



Surgie⁺HANDS

Orthopaedic Implants

Surgical Instruments



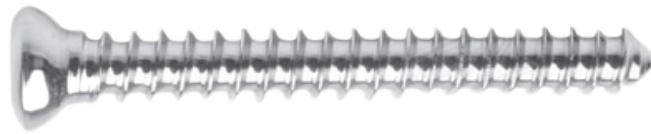
Company Profile

Surgie HANDS is a trusted provider of high-quality surgical instruments, exporting and manufacturing products that cater to the needs of healthcare professionals worldwide. With a commitment to excellence, innovation, and customer satisfaction, we continue to strengthen our position as a leading player in the surgical instruments industry. Partner with us to experience the transformative power of our high-quality products and exceptional service in your surgical practice. Together, let's elevate patient care and achieve outstanding results.

***Empower healthcare professionals
with highest standard.***

CEO Message

We will continue to expand our global reach, forging new partnerships and exploring new markets to make our products accessible to healthcare professionals worldwide. We are dedicated to contributing to the advancement of the healthcare industry, not just through our products, but also through our support for medical research and education initiatives. We are honored to be your preferred partner in surgical instruments, and we look forward to continuing this journey together. Together, let us redefine the standards of excellence in surgical care and improve patient outcomes.



SCREWS

PAGE NO 4-28



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

Cortex Screw 1.5mm



For fractures of the phalanges, metacarpal and wrist bones and for arthrodesis of the inter phalangeal joints.

Thread diameter: 1.5mm

Drill bit for threaded hole: 1.1mm

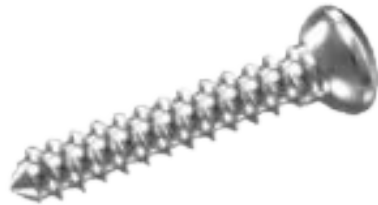
Drill bit for gliding hole: 1.5mm

Core diameter: 1.1mm

Head diameter: 2.9mm

Cat no.	Length
S200-806	6mm
S200-807	7mm
S200-808	8mm
S200-809	9mm
S200-810	10mm
S200-811	11mm
S200-812	12mm
S200-813	13mm
S200-814	14mm
S200-816	16mm
S200-818	18mm
S200-820	20mm

Cortex Screw 2.0mm



Thread diameter: 2.0mm
 Drill bit for threaded hole: 1.5mm
 Drill bit for gilding hole: 2.0mm
 Core diameter: 1.4mm
 Head diameter: 3.3mm

Cat no.	Length
S201-356	6mm
S201-357	7mm
S201-358	8mm
S201-359	9mm
S201-360	10mm
S201-361	11mm
S201-362	12mm
S201-363	13mm
S201-364	14mm
S201-366	16mm
S201-368	18mm
S201-370	20mm

Cortex Screw 2.7mm



Thread diameter: 2.7mm
 Drill bit for threaded hole: 2.0mm
 Drill bit for gliding hole: 2.7mm
 Core diameter: 1.9mm
 Head diameter: 5.0mm
 Hexagonal socket width: 2.5mm

Cat no.	Length
S202-006	6mm
S202-008	8mm
S202-010	10mm
S202-012	12mm
S202-014	14mm
S202-016	16mm
S202-018	18mm
S202-020	20mm
S202-022	22mm
S202-024	24mm
S202-026	26mm
S202-028	28mm
S202-030	30mm
S202-032	32mm

Cortex Screw 3.5mm



Thread diameter: 3.5mm
Drill bit for threaded hole: 2.5mm
Drill bit for gliding hole: 3.5mm
Core diameter: 2.4mm
Head diameter: 6.0mm
Hexagonal socket width: 2.5mm

Cat no.	Length
S204-010	10mm
S204-012	12mm
S204-014	14mm
S204-016	16mm
S204-018	18mm
S204-020	20mm
S204-022	22mm
S204-024	24mm
S204-026	26mm
S204-028	28mm
S204-030	30mm
S204-032	32mm
S204-034	34mm
S204-036	36mm
S204-038	38mm
S204-040	40mm

Cortex Screw 3.5mm, self tapping



Thread diameter: 3.5mm
 Drill bit for threaded hole: 2.5mm
 Drill bit for gliding hole: 3.5mm
 Core diameter: 2.4mm
 Head diameter: 6.0mm Hexagonal socket width:
 2.5mm

Cat no.	Length
S203-010	10mm
S203-012	12mm
S203-014	14mm
S203-016	16mm
S203-018	18mm
S203-020	20mm
S203-022	22mm
S203-024	24mm
S203-026	26mm
S203-028	28mm
S203-030	30mm

Cat no.	Length
S203-034	34mm
S203-036	36mm
S203-038	38mm
S203-040	40mm
S203-045	45mm
S203-050	50mm
S203-032	32mm

Cortex Screw 4.5



Thread diameter: 4.5mm
 Drill bit for threaded hole: 3.2mm
 Drill bit for gliding hole: 4.5mm
 Core diameter: 3.0mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm

Cat no.	Length
S214-014	14mm
S214-016	16mm
S214-018	18mm
S214-020	20mm
S214-022	22mm
S214-024	24mm
S214-026	26mm
S214-028	28mm
S214-030	30mm
S214-032	32mm

Cat no.	Length
S214-034	34mm
S214-036	36mm
S214-038	38mm
S214-040	40mm
S214-045	45mm
S214-050	50mm
S214-055	55mm
S214-060	60mm
S214-065	65mm
S214-070	70mm

Cortex Screw 4.5mm, self tapping



Thread diameter: 4.5mm
 Drill bit for threaded hole: 3.2mm
 Drill bit for gliding hole: 4.5mm
 Core diameter: 3.0mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm

Cat no.	Length
S214-814	14mm
S214-816	16mm
S214-818	18mm
S214-820	20mm
S214-822	22mm
S214-824	24mm
S214-826	26mm
S214-828	28mm
S214-830	30mm
S214-832	32mm
S214-834	34mm
S214-836	36mm
S214-838	38mm

Cat no.	Length
S214-840	40mm
S214-842	42mm
S214-844	44mm
S214-848	48mm
S214-850	50mm
S214-852	52mm
S214-854	54mm
S214-856	56mm
S214-858	58mm
S214-860	60mm
S214-864	64mm
S214-868	68mm
S214-870	70mm

Malleolar Screw 4.5mm



Thread diameter: 4.5mm
 Drill bit for threaded hole: 3.2mm
 Shaft diameter: 3.0mm
 Core diameter: 3.0mm
 Head diameter: 8.0mm
 Hexagonal socket: 3.5mm

Cat no.	Length
S215-025	25mm
S215-030	30mm
S215-035	35mm
S215-040	40mm
S215-045	45mm
S215-050	50mm
S215-055	55mm
S215-060	60mm
S215-065	65mm
S215-070	70mm

Cancellous Bone Screw 3.5mm, short threaded



Thread diameter: 3.5mm
 Drill bit for threaded hole: 2.7mm
 Shaft diameter: 3.0mm
 Core diameter: 2.4mm
 Head diameter: 6.0mm
 Hexagonal socket: 2.8mm

Cat no.	Length
S204-210	10mm
S204-212	12mm
S204-214	14mm
S204-216	16mm
S204-218	18mm
S204-220	20mm
S204-222	22mm
S204-224	24mm
S204-226	26mm
S204-228	28mm

Cat no.	Length
S204-230	30mm
S204-232	32mm
S204-234	34mm
S204-236	36mm
S204-238	38mm
S204-240	40mm

cancellous Bone Screw 3.5mm, fully threaded



Thread diameter: 3.5mm
 Drill bit for threaded hole: 2.7mm
 Shaft diameter: 2.4mm
 Core diameter: 2.4mm
 Head diameter: 6.0mm
 Hexagonal socket: 2.5mm

Cat no.	Length
S204-310	10mm
S204-312	12mm
S204-314	14mm
S204-316	16mm
S204-318	18mm
S204-320	20mm
S204-322	22mm
S204-324	24mm
S204-326	26mm
S204-328	28mm
S204-330	30mm
S204-332	32mm

Cat no.	Length
S204-335	35mm
S204-340	40mm
S204-345	45mm
S204-350	50mm
S204-355	55mm
S204-360	60mm

Cancellous Bone Screw 4.0mm, short threaded



Thread diameter: 4.0mm
 Drill bit for threaded hole: 2.5mm
 Shaft diameter: 2.4mm
 Core diameter: 1.9mm
 Head diameter: 6.0mm
 Hexagonal socket width: 2.5mm

Cat no.	Length	Cat no.	Length
S206-010	10mm	S206-030	30mm
S206-012	12mm	S206-032	32mm
S206-014	14mm	S206-035	35mm
S206-016	16mm	S206-040	40mm
S206-018	18mm	S206-045	45mm
S206-020	20mm	S206-050	50mm
S206-022	22mm	S206-055	55mm
S206-024	24mm	S206-060	60mm
S206-026	26mm		
S206-028	28mm		

Cancellous Bone Screw 4.0mm, fully threaded



Thread diameter: 4.0mm
 Drill bit for threaded hole: 2.5mm
 Core diameter: 1.9mm
 Head diameter: 6.0mm
 Hexagonal socket width: 2.5mm
 Do not use as lag screw.

Cat no.	Length	Cat no.	Length
S207-010	10mm	S207-030	30mm
S207-012	12mm	S207-032	32mm
S207-014	14mm	S207-035	35mm
S207-016	16mm	S207-040	40mm
S207-018	18mm	S207-045	45mm
S207-020	20mm	S207-050	50mm
S207-022	22mm	S207-055	55mm
S207-024	24mm	S207-060	60mm
S207-026	26mm		
S207-028	28mm		

Cancellous Bone Screw 6.5mm, thread length 16mm



Thread diameter: 6.5mm
 Thread length: 16.0mm
 Drill bit for threaded hole: 3.2mm
 Shaft diameter: 4.5mm
 Drill bit for shaft, optional: 4.5mm
 Core diameter: 3.0mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm

Cat no.	Length
S216-030	30mm
S216-035	35mm
S216-040	40mm
S216-045	45mm
S216-050	50mm
S216-055	55mm
S216-060	60mm
S216-065	65mm
S216-070	70mm

Cat no.	Length
S216-075	75mm
S216-080	80mm
S216-085	85mm
S216-090	90mm
S216-100	100mm
S216-105	105mm
S216-110	110mm

cancellous Bone Screw 6.5mm, thread length 32mm



Thread diameter: 6.5mm
 Thread length: 32.0mm
 Drill bit for threaded hole: 3.2mm
 Shaft diameter: 4.5mm
 Drill bit for shaft, optional: 4.5mm
 Core diameter: 3.0mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm

Cat no.	Length
S217-045	45mm
S217-050	50mm
S217-055	55mm
S217-060	60mm
S217-065	65mm
S217-070	70mm
S217-075	75mm
S217-080	80mm
S217-085	85mm

Cat no.	Length
S217-090	90mm
S217-095	95mm
S217-100	100mm
S217-105	105mm
S217-110	110mm

Cancellous Bone Screw 6.5mm, fully threaded



Thread diameter: 6.5mm
 Drill bit for threaded hole: 3.2mm
 Core diameter: 3.0mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm

Cat no.	Length
S218-020	20mm
S218-025	25mm
S218-030	30mm
S218-035	35mm
S218-040	40mm
S218-045	45mm
S218-050	50mm
S218-055	55mm
S218-060	60mm
S218-065	65mm
S218-070	70mm

Cat no.	Length
S218-075	75mm
S218-080	80mm
S218-085	85mm
S218-090	90mm

Cannulated Screw 4.5mm,short threaded, self tapping, self drilling



Thread diameter: 4.5mm
 Drill bit for threaded hole: 3.2mm
 Shaft diameter:3.1mm
 Core diameter: 2.7mm
 Head diameter: 6.5mm
 Hexagonal socket width: 3.5mm
 Cannulation:1.7mm

Cat no.	Length
S214-420	20mm
S214-422	22mm
S214-424	24mm
S214-426	26mm
S214-428	28mm
S214-430	30mm
S214-432	32mm
S214-434	34mm
S214-436	36mm
S214-438	38mm

Cat no.	Length
S214-440	40mm
S214-442	42mm
S214-444	44mm
S214-446	46mm
S214-448	48mm
S214-450	50mm
S214-452	52mm
S214-454	54mm
S214-456	56mm
S214-460	60mm
S214-464	64mm
S214-468	68mm
S214-472	72mm

Cannulated Screw 4.5mm,fully threaded, self tapping, self drilling



Thread diameter: 4.5mm
 Drill bit for threaded hole: 3.2mm
 Shaft diameter:3.1mm
 Core diameter: 2.7mm
 Head diameter: 6.5mm
 Hexagonal socket width: 3.5mm
 Cannulation:1.7mm

Cat no.	Length
S214-640	40mm
S214-642	42mm
S214-644	44mm
S214-646	46mm
S214-648	48mm
S214-650	50mm
S214-652	52mm
S214-654	54mm
S214-656	56mm
S214-660	60mm
S214-664	64mm
S214-668	68mm
S214-672	72mm

Cat no.	Length
S214-620	20mm
S214-622	22mm
S214-624	24mm
S214-626	26mm
S214-628	28mm
S214-630	30mm
S214-632	32mm
S214-634	34mm
S214-636	36mm
S214-638	38mm

Cannulated Screw 7.0mm,thread length 16mm



Thread diameter: 7.0mm
 Drill bit for threaded hole: 4.5mm
 Shaft diameter:4.5mm
 Core diameter: 4.5mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm
 Cannulation:2.1mm

Cat no.	Length	Cat no.	Length
S208-080	80mm	S208-030	30mm
S208-085	85mm	S208-035	35mm
S208-090	90mm	S208-040	40mm
S208-095	95mm	S208-045	45mm
S208-100	100mm	S208-050	50mm
S208-105	105mm	S208-055	55mm
S208-110	110mm	S208-060	60mm
S208-115	115mm	S208-065	65mm
S208-120	120mm	S208-070	70mm
S208-125	125mm	S208-075	75mm
S208-130	130mm		

Cannulated Screw 7.0mm,thread length 32mm



Thread diameter: 7.0mm
 Drill bit for threaded hole: 4.5mm
 Shaft diameter:4.5mm
 Core diameter: 4.5mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm
 Cannulation:2.1mm

Cat no.	Length
S209-045	45mm
S209-050	50mm
S209-055	55mm
S209-060	60mm
S209-065	65mm
S209-070	70mm
S209-075	75mm
S209-080	80mm
S209-085	85mm
S209-090	90mm

Cat no.	Length
S209-095	95mm
S209-100	100mm
S209-105	105mm
S209-110	110mm
S209-115	115mm
S209-120	120mm
S209-125	125mm
S209-130	130mm

Cannulated Screw 7.0mm,fully threaded



Thread diameter: 7.0mm
 Drill bit for threaded hole: 4.5mm
 Shaft diameter:4.5mm
 Drill bit for shaft, optional:4.5mm
 Core diameter: 4.5mm
 Head diameter: 8.0mm
 Hexagonal socket width: 3.5mm
 Cannulation:2.1mm

Cat no.	Length
S209-465	65mm
S209-470	70mm
S209-475	75mm
S209-480	80mm
S209-485	85mm
S209-490	90mm
S209-495	95mm
S209-500	100mm
S209-505	105mm
S209-510	110mm
S209-515	115mm
S209-520	120mm
S209-525	125mm
S209-530	130mm

Cat no.	Length
S209-420	20mm
S209-425	25mm
S209-430	30mm
S209-435	35mm
S209-440	40mm
S209-445	45mm
S209-450	50mm
S209-455	55mm
S209-460	60mm

Cannulated Screw 3.5mm,short threaded

Thread diameter: 3.5mm
Drill bit for threaded hole: 2.7mm
Shaft diameter: 2.4mm
Core diameter: 2.4mm
Head diameter: 5.0mm
Hexagonal socket width: 2.5mm
Cannulation: 1.35mm

Cat no.	Length
S209-420	20mm
S209-425	25mm
S209-430	30mm
S209-435	35mm
S209-440	40mm
S209-445	45mm
S209-450	50mm

Cannulated Screw 3.5mm,fully threaded

Thread diameter: 3.5mm
Drill bit for threaded hole: 2.7mm
Drill bit for gliding hole:3.5mm
Shaft diameter:2.4mm
Core diameter: 2.4mm
Head diameter: 5.0mm
Hexagonal socket width: 2.5mm
Cannulation:1.35mm

Cat no.	Length
S209-420	20mm
S209-425	25mm
S209-430	30mm
S209-435	35mm
S209-440	40mm
S209-445	45mm
S209-450	50mm

Locking Screw 3.5mm,self tapping



Cat no.	Length
S271-012	12mm
S271-014	14mm
S271-016	16mm
S271-018	18mm
S271-020	20mm
S271-022	22mm
S271-024	24mm
S271-026	26mm
S271-028	28mm
S271-030	30mm
S271-032	32mm

Cat no.	Length
S271-034	34mm
S271-036	36mm
S271-038	38mm
S271-040	40mm

Locking Screw 4.5mm,self tapping

Cat no.	Length
S271-116	16mm
S271-118	18mm
S271-120	20mm
S271-122	22mm
S271-124	24mm
S271-126	26mm
S271-128	28mm
S271-130	30mm
S271-132	32mm
S271-134	34mm
S271-136	36mm
S271-138	38mm
S271-140	40mm

Cat no.	Length
S271-142	42mm
S271-144	44mm
S271-146	48mm
S271-148	50mm
S271-150	52mm
S271-152	54mm
S271-154	54mm
S271-156	56mm
S271-158	58mm
S271-160	60mm



Locking Screw 6.5mm,self tapping

Cat no.	Length
S271-230	30mm
S271-235	35mm
S271-240	40mm
S271-245	45mm
S271-250	50mm
S271-255	55mm
S271-260	60mm
S271-265	65mm
S271-270	70mm
S271-275	75mm
S271-280	80mm
S271-285	85mm
S271-290	90mm



DCP-PLATES

PAGE NO 30-33



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

DCP 3.5mm

Profile

Thickness: 3.0mm
 Width: 10.0mm
 Hole spacing 12.0 and 16.0mm



Cat no.	Holes	Length
S248-020	2	25mm
S248-030	3	37mm
S248-040	4	49mm
S248-050	5	61mm
S248-060	6	73mm
S248-070	7	85mm
S248-080	8	97mm
S248-090	9	109mm
S248-100	10	121mm
S248-110	11	133mm
S248-120	12	145mm

Fixation with 3.5 and 4.0mm screws.

DCP 4.5mm, narrow

Profile

Thickness: 3.0mm
 Width: 10.0mm
 Hole spacing 12.0 and 16.0mm



Fixation with 4.5 and 6.5mm screws.
 All plates holes are designed as self-compressing holes.
 All end holes are designed for cancellous bone screws.

Cat no.	Holes	Length
S224-020	2	39mm
S224-030	3	55mm
S224-040	4	71mm
S224-050	5	87mm
S224-060	6	103mm
S224-070	7	119mm
S224-080	8	135mm
S224-090	9	151mm
S224-100	10	167mm
S224-110	11	183mm
S224-120	12	199mm

DCP 4.5mm, narrow

Profile

Thickness: 3.0mm

Width: 10.0mm

Hole spacing 12.0 and 16.0mm



Cat no.	Holes	Length
S224-130	13	215mm
S224-140	14	231mm
S224-150	15	247mm
S224-160	16	263mm
S224-180	18	279mm

Fixation with 4.5 and 6.5mm screws.

All plates holes are designed as self-compressing holes.

All end holes are designed for cancellous bone screws.

DCP 4.5mm, b

Profile

Thickness: 4.5mm

Width: 16.0mm

Hole spacing 16.0 and 25.0mm



Fixation with 4.5 and 6.5mm screws.

All plates holes are designed as self-compressing holes.

All end holes are designed for cancellous bone screws.

Cat no.	Holes	Length
S226-060	6	103mm
S226-070	7	119mm
S226-080	8	135mm
S226-090	9	151mm
S226-100	10	167mm
S226-110	11	183mm
S226-120	12	199mm
S226-130	13	215mm
S226-140	14	231mm
S226-150	15	247mm
S226-160	16	263mm
S226-170	17	279mm
S226-180	18	295mm



LCD CP-PLATES

PAGE NO 35-38



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

LC-DCP 3.5mm

Profile

For ulna and radius
Fixation with 3.5 and 4.0mm screws.



Thickness: 4.0mm
Width: 11.0mm
Hole spacing 13.0mm

Cat no.	Holes	Length
S423-540	4	51mm
S423-550	5	64mm
S423-560	6	77mm
S423-570	7	90mm
S423-580	8	103mm
S423-590	9	116mm
S423-600	10	129mm
S423-610	11	142mm
S423-620	12	155mm

LC-DCP 4.5mm, narrow**Profile**

Fixation with 4.5 and 6.5mm screws.

The LC-DCP holes allow compression on both sides of the longitudinal axis.

The end holes are suitable for the cancellous bone screws.
Under cuts for reduced vascular damage.



Thickness: 4.6mm
Width: 13.5mm
Hole spacing 18.0mm

Cat no.	Holes	Length
S424-520	2	34mm
S424-530	3	52mm
S424-540	4	70mm
S424-550	5	88mm
S424-560	6	106mm
S424-570	7	124mm
S424-580	8	142mm
S424-590	9	160mm
S424-600	10	178mm
S424-610	11	196mm
S424-620	12	214mm

LC-DCP 4.5mm, narrow

Profile

Fixation with 4.5 and 6.5mm screws.
The LC-DCP holes allow compression on both sides of the longitudinal axis.
The end holes are suitable for the cancellous bone screws.
Under cuts for reduced vascular damage.



Thickness: 4.6mm
Width: 13.5mm
Hole spacing 18.0mm

Cat no.	Holes	Length
S424-640	14	250mm
S424-660	16	286mm

LC-DCP 4.5mm, broad**Profile**

Fixation with 4.5 and 6.5mm screws.
 The LC-DCP holes allow compression on both sides of the longitudinal axis.
 The end holes are suitable for the cancellous bone screws.
 Under cuts for reduced vascular damage.



Thickness: 5.2mm
 Width: 17.5mm
 Hole spacing 18.0mm

Cat no.	Holes	Length
S226-060	6	106mm
S226-070	7	124mm
S226-080	8	142mm
S226-090	9	160mm
S226-100	10	178mm
S226-110	11	196mm
S226-120	12	214mm
S226-130	13	232mm
S226-140	14	250mm
S226-150	15	268mm
S226-160	16	286mm
S226-170	17	304mm
S226-180	18	322mm



TUBULAR PLATES

PAGE NO 40-42



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

Quarter Tubular Plate 2.7mm



Cat no.	Holes	Length
S222-003	3	26mm
S222-004	4	34mm
S222-005	5	42mm
S222-006	6	50mm
S222-007	7	58mm
S222-008	8	66mm

Thickness: 1.0mm
Width: 7.0mm
Hole spacing 8.0mm

One Third Tubular Plate 3.5mm

Profile

Used as buttress plate for fibula, metatarsals and metacarpals.

Fixation with 3.5 and 4.0mm screws.

Compression effect can be achieved by eccentric insertion of distal screws far from the fracture.



Thickness: 1.0mm

Width: 9.0mm

Hole spacing 12.0mm and 16.0mm

One third tube 12.0mm dia.

Cat no.	Holes	Length
S222-102	2	28mm
S222-103	3	40mm
S222-104	4	52mm
S222-105	5	64mm
S222-106	6	76mm
S222-107	7	88mm
S222-108	8	100mm
S222-109	9	112mm
S222-110	10	124mm
S222-112	12	148mm

Semi Tubular Plate 4.5mm

Profile

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



Thickness: 1.0mm
Width: 11.0mm
Hole spacing 16.0mm and 26.0mm

Cat no.	Holes	Length
S222-202	2	39mm
S222-203	3	55mm
S222-204	4	71mm
S222-205	5	87mm
S222-206	6	103mm
S222-207	7	119mm
S222-208	8	135mm
S222-209	9	151mm
S222-210	10	167mm
S222-211	11	183mm
S222-212	12	199mm



LOCKING PLATES

PAGE NO 44-52



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

LCP 3.5mm

Cat no.	Holes
S297-002	4
S297-003	5
S297-004	6
S297-005	7
S297-006	8
S297-007	9
S297-008	10
S297-009	12

Thickness: 3.0mm
Width: 10.0mm
Hole spacing 12.0mm and 16.0mm

LCP 4.5mm, narrow

Thickness: 3.6mm
Width: 12.0mm
Hole spacing 16.0mm and 25.0mm

Cat no.	Holes
S297-102	4
S297-103	5
S297-104	6
S297-105	7
S297-106	8
S297-107	9
S297-108	10
S297-109	12
S297-110	14

LCP 4.5mm, broad

Cat no.	Holes
S297-206	6
S297-207	7
S297-208	8
S297-209	9
S297-210	10
S297-211	12
S297-212	14
S297-213	16

Thickness: 4.5mm
Width: 16.0mm
Hole spacing 16.0mm and 25.0mm

Low Profile Olecranon Locking Plate

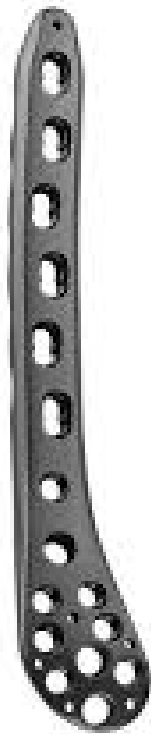


Cat no.	Holes
S285-008	8
S285-010	10
S285-012	12 L
S285-112	12 R

Low Profile Distal Radius Locking Plate



Cat no.	Holes
S250-008	8 L
S250-108	8 R

Distal Femur Anatomic Locking Plate -lateral

Cat no.	Holes
S260-007	7 L
S260-117	7 R
S260-009	9 L
S260-109	9 R
S260-011	11 L
S260-111	11 R
S260-013	13 L
S260-113	13 R

Proxial Tibia Anatomic Locking Plate -lateral

Cat no.	Holes
S261-007	7 L
S261-117	7 R
S261-009	9 L
S261-109	9 R
S261-011	11 L
S261-111	11 R
S261-013	13 L
S261-113	13 R

Proximal Femur Anatomic Locking Plate



Cat no.	Holes
S263-007	7 L
S263-117	7 R
S263-009	9 L
S263-109	9 R
S263-011	11 L
S263-111	11 R
S263-013	13 L
S263-113	13 R

Low Profile Distal Humerus Locking Plate - Medial elbow



Cat no.	Holes
S287-008	8
S287-010	10
S287-012	12

Low Profile Distal Humerus Locking Plate-Lateral



Cat no.	Holes
S286-008	8 L
S286-108	8 R
S286-010	10 L
S286-110	10 R
S286-012	12 L
S286-112	12 R

Low Profile Proximal Humerus Locking Plate



Cat no.	Holes
S243-006	6 L
S243-106	6 R
S243-008	8 L
S243-108	8 R
S243-010	10 L
S243-110	10 R
S243-012	12 L
S243-112	12 R
S243-014	14 L
S243-114	14 R



LENGTHENING PLATES

PAGE NO 54-56



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

Lengthening Plate 4.5mm, narrow 8 holes

Profile

Fixation with Cortex Screw 4.5mm.
Cancellous Bone Screw may also be used In the end holes.
For osteosynthesis after osteotomy for lengthening.



Cat no.	Holes	Length
S228-810	30mm	135mm
S228-820	40mm	145mm
S228-830	50mm	155mm
S228-840	60mm	165mm
S228-850	70mm	175mm
S228-860	80mm	185mm

Thickness: 3.6mm
Width: 12.0mm
Hole spacing 12.0mm

Lengthening Plate 4.5mm, broad 8 holes

Profile

Fixation with Cortex Screw 4.5mm.
Cancellous Bone Screw may also be used In the end holes.
For osteosynthesis after osteotomy for lengthening.



Cat no.	Holes	Length
S227-810	30mm	135mm
S227-820	40mm	145mm
S227-830	50mm	155mm
S227-840	60mm	165mm

Thickness: 4.5mm
Width: 16.0mm
Hole spacing 12.0mm

Lengthening Plate 4.5mm, broad 10 holes

Profile

Fixation with Cortex Screw 4.5mm.
Cancellous Bone Screw may also be used In the end holes.
For osteosynthesis after osteotomy for lengthening.



Thickness: 4.5mm
Width: 16.0mm
Hole spacing 12.0mm

Cat no.	Holes	Length
S227-110	50mm	179mm
S227-120	60mm	189mm
S227-130	70mm	199mm
S227-140	80mm	209mm
S227-150	90mm	219mm
S227-160	100mm	229mm
S227-170	110mm	239mm
S227-180	120mm	249mm



T-PLATES

PAGE NO 96-73



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

T-Plate 3.5mm, oblique angled

For the left and right radius.
Fixation with 3.5 and 4.0mm screws.



Cat no.	Holes	Length
S241-130	3	39mm
S241-140	4	56mm
S241-150	5	67mm
S241-160	6	78mm

Shaft profile

Thickness: 1.5mm

Width: 10.0mm

T-Plate 3.5mm, right angled

For the left and right radius.
Fixation with 3.5 and 4.0mm screws.



Cat no.	Holes	Length
S241-130	3	39mm
S241-140	4	56mm
S241-150	5	67mm
S241-160	6	78mm

Shaft profile

Thickness: 1.2mm

Width: 10.0mm

T-Plate 4.5mm, oblique angled

Fixation with 4.5 and 6.5mm screws.

Shaft with round profile, for tibial and humeral head.



Cat no.	Holes	Length
S240-130	3	68mm
S240-140	4	84mm
S240-150	5	100mm
S240-160	6	116mm
S240-170	7	134mm
S240-180	8	148mm

Shaft profile

Thickness: 2.0mm

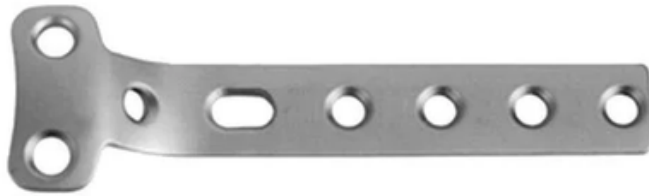
Width: 11.0mm

T-Buttress Plate 4.5mm

Fixation with 4.5 and 6.5mm screws.

With double bend, as buttress for tibial and humeral head fractures.

right angled for left leg.



Cat no.	Holes	Length
S240-340	4	81mm
S240-350	5	96mm
S240-360	6	112mm

profile

Thickness: 2.0mm

Width: 17.0mm

L-Buttress Plate 4.5mm, right leg.

Profile

Fixation with 4.5 and 6.5mm screws.
With double bend, as buttress for tibial and humeral head fractures.
left angled for right leg.



Cat no.	Holes	Length
S240-403	3	69mm
S240-404	4	85mm
S240-405	5	101mm
S240-406	6	117mm

profile

Thickness: 2.0mm

Width: 16.0mm

L-Buttress Plate 4.5mm, left leg.

Fixation with 4.5 and 6.5mm screws.
With double bend, as buttress for tibial and humeral head fractures.
right angled for left leg.



Cat no.	Holes	Length
S240-503	3	69mm
S240-504	4	85mm
S240-505	5	101mm
S240-506	6	117mm

profile

Thickness: 2.0mm

Width: 16.0mm

Cobra Head Plate 4.5mm

Two cortex screws 4.5mm,length 68mm are normally used in the two shaft holes to the head.
With DCP dynamic compression holes and slot for tension device
For arthrodesis of the hip.



Cat no.	Holes	Length
S240-980	8	170mm
S240-990	9	186mm
S240-900	10	202mm
S240-910	11	218mm

profile

Thickness: 6.0mm

Width: 16.0mm

Hole spacing:16.0mm

Condylar Buttress Plate 4.5mm

Fixation with Screws 4.5 and 6.5mm.
With DCP dynamic compression holes and slot for tension device .

As the buttress for the femoral condyles in multiple fragment fractures.



profile

Thickness: 6.0mm

Width: 17.5mm

Hole spacing:18.0mm

Cat no.	Holes (shaft)	Direction
S240-920	7	Left
S240-930	9	Left
S240-700	11	Left
S240-710	13	Left
S240-720	15	Left
S240-940	7	Right
S240-950	9	Right
S240-730	11	Right
S240-740	13	Right
S240-750	15	Right

Lateral Tibial Head Buttress Plate 4.5mm, left leg

Fixation with Screws 4.5 and 6.5mm.
With DCP dynamic compression holes and slot



Cat no.	Holes (shaft)	Length	Direction
S240-560	7	130mm	Left
S240-570	9	166mm	Left
S240-580	11	202mm	Left
S240-590	13	238mm	Left
S240-600	15	274mm	Left

profile

Thickness: 3.8mm
Width: 14.5mm
Hole spacing:16.0mm
Head thickness:2.2mm

Lateral Tibial Head Buttress Plate 4.5mm, left leg

Fixation with Screws 4.5 and 6.5mm.
 With DCP dynamic compression holes and slot
 for tension device .



profile

Thickness: 3.8mm
 Width: 14.5mm
 Hole spacing:16.0mm
 Head thickness:2.2mm

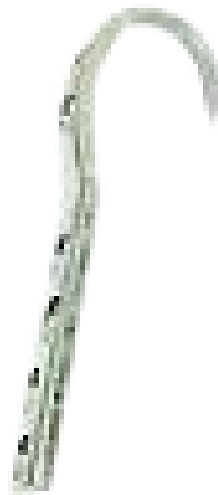
Cat no.	Holes (shaft)	Length	Direction
S240-460	7	130mm	Right
S240-470	9	166mm	Right
S240-480	11	202mm	Right
S240-490	13	238mm	Right
S240-500	15	274mm	Right

Hook Plate 4.5mm height 123mm

Fixation with Cortex Screws 4.5mm

With DCP dynamic compression holes and slot for tension device .

For hip operation.



Cat no.
S240-800

Clavical Hook Plate

Fixation with Cortex Screws 4.5mm
 With DCP dynamic compression holes and slot for
 tension device .
 For hip operations



profile

Thickness: 3.8mm
 Width: 14.5mm
 Hole spacing:16.0mm
 Head thickness:2.2mm

Cat no.	Holes	Hook Depth	Direction
S241-063	4	15	Left
S241-065	4	18	Left
S241-067	6	15	Left
S241-069	6	18	Left
S241-062	4	15	Right
S241-064	4	18	Right
S241-066	6	15	Right
S241-068	6	18	Right

Trochanter Plate



Cat no.	Holes
S249-055	5
S249-056	6
S249-057	7
S249-058	8
S249-059	9
S249-060	10

Y- Plate



Cat no.	Holes	Direction
S250-053	3	Left
S250-055	5	Left
S250-057	7	Left
S250-059	9	Left
S250-063	3	Right
S250-065	5	Right
S250-067	7	Right
S250-069	9	Right

Cloverleaf Plate

With thinner head for distal intra-articular
and proximal humeral fractures.
Fixation with 3.5 and 4.0mm screws



Cat no.	Holes	Length
S241-830	3	88mm
S241-840	4	104mm
S241-850	5	120mm
S241-860	6	136mm

Shaft profile

Thickness: 2.0mm

Cloverleaf thickness:1.2mm

Width: 15.2mm

Spoon Plate

Fixation with 4.0mm cortex screws.
Shaft with v-profile for fixation on the frontal edge of the tibia



Shaft profile

Thickness: 2.0mm
Head Width: 34.0mm

Cat no.	Holes	Length
S240-050	5	100mm
S240-060	6	120mm



RECONSTRUCTION PLATES

PAGE NO 75-80



CONTACT US

<https://surgiehands.com/> | Info@surgiehands.com | Surgiehands@gmail.com

Reconstruction Plate 2.7mm, straight

**profile**

Thickness: 3.1mm

Width: 8.0mm

Hole spacing: 8.0mm

Cat no.	Holes	Length
S246-040	5	40mm
S246-050	6	48mm
S246-060	8	64mm
S246-070	10	80mm
S246-080	12	96mm
S246-090	14	112mm
S246-100	16	128mm
S246-110	18	144mm
S246-120	20	160mm
S246-130	22	176mm
S246-140	24	192mm

Reconstruction Plate 2.7mm, angled



profile

Thickness: 3.1mm

Width: 8.0mm

Hole spacing: 8.0mm

Cat no.	Holes	Length
S247-100	4+4	32+32mm
S247-200	4+16 left	32+128mm
S247-300	4+16 right	32+128mm
S247-400	5+17 left	40+136mm
S247-500	5+17 right	40+136mm
S247-600	6+18 left	48+144mm
S247-700	6+18 right	48+144mm
S247-800	2+2	16+16mm
S247-900	3+3	24+24mm

Reconstruction Plate 3.5mm



profile

Thickness: 3.1mm

Width: 10.0mm

Hole spacing:12.0mm

Cat no.	Holes	Length
S229-330	3	45mm
S229-340	4	61mm
S229-350	5	77mm
S229-360	6	93mm
S229-370	7	109mm
S229-380	8	125mm
S229-390	9	141mm
S229-400	10	157mm
S229-410	11	173mm
S229-420	12	189mm

Reconstruction Plate 3.5mm



Cat no.	Holes	Length
S229-430	13	205mm
S229-440	14	221mm
S229-450	15	237mm
S229-460	16	253mm

profile

Thickness: 3.1mm

Width: 10.0mm

Hole spacing:12.0mm

Reconstruction Plate 4.5mm



profile

Thickness: 2.8mm

Width: 12.0mm

Hole spacing:16.0mm

Cat no.	Holes	Length
S245-150	5	58mm
S245-160	6	70mm
S245-170	7	82mm
S245-180	8	94mm
S245-190	9	106mm
S245-000	10	118mm
S245-020	12	142mm
S245-040	14	166mm
S245-060	16	190mm
S245-080	18	214mm
S245-100	20	238mm
S245-120	22	262mm

Pelvic Reconstruction Plate 3.5mm, curved

This plate has been especially designed to use on the pelvis. it is slightly thicker than the straight pelvic reconstruction plate and therefor prebent for the iliac crest.



profile

Thickness: 3.6mm
 Width: 10.0mm
 Hole spacing:12.0mm
 Bending radius:100mm

Cat no.	Holes	Length
S245-300	6	70mm
S245-310	8	94mm
S245-320	10	118mm
S245-330	12	142mm
S245-340	14	166mm
S245-350	16	190mm
S245-360	18	214mm



DHS/DCS PLATES

PAGE NO 81-85



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

DHS Plate 135°

With DCP dynamic compression holes and slot for tension device.

Fixation with 3.4 and 4.0mm screws.



profile

Thickness: 5.8mm

Width: 19.0mm

Hole spacing:16.0mm

outer barrel diameter:12.5mm

Cat no.	Angle °	Holes	Length
S281-120	135°	2	46mm
S281-140	135°	4	78mm
S281-150	135°	5	94mm
S281-160	135°	6	110mm
S281-180	135°	8	142mm
S281-100	135°	10	174mm
S281-110	135°	12	206mm
S281-130	135°	14	238mm
S281-170	135°	16	270mm
S281-220	140°	2	43mm
S281-240	140°	4	78mm
S281-250	140°	5	94mm
S281-260	140°	6	110mm
S281-320	145°	2	43mm
S281-340	145°	4	78mm

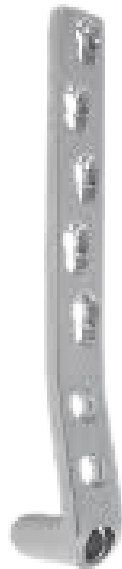
DHS Plate 135°



Cat no.	Angle °	Holes	Length
S281-350	145°	5	94mm
S281-360	145°	6	110mm
S281-420	150°	2	46mm
S281-440	150°	4	78mm
S281-450	150°	5	94mm
S281-460	150°	6	110mm
S281-480	150°	8	142mm
S281-400	150°	10	176mm
S281-410	150°	12	206mm

DHS Plate 95°

For ulna and radius.
 Fixation with 3.4 and 4.0mm screws.



Cat no.	Holes	Length
S281-960	6	100mm
S281-980	8	130mm
S281-900	10	163mm
S281-920	12	198mm
S281-930	14	225mm
S281-940	16	260mm
S281-950	18	306mm
S281-970	20	338mm
S281-990	22	370mm

profile

Thickness: 5.4mm
 Width: 16.0mm
 Hole spacing:16.0mm
 outer barrel diameter:12.5mm

DHS/DCS Screw

Thread Diameter:12.5mm

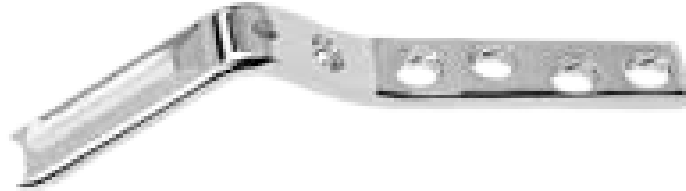
Thread Length:22.0mm

Shaft Diameter:8.0mm



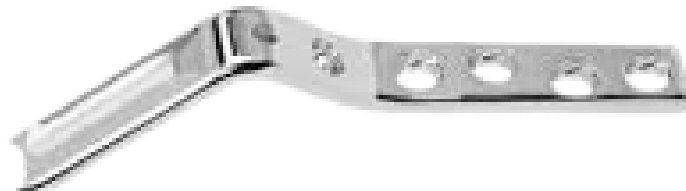
Cat no.	Length
S280-500	50mm
S280-550	55mm
S280-600	60mm
S280-650	65mm
S280-700	70mm
S280-750	75mm
S280-800	80mm
S280-850	85mm
S280-900	90mm
S280-950	95mm
S280-000	100mm
S280-050	105mm
S280-100	110mm

Cat no.	Length
S280-150	115mm
S280-200	120mm
S280-250	125mm
S280-300	130mm
S280-350	135mm
S280-400	140mm
S280-450	145mm



ANGLED BLADE PLATES

PAGE NO 87-100



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

Condylar Plate 95°

With DCP dynamic compression holes and slot for tension device. All condylar plates have an angle 95 between blade and shaft. The two holes next to the blade are suitable for Cancellous Screw 6.5mm. All other holes are designed as DCP self compressing holes.

Fixation with Cortex Screw 4.5mm

For fractures in the distal and proximal femoral region as well as interchanteric valgus osteotomy



profile

Thickness: 5.6mm

Width: 16.0mm

Hole spacing:16.0mm

U-profile blade :6.5 X 16.0mm

Cat no.	Holes	Plate Length	Blade Length
S237-500	5	50mm	92mm
S237-520	5	60mm	92mm
S237-540	5	70mm	92mm
S237-560	5	80mm	92mm
S237-700	7	50mm	124mm
S237-720	7	60mm	124mm
S237-740	7	70mm	124mm
S237-760	7	80mm	124mm
S237-900	9	50mm	156mm
S237-920	9	60mm	156mm
S237-940	9	70mm	156mm
S237-960	9	80mm	156mm
S237-200	12	50mm	204mm
S237-220	12	60mm	204mm
S237-240	12	70mm	204mm
S237-260	12	80mm	204mm

Condylar Plate 95°



Cat no.	Holes	Plate Length	Blade Length
S237-400	14	50mm	236mm
S237-420	14	60mm	236mm
S237-500	14	70mm	236mm
S237-440	14	80mm	236mm
S237-460	16	50mm	268mm
S237-600	16	60mm	268mm
S237-620	16	70mm	268mm
S237-660	16	80mm	268mm
S237-800	18	50mm	300mm
S237-820	18	60mm	300mm
S237-840	18	70mm	300mm
S237-860	18	80mm	300mm

Angled Blade Plate 130°

With 4 DCP dynamic compression holes and slot for tension device (from 6 holes up) these plates have an angle 130 between blade and shaft.

Fixation with Cortex Screw 4.5mm

For femoral neck and pertrochanteric fractures



profile

Thickness: 5.6mm

Width: 16.0mm

Hole spacing:12.0mm(4 holes)

Hole spacing :16.0mm(6-12 holes)

U-profile blade :6.5 X 16.0mm

Angled Blade Plate 130°

Cat no.	Holes	Plate Length	Blade Length
S238-360	4	60mm	50mm
S238-380	4	60mm	60mm
S238-440	4	60mm	70mm
S238-450	4	60mm	75mm
S238-460	4	60mm	80mm
S238-470	4	60mm	85mm
S238-480	4	60mm	90mm
S238-490	4	60mm	95mm
S238-400	4	60mm	100mm
S238-410	4	60mm	105mm
S238-420	4	60mm	110mm
S238-600	6	104mm	50mm
S238-620	6	104mm	60mm
S238-640	6	104mm	70mm

Cat no.	Holes	Plate Length	Blade Length
S238-660	6	104mm	80mm
S238-680	6	104mm	90mm
S238-940	9	152mm	70mm
S238-960	9	152mm	80mm
S238-980	9	152mm	90mm
S238-240	12	200mm	70mm
S238-260	12	200mm	80mm
S238-280	12	200mm	90mm

Hip Plate 90°

With 4 DCP dynamic compression holes and slot for tension device.

Fixation with Cortex Screw 4.5mm.

The hole in the bend enables fixation of the calcar femoris with a long Cortex Screw.



profile

Thickness: 5.6mm

Width: 16.0mm

U-profile blade :6.5 X 16.0mm

Over all height:94.0mm

Cat no.	Displacement	Blade Length
S239-200	10mm	50mm
S239-210	10mm	55mm
S239-220	10mm	60mm
S239-230	10mm	65mm
S239-240	10mm	70mm
S239-280	10mm	40mm
S239-700	15mm	50mm
S239-710	15mm	55mm
S239-720	15mm	60mm
S239-730	15mm	65mm
S239-740	15mm	70mm
S239-780	15mm	40mm
S239-600	20mm	50mm
S239-620	20mm	60mm
S239-640	20mm	70mm

Hip Plate 120°

With 4 DCP dynamic compression holes and slot for tension device.

Fixation with Cortex Screw 4.5mm.

The hole in the bend enables fixation of the calcar femoris with a long Cortex Screw.



Cat no.	Blade Length
S239-530	65mm
S239-550	75mm
S239-570	85mm

profile

Thickness: 5.6mm

Width: 16.0mm

U-profile blade :6.5 X 16.0mm

Over all height:94.0mm

Condylar Plate 95°, with T-Profile

With DCP dynamic compression holes and slot for tension device. All condylar plates have an angle 95 between blade and shaft. The two holes next to the blade are suitable for Cancellous Screw 6.5mm. All other holes are designed as DCP self compressing holes. Fixation with Cortex Screw 4.5mm
For fractures in the distal and proximal femoral region as well as interochantheric valgus osteotomy



profile

Thickness: 5.3mm

Width: 16.0mm

Hole spacing:16.0mm

U-profile blade :5.0 X 11.7mm

Cat no.	Holes	Plate Length	Blade Length
S282-500	5	92mm	50mm
S282-520	5	92mm	60mm
S282-540	5	92mm	70mm
S282-580	5	92mm	40mm
S282-700	7	124mm	50mm
S282-720	7	124mm	60mm
S282-740	7	124mm	70mm
S282-780	7	124mm	40mm
S282-900	9	156mm	50mm
S282-920	9	156mm	60mm
S282-940	9	156mm	70mm
S282-980	9	156mm	40mm

Angled Blade Plate 130°, for small adults and asolescents

With DCP dynamic compression holes and slot for tension device (from 6 holes up) these plates have an angle 130 between blade and shaft.

Fixation with Cortex Screw 4.5mm

For femoral neck and petrochanteric fractures



profile

Thickness: 5.3mm

Width: 14.0mm

Hole spacing :16.0mm

U-profile blade :5.0 X 11.7mm

Cat no.	Holes	Plate Length	Blade Length
S283-400	4	60mm	50mm
S283-420	4	60mm	60mm
S283-440	4	60mm	70mm
S283-460	4	60mm	80mm
S283-600	6	104mm	50mm
S283-620	6	104mm	60mm
S283-640	6	104mm	70mm
S283-660	6	104mm	80mm
S283-900	9	152mm	50mm
S283-920	9	152mm	60mm
S283-940	9	152mm	70mm
S283-960	9	152mm	80mm

Hip Plate 90° with T-profile

With 3 DCP dynamic compression holes and slot for tension device.

Fixation with Cortex Screw 4.5mm.



Cat no.	Displacement	Blade Length
S235-680	10	40mm
S235-600	10	50mm
S235-780	15	40mm
S235-700	15	50mm
S235-720	15	60mm

profile

Thickness: 4.5mm

Width: 14.0mm

Hole spacing:16.0mm

T-profile blade :5.0 X 11.7mm

Over all height:78.0mm

Child Hip Plate 3.5mm with T-profile

With 3 DCP dynamic compression holes and slot for tension device.

Fixation with Cortex Screw 4.5mm.

For derotation and varus osteotomies in children from 7 to 10 year of age



profile

Thickness: 3.3mm

Width: 11.3mm

Hole spacing:14.0mm

T-profile blade :3.2 X 9.5mm

Over all height:67.0mm

Cat no.	Angle	Displacement	Blade Length
S236-001	90	4	26mm
S236-002	90	4	32mm
S236-011	90	8	26mm
S236-012	90	8	32mm
S236-013	90	8	38mm

Child Hip Plate 4.5mm with T-profile

With 3 DCP dynamic compression holes and slot for tension device.

Fixation with Cortex Screw 4.5mm.

For derotation and varus osteotomies in children from 7 to 10 year of age



Cat no.	Angle	Displacement	Blade Length
S235-170	80	8	35mm
S235-190	80	8	45mm
S235-270	90	8	35mm
S235-290	90	8	45mm
S235-370	100	8	35mm
S235-390	100	8	45mm

profile

Thickness: 3.5mm

Width: 11.3mm

Hole spacing:16.0mm

T-profile blade :4.5 X 11.2mm

Over all height:74.5mm

Mini Infant Hip Plate 115°

With forked blade. Shaft with 2 holes.
Fixation with Cortex Screw 3.5mm.
For femoral osteomies in infants



Cat no.	Height	Blade Length
S236-400	49	30mm
S236-430	54	35mm

profile

Thickness: 1.1mm

Width: 11.0mm

Hole spacing: 20.0mm

Infant Hip Plate 3.5mm,90° with T-profile

With 3 DCP dynamic compression holes.

Fixation with Cortex Screw 3.5mm.

For derotation and varus osteotomies in children up to 5 year of age.



Cat no.	Displacement	Blade Length
S236-250	7	25mm
S236-260	7	32mm
S236-350	12	25mm
S236-360	12	32mm

profile

Thickness: 2.0mm

Width: 11.0mm

Hole spacing:10.0mm

T-profile blade:2.0 X8.0mm

Overall height: 46.0mm

Osteotomy Plate for tibial plateau



Cat no.	Length	Medialization	Holes
S237-100	50	15mm	2
S237-110	50	15mm	3
S237-120	50	20mm	3
S237-130	60	15mm	3
S237-140	60	20mm	3

profile

Thickness: .3.5mm

Width: 14.0mm

Hole spacing:16.0mm

T-profile blade:5.0 X 11.7mm

Overall height:

66.0mm(237.100),82mm(237.110-140)



MINI PLATES

PAGE NO 102-112



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

Mini Plates 1.5mm, straight 20 holes



profile

Thickness: .0.9mm
 Width: 3.8mm
 Hole spacing:5.0mm

Cat no	Holes	Length
S226-190	20	100m m

Mini Plates 2.0mm, straight 20 holes



profile

Thickness: .1.2mm
 Width: 5.0mm
 Hole spacing:5.0mm

Cat no	Holes	Length
S243-190	20	100m m

Mini Adaptation Plates 1.3mm, 12 holes



Cat no	Holes	Length
S221-312	12	48mm

profile

Thickness: .0.7mm
 Width: 3.4mm
 Hole spacing:4.0mm

Mini Adaptation Plates 2.0mm



Cat no	Holes	Length
S243-090	20	100mm

profile

Thickness: .0.9mm
 Width: 5.0mm
 Hole spacing:5.0mm

Mini T-Plates 2.0mm, shaft with 9 holes

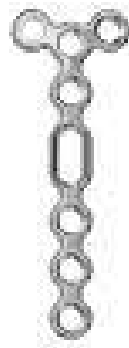


profile

Thickness: .1.2mm
 Width: 5.0mm
 Hole spacing:5.0mm

Cat no	Holes
S243-230	3
S243-240	4

T-Adaptation Plates 1.3mm



profile

Thickness: .0.7mm
 Width: 3.4mm
 Hole spacing:4.0mm

Cat no	Holes
S221-333	3/8
S221-334	4/8

T-Adaptation Plates 1.5mm



profile

Thickness: .1.0mm
 Width: 4.0mm
 Hole spacing:5.0mm

Cat no	Holes
S246-231	3/8
S246-241	4/8

Y-Adaptation Plates 1.3mm



profile

Thickness: .0.7mm
 Width: 3.4mm
 Hole spacing:4.0mm

Cat no	Holes
S221-335	11

Y-Adaptation Plates 1.5mm

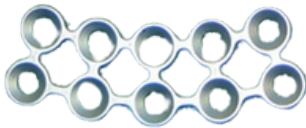


profile

Thickness: .1.0mm
 Width: 4.0mm
 Hole spacing:5.0mm

Cat no	Holes
S246-242	11

Strut Plates 1.3mm, oblique angle



profile

Thickness: .0.5mm

Cat no	Direction
S221-321	Left
S221-320	Right

Strut Plates 1.5mm, oblique angle



profile

Thickness: .0.7mm

Cat no	Direction
S246-883	Left
S246-882	Right

Mini Plate 2.0mm, straight



profile

Thickness: .0.9mm

Width:5.0mm

Hole spacing:6.0mm

Cat no	Holes	Length
S243-130	3	17mm
S243-140	4	23mm
S243-150	5	29mm
S243-160	6	35mm

Calcaneal Plates 3.5mm



Cat no	Length
S241-620	70mm
S241-610	60mm

Mini L and Mini T-Plate 2.0mm

For finger joint head
Shaft with 3 holes, head with 2 holes



profile

Thickness: .1.0mm
width:5.0mm
Hole spacing:6.0mm
(Slightly hollow)

Cat no	Alignment
S243-310	Left
S243-320	Right
S243-330	Left, oblique
S243-340	Right, oblique
S243-410	T-shaped

L and T-Plates 2.7mm

For finger joint head
Shaft with 3 holes, head with 2 holes



Cat no	Alignment
S242-310	Left
S242-320	Right
S242-330	Left, oblique
S242-340	Right, oblique
S242-410	T-shaped

profile

Thickness: .1.2mm

Width:7.0mm

Hole spacing:8.0mm

Mini Condylar Plates 1.5mm



profile

Thickness: .0.9mm

Width:3.5mm

Hole spacing:5.0mm

overall height:26.0mm

Cat no	Pin
S246-610	Left
S246-620	Right

Mini Condylar Plate 2.0mm

For finger joint head

Shaft with 3 holes, head with 2 holes



profile

Thickness: .1.2mm

Width:5.0mm

Hole spacing:5.0mm

overall height:29.0mm

Cat no	Pin
S243-610	Left
S243-620	Right

Mini H Plates 2.0mm

**profile**

Thickness: 1.0mm

Extreme Dimension: 11.0 X 12.0mm

Hole spacing: 7.0 X 6.0mm

Cat no	Holes
S248-480	4

Mini H Plate 1.5mm

**profile**

Thickness: 0.9mm

Extreme Dimension: 9.0 X 8.2mm

Hole spacing: 5.0 X 4.2mm

Cat no	Holes
S246-480	4

Eccentric Dynamic Compression Plate EDCP 2.7mm



Cat no	Holes	Length
S202-006	4	36mm
S202-008	6	52mm

profile

Thickness: 2.0mm

Width:8.0mm

Hole spacing:8.0mm

other holes 75 °



NAILS

PAGE NO 113-125



CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

Ulna Nail

For ulna and radius.
 Fixation with 3.5 and 4.0mm screws
 Use DCP drill guide or universal drill.



profile
 Thickness: 3.0mm
 Width:10.0mm
 Hole spacing:12.0 and 16.0mm

Cat no	Dia	Length
S304-020	4mm	220mm
S304-024	4mm	240mm
S304-060	4mm	260mm
S304-080	4mm	280mm
S304-100	4mm	300mm
S304-120	4.5mm	220mm
S304-140	4.5mm	240mm
S304-160	4.5mm	260mm
S304-200	4.5mm	300mm
S304-180	4.5mm	280mm
S304-220	5mm	220mm
S304-240	5mm	240mm

Cat no	Dia	Length
S304-260	5mm	260m m
S304-280	5mm	280m m
S304-300	5mm	300m m
S304-340	6mm	240m m
S304-360	6mm	260m m
S304-380	6mm	280m m
S304-400	6mm	300m m

Ulna Interfix Compression Locking Screw



Cat no	Dia	Length
S310-340	3mm	40mm
S310-345	3mm	45mm

Kuntscher Cloverleaf Nail for Femur

Cat no	Dia	Length
S312-022	8mm	22cm
S312-024	8mm	24cm
S312-026	8mm	26cm
S312-028	8mm	28cm
S312-030	8mm	30cm
S312-032	8mm	32cm
S312-034	8mm	34cm
S312-036	8mm	36cm
S312-038	8mm	38cm



Cat no	Dia	Length
S312-040	8mm	40cm
S312-042	8mm	42cm
S312-044	8mm	44cm
S312-046	8mm	46cm
S312-122	9mm	22cm
S312-124	9mm	24cm
S312-126	9mm	26cm
S312-128	9mm	28cm
S312-130	9mm	30cm

Kuntscher Cloverleaf Nail for Femur

Cat no	Dia	Length
S312-132	9mm	32cm
S312-134	9mm	34cm
S312-136	9mm	36cm
S312-138	9mm	38cm
S312-140	9mm	40cm
S312-142	9mm	42cm
S312-144	9mm	44cm
S312-146	9mm	46cm
S312-222	10mm	22cm
S312-224	10mm	24cm
S312-226	10mm	26cm
S312-228	10mm	28cm
S312-230	10mm	30cm
S312-232	10mm	32cm
S312-234	10mm	34cm

Cat no	Dia	Length
S312-236	10mm	36cm
S312-238	10mm	38cm
S312-240	10mm	40cm
S312-242	10mm	42cm
S312-244	10mm	44cm
S312-246	10mm	46cm
S312-248	10mm	48cm
S312-250	10mm	50cm
S312-322	11mm	22cm
S312-324	11mm	24cm
S312-326	11mm	26cm
S312-328	11mm	28cm
S312-330	11mm	30cm
S312-332	11mm	32cm

Cat no	Dia	Length
S312-334	11mm	34cm
S312-336	11mm	36cm
S312-338	11mm	38cm
S312-340	11mm	40cm
S312-342	11mm	42cm
S312-344	11mm	44cm
S312-346	11mm	46cm
S312-348	11mm	48cm
S312-350	11mm	50cm
S312-352	11mm	52cm
S312-422	12mm	22cm
S312-424	12mm	24cm
S312-426	12mm	26cm

Cat no	Dia	Length
S312-428	12mm	28cm
S312-430	12mm	30cm
S312-432	12mm	32cm
S312-434	12mm	34cm
S312-436	12mm	36cm
S312-438	12mm	38cm
S312-440	12mm	40cm
S312-442	12mm	42cm
S312-444	12mm	44cm
S312-446	12mm	46cm
S312-448	12mm	48cm
S312-450	12mm	50cm
S312-452	12mm	52cm
S312-522	13mm	22cm
S312-524	13mm	24cm

Cat no	Dia	Length
S312-526	13mm	26cm
S312-528	13mm	28cm
S312-530	13mm	30cm
S312-532	13mm	32cm
S312-534	13mm	34cm
S312-536	13mm	36cm
S312-538	13mm	38cm
S312-540	13mm	40cm
S312-542	13mm	42cm
S312-544	13mm	44cm
S312-546	13mm	46cm
S312-548	13mm	48cm
S312-550	13mm	50cm
S312-552	13mm	52cm

Kuntscher Cloverleaf Nail for Tibial

Cat no	Dia	Length
S313-022	8mm	22cm
S313-024	8mm	24cm
S313-026	8mm	26cm
S313-028	8mm	28cm
S313-030	8mm	30cm
S313-032	8mm	32cm
S313-034	8mm	34cm
S313-036	8mm	36cm
S313-038	8mm	38cm
S313-040	8mm	40cm
S313-042	8mm	42cm
S313-044	8mm	44cm
S313-046	8mm	46cm
S313-122	9mm	22cm
S313-124	9mm	24cm

Cat no	Dia	Length
S313-126	9mm	26cm
S313-128	9mm	28cm
S313-130	9mm	30cm
S313-132	9mm	32cm
S313-134	9mm	34cm
S313-136	9mm	36cm
S313-138	9mm	38cm
S313-140	9mm	40cm
S313-142	9mm	42cm
S313-144	9mm	44cm
S313-146	9mm	46cm
S313-222	10mm	22cm
S313-224	10mm	24cm
S313-226	10mm	26cm
S313-228	10mm	28cm



Cat no	Dia	Length
S313-230	10mm	30cm
S313-232	10mm	32cm
S313-234	10mm	34cm
S313-236	10mm	36cm

CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

Kuntscher Cloverleaf Nail for Tibial

Cat no	Dia	Length
S313-238	10mm	38cm
S313-240	10mm	40cm
S313-242	10mm	42cm
S313-244	10mm	44cm
S313-246	10mm	46cm
S313-248	10mm	48cm
S313-250	10mm	50cm
S313-322	11mm	22cm
S313-324	11mm	24cm
S313-326	11mm	26cm
S313-328	11mm	28cm
S313-330	11mm	30cm
S313-332	11mm	32cm
S313-334	11mm	34cm
S313-336	11mm	36cm

Cat no	Dia	Length
S313-338	11mm	38cm
S313-340	11mm	40cm
S313-342	11mm	42cm
S313-344	11mm	44cm
S313-346	11mm	46cm
S313-348	11mm	48cm
S313-350	11mm	50cm
S313-352	11mm	52cm
S313-422	12mm	22cm
S313-424	12mm	24cm
S313-426	12mm	26cm
S313-428	12mm	28cm
S313-430	12mm	30cm
S313-432	12mm	32cm
S313-434	12mm	34cm

Cat no	Dia	Length
S313-436	12mm	36cm
S313-438	12mm	38cm
S313-440	12mm	40cm
S313-442	12mm	42cm
S313-444	12mm	44cm
S313-446	12mm	46cm
S313-448	12mm	48cm
S313-450	12mm	50cm
S313-452	12mm	52cm

Inter Locking Nail for Femoral

Cat no	Dia	Length
S314-024	7mm	24cm
S314-026	7mm	26cm
S314-028	7mm	28cm
S314-030	7mm	30cm
S314-032	7mm	32cm
S314-034	7mm	34cm
S314-036	7mm	36cm
S314-038	7mm	38cm
S314-040	7mm	40cm
S314-042	7mm	42cm
S314-044	7mm	44cm
S314-124	8mm	24cm
S314-126	8mm	26cm
S314-128	8mm	28cm
S314-130	8mm	30cm



Cat no	Dia	Length
S314-132	8mm	32cm
S314-134	8mm	34cm
S314-136	8mm	36cm
S314-138	8mm	38cm
S314-140	8mm	40cm
S314-142	8mm	42cm
S314-144	8mm	44cm
S314-224	9mm	24cm
S314-226	9mm	26cm
S314-228	9mm	28cm
S314-230	9mm	30cm
S314-232	9mm	32cm
S314-234	9mm	34cm
S314-236	9mm	36cm
S314-238	9mm	38cm

Cat no	Dia	Length
S314-240	9mm	40cm
S314-242	9mm	42cm
S314-244	9mm	44cm
S314-324	10mm	24cm
S314-326	10mm	26cm
S314-328	10mm	28cm
S314-330	10mm	30cm
S314-332	10mm	32cm
S314-334	10mm	34cm
S314-336	10mm	36cm
S314-338	10mm	38cm
S314-340	10mm	40cm
S314-342	10mm	42cm
S314-344	10mm	44cm

Inter Locking Nail for Femoral

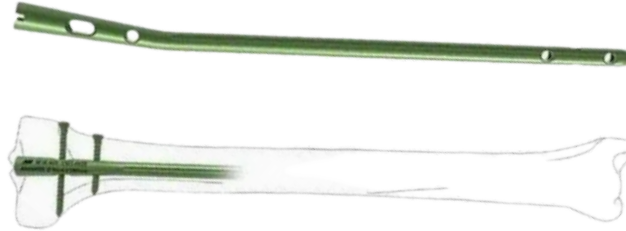
Cat no	Dia	Length
S314-424	11mm	24cm
S314-426	11mm	26cm
S314-428	11mm	28cm
S314-430	11mm	30cm
S314-432	11mm	32cm
S314-434	11mm	34cm
S314-436	11mm	36cm
S314-438	11mm	38cm
S314-440	11mm	40cm
S314-442	11mm	42cm
S314-444	11mm	44cm
S314-524	12mm	24cm
S314-526	12mm	26cm
S314-528	12mm	28cm
S314-530	12mm	30cm



Cat no	Dia	Length
S314-532	12mm	32cm
S314-534	12mm	34cm
S314-536	12mm	36cm
S314-538	12mm	38cm
S314-540	12mm	40cm
S314-542	12mm	42cm
S314-544	12mm	44cm
S314-624	13mm	24cm
S314-626	13mm	26cm
S314-628	13mm	28cm
S314-630	13mm	30cm
S314-632	13mm	32cm
S314-634	13mm	34cm
S314-636	13mm	36cm
S314-638	13mm	38cm

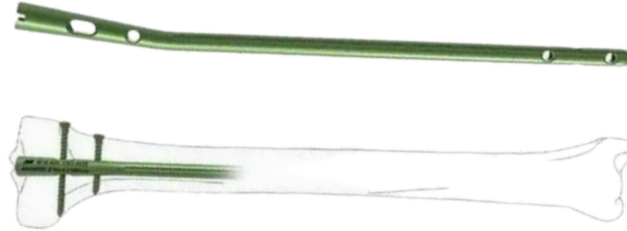
Cat no	Dia	Length
S314-640	13mm	40cm
S314-642	13mm	42cm
S314-644	13mm	44cm
S314-724	14mm	24cm
S314-726	14mm	26cm
S314-728	14mm	28cm
S314-730	14mm	30cm
S314-732	14mm	32cm
S314-734	14mm	34cm
S314-736	14mm	36cm
S314-738	14mm	38cm
S314-740	14mm	40cm
S314-742	14mm	42cm
S314-744	14mm	44cm

Inter Locking Nail for Tibial



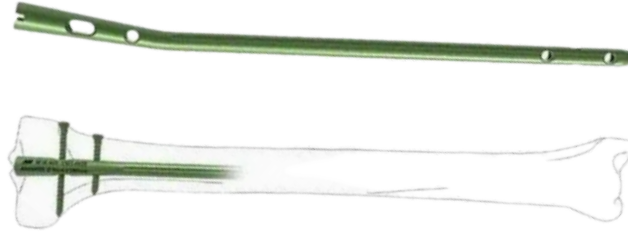
Cat no	Dia	Length	Cat no	Dia	Length	Cat no	Dia	Length
S315-020	7mm	20cm	S315-120	8mm	20cm	S315-220	9mm	20cm
S315-022	7mm	22cm	S315-122	8mm	22cm	S315-222	9mm	22cm
S315-024	7mm	24cm	S315-124	8mm	24cm	S315-224	9mm	24cm
S315-026	7mm	26cm	S315-126	8mm	26cm	S315-226	9mm	26cm
S315-028	7mm	28cm	S315-128	8mm	28cm	S315-228	9mm	28cm
S315-030	7mm	30cm	S315-130	8mm	30cm	S315-230	9mm	30cm
S315-032	7mm	32cm	S315-132	8mm	32cm	S315-232	9mm	32cm
S315-034	7mm	34cm	S315-134	8mm	34cm	S315-234	9mm	34cm
S315-036	7mm	36cm	S315-136	8mm	36cm	S315-236	9mm	36cm
S315-038	7mm	38cm	S315-138	8mm	38cm	S315-238	9mm	38cm

Inter Locking Nail for Tibial



Cat no	Dia	Length	Cat no	Dia	Length	Cat no	Dia	Length
S315-320	10mm	20cm	S315-420	11mm	20cm	S315-520	12mm	20cm
S315-322	10mm	22cm	S315-422	11mm	22cm	S315-522	12mm	22cm
S315-324	10mm	24cm	S315-424	11mm	24cm	S315-524	12mm	24cm
S315-326	10mm	26cm	S315-426	11mm	26cm	S315-526	12mm	26cm
S315-328	10mm	28cm	S315-428	11mm	28cm	S315-528	12mm	28cm
S315-330	10mm	30cm	S315-430	11mm	30cm	S315-530	12mm	30cm
S315-332	10mm	32cm	S315-432	11mm	32cm	S315-532	12mm	32cm
S315-334	10mm	34cm	S315-434	11mm	34cm	S315-534	12mm	34cm
S315-336	10mm	36cm	S315-436	11mm	36cm	S315-536	12mm	36cm
S315-338	10mm	38cm	S315-438	11mm	38cm	S315-538	12mm	38cm

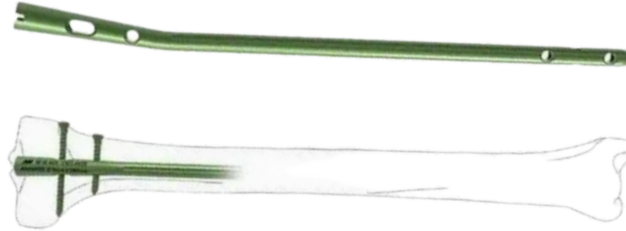
Inter Locking Nail for Tibial



Cat no	Dia	Length
S316-014	5mm	14cm
S316-016	5mm	16cm
S316-018	5mm	18cm
S316-020	5mm	20cm
S316-022	5mm	22cm
S316-024	5mm	24cm
S316-026	5mm	26cm
S316-028	5mm	28cm

Cat no	Dia	Length
S316-114	6mm	14cm
S316-116	6mm	16cm
S316-118	6mm	18cm
S316-120	6mm	20cm
S316-122	6mm	22cm
S316-124	6mm	24cm
S316-126	6mm	26cm
S316-128	6mm	28cm

Inter Locking Nail for Tibial



Cat no	Dia	Length
S316-214	7mm	14cm
S316-216	7mm	16cm
S316-218	7mm	18cm
S316-220	7mm	20cm
S316-222	7mm	22cm
S316-224	7mm	24cm
S316-226	7mm	26cm
S316-228	7mm	28cm

Cat no	Dia	Length
S316-314	8mm	14cm
S316-316	8mm	16cm
S316-318	8mm	18cm
S316-320	8mm	20cm
S316-322	8mm	22cm
S316-324	8mm	24cm
S316-326	8mm	26cm
S316-328	8mm	28cm

Austin Moore hip prosthesis



Cat. No.	Type	Length
S200-100	Narrow Stem	38,39,40 to 54mm
S200-200	Standard Stem	38,39,40 to 54mm
S200-300	Thomson	38,39,40 to 54mm

Washers



Cat. No.
S350-420
S350-440
S350-460

INSTRUMENTS

Small Fragment Instruments	Page 129-137
Basic LC-DP and DCP Instruments	Page 138- 144
DHS/DCS Instruments	Page 145-150
Angled Blade Instruments.	Page 151-153
Instruments for 7.0mm Cannulated Screw	Page 154-156
Mini Instrument	Page 157-166
Instruments for Wrist Fusion	Page 167-168
Instruments for Mandible set 2.7	Page 169-174
Wire Instruments	Page 175-178
Chisels, Impactors & Rasps	Page 179-181
Bone Forceps	Page 182-183
General Instruments	Page 184-187
Instrument & Screw Boxes	Page 188-190

Small Fragment Instruments



Drill bit for quick coupling

Drill bit 2.5mm dia.

For threaded hole for 3.5 and 4.0mm screws

Drill bit 3.5mm

for gliding hole for 3.5mm screw

Item	Dia	T. Length	Usable Length
S310-250 ¹	2.5mm	110mm	085mm
S310-230	2.5mm	180mm	155mm
S310-350 ¹	3.5mm	100mm	085mm
S310-370	3.5mm	195mm	170mm



Tap for 3.5mm Cortex Screws

Predrilling: 2.5mm dia.

Item	Type	T. Length
S311-310	with length marketings	175mm
S311-320 ¹	thread length 50mm	110mm



Drill Bit for Jacobs chuck

Item	Dia	T. Length	Usable Length
S310-240	2.5mm	095mm	080mm
S310-360	3.5mm	095mm	080mm
S310-380	3.5mm	180mm	165mm



Tap for 4.0mm Cancellous Bone Screws

Item	T Length	usable Length
S311-340 ¹	110mm	085mm

Small Fragment Instruments



S311-430²
Handle with quick coupling length 110mm for countersinks and instruments for the removal of damaged screws



S310-890¹
Countersink Shaft 3.5mm length 72mm, for quick coupling, to countersink the screw head



S311-440¹
T-Handle with quick coupling length 80mm, for taps



S312-850
Drill Guide with stop 3.5/2.7 to limit drilling depth with 3 holes, opposite side 1 hole



S312-200²
Triple Drill Sleeve 2.0



S312-300³
Insert Drill Sleeve 3.5/2.5



S314-060
Holding Sleeve

Small Fragment Instruments



S312-280³
 Double Drill Sleeve 3.5/2.5
 for 3.5mm cortex screws and 4.0mm
 cancellous bone screws
 drill bits 3.5 and 2.5 dia.,



S314-070¹
 Screwdriver, hexagonal, small with
 groove length 200mm, for 2.7 to
 4.0mm screws



S319-020
 Measuring Device
 fro drill bits, screws, Kirschner wires,
 and Steinmann pins



S314-090¹
 Holding Sleeve
 length 80mm, for 2.7 to 4.0mm screws



S319-390²
 Sharp Hook
 length 155mm, for reduction
 control and removal of ingrown
 tissue from screw heads



S314-160
 Allen Key, hexagonal, small,
 angled length 65mm, for 2.7 to
 4.0mm screws

Small Fragment Instruments



S319-970
Screw Forceps, self-holding
length 85mm, to take screws out
of the screw racks



S319-010²
Depth Gauge for 2.7 to 4.0m screws
measuring range up to 60mm



S321-160
Combination Wrench 11mm
length 140mm



Bending Iron for plates
2.7 and 3.5
Length 150mm, slid
widths 2.5 and 4.5mm

Item	Slid placement
S329-050 ³	2.5/4.5mm
S329-040 ³	4.5/2.5mm



S323-360²
Universal Drill Guide 3.5
Drill bits 2.5 and 3.5mm dia.
Suitable for LCDCP and round hole plates.



S399-180
Retractor, small, 6mm wide
length 160mm, short narrow
tip



S319-440¹
Holding Clip

Small Fragment Instruments



S322-320¹
DCP Drill Guide 3.5
for neutral an load position, drill bit 2.5m dia.



S321-120
Tension Device, articulated
span 20mm, can also be used as a
distractor.
Colour scale: yellow up to 500N, green up
to 1000N, red above 1000N



S329-660
Bending Pliers for angled Reconstruction
Plates
radius 100mm



S323-350²
LC-DCP Drill Guide 3.5
for neutral an load position, drill bit 2.5mm dia.

Small Fragment Instruments



S329-080
Bending Iron for Reconstruction Plates 3.5 and 4.5 length 190mm, required in Pari



S329-290
ending Pliers for Reconstruction Plates 2.7 and 3.5 length 240mm



S391-820²
Wire Bending Pliers
length 155mm, for holding and bending wires



Item	Length
S399-870 ²	087mm
S329-890 ²	114mm
S329-820	150mm

Bending templates for DCP and LCDP 3.5



S329-640
Bending Pliers for straight Reconstruction Plates 3.5
length 262mm



S329-150¹
Bending Pliers for plate 2.4 to 4.0
length 230mm
Bending Templates for DCP 3.5 and LC-DCP 3.5

Small Fragment Instruments



S392-020
Bending Iron for Kirschner Wires length
115mm, for 0.8 to 1.25mm dia.



S392-000¹
Bending Iron for Kirschner Wires length
120mm, for 1.25 to 2.5mm dia



S398-400²
Reduction Forceps with points, narrow length
132mm, ratchet lock



S398-800³
Bone Holding Forceps, self-centering
Length 190mm, speed lock



S398-930
Bone Spreader
length 140mm, speed lock



S398-410¹
Reduction Forceps with points, wide length
137mm ratchet lock

Small Fragment Instruments



S399-180⁴
Retractor, small, 6mm wide length 160,
short narrow tip



S399-320
Periosteal Elevator
length 200mm, straight shaft straight
edge, width 13mm



S399-310
Retractor, can be contoured,
8mm/10mm wide length 200mm



S399-360²
Periosteal Elevator
length 200mm, slightly curved blade
round edge, width 6mm



S399-340
Retractor, can be contoured, 10mm
wide length 200mm



S399-370
Periosteal elevator
length 200mm, straight shaft
round edge, width 14mm

Small Fragment Instruments



S399-400¹
Periosteal Elevator
length 200mm, slightly curved blade,
straight edge, 6mm wide



S399-970²
Reduction Forceps with points length 130mm,
ratchet lock



S399-700
Reduction Forceps, with points length
130mm, speed lock



S399-990³
Reduction Forceps, toothed length 140mm,
ratchet lock



S399-790
Reduction Forceps, toothed length
135mm, speed lock

Basic LC-DP and DCP Instruments



Drill bit 3.2mm dia.
For threaded hole for 4.5 and 6.5mm screws
Drill bit 4.0mm dia.
For gliding hole for 4.5mm screws

Item	Diameter	T. Length	Usable Length
S310-190 ¹	2.0mm	100mm	145mm
S310-310 ²	3.2mm	145mm	120mm
S310-290	3.2mm	195mm	170mm
S310-440 ²	4.5mm	145mm	120mm
S310-480	4.5mm	195mm	170mm



Drill bit for jacob's chuck

Item	Diameter	T. Length	Usable Length
S310-200	2.0mm	085mm	070mm
S310-320	3.2mm	130mm	115mm
S310-300	3.2mm	180mm	165mm
S310-450	4.5mm	130mm	115mm
S310-490	4.5mm	180mm	165mm

Basic LC-DP and DCP Instruments

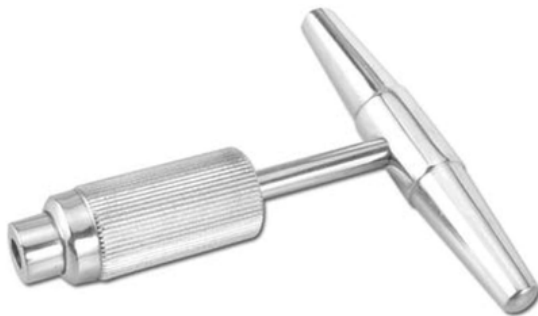


S310-990²
Countersink, large
length 180mm, for 4.5mm
cortex screws



Predrilling: 3.2mm

Item	Type	T. Length
S311-460 ²	125m m	thread length 70mm
S311-470	175mm	with length markings



S311-440²
T-Handle wit quick coupling length
80mm, or taps
Tap for 4.5mm Cortex Screws



S311-660¹
Tap for 6.5mm Cancellous Bone
Screws length 195mm, predrilling:
3.2mm dia.

Basic LC-DP and DCP Instruments



S314-130
Screwdriver, hexagonal, with T-Handle, large to loosen tight screws. A normal screwdriver can additionally inserted in the hollow shaft of the T-handle



S312-470
Drill Sleeve, pointed



S312-330
Insert Drill Sleeve wit stop, for 4.5mm screws adjustable length to limit drilling depth, external dia. 4.5mm for drill bits of 3.2mm dia.



S312-480¹
Insert Drill Sleeve 4.5/3.2 length 80mm for long lag screws



S312-460¹
Double Drill Sleeve 4.5/3.2 for 4.5mm cortex screws drill bits: 4.5 and 3.2mm dia



S312-670¹
Double Drill Sleeve 6.5/3.2 for 6.5mm cancellous bone screws

Basic LC-DP and DCP Instruments



S314-140
Allen Key, hexagonal, angled for
4.5 to 7.0mm screws



S314-270¹
Screwdriver, hexagonal, large, with
groove length 240mm



S314-150¹
Screwdriver Shaft,
Hexagonal, large length
100mm,
Final tightening of the screw
has to be done by hand.



S314-280¹
Holding Sleeve, large, length 120mm for
Nos. 314.190/240/260/270/275



S314-170
Screwdriver with Universal
Joint, large length of 200mm



S319-020
Measuring Device
from drill bits, screws, Kirschner
wires, and Steinmann pins

Basic LC-DP and DCP Instruments



S310-390¹
sharp hook length 155mm, for
reduction control and removal of
ingrown tissue from screw heads



S321-160¹
Combination Wrench 11mm
length 140mm



S319-970
screw forceps, self-holding
length 85mm, to take
screws out of the screw
racks



S319-170¹
Pin Wrench
length 120mm, 4.5mm dia.
For tension device, distractor
and knurled nut of insertion
handle for intramedullary
nail



S322-440¹
DCP Drill Guide 4.5
for neutral and load position,
drill bit 3.2mm dia.



S321-120¹
Tension device articulated
Span 20mm, can also be used as
a distractor.
Colour scale: yellow up to
500N, green up to 1000N, red
above



S321-150²
Socket Wrench 11mm
length 200mm



S323-450¹
LC-DCP Drill Guide 4.5
for neutral and load position,
drill bit 3.2mm dia.

Basic LC-DP and DCP Instruments



S323-460¹
 Universal Drill Guide 4.5/3.2
 Drill bits 3.2 and 4.5mm dia.



S329-240
 Bending Pliers for plates



S329-020
 Bending Iron LC-DCP/DCP
 length 250mm, for small and
 broad LC-DCP, DCP slit widths 5
 and 7mm, Required in pair



S329-250
 Anvil, narrow



S329-080
 Bending Iron for Reconstruction
 Plates 3.5 and 4.5 length 190mm,
 required in paris



S329-260
 Anvil, large

Basic LC-DP and DCP Instruments

Bending Templates for DCP 4.5 and LC-DCP 4.5



S329-300
Bending Press
length 400mm



Item	Length
S329-970 ¹	120mm
S329-990 ¹	155mm
S329-920	210mm



S329-680
Bending Template for
Reconstruction Plates 4.5
length 255mm, straight, can be
cut

Note:

- Additionally required instruments
- ridge-bending instruments
- COMPACT AIR DRIVE
- Chuck with key/quick coupling for drill bits
- supplementary Instrument sets
- Cannulated screw instrument sets
- Small fragment instrument set
- Retractors, periosteal elevators, chisels
- Reduction Forceps
- Wire instrument set
- Chisels and gouges for cancellous bone grafts
- Instrument set for the removal of damaged screws
- Distractor

DHS/DCS Instruments



S314-270¹
Screwdriver, hexagonal, large, with groove Length 250mm



S322-430¹
for neutral and load position, for 4.5mm sews with DHS and angled blade plates, sleeve length 60mm, drill bit 3.2mm dia.



S314-280¹
Holding Sleeve, large, length 120mm



S323-460¹
Universal Drill Guide 4.5
Drill bits 3.2 and 4.5mm dia.
Suitable for LCDCP, DCP and round hole plates



S319-100¹
Depth Gauge, for 4.5 to 6.5mm screws measuring range up to 110mm



S338-000²
DHS/DCS Threaded Guide Wire, 2.5mm dia. Length 230mm



S319-970¹
Screw forceps, self-holding length 85mm, to take screws out of the screw racks

DHS/DCS Instruments



DHS Angled Guide

Item	Angle
S338-010 ¹	135°
S388-020	140°
S338-030	145°
S338-040 ¹	150°



S338-080¹
DHS/DCS T-Handle with quick coupling length 80mm, for taps and drill guides



S338-050¹
DHS/DCS Direct Measuring Device length 200m



S338-120
Nut, knurled for DHS and DCS reamers



S338-100
Drill Bit 8.0mm dia.
Length 245mm



S338-060²
DHS/DCS Wrench
length 245mm



S338-110
DHS Reamer (without illustration)

DHS/DCS Instruments



S338-130¹
DHS Triple Reamer



S338-180²
DHS/DCS Centering Sleeve,



S338-140²
DHS/DCS Impactor length
200mm



S338-190²
DHS/DCS Centering Sleeve,



S338-250
Insert for DHS/DCS
Impactor single



S338-200²
Coupling Screw, short
for the insertion of DHS/DCS
screws



S338-170¹
DS0020
length 220mm,for
DHS/DCS screws



S338-210²
Guide Shaft
for the insertion of DHS/DCS screw

DHS/DCS Instruments



S338-220¹
Coupling Screw, long
for the removal of
DHS/DCS screws



S338-470
DCS Reamer



S338-420
DCS Angled Guide



S511-760
Quick coupling for
DHS/DCS triple reamer



S338-440
DHS Reamer



S338-490
Quick coupling for
DHS/DCS Triple Reamer



S338-440
DHS Reamer
for DHS plates with
short barrel



S338-490
DCS Triple Reamer
Complete



S338-720
Drill Sleeve 4.5/2.0

DHS/DCS Instruments



S338-730
Drill Sleeve 4.5/3.2
length 93mm



S338-280¹
DHS/DCS Impactor for one-
step insertion length
260mm



S338-740
Drill Sleeve 6.0/4.5
length 80mm



S338-300¹
DHS/DCS Wrench for
one-step insertion length
230mm, for insertion of
DHS/DCS screws



S338-310¹
Coupling Screw



S338-260
Insert for DHS/DCS
Impactor



S338-320¹
DHS/DCS
Centering Sleeve

DHS/DCS Instruments



S292-200¹
Kirschner Wire 2.0 dia.
With trocar tip
length 150mm



S311-460¹
Tap length 125mm, thread
length 70mm
predrilling: 3.2mm dia.



Drill Bit for quick coupling
Drill bit 3.2mm dia.
For threaded hole for 4.5 and 6.5mm screws
Drill bit 4.5mm dia.
For gliding hole for 4.5mm screws



S311-660¹
Tap for 6.5mm Cancellous Bone Screws
length 195mm, predrilling: 3.2mm dia

Item	Diameter	Length	Usable length
S310-020	3.2mm	225mm	200mm
S310-190 ¹	2.0mm	100mm	145mm
S310-310 ¹	3.2mm	145mm	120mm
S310-440 ¹	4.0mm	145mm	120mm



S314-150¹
Screwdriver Shaft, hexagonal, large
length 100mm,
Final tightening of the screw has to
be done by hand.



S311-440¹
T-Handle with quick coupling
length 80mm, for Taps

Angled Blade Plate Instrument Set



S292-200¹
Kirschner Wire 2.0mm dia., With
trocar tip length 150mm



S310-190¹
Drill Bit 2.0mm dia., For quick
coupling length 100/75mm



S322-430¹
DCP Hip Drill Guide 4.5
for neutral and load position, for 4.5mm
screws with DHS and angled blade
plates, sleeve length 60mm, drill bit
3.2mm dia.



S323-460
Universal Drill Guide 4.5
Drill bits 3.2 and 4.5mm dia.
Suitable for LC-DCP, DCP and round hole
plates



S332-010¹
Triple Drill Guide
130 angle, for 130 angled blade plates
and for condylar plates,
drill bit 4,5mm dia.



S332-050
Router, for Jacobs chuck
length 90mm



S332-060¹
Router, for quick
coupling length 90mm

Angled Blade Plate Instrument Set



S332-090¹
Chisel Guide
with adjustable angle



S322-190
Seating Chisel, for angled blade
plates for small adults,
adolescents and children, T
profile



S332-120¹
Seating Chisel
length 320mm, for angled
blade plates for adults, U-
profile



S352-200¹
length 270mm



S332-160¹
inserter/Extractor, with Adjustable Clamps
length 270mm, for the insertion and extraction
of angled plates for adults and hip plates for
adolescents and children as well as tibial
plateau osteomy plates



S332-210¹
Impactor

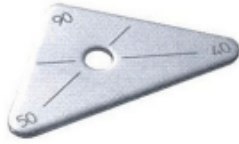


S332-170
Seating Chisel
270mm
for infant hip plates, T-Profile



S332-350
length 175mm, for
infant hip plate and
mini hip plate

Angled Blade Plate Instrument Set



Positioning Plates, triangular, length approx. 4mm

Item	Angle
S333-060 ¹	90°/50°/40°
S333-070 ¹	80°/70°/30°
S333-080 ¹	100°/60°/20°



S333-160¹
Positioning Plate, quadrangular, for
varisation osteotomy
110°/90°/70°, height 45mm



S333-200¹
Condylar Plate Guide
to determine the correct plate
position and direction of blade

Instruments for 7.0mm Cannulated Screw



S314-190¹
Screwdriver, exagonal,
cannulated, for 7.0mm
Cannulated Screws length 245mm



S319-360¹
Stylet 2.0mm dia.
Length 280mm, for
cannulated instruments



S314-280¹
Holding Sleeve, large, length 120mm
for nos 314.190/240/260/270/275



S319-440¹
Holding Clip



S319-210¹
Direct Measuring Device for 7.0mm
Cannulated Screws length 230mm



S319-970¹
Screw Forceps, self-holding
length 85mm, to take screws out
of the screw racks



S519-270
Cleaning Brush 2.1mm dia.
Length 285mm, for cannulated
instruments



S319-300¹
Parallel drill Guide 4.5
for percutaneous insertion of
7.0mm cannulated screws

Instruments for 7.0mm Cannulated Screw



S292-650¹
Guide Wire 2.0mm dia.,
With threaded tip
length 230mm



S311-690¹
Tap. Cannulated, for 7.0mm
Cannulated Screws length
230mm



S310-190¹
Drill Bit 2.0mm dia., For quick
coupling length 100/75mm



S312-460¹
Double Drill Sleeve 4.5/3.2
for 4.5mm cortex screws



S315-690¹
Drill Bit 4.5/2.1 dia.,
Cannulated length
230/210mm, 3-flute,
calibrated, for Jacobs
chuck



S312-710¹
Parallel Wire Guide
2.0mm dia.



S310-790
Dountersink, cannulated, for 7.0mm
Cannulated Screws length 230mm

Instruments for 7.0mm Cannulated Screw



S319-310¹
trocar 2mm dia
Length 118mm, for
percutaneous insertion
of 7.0mm cannulated
screws



S319-330¹
length 100mm, for percutaneous
insertion of 7.0mm
cannulated screws



S310-340¹
Protection Sleeve 11.0/8.0
for percutaneous insertion of
7.0mm cannulated screws



319.320¹
Drill Sleeve 4.5/2.0
length 109mm, for percutaneous
insertion of 7.0mm cannulated



Drill Bit for Jacobs chuck

Item	Dia	T.Length	Usable Length
S310-100	1.1mm	45mm	30mm
S310-140	1.5mm	70mm	55mm
S310-200	2.0mm	85mm	70mm
S310-270	2.7mm	85mm	70mm

Mini Instruments



Drill bit for quick coupling
 Drill bit 1.1mm dia
 for threaded hole for 1.5mm screws
 Drill bit 1.5mm dia.
 For threaded hole for 2.0mm screws and gliding
 hole for 1.5mm screws
 Drill bit 2.0mm dia.
 For threaded hole for 2.7 mm dia. for gliding hole
 for z./mm screw

Item	Diameter	T. Length	Usable Lenght
S310-110 ¹	1.1mm	060mm	035mm
S310-150 ¹	1.5mm	085mm	060mm
S310-160	1.5mm	110mm	085mm
S310-190 ¹	2.0mm	100mm	145mm
S310-120	2.0mm	125mm	100mm
S310-210 ¹	2.7mm	100mm	075mm
S310-280 ¹	2.7mm	125mm	100mm



S310-880¹
 Countersink Shaft 1.5/2.0
 length 52mm, for mini quick
 coupling



S311-150¹
 lap for 1.5mm cortex screws
 total length 50mm, thread length
 20mm predrilling: 1.1mm dia.



S310-870¹
 Countersink Shaft 2.7
 length 62mm, for quick
 coupling

Mini Instruments



Tap for 2.0mm Cortex Screws
Predrilling: 1.5mm dia.

Item	Thread length	Total length
S311-190 ¹	24mm	053mm
S311-210	38mm	100mm



S311-011
Handle, small, with mini quick coupling



S311-012
Handle, medium, with mini quick coupling



Tap for 2.7mm Cortex Screws
Predrilling: 2.0mm dia.

Item	Thread length	Total length
S311-260 ¹	33mm	100mm
S311-280	40mm	150mm



S311-013
Handle, large, with mini quick coupling



S310-950²
Handle with mini quick coupling



S311-430¹
Handle with quick coupling length 110mm
instruments for the removal of damaged screws

Mini Instruments



S312-140¹
Double Drill Sleeve 1.5/101 for
1.5mm cortex screws drill bits, 1.5
and 1.1mm dia



S312-200¹
Triple Drill Guide 2.0
with 3 holes, opposite side 1 hole



S312-220²
Double Drill Sleeve 2.0/1.5 for
2.0mm cortex screws



S312-240¹
Double Drill Sleeve 2.7/2.0 for
2.7mm cortex screws



S322-150
DCP Drill Guide 2.0 for neutral and
load position drill bit 1.5mm dia



S322-210
DCP Drill Guide 2.7 for neutral
and load position



S314-300
Screwdriver, hexagonal, with
Holding Sleeve, length 165mm for
1.5 and 2.0mm stainless
steel screws with hexagonal socket

Mini Instruments



S314-320
Screwdriver Shaft, hexagonal,
with Holding Sleeve 1.5 and
2.0mm stainless steel screws
with hexagonal socket.



S313-980
Holding Sleeve for Mini Screws
single



S314-670²
Screwdriver Shaft, cruciform,
1.5/2.0, with Holding Sleeve
length 50mm, for 1.5 and
2.0mm



S314-030³
Screwdriver Shaft, hexagonal,
small length 100mm, for quick
coupling For 2.7 to 4.0mm
screws



S314-070⁴
Screwdriver Shaft,
hexagonal, small with
groove length 200mm,
for 2.7 to 4.0mm screws.



S314-060³
Holding Sleeve for no
314.030 single, as spare



S314-080
Holding Sleeve for
length 80mm for 2.7mm
screws and 3.5mm
cannulated screws



S314-160
Allen Key, hexagonal,
small, angled length
65mm, for 2.7 to 4.0mm
screws

Mini Instruments



S319-020
Measuring Device for drill bits, screws, Krirschner wires, and Steinmann pins



S319-440²
Holding Clip



S319-010¹
Depth Gauge for 2.7 to 4.0mm screws measuring range up to 60mm



S319-970¹
Screw Forceps, self-holding length 85mm, to take screws out of the screw racks



S319-060¹
Depth Gauge for 1.5 to 2.0mm screws measuring range up to 38mm



S319-390¹
Sharp Hook length 155mm, for reduction control and removal of ingrown tissue from screw heads



Bending Iron plates 1.5 and 2.0mm

Item	Length	Slid Width
S329-010 ³	130mm	2.5mm

Mini Instruments



Bending Iron for plates 2.7 and 3.5
Length 150mm, slid widths 2.5 and 4.5mm, required in pairs

Item	Slid position
S329-040	4.5/2.5mm
S329-050	2.5/4.5mm



S391-820²
Wire Bending Pliers
Length 155mm, for holding and bending wires



S329-120¹
Bending Pliers for plates 1.5 to 2.7
length 140mm



S391-970¹
Wire cutter, short length 175mm, for wires up to 1.25mm dia.



S329-150
Bending Pliers for plates 2.4 to 4.0
length 230mm



S391-950³
Bending Pliers for plates 2.4 to 4.0
length 230mm

Mini Instruments



S392-020¹
Bending Iron for Kirschner Wires
length 115mm, for 0.8 to 1.25mm dia.



S392-040
Hand Chuck for Kirschner Wires
length 145mm, Spannbereich
0.6 to 1.6mm dia.



S392-400¹
Reduction Forceps with
points, narrow
length 132mm, ratchet lock



S392-410¹
Reduction Forceps with
points, wide
length 132mm, ratchet lock



S398-790
Bone forceps, self-
centering
length 145mm, speed lock



S398-950
Termite forceps
length 90mm, weight 15g
finely stepped ratchet lock



S398-960²
Stagbeetle Forceps
length 120mm, weight
30g, ratchet lock



S398-990³
Holding Forceps for small
plates
length 135mm, ratchet lock

Mini Instruments

S399-010
 Forceps with Sliding Blades
 complete with two interchangeable
 blades
 length 155mm, weight 42g, speed
 lock



S399-970¹
 Reduction Forceps
 with points
 length 130mm, ratchet
 lock



S399-020
 Blade with foot
 single



S39-790
 Reduction Forceps,
 toothed
 length 135mm, speed lock



S399-770
 Blade with tip
 single



399.990
 Reduction Forceps,
 toothed
 length 140mm, ratchet lock



S399-770
 Reduction Forceps with
 points
 length 130mm, speed lock



S39-180²
 Retractor, small, 6mm
 wide
 length 160mm, short
 narrow tip

Mini Instruments



S399-190¹
Retractor small, 8mm wide
Length 160mm, short narrow tip



S399-310
Retractor, can be contoured, 8mm wide
length 200mm



S399-340
Retractor, can be contoured, 10mm wide
length 200mm



S399-490²
Retractor, 15mm wide
length, 160mm



S399-360
Periosteal Elevator
Length 200mm,
slightly curved blade
Round edge, width
6mm



S399-400
Periosteal Elevator
Length 200mm,
slightly curved
blade
Straight edge, 6mm
wide



S399-480¹
Periosteal Elevator
Length 200mm, slightly
curved blade
Straight edge, width
3mm

Mini Instruments



S399-500
Hammer 100g
Length 215mm



Osteotome
Length 150mm
Item. Width
S399-800 02mm
S399-810 05mm
S399-820 10mm

Instruments for Wrist Fusion



Drill bit for quick coupling
 Drill bit 2.0mm dia
 For threaded hole for 2.7mm screws

Drill bit 2.5mm dia.
 For threaded hole for 3.5mm screws

Item.	Diameter.	T. length	Usable length
S310-190 ¹ .	2.0mm.	100mm.	145mm
S310-250.	2.5mm.	110mm.	085mm



S311-260¹
 Tap for 2.7mm cortex screws
 Total length 100mm, thread length 33mm
 Predrilling: 2.0mm dia



S311-320
 Tap for 3.5mm cortex screws
 Total length 110mm, thread length 50mm
 Predrilling: 2.5mm dia



S311-430¹
 Handle with quick coupling length 110mm
 Instruments for the removal of damaged screws



S314-020²
 Screwdriver, hexagonal, small, with holding sleeve length 200mm



S319-010¹
 Depth gauge for 2.7 to 4.0mm screws
 measuring range up to 60mm



S323-260
 Universal drill sleeve 2.7
 Drill bits 2.0 and 2.7mm dia.,
 Suitable for LC-DCP and round hole plates

Instruments for Wrist Fusion



S323-360
Universal Drill Guide 3.5
Drill bit 2.5 and 3.5 dia, and
tissue protection for tap nos.
311.310/320/340,suitable for
LC-DCP and round hole plates



S399-480¹
Periosteal Elevator
Length 200mm, slightly
curved blade, straight edge
Width 3mm



S319-970¹
Screw forceps, self holding
Length 85mm,to take screws
out of the screw racks

Instruments for Mandible set 2.7

Drill bit for quick coupling



Item.	Diameter.	Length.	Usable length
S310-190 ¹	2.0mm.	100mm.	145mm
S310-210 ¹	2.0mm.	125mm.	100mm
S310-260 ¹	2.7mm.	100mm.	75mm
S310-280 ¹	2.0mm.	125mm.	100mm

Drill bit 2.0mm dia :
For threaded hole for 2.7mm screws

Drill bit 2.7mm dia:
For gliding hole for 2.7mm screws

Drill bit for jacubs chuck



Item	diameter.	Length.	Usable length
S310-200.	2.0mm.	085mm.	070mm
S310-270.	2.7mm.	085mm.	070mm

Drill bit for J Latch coupling



Item.	Diameter.	Length.	Usable length
S316-530.	2.0mm.	100mm.	75mm
S316-540.	2.0mm.	135mm.	110mm
S316-550.	2.7mm.	100mm.	075mm
S316-560.	2.7mm.	125mm.	100mm

Drill bit for mini quick coupling



Item	diameter.	Length.	Usable length
S513-100.	2.0mm.	028mm.	016mm
S513-130.	2.0mm	052mm.	040mm
S513-140.	2.0mm	067mm.	055mm
S316-420.	2.0mm	115mm.	100mm
S513-170.	2.7mm	028mm.	016mm
S513-190.	2.7mm.	067mm.	054mm
S316-430.	2.7mm	115mm.	100mm

Instruments for Mandible set 2.7



S310-810¹
Countersink 1.5 to 2.7
Length 95mm



S311-430¹
Handle with quick
coupling length 110mm



S312-240¹
Double drill guide 2.7/2.0
(without illustration)



S311-260¹
Tap for 2.7mm cortex
screws total length
100mm, thread
length 33mm
predrilling: 2.0mm dia



S314-020¹
Screwdriver, hexagonal,
small, with holding sleeve
length 200mm



S311-280¹
Tap for 2.7mm cortex
screws
Total length 125mm,
thread length 40mm



S319-010¹
Depth Gauge for 2.7 to
4.0mm screws
measuring range up to
60mm

Instruments for Mandible set 2.7



S319-390¹
 Sharp hook
 Length 155mm, for reduction control
 and removal of ingrown tissue from
 screw heads



S319-970¹
 Screw forceps, self-holding
 Length 85mm, to take screws out of the
 screw racks



S397-200¹
 Trocar points, small for transbuccal
 application



S397-300¹
 Drill sleeve 3.0 with point length
 55mm



S322-240¹
 DCP Mandible Drill Guide
 2.7 short
 drill bit 2.0mm dia



S322-250¹
 DCP Mandible Drill Guide
 2.7 long
 drill bit 2.0mm dia



S322-260¹
 Handle for drill guides single

Instruments for Mandible set 2.7

Bending iron for plates 2.7 and 3.7



Length 150mm, slide width 2.5 and 4.5mm, required in Paris

Item	slid position
S329-040 ¹	4.5/2.5mm
S329-050 ¹	2.5/4.5mm



S329-400¹
Bending Template, length 295mm
for reconstruction plates 2.4 to 4.0



S329-550¹
Bending Template, length 60mm
for plates 2.7



S329-150¹
Bending pliers for plates
2.4 to 4.0 length 230mm



S329-570¹
Bending Template, length 85mm
for plates 2.7



S329-270¹
Bending pliers for
reconstruction plates 2.7
length 270mm, required in
Paris



S329-950¹
Cutter for thin plates 1.5 to 2.7
length 256mm

Instruments for Mandible set 2.7



S398-900¹
Mandibular
Reduction Forceps
length 260mm



S397-110
Handle with sleeve
Wit rotating Drill Guide
and anchoring point



S398-900¹
Madibular reduction
forceps length 260mm



S397-120
Trocar point, large for
number 397.110
For nos. S387-000/S397-
110



S398-940¹
Holding Forceps with
foot
length 180mm, for
plates with ratchet
lock



S397-130
Check retractor ring for
number S397-110 for nos.
S387-000/S397-110



S398-980¹
Reduction Forceps with foot
length 180mm, ratchet lock



Insert Drill Sleeve

Item.	For diameter
S397-150.	1.5mm
S397-160.	2.0/2.7mm

Instruments for Mandible set 2.7



S397-170
Drill sleeve 2.7



S322.260
Handle for Drill Guides
for nos S397-150 to 170. single



S319-540
Depth Gauge for 2.7 to 4.0mm
screw measuring range up to
45 mm

Wire Instruments



S310-190¹
Drill bit 2.0mm dia, for quick coupling
length 100mm, usable length 75mm



S391-210²
Wire tightener
length 240mm, with handle
and two pegs



S312-200¹
Triple Drill Guide 2.0mm
With 3 holes, opposite side 1 hole



S391-100²
Wire passer
45mm bending diameter



S391-230³
Cerclage wire
tightener length 260mm for
twisting, for temporary
fixation during reduction



S391-130¹
Wire passer
70mm bending diameter



S391-250
Forceps for twisting wires,
long length 230m

Wire Instruments



S391-800¹
Holding Forceps for
Cerclage Wires
length 170mm



S391-900²
Wire Cutter, small
length 160mm for
wires up to 1.5mm
dia



S391-820¹
Wire Bending Pliers
length 155mm or
holding and bending
wires



S391-930¹
Wire cutter, large
length 220mm
with multicator,
for cerclage wires
up to 2.5mm dia



S391-850¹
Parallel Pliers, flat nosed
length 160mm



S391-940
Wire cutter, long
length 230mm,
for wires up to
1.25 mm dia



S391-880
Vice Grip
length 180mm maximum
opening 34mm



S391-970³
wire cutter short
length 175mm for
wire up to 1.25 dia

Wire Instruments



S392-000¹
Bending iron for Kirchner wires
Length 120mm, for 1.25 to
2.5mm dia



S392-040
Hand chuck for Kirchner
Wires
Length 145mm, Soanbereic
0.6 to 1.6mm dia.



S392-020
Bending Iron for Kirchner wires
Length 115mm, for 0.8 to
1.25mm dia



S392-249
Protective cap, plastic for
Kirchner wires, 2.5mm dia.
Packs of 10 units

Wires

Cerdage wire with eye
Packs of 10 wires



Item	Diameter	Length
S291-080	0.80mm	280mm
S291-010 ¹	1.00mm	280mm
S291-020 ¹	1.25mm	280mm
S291-030	1.00mm	600mm
S291-040	1.25mm	600mm
S291-110	1.50mm	280mm
S291-120	1.50mm	600mm

Cerdage wire without eye In precut lengths
Packs of 10 wires



Item	Diameter	Length
S291-220	0.40mm	150mm
S291-240	0.60mm	175mm
S291-260	0.80mm	200mm
S291-270	1.00mm	250mm
S291-280	1.25mm	300mm



Wire Coil
Length 10 meters

Item	Diameter
S291-090	0.80mm
S291-050 ¹	1.00mm
S291-060 ¹	1.25mm
S291-130	1.50mm

Kirschner wire with trocar tip
Packs of 10 units

St. Steel	Diameter	Length	Titanium
S292-060	0.60mm	070mm	492.060
S292-080	0.80mm	070mm	492.080
S292-090	0.80mm	150mm	492.090
S292-100 ¹	1.00mm	150mm	492.100
S292-110	1.00mm	280mm	492.110
S292-120 ¹	1.25mm	150mm	492.120
S292-130	1.25mm	280mm	492.130
S292-140	1.40mm	150mm	492.140
S292-150	1.40mm	280mm	492.150
S292-160 ¹	1.60mm	150mm	492.160
S292-170	1.80mm	150mm	492.170
S292-180	1.60mm	280mm	492.180
S292-190	1.80mm	280mm	492.190
S292-200 ¹	2.00mm	150mm	492.200
S292-210	2.00mm	280mm	492.210
S292-230	2.00mm	400mm	492.230
S292-250 ¹	2.50mm	150mm	492.250
S292-260	2.50mm	280mm	492.260
S292-280	2.50mm	400mm	492.280
S292-300 ²	3.00mm	150mm	492.300
S292-310	3.00mm	280mm	492.310
S292-330	3.00mm	400mm	492.330

Chisels, Impactors and Rasps



S397-700¹
Handle with quick coupling
length 150mm



S397-740¹
Cancellous Bone impactor,
rectangular, 6×16mm
Length 140mm



S397-710¹
Cancellous Bone impactor,
curved, 6mm dia.
Length 140mm



S397-750¹
Cancellous Bone impactor,
rectangular 10×20mm
Length 140mm



S397-720¹
Cancellous Bone impactor,
curved, 6mm dia.
Flattened length 140mm



S397-760¹
Cancellous Bone impactor,
rectangular, 10×30mm
Length 140mm



S397-730¹
Cancellous Bone impactor,
straight, 8mm dia.
Length 140mm



S397-790
Rasp, round
Length 140mm

Chisels, Impactors and Rasps



S397-800
Rasp, half round
length 140mm



S397-850
Gouge, curved, 5mm wide
length 140mm



S397-810
Gouge, straight, 5mm wide
length 140mm



S397-860¹
Gouge, curved, 5mm wide
length 140mm



S397-820
Gouge, straight, 10mm wide
length 140mm



S397-870¹
Gouge, curved, 15mm wide
length 140mm



S397-830
Gouge, straight, 15mm wide
length 140mm



S397-9100¹
Gouge flat, Straight, 16mm wide
length 140mm

Chisels, Impactors and Rasps



S397-930
Chisel, flat, curved, 16mm wide
length 140mm



S397-970
Chisel, flat, curved, 8mm wide
length 140mm



S397-960
Chisel, flat, curved, 4mm wide
length 140mm



S397-990
Chisel, flat, curved, 20mm wide
length 140mm

Bone Forceps



S398-930
Patella Forceps
length 140mm, speed lock



S399-100
Bone spreader
length 210mm, speed lock
blade width 8mm



S399-130
Bone spreader
length 270mm, speed lock
blade width 12mm



S399-140
Bone Forceps, straight
length 210mm, speed lock



S399-150
Fibular Forceps, bent
length 210mm, speed lock



S399-160
Holding Forceps for
tibial edge fragments
length 210mm, speed lock



S399-170
Malleolar Forceps
length 210mm, with 2
points meeting at a 15
angle, speed lock

Bone Forceps



S398-760
Patella Forceps
length 175m, speed lock



S399-940
Reduction forceps with point
length 165mm, ratchet lock



Bone Holding Forceps, self centering

S398-790	150mm
S398-800	190mm
S398-810 ¹	240mm
S398-820 ¹	260mm
S398-830 ¹	280mm



S399-780
Reduction forceps with
point, large
length 200mm, speed
lock



S399-980¹
Reduction forceps with
point, large
length 200mm,
ratchet lock



Reduction Forceps, serrated jaws
S399-050¹ 240mm
S399-060¹ 170mm

Bone Forceps



S399-320
Periosteal Elevator
length 200mm, straight shaft,
straight edge, width 13mm



S399-370¹
Periosteal Elevator
length 200mm, straight shaft,
round edge, width 14mm



S399-330
Periosteal Elevator
length 200mm, curved shaft,
straight edge, width 13mm



S399-400
Periosteal Elevator
length 200mm, slightly curved blade,
straight edge, width 6mm



S399-350¹
Periosteal Elevator
length 200mm, curved shaft,
round edge, width 14mm



S399-360¹
Periosteal Elevator
length 200mm, slightly curved blade,
round edge, width 6mm



S399-480
Periosteal Elevator
length 200mm, slightly curved blade,
straight edge, width 3mm

General Instruments



Hammer

item	weight	length
S399-500	100g	215mm
S399-410	350g	230mm



Hammer

item	weight	length
S399-420 ¹	500g	230mm
S399-430	700g	230mm



S399-540¹
Chisel Handel
length 185mm



Chisel Blade length 81mm, thickness 0.9mm

item	weight
S399-550 ¹	10mm
S399-560 ¹	16mm
S399-570 ¹	25mm
S399-580	05mm



Gouge for Cancellous Bone Graft
length 250mm

S399-610	055mm
S399-620	10mm
S399-630	15mm
S399-650	05mm
S399-660 ¹	10mm
S399-670	15mm

General Instruments



Osteotome
length 150mm

item	width
S399-800	0.2mm
S399-810	05mm
S399-820	10mm



S399-850
Pelvic Osteotomy Chisel, 15mm wide
length 304



S399-860
Pelvic Osteotomy Chisel, 20mm wide



S398-510¹
Bone Hook Sharp, Small
length 230mm



S398-520¹
Bone Hook Sharp, Medium
length 230mm



S398-530
Bone Hook Sharp, Large
length 200mm



S399-200¹
Retractor length 220mm

General Instruments



Retractor length 235mm
length 150mm

item	width	tip
S399-210 ¹	18mm	Short, narrow
S399-270	18mm	long, narrow



S399-250
Retractor length 250mm
22mm wide , wide tip



Retractor length 240mm

item	width	tip
S399-220	43mm	short, narrow
S399-230	70mm	short, narrow



S399-280¹
Retractor length 270mm
24mm wide tip for hip surgery

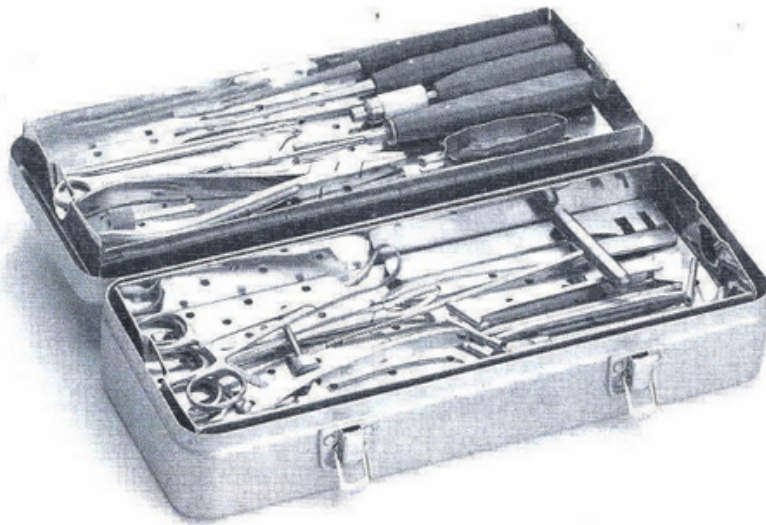


S399-240
Retractor length 235mm
43mm wide, long angled blade



S399-290
Humeral Head Retractor length 220mm

Small Fragment Instrument Box 3.5

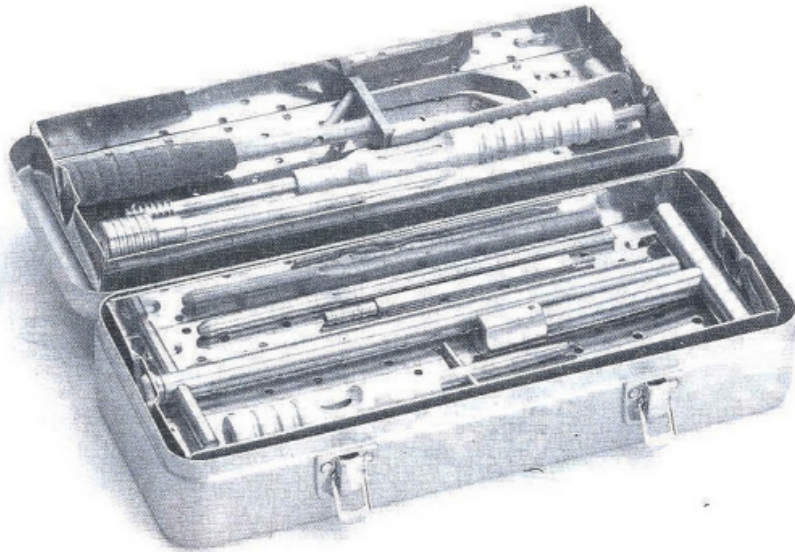


Cat no. S500-100

CONTACT US

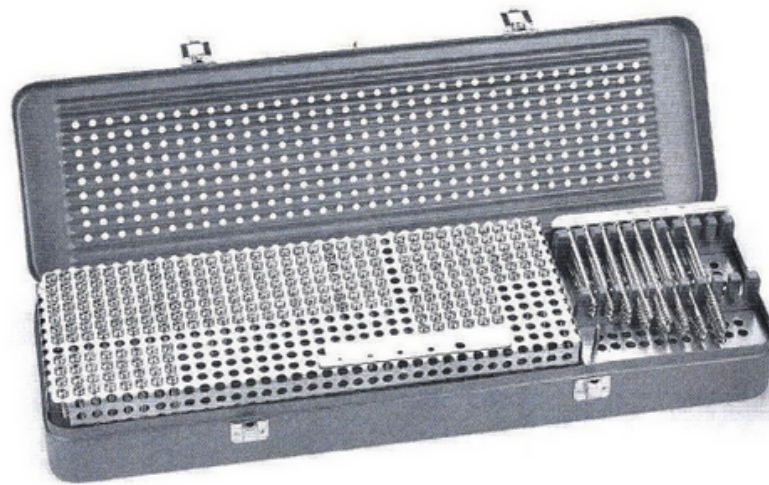
<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com

DHS Instrument Box



Cat no. S500-200

Screw Box



Cat no. S500-300

CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com



*Empower healthcare professionals
with highest standard.*

Surgie⁺HANDS

Orthopaedic Implants

Surgical Instruments

CONTACT US

<https://surgiehands.com> | Info@surgiehands.com | Surgiehands@gmail.com