



SCI - LFI : 306

Cortical Screw 4.5 mm



SCI - LFI : 307

Malleolar Screw 4.5 mm

Self tapping Screw is available

Profile

Thread Diameter	4.5 mm
Drill Bit for Threaded Hole	3.2 mm
Drill Bit for Gliding Hole	4.5 mm
Core Diameter	3.0 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm

Profile

Thread Diameter	4.5 mm
Drill Bit for Threaded Hole	3.2 mm
Shaft Diameter	3.0 mm
Core Diameter	3.0 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm

Cat No	L	Cat No	L	Cat No	L
SCI-306-12	12 mm	SCI-306-34	34 mm	SCI-306-56	56 mm
SCI-306-14	14 mm	SCI-306-36	36 mm	SCI-306-58	58 mm
SCI-306-16	16 mm	SCI-306-38	38 mm	SCI-306-60	60 mm
SCI-306-18	18 mm	SCI-306-40	40 mm	SCI-306-62	62 mm
SCI-306-20	20 mm	SCI-306-42	42 mm	SCI-306-64	64 mm
SCI-306-22	22 mm	SCI-306-44	44 mm	SCI-306-66	66 mm
SCI-306-24	24 mm	SCI-306-46	46 mm	SCI-306-68	68 mm
SCI-306-26	26 mm	SCI-306-48	48 mm	SCI-306-70	70 mm
SCI-306-28	28 mm	SCI-306-50	50 mm	SCI-306-72	72 mm
SCI-306-30	30 mm	SCI-306-52	52 mm	SCI-306-74	74 mm
SCI-306-32	32 mm	SCI-306-54	54 mm		

Cat No	L	Cat No	L
SCI-307-12	12 mm	SCI-307-34	34 mm
SCI-307-14	14 mm	SCI-307-36	36 mm
SCI-307-16	16 mm	SCI-307-38	38 mm
SCI-307-18	18 mm	SCI-307-40	40 mm
SCI-307-20	20 mm	SCI-307-42	42 mm
SCI-307-22	22 mm	SCI-307-44	44 mm
SCI-307-24	24 mm	SCI-307-46	46 mm
SCI-307-26	26 mm	SCI-307-48	48 mm
SCI-307-28	28 mm	SCI-307-50	50 mm



SCI - LFI : 308

**Cancellous Screw 6.5 mm
Thread Length 16 mm**

Profile

Thread Diameter	6.5 mm
Drill Bit for Threaded Hole	3.2 mm
Shaft Diameter	4.5 mm
Drill Bit for Shaft	4.5 mm
Core Diameter	3.0 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm

Cat No	L	Cat No	L
SCI-308-25	25 mm	SCI-308-70	70 mm
SCI-308-30	30 mm	SCI-308-75	75 mm
SCI-308-35	35 mm	SCI-308-80	80 mm
SCI-308-40	40 mm	SCI-308-85	85 mm
SCI-308-45	45 mm	SCI-308-90	90 mm
SCI-308-50	50 mm	SCI-308-95	95 mm
SCI-308-55	55 mm	SCI-308-100	100 mm
SCI-308-60	60 mm	SCI-308-105	105 mm
SCI-308-65	65 mm	SCI-308-110	110 mm



SCI - LFI : 309

**Cancellous Screw 6.5 mm
Thread Length 32 mm**

Profile

Thread Diameter	6.5 mm
Drill Bit for Threaded Hole	3.2 mm
Shaft Diameter	4.5 mm
Drill Bit for Shaft	4.5 mm
Core Diameter	3.0 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm

Cat No	L	Cat No	L
SCI-309-35	35 mm	SCI-309-75	75 mm
SCI-309-40	40 mm	SCI-309-80	80 mm
SCI-309-45	45 mm	SCI-309-85	85 mm
SCI-309-50	50 mm	SCI-309-90	90 mm
SCI-309-55	55 mm	SCI-309-95	95 mm
SCI-309-60	60 mm	SCI-309-100	100 mm
SCI-309-65	65 mm	SCI-309-105	105 mm
SCI-309-70	70 mm	SCI-309-110	110 mm



SCI - LFI : 310

**Cancellous Screw 6.5 mm
(Fully Threaded)**

Profile

Thread Diameter	6.5 mm
Drill Bit for Threaded Hole	3.2 mm
Core Diameter	3.0 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm

Cat No	Length	Cat No	Length
SCI-310-25	25 mm	SCI-310-70	70 mm
SCI-310-30	30 mm	SCI-310-75	75 mm
SCI-310-35	35 mm	SCI-310-80	80 mm
SCI-310-40	40 mm	SCI-310-85	85 mm
SCI-310-45	45 mm	SCI-310-90	90 mm
SCI-310-50	50 mm	SCI-310-95	95 mm
SCI-310-55	55 mm	SCI-310-100	100 mm
SCI-310-60	60 mm	SCI-310-105	105 mm
SCI-310-65	65 mm	SCI-310-110	110 mm



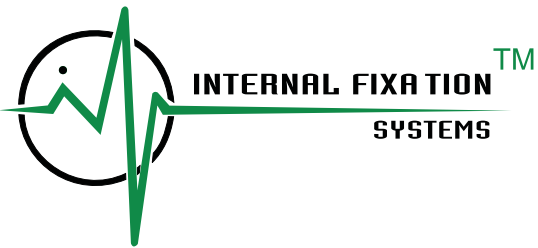
SCI - LFI : 311

**Cancellous Screw 7.0 mm
(Thread Length 16 mm)**

Profile

Thread Diameter	7.0 mm
Drill Bit for Threaded Hole	4.5 mm
Shaft Diameter	4.5mm
Core Diameter	4.5 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm
Cannulation	2.1 mm
Guide Wire	2.0 mm

Cat No	Length	Cat No	Length
SCI-311-50	50 mm	SCI-311-90	90 mm
SCI-311-55	55 mm	SCI-311-95	95 mm
SCI-311-60	60 mm	SCI-311-100	100 mm
SCI-311-65	65 mm	SCI-311-105	105 mm
SCI-311-70	70 mm	SCI-311-110	110 mm
SCI-311-75	75 mm	SCI-311-115	115 mm
SCI-311-80	80 mm	SCI-311-120	120 mm
SCI-311-85	85 mm		



INTERNAL FIXATIONTM
SYSTEMS

Large Fragment Implants



SCI - LFI : 312

**Large Cannulated Screw 7.0 mm
(Thread Length 32 mm)**

Profile

Thread Diameter	7.0 mm
Drill Bit for Threaded Hole	4.5 mm
Shaft Diameter	4.5 mm
Core Diameter	4.5 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm
Cannulation	2.1 mm
Guide Wire	2.0 mm

Cat No	Length	Cat No	Length
SCI-312-35	35 mm	SCI-312-80	80 mm
SCI-312-40	40 mm	SCI-312-85	85 mm
SCI-312-45	45 mm	SCI-312-90	90 mm
SCI-312-50	50 mm	SCI-312-95	95 mm
SCI-312-55	55 mm	SCI-312-100	100 mm
SCI-312-60	60 mm	SCI-312-105	105 mm
SCI-312-65	65 mm	SCI-312-110	110 mm
SCI-312-70	70 mm	SCI-312-115	115 mm
SCI-312-75	75 mm	SCI-312-120	120 mm



SCI - LFI : 313

**Cannulated Screw 7.0 mm
(Thread Fully)**

Profile

Thread Diameter	7.0 mm
Drill Bit for Threaded Hole	4.5 mm
Shaft Diameter	4.5 mm
Core Diameter	4.5 mm
Hexagonal Socket	3.5 mm
Head Diameter	8.0 mm
Cannulation	2.1 mm
Guide Wire	2.0 mm

Cat No	Length	Cat No	Length
SCI-313-25	25 mm	SCI-313-70	70 mm
SCI-313-30	30 mm	SCI-313-75	75 mm
SCI-313-35	35 mm	SCI-313-80	80 mm
SCI-313-40	40 mm	SCI-313-85	85 mm
SCI-313-45	45 mm	SCI-313-90	90 mm
SCI-313-50	50 mm	SCI-313-95	95 mm
SCI-313-55	55 mm	SCI-313-100	100 mm
SCI-313-60	60 mm	SCI-313-105	105 mm
SCI-313-65	65 mm	SCI-313-110	110 mm



SCI - LFI : 314

**Cortical Cannulated Screw 4.5 mm
(Fully Threaded)**

Profile

Threaded Diameter	4.5 mm
Drill Bit for Threaded Hole	3.2 mm
Drill Bit for Gliding Hole	4.5 mm
Core Diameter	2.7 mm
Hexagonal Socket	3.5 mm
Head Diameter	6.5 mm
Cannulation	1.75 mm
Guide Wire	1.6 mm

Cat No	Length	Cat No	Length
SCI-314-20	20 mm	SCI-314-38	38 mm
SCI-314-22	22 mm	SCI-314-40	40 mm
SCI-314-24	24 mm	SCI-314-45	45 mm
SCI-314-26	26 mm	SCI-314-50	50 mm
SCI-314-28	28 mm	SCI-314-55	55 mm
SCI-314-30	30 mm	SCI-314-60	60 mm
SCI-314-32	32 mm	SCI-314-65	65 mm
SCI-314-34	34 mm	SCI-314-70	70 mm
SCI-314-36	36 mm		



SCI - LFI :121

Narrow LC-DCP 4.5 mm

Fixation with 4.5 and 6.5 mm screws.
The LC-DCP holes allow compression in both directions of the longitudinal axis.
The end holes can be used for cancellous bone screws
Undercuts : For reduced vascular damage



SCI - LFI : 315

**Cortical Cannulated Screw 4.5 mm
(Short Threaded)**

Profile

Threaded Diameter	4.5 mm
Drill Bit for Threaded Hole	3.2 mm
Shaft Diameter	3.1 mm
Core Diameter	2.7 mm
Hexagonal Socket	3.5 mm
Head Diameter	6.5 mm
Cannulation	1.75 mm
Guide Wire	1.6 mm

Cat No	Length	Cat No	Length
SCI-315-20	20 mm	SCI-315-38	38 mm
SCI-315-22	22 mm	SCI-315-40	40 mm
SCI-315-24	24 mm	SCI-315-45	45 mm
SCI-315-26	26 mm	SCI-315-50	50 mm
SCI-315-28	28 mm	SCI-315-55	55 mm
SCI-315-30	30 mm	SCI-315-60	60 mm
SCI-315-32	32 mm	SCI-315-65	65 mm
SCI-315-34	34 mm	SCI-315-70	70 mm
SCI-315-36	36 mm		



SCI - LFI : 122

Broad LC-DCP 4.5 mm

Fixation with 4.5 and 6.5 mm screws.
The LC-DCP holes allow compression in both directions of the longitudinal axis. The end holes used for cancellous bone screws.

Undercuts : For reduced vascular damage.

Narrow LC-DCP 4.5

Profile

Thickness	4.6 mm
Width	13.5 mm
Hole Spacing	18.0 mm

Cat No	Holes	Cat No	Holes
SCI-121-04	4	SCI-121-12	12
SCI-121-05	5	SCI-121-13	13
SCI-121-06	6	SCI-121-14	14
SCI-121-07	7	SCI-121-15	15
SCI-121-08	8	SCI-121-16	16
SCI-121-09	9	SCI-121-17	17
SCI-121-10	10	SCI-121-18	18
SCI-121-11	11		



SCI - LFI :123

Spoon Plate

Shaft with V-profile for the fixation on the frontal edge of the tibia. Fixation with 4.5 mm cortical screws

Profile

Thickness	2.0 mm
Head Width	34.0 mm

Cat No	Holes	Length
SCI-123-04	4	100 mm
SCI-123-05	5	120 mm
SCI-123-06	6	140 mm
SCI-123-07	7	140 mm

Broad LC-DCP 4.5

Profile

Thickness	6.0 mm
Width	17.5 mm
Hole Spacing	18.0 mm

Cat No	Holes	Cat No	Holes
SCI-122-04	4	SCI-122-12	12
SCI-122-05	5	SCI-122-13	13
SCI-122-06	6	SCI-122-14	14
SCI-122-07	7	SCI-122-15	15
SCI-122-08	8	SCI-122-16	16
SCI-122-09	9	SCI-122-17	17
SCI-122-10	10	SCI-122-18	18
SCI-122-11	11		



SCI - LFI : 124

Semi Tubular Plate 4.5 mm

Fixation with 4.5 mm cortical screws. A compression effect can be achieved by eccentric positioning of the screws remote from the fracture line.

Profile

Thickness	1.0 mm
Width	11.0 mm
Hole Spacing	16.0 mm and 26.0 mm

Cat No	Holes	Cat No	Holes
SCI-124-04	4	SCI-124-12	12
SCI-124-05	5	SCI-124-13	13
SCI-124-06	6	SCI-124-14	14
SCI-124-07	7	SCI-124-15	15
SCI-124-08	8	SCI-124-16	16
SCI-124-09	9	SCI-124-17	17
SCI-124-10	10	SCI-124-18	18
SCI-124-11	11		



SCI - LFI :125

Narrow DCP 4.5 mm

Fixation with 4.5 and 6.5 mm screws. All holes are designed as self-compressing holes. All the end holes are designed for cancellous bone screws.
Indication: As a neutralisation and tension band plate on the tibia (not intended for the Femur).

Profile

Thickness 3.6 mm
Width 12.0 mm
Hole Spacing 16.0 mm and 25.0 mm

Cat No	Holes	Cat No	Holes
SCI-125-04	4	SCI-125-10	10
SCI-125-05	5	SCI-125-11	11
SCI-125-06	6	SCI-125-12	12
SCI-125-07	7	SCI-125-13	13
SCI-125-08	8	SCI-125-14	14
SCI-125-09	9	SCI-125-16	16



SCI - LFI : 126

Broad DCP 4.5 mm

Fixation with 4.5 and 6.5 mm screws. All holes are designed as self-compressing holes. All the end holes are designed for cancellous bone screws. Indication: As a tension band plate on the femur and for humeral pseudoarthrosis (not intended for the Tibia).

Use broad plates with six or seven holes in exceptional cases only, e.g. on the Humerus.

Profile

Thickness 4.5 mm
Width 16.0 mm
Hole Spacing 16.0 mm and 25.0 mm

Cat No	Holes	Cat No	Holes
SCI-126-06	6	SCI-126-12	12
SCI-126-07	7	SCI-126-13	13
SCI-126-08	8	SCI-126-14	14
SCI-126-09	9	SCI-126-15	15
SCI-126-10	10	SCI-126-16	16
SCI-126-11	11	SCI-126-18	18



SCI - LFI :127

T Plate 4.5 mm

Shaft with round profile, for humeral and Tibial head. Fixation with 4.5 & 6.5 mm screws.

Profile

Thickness 3.6 mm
Width 12.0 mm
Hole Spacing 16.0 mm and 25.0 mm



SCI - LFI : 126

T Buttress Plate 4.5 mm

With double bend, as buttress for Tibial and Humeral head fractures. Left angled for right leg & right angled for left leg.

Profile

Thickness 2.0 mm
Width 16.0 mm

T Plate 4.5 mm

Cat No (R)	Holes	Length
SCI-127-03	3	68 mm
SCI-127-04	4	84 mm
SCI-127-05	5	100 mm
SCI-127-06	9	116 mm
SCI-127-07	7	132 mm
SCI-127-08	8	148 mm
SCI-127-09	9	164 mm
SCI-127-10	10	176 mm



SCI - LFI :129

Y-Reconstruction Plate 4.5 mm

For Elbow (Compound Fracture) . Fixation with 4.5 screws. Head with three holes.

Profile

Thickness	3.0 mm
Width	10.0 mm
Leaf Thickness	2.0 mm

Cat No	Holes in shaft	Cat No	Holes in shaft
SCI-129-03	3	SCI-129-07	7
SCI-129-04	4	SCI-129-08	8
SCI-129-05	5	SCI-129-09	9
SCI-129-06	6	SCI-129-10	10

T Buttress Plate 4.5 mm

Cat No (R)	Holes	Length
SCI-126-03	3	68 mm
SCI-126-04	4	84 mm
SCI-126-05	5	100 mm
SCI-126-06	9	116 mm
SCI-126-07	7	132 mm
SCI-126-08	8	148 mm
SCI-126-09	9	164 mm
SCI-126-10	10	176 mm



SCI - LFI : 130

L- Buttress Plate 4.5 mm

For Elbow (Compound Fracture) . Fixation with 4.5 screws. Head with three holes.

Profile

Thickness	3.0 mm
Width	16.0 mm

Cat No (R)	Holes	Cat No (L)	Length
SCI-130-03	3	SCI-131-03	68 mm
SCI-130-04	4	SCI-131-04	84 mm
SCI-130-05	5	SCI-131-05	100 mm
SCI-130-06	6	SCI-131-06	116 mm
SCI-130-07	7	SCI-131-07	132 mm
SCI-130-08	8	SCI-131-08	148 mm
SCI-130-09	9	SCI-131-09	164 mm
SCI-130-10	10	SCI-131-10	176 mm



SCI - LFI :132

Condylar Buttress Plate 4.5 mm

With DCP dynamic compression holes and slot for tension device. As buttress for the femoral condyles with multiple fragment fractures.

Shaft Profile

Thickness 5.0 mm
Width 16.0 mm
Hole Spacing 16.0 mm

for Left Leg Cat No	Holes	for Right Leg Cat No
SCI-132-07	7	SCI-133-07
SCI-132-09	9	SCI-133-09
SCI-132-11	11	SCI-133-11
SCI-132-13	13	SCI-133-13
SCI-132-15	15	SCI-133-15



SCI - LFI : 134

Lateral Tibial Head Plate 4.5 mm

Fixation with 4.5 & 6.5mm screws shaft with DCP dynamic compression holes and slot for tension device. Left angled for right leg and right angled for left leg.

Shaft Profile

Thickness 3.8 mm
Width 14.0 mm
Hole Spacing 16.0 mm

for Left Leg Cat No	Holes	for Right Leg Cat No
SCI-134-07	7	SCI-135-07
SCI-134-09	9	SCI-135-09
SCI-134-11	11	SCI-135-11
SCI-134-13	13	SCI-135-13
SCI-134-15	15	SCI-135-15



SCI-LFI: 136

Cobra Head Plate 4.5 mm

Shaft with DCP dynamic compression holes and slot for tension device. For arthrodesis of the hip. In the two shaft holes next to the head, two 4.5 mm cortical screws, length 68 mm, are normally used.

Shaft Profile

Thickness 6.0 mm
Width 16.0 mm
Hole Spacing 16.0 mm

Cat No	Holes	Cat No	Holes
SCI-136-08	8	SCI-136-12	12
SCI-136-09	9	SCI-136-14	14
SCI-136-10	10	SCI-136-16	16
SCI-136-11	11		



SCI-LFI: 137

Hook Plate 4.5 mm

Fixation with 4.5 mm Cortical Screws. Shaft with DCP dynamic compression holes and slot for tension device.

Shaft Profile

Thickness 6.0 mm
Width 16.0 mm

Cat No	Holes
SCI-137-08	6
SCI-137-09	7
SCI-137-10	8



SCI-LFI: 138

Condylar Plate 95° for Adults

Profile

Thickness	5.6 mm
Width	16.0 mm
Hole Spacing	16.0 mm
U-profile blade	6.5 mm x 16.0 mm

With DCP dynamic compression holes and slot for tension device. All condylar plates have an angle of 95° between blade and shaft. The two holes next to the blade are suitable for 6.5mm Cancellous bone screws, all other holes are, self-compressing holes. Fixation with 4.5 mm cortical screws. For fractures in the distal and proximal femoral region as well as for intertrochanteric valgus osteotomy.

5 Holes		
Shaft length 92 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—138-50	50 mm	SCI—143-50
SCI—138-60	60 mm	SCI—143-60
SCI—138-70	70 mm	SCI—143-70
SCI—138-80	80 mm	SCI—143-80

7 Holes		
Shaft length 124 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—139-50	50 mm	SCI—144-50
SCI—139-60	60 mm	SCI—144-60
SCI—139-70	70 mm	SCI—144-70
SCI—139-80	80 mm	SCI—144-80

9 Holes		
Shaft length 156 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—140-50	50 mm	SCI—145-50
SCI—140-60	60 mm	SCI—145-60
SCI—140-70	70 mm	SCI—145-70
SCI—140-80	80 mm	SCI—145-80

12 Holes		
Shaft length 204 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—141-50	50 mm	SCI—146-50
SCI—141-60	60 mm	SCI—146-60
SCI—141-70	70 mm	SCI—146-70
SCI—141-80	80 mm	SCI—146-80

14 Holes		
Shaft length 236 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—142-50	50 mm	SCI—147-050
SCI—142-60	60 mm	SCI—147-060
SCI—142-70	70 mm	SCI—147-070
SCI—142-80	80 mm	SCI—147-080



SCI-LFI: 148

Angled Blade Plates 130° for Adults

Profile

Thickness	5.6 mm
Width	16.0 mm
Hole Spacing	16.0 mm
U-profile blade	6.5 mm x 16.0 mm

With DCP dynamic compression holes and slot for tension device (from 6 holes up). These plates have an angle of 130° between blade and shaft. Fixation with 4.5 mm cortical screws. For femoral neck and pertrochanteric fractures.

4 Holes		
Shaft length 60 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—148-50	50 mm	SCI—153-50
SCI—148-60	60 mm	SCI—153-60
SCI—148-70	70 mm	SCI—153-70
SCI—148-80	80 mm	SCI—153-80

6 Holes		
Shaft length 104 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—149-50	50 mm	SCI—154-50
SCI—149-60	60 mm	SCI—154-60
SCI—149-70	70 mm	SCI—154-70
SCI—149-80	80 mm	SCI—154-80

9 Holes		
Shaft length 152 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—150-50	50 mm	SCI—155-50
SCI—150-60	60 mm	SCI—155-60
SCI—150-70	70 mm	SCI—155-70
SCI—150-80	80 mm	SCI—155-80

12 Holes		
Shaft length 200 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—151-50	50 mm	SCI—156-50
SCI—151-60	60 mm	SCI—156-60
SCI—151-70	70 mm	SCI—156-70
SCI—151-80	80 mm	SCI—156-80

14 Holes		
Shaft length 232 mm		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—152-50	50 mm	SCI—156-050
SCI—152-60	60 mm	SCI—156-060
SCI—152-70	70 mm	SCI—156-070
SCI—152-80	80 mm	SCI—156-080

Blade Length : 55 mm, 65 mm, 75 mm, 85 mm and 90 mm will be manufactured against special order. # Holes : 5H, 7H, 8H, 10H and 11H will be manufactured against special order.



SCI-LFI: 157

Angled Blade Plate for Intertrochanteric Femoral Osteotomies in Adults 90°

With DCP dynamic compression holes and slot for tension device. Fixation with 4.5 mm cortical screws. The hole in the bend enables fixation of the calcar femoris with a long cortical screw.

Profile

Thickness	5.6 mm
Width	16.0 mm
Hole Spacing	16.0 mm
U-profile blade	6.5 mm x 16.0 mm



SCI-LFI: 160

Angled Blade Plate for Intertrochanteric Femoral Osteotomies in Adults 120°

With DCP dynamic compression holes and slot for tension device. Fixation with 4.5 mm cortical screws. The hole in the bend enables fixation of the calcar femoris with a long cortical screw.

Profile

Thickness	5.6 mm
Width	16.0 mm
Hole Spacing	16.0 mm
U-profile blade	6.5 mm x 16.0 mm

4 Holes		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—157-60	60 mm	SCI—159-60
SCI—157-65	65 mm	SCI—159-65
SCI—157-70	70 mm	SCI—159-70
SCI—157-75	75 mm	SCI—159-75
SCI—157-80	80 mm	SCI—159-80
SCI—157-85	85 mm	SCI—159-85

5 Holes		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—158-60	60 mm	SCI—160-60
SCI—158-65	65 mm	SCI—160-65
SCI—158-70	70 mm	SCI—160-70
SCI—158-75	75 mm	SCI—160-75
SCI—158-80	80 mm	SCI—160-80
SCI—158-85	85 mm	SCI—160-85

4 Holes		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—160-60	60 mm	SCI—162-60
SCI—160-65	65 mm	SCI—162-65
SCI—160-70	70 mm	SCI—162-70
SCI—160-75	75 mm	SCI—162-75
SCI—160-80	80 mm	SCI—162-80
SCI—160-85	85 mm	SCI—162-85

5 Holes		
Cat No. (DCP hole)	Blade Length	Cat No. (Round Hole)
SCI—161-60	60 mm	SCI—163-60
SCI—161-65	65 mm	SCI—163-65
SCI—161-70	70 mm	SCI—163-70
SCI—161-75	75 mm	SCI—163-75
SCI—161-80	80 mm	SCI—163-80
SCI—161-85	85 mm	SCI—163-85



SCI-LFI: 173

DCS Plate 95°

With DCP dynamic compression holes and slot for tension device. Fixation with 4.5 mm cortical screws. For condylar fractures, avoids further damage to the bone.

Profile

Thickness	5.4 mm
Width	16.0 mm
Hole Spacing	16.0 mm
Outer Barrel Diameter	12.5 mm
Barrel Length	25.0 mm

Cat. No.	Holes	Length
SCI-173-06	6	100 mm
SCI-173-07	7	115 mm
SCI-173-08	8	130 mm
SCI-173-09	9	146 mm
SCI-173-10	10	163 mm
SCI-173-12	12	198 mm
SCI-173-14	14	225 mm
SCI-173-16	16	260 mm
SCI-173-18	18	306 mm
SCI-173-20	20	338 mm
SCI-173-22	22	370 mm



SCI-LFI: 316

**Hip Screw with Compression Screw
(DHS/DCS Lag Screw)**

Use with DHS & DCS Plate

Profile

Thread Diameter	12.5 mm
Thread Length	22.0 mm
Shaft Diameter	8.0 mm

Cat. No.	Length	Cat No.	Length
SCI-316-50	50 mm	SCI-316-100	100 mm
SCI-316-55	55 mm	SCI-316-105	105 mm
SCI-316-60	60 mm	SCI-316-110	110 mm
SCI-316-65	65 mm	SCI-316-115	115 mm
SCI-316-70	70 mm	SCI-316-120	120 mm
SCI-316-75	75 mm	SCI-316-125	125 mm
SCI-316-80	80 mm	SCI-316-130	130 mm
SCI-316-85	85 mm	SCI-316-135	135 mm
SCI-316-90	90 mm	SCI-316-140	140 mm
SCI-316-95	95 mm	SCI-316-145	145 mm



SCI - LFI : 1

DHS Barrel Doubled Angled Plate 120°

With DCP dynamic compression holes and slot for tension device..
Fixation with 4.5 mm Cortical Screws.

Profile

Thickness	5.4 mm
Width	16.0 mm
Hole Spacing	16.0 mm
Outer Barrel Diameter	12.5 mm
Barrel Length	25.0 mm

Cat. No.	Holes	Cat. No.	Holes
SCI-174-04	4	SCI-174-07	7
SCI-174-05	5	SCI-174-08	8
SCI-174-06	6	SCI-174-10	10



SCI - LFI : 1

Compression Screw

For use with DHS and DCS plates, after mounting in leg screw its
create compression.

Profile

Hexagonal Socket	3.5 mm
------------------	--------

Cat. No.	Length
SCI-317-36	36 mm