IMPLANTS (SCREWS)

INPLANT	S (SUREVVS)		1147-020-07
	to 30mm are available in 1mm increments		Through↓ 1147-150-67
	Screws 32mm to 60mm are available in 2mm increments		
Prod. No.	Description		Through ↓
1147-08-30	Screw, 3.0mm x 8mm, 1/3 Thread		1147-180-70
Through↓ 1147-60-30	Through ↓ Screw, 3.0mm x 60mm, 1/3 Thread		1147-045-71 Through ↓
1147-08-31	Screw, 3.0mm x 8mm, 1/2 Thread		1147-180-71
Through \downarrow	Through ↓		1147-020-72
1147-60-31	Screw, 3.0mm x 60mm, 1/2 Thread		Through \downarrow
	n to 50mm are available in 2mm increments n to 130mm are available in 5mm increments		1147-180-72 1147-060-75
1147-010-35	Screw, 3.5mm x 10mm, Partial Thread		Through \downarrow
Through \downarrow	Through ↓		1147-150-75
1147-130-35	Screw, 3.5mm x 130mm, Partial Thread		1147-060-76
1147-010-36	Screw, 3.5mm x 10mm, Full Thread		Through ↓ 1147-150-76
Through↓ 1147-130-36	Through ↓ Screw, 3.5mm x 130mm, Full Thread		1147-060-77
1147-010-40	Screw, 4mm x 10mm, 1/3 Thread		Through ↓
Through ↓	Through ↓		1147-150-77
1147-130-40	Screw, 4mm x 130mm, 1/3 Thread		CANNULA
1147-010-41	Screw, 4mm x 10mm, 1/2 Thread		Prod. No.
Through↓ 1147-130-41	Through ↓ Screw, 4mm x 130mm, 1/2 Thread		1147-05-30
			1147-01-30
	m are available in 2mm increments n to 150mm are available in 5mm increments		1147-03-30
1147-020-45	Screw, 4.5mm x 20mm, 1/3 Thread		1147-06-30
Through \downarrow	Through ↓		1147-02-30
1147-150-45	Screw, 4.5mm x 150mm, 1/3 Thread		1147-04-30
1147-020-46	Screw, 4.5mm x 20mm, Full Thread		1147-05-35
Through↓ 1147-150-46	Through ↓ Screw, 4.5mm x 150mm, Full Thread		1147-03-35
			1147-03-35
-	vailable in 5mm increments		1147-05-35
1147-045-55 Through↓	Screw, 5.5mm x 45mm, 16mm Thread		
1147-150-55	Through ↓ Screw, 5.5mm x 150mm, 16mm Thread		1147-02-35
1147-045-56	Screw, 5.5mm x 45mm, 32mm Thread		1147-04-35
Through ↓	Through ↓		1147-05-40
1147-150-56	Screw, 5.5mm x 150mm, 32mm Thread		1147-01-40
1147-045-57	Screw, 5.5mm x 45mm, Full Thread		1147-03-40
Through \downarrow	Through		1147-06-40
1147-150-57	Screw, 5.5mm x 150mm, Full Thread		1147-02-40
1147-030-65 Through↓	Screw, 6.5mm x 30mm, 16mm Thread Through ↓		1147-04-40
1147-150-65	Screw, 6.5mm x 150mm, 16mm Thread		1147-05-45
1147-045-66	Screw, 6.5mm x 45mm, 32mm Thread		1147-01-45
Through \downarrow	Through J		1147-03-45
1147-150-66	Screw, 6.5mm x 150mm, 32mm Thread		1147-06-45

147-020-67	Screw, 6.5mm x 20mm, Full Thread
⁻ hrough ↓	Through ↓
147-150-67	Screw, 6.5mm x 150mm, Full Thread
147-030-70	Screw, 7.0mm x 30mm, 16mm Thread
Through ↓	Through ↓
147-180-70	Screw, 7.0mm x 180mm, 16mm Thread
147-045-71	Screw, 7.0mm x 45mm, 32mm Thread
⁻ hrough ↓	Through ↓
147-180-71	Screw, 7.0mm x 180mm, 32mm Thread
147-020-72	Screw, 7.0mm x 20mm, Full Thread
⁻ hrough ↓	Through ↓
147-180-72	Screw, 7.0mm x 180mm, Full Thread
147-060-75	Screw, 7.5mm x 60mm, 16mm Thread
⁻ hrough ↓	Through ↓
147-150-75	Screw, 7.5mm x 150mm, 16mm Thread
147-060-76	Screw, 7.5mm x 60mm, 32mm Thread
⁻ hrough ↓	Through ↓
147-150-76	Screw, 7.5mm x 150mm, 32mm Thread
147-060-77	Screw, 7.5mm x 60mm, Full Thread
Through ↓	Through ↓
147-150-77	Screw, 7.5mm x 150mm, Full Thread
CANNULA	TED SCREW SETS (HEAD)

1

Description 3.0mm 1/3 Thread Cann. Screw Set Std/Ext 3.0mm 1/3 Thread Cann. Screw Set Std 3.0mm 1/3 Thread Cann. Screw Set Ext 3.0mm 1/2 Thread Cann. Screw Set Std/Ext 3.0mm 1/2 Thread Cann. Screw Set Std 3.0mm 1/2 Thread Cann. Screw Set Ext 3.5mm Partial Thread Cann. Screw Set Std/Ext 3.5mm Partial Thread Cann. Screw Set Std 3.5mm Partial Thread Cann. Screw Set Ext 3.5mm Full Thread Cann. Screw Set Std/Ext 3.5mm Full Thread Cann. Screw Set Std 3.5mm Full Thread Cann. Screw Set Ext 4.0mm 1/3 Thread Cann. Screw Set Std/Ext 4.0mm 1/3 Thread Cann. Screw Set Std 4.0mm 1/3 Thread Cann. Screw Set Ext 4.0mm 1/2 Thread Cann. Screw Set Std/Ext 4.0mm 1/2 Thread Cann. Screw Set Std 4.0mm 1/2 Thread Cann. Screw Set Ext 4.5mm 1/3 Thread Cann. Screw Set Std/Ext 4.5mm 1/3 Thread Cann. Screw Set Std 4.5mm 1/3 Thread Cann. Screw Set Ext 4.5mm Full Thread Cann. Screw Set Std/Ext

1147-02-45 4.5mm Full Thread Cann. Screw Set Std 1147-04-45 4.5mm Full Thread Cann. Screw Set Ext 1147-01-55 5.5mm 16mm Thread Cann. Screw Set Std 1147-02-55 5.5mm 32mm Thread Cann. Screw Set Std 1147-03-55 5.5mm Full Thread Cann. Screw Set Std 1147-01-65 6.5mm 16mm Thread Cann. Screw Set Std 1147-02-65 6.5mm 32mm Thread Cann. Screw Set Std 1147-03-65 65mm Full Thread Cann. Screw Set Std. 1147-07-70 7.0mm 16mm Thread Cann. Screw Set Std/Ext 1147-01-70 7.0mm 16mm Thread Cann. Screw Set Std 1147-04-70 7.0mm 16mm Thread Cann. Screw Set Ext 1147-08-70 7.0mm 32mm Thread Cann. Screw Set Std/Ext 1147-02-70 7.0mm 32mm Thread Cann. Screw Set Std 1147-05-70 7.0mm 32mm Thread Cann. Screw Set Ext 1147-09-70 7.0mm Full Thread Cann. Screw Set Std/Ext 1147-03-70 7.0mm Full Thread Cann. Screw Set Std 1147-06-70 7.0mm Full Thread Cann. Screw Set Ext 1147-01-75 7.5mm 16mm Thread Cann. Screw Set Std 1147-02-75 7 5mm 32mm Thread Cann. Screw Set Std 1147-03-75 7.5mm Full Thread Cann. Screw Set Std 1147-04-75 7.5mm 16mm Thread Cann. Screw Set Ext 1147-05-75 7.5mm 32mm Thread Cann. Screw Set Ext 1147-06-75 75mm Full Thread Cann. Screw Set Ext. 1147-07-75 7.5mm 16mm Thread Cann. Screw Set Std/Ext 1147-08-75 7.5mm 32mm Thread Cann. Screw Set Std/Ext 1147-09-75 7.5mm Full Thread Cann. Screw Set Std/Ext

IMPLANTS (WASHERS)

Prod. No.	Description Used With			
1147-95-00	Washer 3.0mm Screw (1 Box of 6)			
1147-96-00	Washer 3.5, 4.0mm Screws (1 Box of 6)			
1147-97-00	Washer 4.5mm Screw (1 Box of 6)			
1147-98-00	Washer	5.5 thru 7.5mm Screws (1 Box of 6)		
INSTRUMENT SETS (INCLUDES 1 BOX OF 6 WASHERS)				
Prod. No.	Description			
1147-00-30	Cannulated Screw, 3.0mm Instruments			
1147-00-35	Cannulated Screw, 3.5, 4.0mm Instruments			
1147-00-45	Cannulated Screw, 4.5mm Instruments			
1147-00-55	Cannulated Screw, 5.5mm Instruments			
1147-00-65	Cannulated Screw, 6.5mm Instruments			
1147-00-70	Cannulated Screw, 7.0mm Instruments			
1147-00-75	Cannulated Screw, 7.5mm Instruments			

Contact your Zimmer representative, or visit

us at www.zimmer.com.

• Enhanced material technology and innovative design aids in precise guide wire placement to help ensure fixation

Maintains a mechanical environment conductive to healing in small bone fractures and weight bearing applications
Wide variety of screw sizes, ranging from 3.0mm to 7.5mm in diameter, and lengths to 180mm

WARNING: This device is not approved by the FDA for screw attachment or fixation to the posterior elements (pedicles) of the cervical, thoracic, or lumbar spine.

Manufactured by:

Surgical Technology CE

Distributed by:





97-1147-101-00 2ML Printed in USA ©2007 Zimmer, Inc



ZIMMER® CANNULATED SCREW SYSTEM

Strength and Accuracy "Solutions in Your Hands"

Designed to address most clinical situations and place multiple, intraoperative solutions in the surgeon's hands

MINIMALLY INVASIVE, EASY TO USE

Minimally invasive instrumentation and surgical technique designed to minimize additional trauma through percutaneous guides and small incisions

MULTIPLE CHOICES. **OPTIMUM RESULTS**

Sizes range from 3.0mm to 7.5mm in diameter, and lengths up to 180mm. Partially threaded and fully threaded designs in a comprehensive size offering allow the surgeon to cover the spectrum of applications





Zimmer 4.0mm Screw

Competition 4.0mm Screw

Biodur[®] allows deeper threads and larger cannula without compromising screw strength

One-half Thread

Full Thread

Zimmer Cannulated Screw System

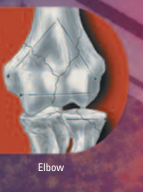
HEAD TO TOE COVERAGE



Proximal Humerus



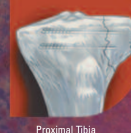
Pelvis



Proximal Femur



Distal Femur





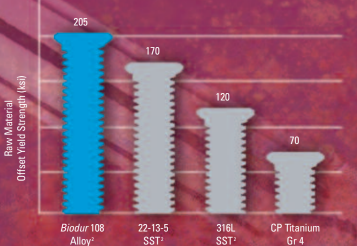
Distal Tibia





Foot

LOW-NICKEL BIODUR¹ 108 ALLOY IS 20% STRONGER THAN 22-13-5 STAINLESS STEEL.



SCREW SIZE (mm)	CANNULA DIA. (in.)	GUIDE WIRE (mm)
3.0	1.35	1.25
3.5	1.7	1.6
4.0	1.7	1.6
4.5	2.5	2.4
5.5	2.5	2.4
6.5	3.4	3.2
7.0	3.4	3.2
7.5	3.4	3.2

Biodur 108 Alloy allows the Zimmer Cannulated System to feature deeper threads and a larger cannula without compromising screw strength. The larger cannula accommodates a larger/stiffer guide wire. The guide wire's enhanced strength and stiffness help to protect it from skiving, deflecting, or walking on the bone. This affords greater accuracy in guide wire placement and screw insertion.

¹ Biodur is a Registered Trademark of **Carpenter Technology Corporation** ² 30% Cold Work

Simplicity and Efficiency in Technique

Use the Guide Wire cannula in the Adjustable Parallel Pin Guide or Percutaneous Pin Guide to help place one or more guide wires.

Use the Cannulated Countersink over the guide wire to allow the screw head to recess into the bone (optional). Note: If a washer is to be used, omit counter sinking and place washer on screw prior to insertion (see inset).

Measure for screw length using the depth gauge placed over the guide wire, touching the cortex.

Drill using the appropriate Cannulated Drill over the guide wire (optional) to the desired depth.

Use the Cannulated Tap to cut the threads for the screw to the proper depth (optional). Then drive the cannulated screw over the guide wire using the Cannulated Screwdriver. Remove the guide wire after seating the screw.

Larger cannula allows for use of a larger, stiffer guide wire. Deviation from the intended angle of insertion is reduced due to the stiffness of the guide wire. This helps to prevent the guide wire from skiving or walking on the bone.