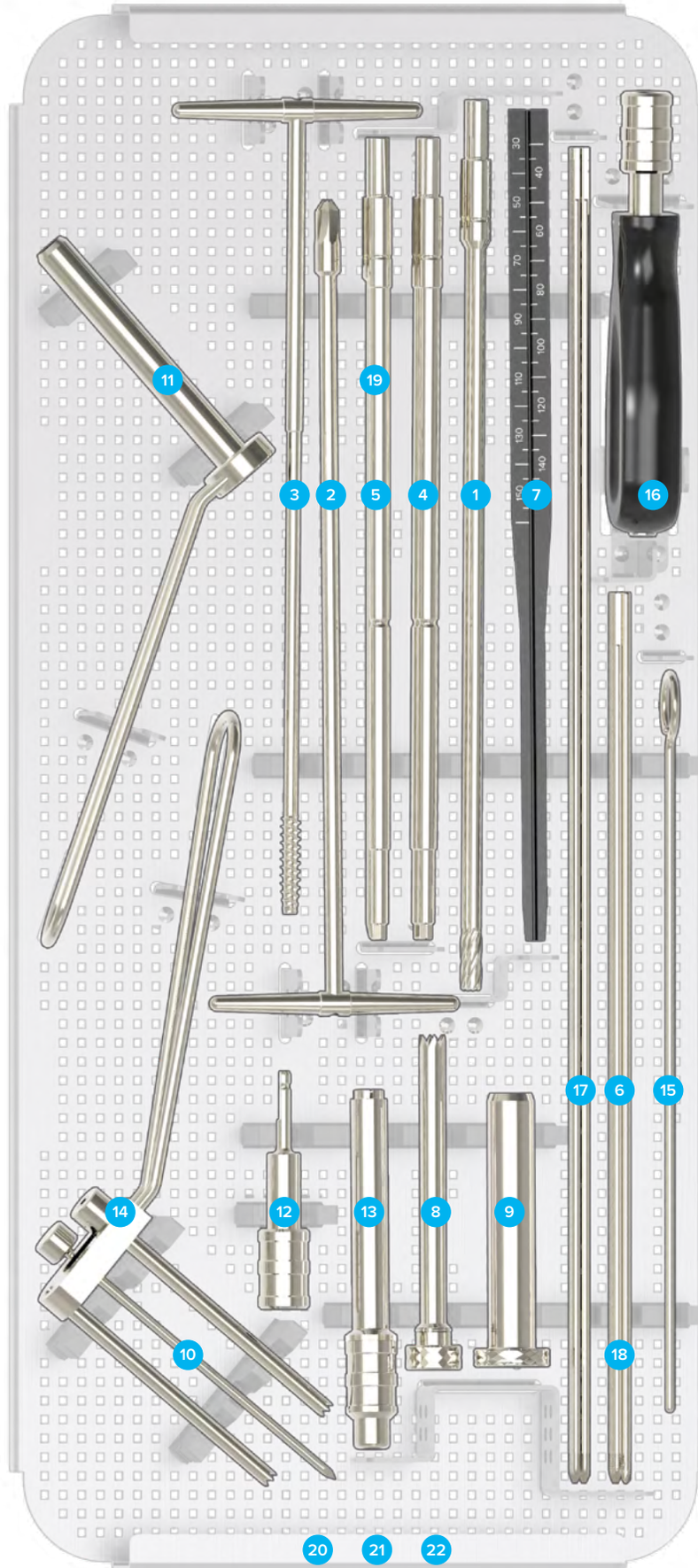
4.0 mm Long
Easyout, QR
(80-2537)

Ordering Information

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

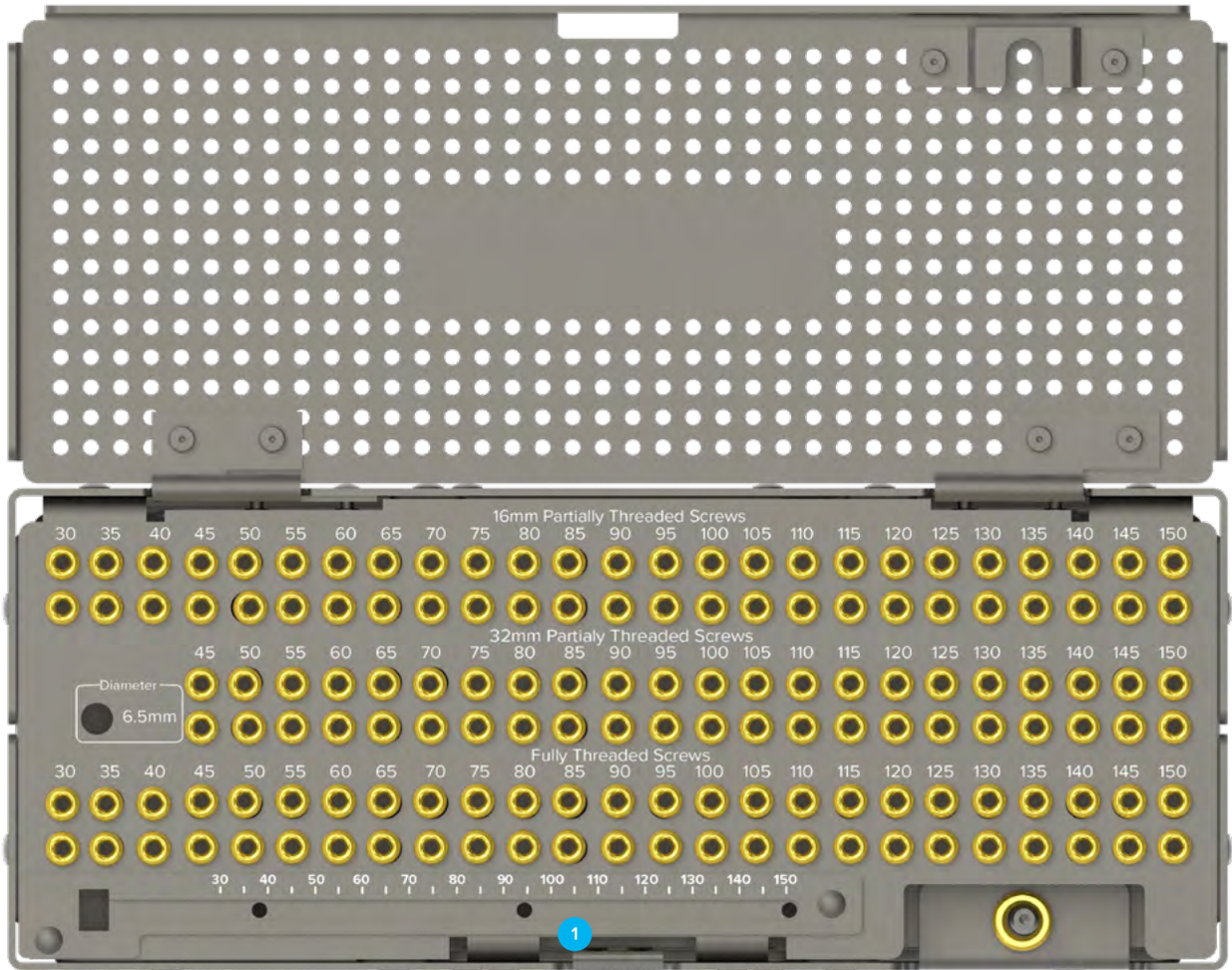
6.5 mm Cannulated Screws			
6.5 mm Cannulated Screw—16 mm Thread	6.5 mm Cannulated Screw—32 mm Thread		
6.5 mm x 30 mm Cannulated Screw 16 mm Thread	3005-65030	6.5 mm x 45 mm Cannulated Screw 32 mm Thread	3006-65045
6.5 mm x 35 mm Cannulated Screw 16 mm Thread	3005-65035	6.5 mm x 50 mm Cannulated Screw 32 mm Thread	3006-65050
6.5 mm x 40 mm Cannulated Screw 16 mm Thread	3005-65040	6.5 mm x 55 mm Cannulated Screw 32 mm Thread	3006-65055
6.5 mm x 45 mm Cannulated Screw 16 mm Thread	3005-65045	6.5 mm x 60 mm Cannulated Screw 32 mm Thread	3006-65060
6.5 mm x 50 mm Cannulated Screw 16 mm Thread	3005-65050	6.5 mm x 65 mm Cannulated Screw 32 mm Thread	3006-65065
6.5 mm x 55 mm Cannulated Screw 16 mm Thread	3005-65055	6.5 mm x 70 mm Cannulated Screw 32 mm Thread	3006-65070
6.5 mm x 60 mm Cannulated Screw 16 mm Thread	3005-65060	6.5 mm x 75 mm Cannulated Screw 32 mm Thread	3006-65075
6.5 mm x 65 mm Cannulated Screw 16 mm Thread	3005-65065	6.5 mm x 80 mm Cannulated Screw 32 mm Thread	3006-65080
6.5 mm x 70 mm Cannulated Screw 16 mm Thread	3005-65070	6.5 mm x 85 mm Cannulated Screw 32 mm Thread	3006-65085
6.5 mm x 75 mm Cannulated Screw 16 mm Thread	3005-65075	6.5 mm x 90 mm Cannulated Screw 32 mm Thread	3006-65090
6.5 mm x 80 mm Cannulated Screw 16 mm Thread	3005-65080	6.5 mm x 95 mm Cannulated Screw 32 mm Thread	3006-65095
6.5 mm x 85 mm Cannulated Screw 16 mm Thread	3005-65085	6.5 mm x 100 mm Cannulated Screw 32 mm Thread	3006-65100
6.5 mm x 90 mm Cannulated Screw 16 mm Thread	3005-65090	6.5 mm x 105 mm Cannulated Screw 32 mm Thread	3006-65105
6.5 mm x 95 mm Cannulated Screw 16 mm Thread	3005-65095	6.5 mm x 110 mm Cannulated Screw 32 mm Thread	3006-65110
6.5 mm x 100 mm Cannulated Screw 16 mm Thread	3005-65100	6.5 mm x 115 mm Cannulated Screw 32 mm Thread	3006-65115
6.5 mm x 105 mm Cannulated Screw 16 mm Thread	3005-65105	6.5 mm x 120 mm Cannulated Screw 32 mm Thread	3006-65120
6.5 mm x 110 mm Cannulated Screw 16 mm Thread	3005-65110	6.5 mm x 125 mm Cannulated Screw 32 mm Thread	3006-65125
6.5 mm x 115 mm Cannulated Screw 16 mm Thread	3005-65115	6.5 mm x 130 mm Cannulated Screw 32 mm Thread	3006-65130
6.5 mm x 120 mm Cannulated Screw 16 mm Thread	3005-65120	6.5 mm x 135 mm Cannulated Screw 32 mm Thread	3006-65135
6.5 mm x 125 mm Cannulated Screw 16 mm Thread	3005-65125	6.5 mm x 140 mm Cannulated Screw 32 mm Thread	3006-65140
6.5 mm x 130 mm Cannulated Screw 16 mm Thread	3005-65130	6.5 mm x 145 mm Cannulated Screw 32 mm Thread	3006-65145
6.5 mm x 135 mm Cannulated Screw 16 mm Thread	3005-65135	6.5 mm x 150 mm Cannulated Screw 32 mm Thread	3006-65150
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		

Ordering Information [continued]

6.5 mm Cannulated Screws

6.5 mm Cannulated Screw—Full Thread

6.5 mm x 30 mm Cannulated Screw Full Thread	3007-65030	6.5 mm x 95 mm Cannulated Screw Full Thread	3007-65095
6.5 mm x 35 mm Cannulated Screw Full Thread	3007-65035	6.5 mm x 100 mm Cannulated Screw Full Thread	3007-65100
6.5 mm x 40 mm Cannulated Screw Full Thread	3007-65040	6.5 mm x 105 mm Cannulated Screw Full Thread	3007-65105
6.5 mm x 45 mm Cannulated Screw Full Thread	3007-65045	6.5 mm x 110 mm Cannulated Screw Full Thread	3007-65110
6.5 mm x 50 mm Cannulated Screw Full Thread	3007-65050	6.5 mm x 115 mm Cannulated Screw Full Thread	3007-65115
6.5 mm x 55 mm Cannulated Screw Full Thread	3007-65055	6.5 mm x 120 mm Cannulated Screw Full Thread	3007-65120
6.5 mm x 60 mm Cannulated Screw Full Thread	3007-65060	6.5 mm x 125 mm Cannulated Screw Full Thread	3007-65125
6.5 mm x 65 mm Cannulated Screw Full Thread	3007-65065	6.5 mm x 130 mm Cannulated Screw Full Thread	3007-65130
6.5 mm x 70 mm Cannulated Screw Full Thread	3007-65070	6.5 mm x 135 mm Cannulated Screw Full Thread	3007-65135
6.5 mm x 75 mm Cannulated Screw Full Thread	3007-65075	6.5 mm x 140 mm Cannulated Screw Full Thread	3007-65140
6.5 mm x 80 mm Cannulated Screw Full Thread	3007-65080	6.5 mm x 145 mm Cannulated Screw Full Thread	3007-65145
6.5 mm x 85 mm Cannulated Screw Full Thread	3007-65085	6.5 mm x 150 mm Cannulated Screw Full Thread	3007-65150
6.5 mm x 90 mm Cannulated Screw Full Thread	3007-65090	1 6.5 mm Cannulated Screw Caddy	80-2020



Ordering Information [continued]

7.3 mm Cannulated Screws

7.3 mm Cannulated Screw—16 mm Thread

7.3 mm x 30 mm Cannulated Screw 16 mm Thread	3005-73030
7.3 mm x 35 mm Cannulated Screw 16 mm Thread	3005-73035
7.3 mm x 40 mm Cannulated Screw 16 mm Thread	3005-73040
7.3 mm x 45 mm Cannulated Screw 16 mm Thread	3005-73045
7.3 mm x 50 mm Cannulated Screw 16 mm Thread	3005-73050
7.3 mm x 55 mm Cannulated Screw 16 mm Thread	3005-73055
7.3 mm x 60 mm Cannulated Screw 16 mm Thread	3005-73060
7.3 mm x 65 mm Cannulated Screw 16 mm Thread	3005-73065
7.3 mm x 70 mm Cannulated Screw 16 mm Thread	3005-73070
7.3 mm x 75 mm Cannulated Screw 16 mm Thread	3005-73075
7.3 mm x 80 mm Cannulated Screw 16 mm Thread	3005-73080
7.3 mm x 85 mm Cannulated Screw 16 mm Thread	3005-73085
7.3 mm x 90 mm Cannulated Screw 16 mm Thread	3005-73090
7.3 mm x 95 mm Cannulated Screw 16 mm Thread	3005-73095
7.3 mm x 100 mm Cannulated Screw 16 mm Thread	3005-73100
7.3 mm x 105 mm Cannulated Screw 16 mm Thread	3005-73105
7.3 mm x 110 mm Cannulated Screw 16 mm Thread	3005-73110
7.3 mm x 115 mm Cannulated Screw 16 mm Thread	3005-73115
7.3 mm x 120 mm Cannulated Screw 16 mm Thread	3005-73120
7.3 mm x 125 mm Cannulated Screw 16 mm Thread	3005-73125
7.3 mm x 130 mm Cannulated Screw 16 mm Thread	3005-73130
7.3 mm x 135 mm Cannulated Screw 16 mm Thread	3005-73135
7.3 mm x 140 mm Cannulated Screw 16 mm Thread	3005-73140
7.3 mm x 145 mm Cannulated Screw 16 mm Thread	3005-73145
7.3 mm x 150 mm Cannulated Screw 16 mm Thread	3005-73150

7.3 mm Cannulated Screw—32 mm Thread

7.3 mm x 45 mm Cannulated Screw 32 mm Thread	3006-73045
7.3 mm x 50 mm Cannulated Screw 32 mm Thread	3006-73050
7.3 mm x 55 mm Cannulated Screw 32 mm Thread	3006-73055
7.3 mm x 60 mm Cannulated Screw 32 mm Thread	3006-73060
7.3 mm x 65 mm Cannulated Screw 32 mm Thread	3006-73065
7.3 mm x 70 mm Cannulated Screw 32 mm Thread	3006-73070
7.3 mm x 75 mm Cannulated Screw 32 mm Thread	3006-73075
7.3 mm x 80 mm Cannulated Screw 32 mm Thread	3006-73080
7.3 mm x 85 mm Cannulated Screw 32 mm Thread	3006-73085
7.3 mm x 90 mm Cannulated Screw 32 mm Thread	3006-73090
7.3 mm x 95 mm Cannulated Screw 32 mm Thread	3006-73095
7.3 mm x 100 mm Cannulated Screw 32 mm Thread	3006-73100
7.3 mm x 105 mm Cannulated Screw 32 mm Thread	3006-73105
7.3 mm x 110 mm Cannulated Screw 32 mm Thread	3006-73110
7.3 mm x 115 mm Cannulated Screw 32 mm Thread	3006-73115
7.3 mm x 120 mm Cannulated Screw 32 mm Thread	3006-73120
7.3 mm x 125 mm Cannulated Screw 32 mm Thread	3006-73125
7.3 mm x 130 mm Cannulated Screw 32 mm Thread	3006-73130
7.3 mm x 135 mm Cannulated Screw 32 mm Thread	3006-73135
7.3 mm x 140 mm Cannulated Screw 32 mm Thread	3006-73140
7.3 mm x 145 mm Cannulated Screw 32 mm Thread	3006-73145
7.3 mm x 150 mm Cannulated Screw 32 mm Thread	3006-73150

Ordering Information [continued]

7.3 mm Cannulated Screws

7.3 mm Cannulated Screw—Full Thread

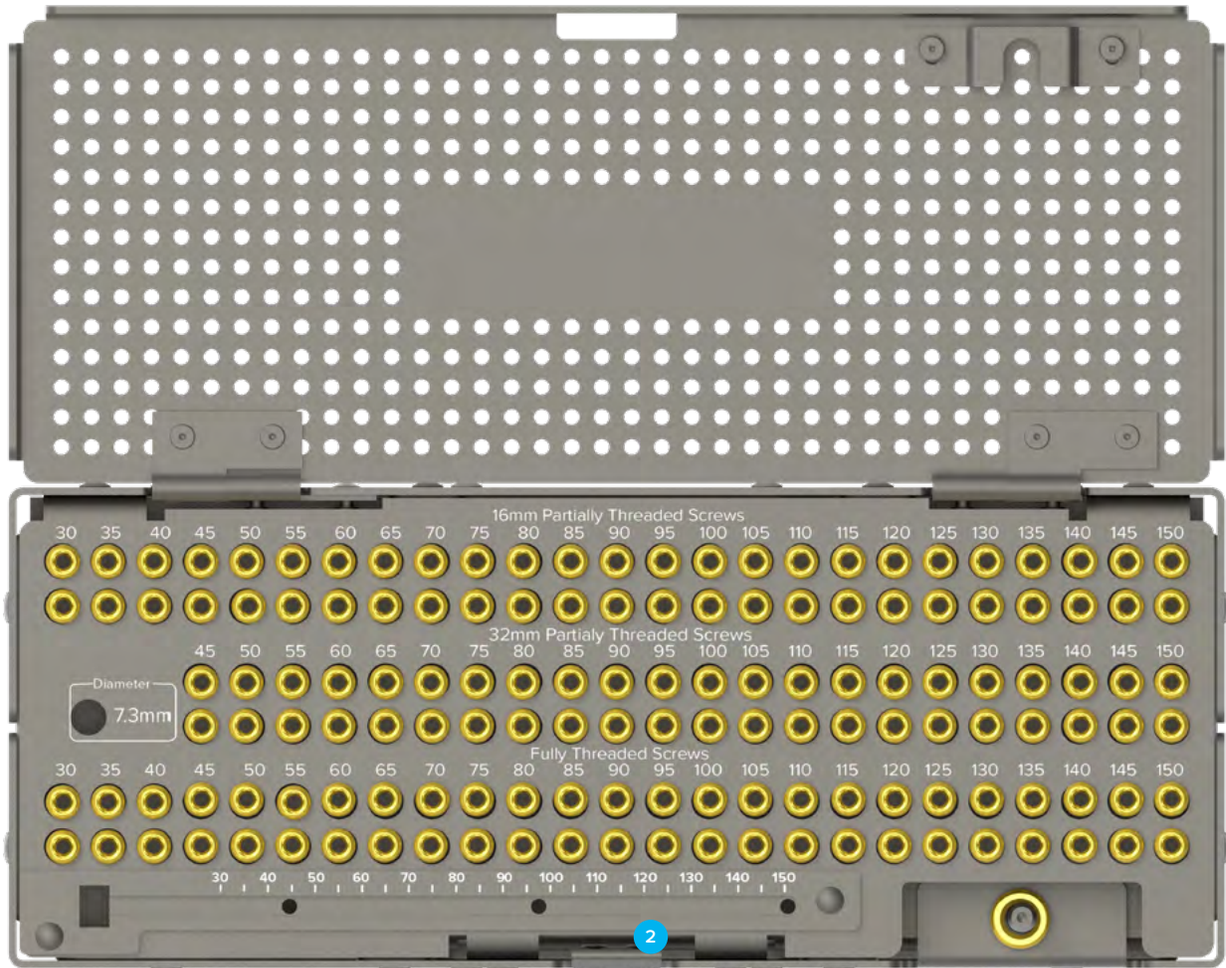
7.3 mm x 30 mm Cannulated Screw Full Thread	3007-73030	7.3 mm x 95 mm Cannulated Screw Full Thread	3007-73095
7.3 mm x 35 mm Cannulated Screw Full Thread	3007-73035	7.3 mm x 100 mm Cannulated Screw Full Thread	3007-73100
7.3 mm x 40 mm Cannulated Screw Full Thread	3007-73040	7.3 mm x 105 mm Cannulated Screw Full Thread	3007-73105
7.3 mm x 45 mm Cannulated Screw Full Thread	3007-73045	7.3 mm x 110 mm Cannulated Screw Full Thread	3007-73110
7.3 mm x 50 mm Cannulated Screw Full Thread	3007-73050	7.3 mm x 115 mm Cannulated Screw Full Thread	3007-73115
7.3 mm x 55 mm Cannulated Screw Full Thread	3007-73055	7.3 mm x 120 mm Cannulated Screw Full Thread	3007-73120
7.3 mm x 60 mm Cannulated Screw Full Thread	3007-73060	7.3 mm x 125 mm Cannulated Screw Full Thread	3007-73125
7.3 mm x 65 mm Cannulated Screw Full Thread	3007-73065	7.3 mm x 130 mm Cannulated Screw Full Thread	3007-73130
7.3 mm x 70 mm Cannulated Screw Full Thread	3007-73070	7.3 mm x 135 mm Cannulated Screw Full Thread	3007-73135
7.3 mm x 75 mm Cannulated Screw Full Thread	3007-73075	7.3 mm x 140 mm Cannulated Screw Full Thread	3007-73140
7.3 mm x 80 mm Cannulated Screw Full Thread	3007-73080	7.3 mm x 145 mm Cannulated Screw Full Thread	3007-73145
7.3 mm x 85 mm Cannulated Screw Full Thread	3007-73085	7.3 mm x 150 mm Cannulated Screw Full Thread	3007-73150
7.3 mm x 90 mm Cannulated Screw Full Thread	3007-73090	2 7.3 mm Cannulated Screw Caddy	80-1827

Optional

Implants

Cannulated Screw Washer 13.0 mm OD x 6.7 mm ID	7003-13067
---	------------

To learn more about the full line of Acumed innovative surgical solutions, please contact your local Acumed sales representative, call 888.627.9957, or visit www.acumed.net.





Acumed Headquarters
5885 NE Cornelius Pass Road
Hillsboro, OR 97124
Office: +1.888.627.9957
Office: +1.503.627.9957
Fax: +1.503.520.9618
www.acumed.net

These materials contain information about products that may or may not be available in any particular country or may be available under different trademarks in different countries. The products may be approved or cleared by governmental regulatory organizations for sale or use with different indications or restrictions in different countries. Products may not be approved for use in all countries. Nothing contained in these materials should be construed as a promotion or solicitation for any product or for the use of any product in a particular way that is not authorized under the laws and regulations of the country where the reader is located. Nothing in these materials should be construed as a representation or warranty as to the efficacy or quality of any product, nor the appropriateness of any product to treat any specific condition. Physicians may direct questions about the availability and use of the products described in these materials to their authorized Acumed distributor. Specific questions patients may have about the use of the products described in these materials or the appropriateness for their own conditions should be directed to their own physician.

SPF10-05-E | Effective: 2020/09 | © 2020 Acumed® LLC