

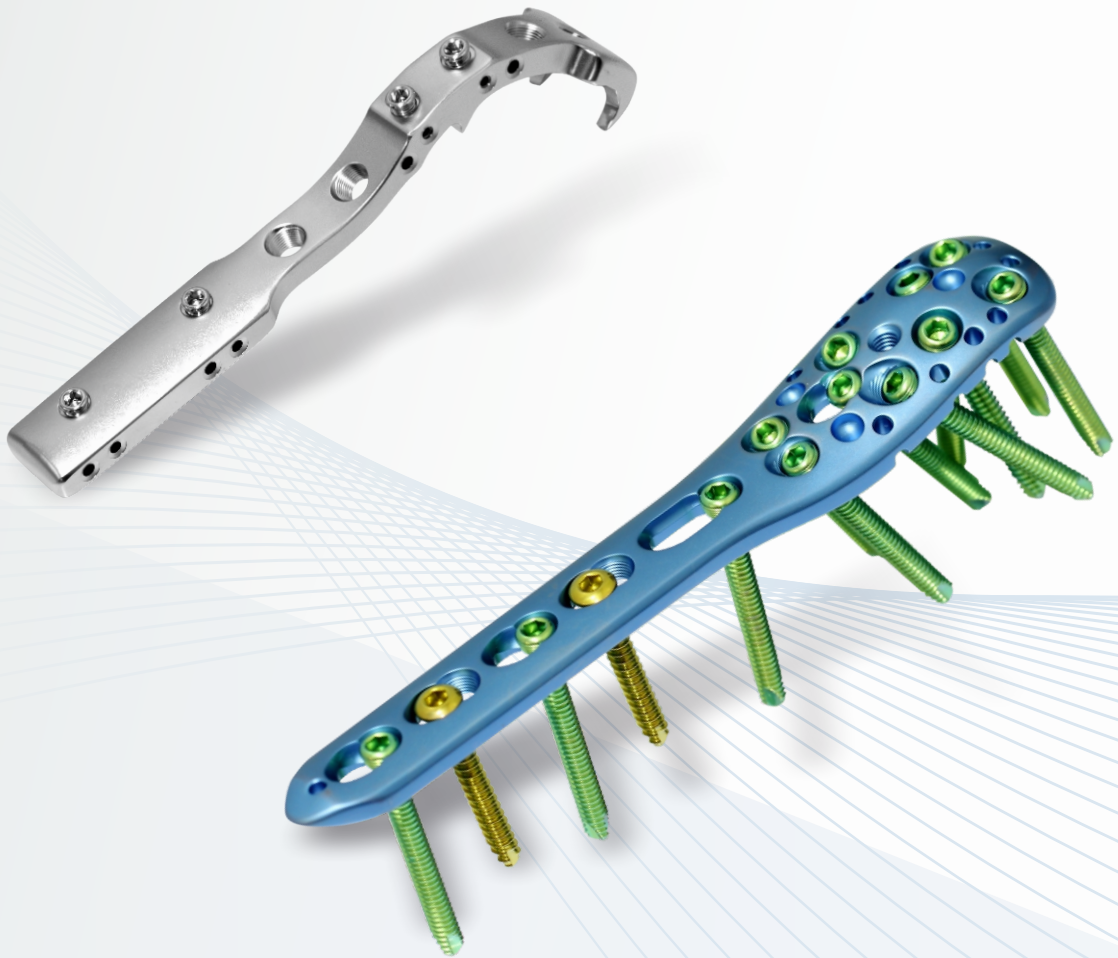


SORATH ORTHO

A DIVISION OF SIGMA SURGICAL

TWIN LOCK BONE COMPRESSION SYSTEM

Providing Solutions in Orthopaedics...



ISO 13485

www.sorathortho.co.in

WELCOME TO SIGMA SURGICAL PVT. LTD.

We Sigma Surgical Pvt Ltd. Ahmedabad, India incorporated in 1998 as started serving Domestic and Globally, for quality products, compatible with Global Standards as under the brand name of "SORATH".

We strive to provide high quality, customised Orthopedic solutions, whilst keeping in mind the affordability of the patient.

Our team of highly trained and professional sales associates are standing by 24/7 to provide a dedicated service to all our customers.

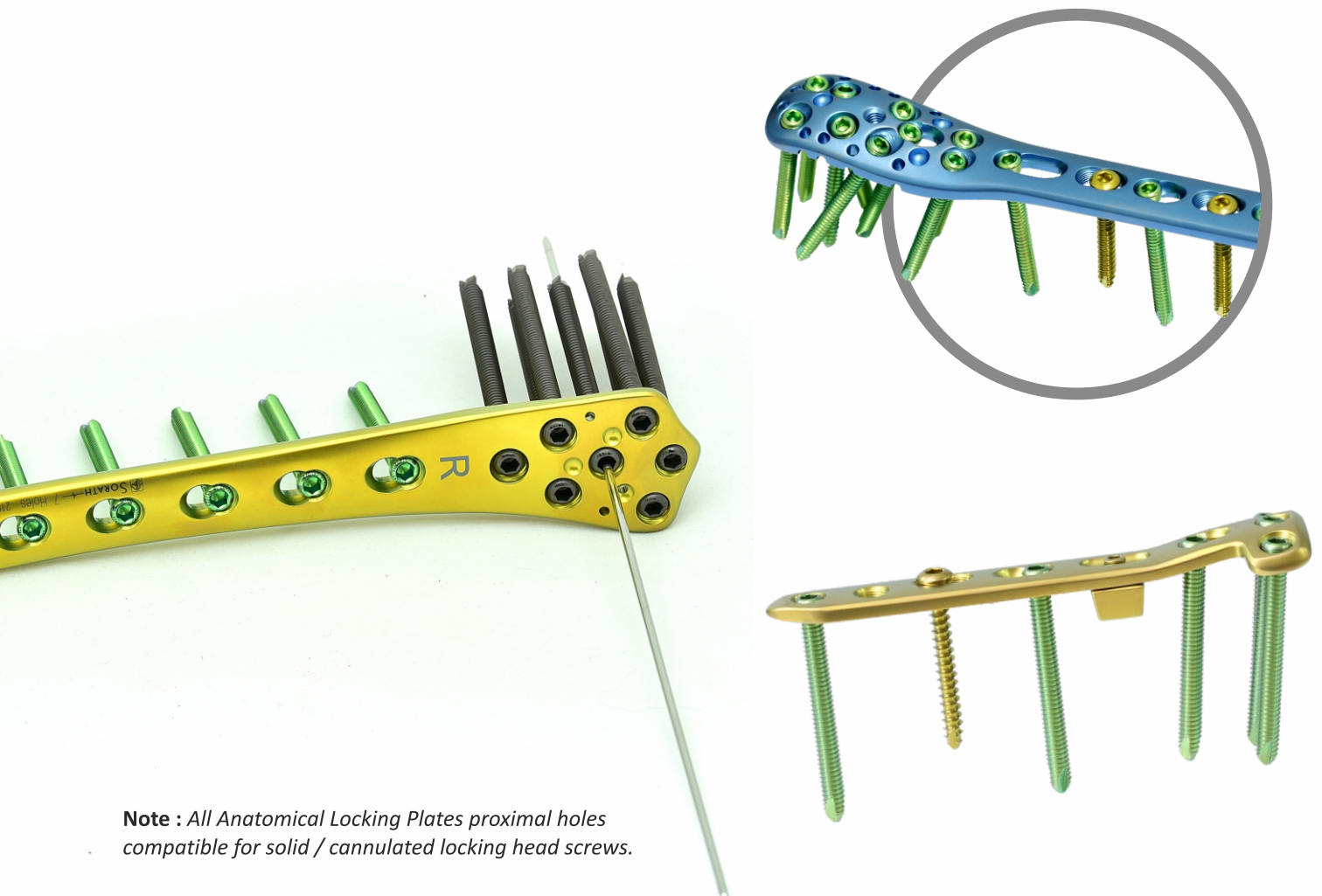
We are very proud in our state of the art manufacturing facility M/S Sigma Surgical Pvt Ltd founded in 1998. The new manufacturing plant of Sigma Surgical Pvt Ltd covering total area of @ 24000 sq. Meter, adopting the latest robotic controlled CNC machinery and employing highly skilled work force with a sound management system is considered the largest and most sophisticated manufacturing facility in India and among the best in the world. Our manufacturing process and production management system are certified by CE, ISO 13485:2016, Indian FDA, etc.....

We take pride in having our own dedicated and well experienced team of practicing surgeons and engineers to develop new concepts in Orthopedic surgery in to workable solutions in our R & D. The primary objective of our R & D is to create customised and affordable Orthopedic solutions to all.

Our Corporate Vision : To be a leading developer of innovative, high quality Orthopedic solutions, affordable to all.

LOCKING PLATE SYSTEM.....

locking plates system have advantage for the osteosynthesis of mandibular fractures on the basis of clinical parameters. Locking plate and screw systems have advantages over the conventional screw systems. Conventional plate and screw systems require precise adaptation of the plate to the bone segments and the occlusal relationship. As the screws are tightened, they "Lock" to the plate, thus stabilizing the segments without the need to compress the bone to the plate. This makes it impossible for the screw insertion to after the reduction. The possible advantages to this property of a locking plate and screw system is a decreased incidence of inflammatory complications from loosing of hardware.



Note : All Anatomical Locking Plates proximal holes compatible for solid / cannulated locking head screws.

INDEX

Hands

<u>Shoulder</u>	<u>3</u>
<u>Clavicle & Ribs</u>	<u>3</u>
<u>Humerus</u>	<u>5</u>
<u>Radius / Ulna & Wrist</u>	<u>6-8</u>

Legs

<u>Pelvis</u>	<u>9</u>
<u>Femur Proximal</u>	<u>10-13</u>

<u>Femur Distal</u>	<u>14-15</u>
---------------------	--------------

<u>Tibial Proximal</u>	<u>15-17</u>
------------------------	--------------

<u>Tibial Distal</u>	<u>18-19</u>
----------------------	--------------

<u>Fibula & Foot</u>	<u>19-20</u>
--------------------------	--------------

<u>Small Fragments</u>	<u>21</u>
------------------------	-----------

<u>Large Fragments</u>	<u>22</u>
------------------------	-----------

<u>Screws for Implantations</u>	<u>23-29</u>
---------------------------------	--------------

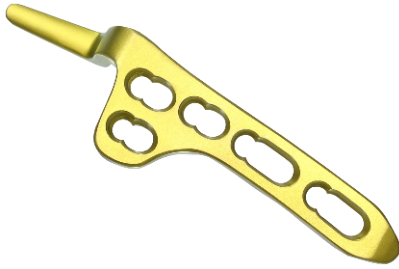
Sr. No.	Product Catalogue Name	Page
1	Twin lock-BCP Clavical Hook Plate	3
2	Twin lock-BCP Superior Anterior Clavical Plate	3
3	Twin lock-BCP Superior Clavical Plate	3
4	Twin lock-BCP Superior Clavical Plate with Lateral Extension	4
5	Twin lock-BCP Proton Proximal Humaerus Plate	4
6	Twin lock-BCP Xyston Distal Humerus Plate	5
7	Twin lock-BCP Metaphyseal Plate ϕ 3.5 mm For Distal Medial Humerus	5
8	Twin lock-BCP Extra-Aricular Distal Humerus Plate	5
9	Twin lock-BCP Distal Humerus Medial Plate	6
10	Twin lock-BCP Olecranon Plate, ϕ 3.5 mm	6
11	Twin lock-BCP Duraline Distal Kopsis Plate, ϕ 2.7/3.5 mm	7
12	Twin lock-BCP Kopsis Plate, ϕ 2.4/2.7 mm	7
13	Twin lock-BCP Radial Head Plate 10	8
14	Twin lock-BCP Radial Head Plate, Standard 10	8
15	Twin Lock Bone Compression Plate, ϕ 2.7 mm, Small	8
16	Twin lock-BCP Reconstruction Plate, Round Hole, ϕ 3.5 mm	9
17	Twin lock-BCP Reconstruction Plate, B. C. Hole, ϕ 3.5 mm	9
18	Twin lock-BCP Reconstruction Plate, B. C. Hole, ϕ 2.4/2.7 mm	9
19	Femur Neck Fixation Plate with Support	10
20	Femur Neck Fixation Blade	10
21	End Cap (Femur Neck System)	10
22	Femoral Neck Fixation Screw	10
23	Twin Lock-BCP Shaft Screw, Dia. 5.0 mm	10
24	Twin lock-BCP Femoral Head Plate, 130°, B. C. Hole	11
25	Twin lock-BCP Femoral Head Plate, 135°, B. C. Hole	11
26	Trochanter Stabilizing Plate for Femoral Head Bone	11
27	Twin lock-BCP Proximal Femoral Hook Plate, ϕ 4.5/5.0 mm	12
28	Twin lock-BCP Lexa Proximal Femoral Plate	12
29	Twin lock-BCP String Ready, Broad	12
30	Twin lock-BCP Proximal Femoral Plate	13
31	Twin lock-BCP Stelios Fix Distal Femoral Plate	13
32	Twin lock-BCP String Ready Distal Femoral Plate	14
33	Twin lock-BCP Distal Femoral Plate	14
34	Twin lock-BCP Distal Femoral Plate, 95°, B. C. Hole	15
35	Twin lock-BCP Lateral Tibia Plate	15
36	Twin lock-BCP Stelios Fix Plate	16
37	Twin lock-BCP Stelios Fix Plate - Widge	16
38	Twin lock-BCP Medial Distal Tibial Plate	16
39	Twin lock-BCP Medial Distal Tibial Plate with Knob	16

INDEX

Sr. No.	Product Catalogue Name	Page
40	Twin lock-BCP Proximal Tibial Plate, ϕ 3.5 mm	17
41	Twin lock-BCP Proximal Medial Tibial Plate, ϕ 3.5 mm	17
42	Twin lock-BCP Posteromedial Proximal Tibial Plate, ϕ 3.5 mm	17
43	Twin lock-BCP Eight Plate	17
44	Twin lock-BCP Anterolateral Distal Tibial Plate	18
45	Twin lock-BCP Lateral Distal Fibula Plate, 2.7 mm	18
46	Twin lock-BCP Lateral Distal Plate, 3.5 mm	18
47	Twin Lock-BCP Vero Lateral Distal Fibula Plate	19
48	Twin Lock-BCP Winged Plate	19
49	Twin Lock-BCP Lateral Distal Fibula Hook Plate	19
50	Twin Lock-BCP Anarel Plate	20
51	Twin Lock-BCP One Third Plate	20
52	Twin Lock-BCP Small Plate, ϕ 3.5 mm	20
53	Twin Lock-BCP T Olique Plate, ϕ 3.5 mm	20
54	Twin Lock-BCP Broad Plate	21
55	Twin Lock-BCP Narrow Plate	21
56	Twin Lock-BCP L Buttress Plate	21
57	Twin Lock-BCP T Plate	21
58	Twin Lock-BCP String Ready Proximal GT Plate	22
59	Twin Lock-BCP String Ready Proximal GT Plate, Clamp	22
60	Gripper String	22
61	Gripper String with Crimper	22
62	Femoral Head Compression Bone Screw	23
63	Femoral Head Bone Screw	23
64	Twin Lock-BCP Screw, Dia. 2.4 mm	23
65	Twin Lock-BCP Screw, Dia. 2.7 mm	23
66	Twin Lock-BCP Screw, Dia. 3.5 mm	24
67	Twin Lock-BCP Screw, Dia. 5.0 mm	24
68	Spacer	24
69	Wire Mount	24
70	Cortical Bone Screw, Dia. 2.7 mm, Self Tapping	25
71	Cortical Bone Screw, Dia. 3.5 mm x 20 tpi, Self Tapping	25
72	Cortical Bone Screw, Dia. 4.5 mm, Self Tapping	25
73	Twin Lock-BCP Cancellous Screw, Dia. 3.5 mm	26
74	Twin Lock-BCP Cancellous Screw, Dia. 5.0 x Fully Threaded	26
75	Twin Lock-BCP Screw, Dia. 3.7 mm, Cannulated	26
76	Twin Lock-BCP Screw, Dia. 5.0 mm, Cannulated	27
77	Twin Lock-BCP Screw, Dia. 6.0 mm, Cannulated	27
78	Twin Lock-BCP Screw, Dia. 7.3 mm, Cannulated	27
79	Cannulated Conical Screw, Dia. 3.7 mm	27
80	Cannulated Conical Screw, Dia. 5.0 mm Short thread	28
81	Cannulated Conical Screw, Dia. 6.0 mm Short thread	28
82	Cannulated Conical Screw, Dia. 7.3 mm Short thread	28

Shoulder Clavicle and Ribs

Proximal Humerus And Support



Primary use : Clavicle Fixation, AC joint dislocation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$
Matching Instrument : Code J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Twin Lock-BCP Clavicle Hook Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left, Blade Height - 12 mm					
4	C00714004	C00711004	4	C00724004	C00721004
5	C00714005	C00711005	5	C00724005	C00721005
6	C00714006	C00711006	6	C00724006	C00721006
7	C00714007	C00711007	7	C00724007	C00721007
Left, Blade Height - 15 mm					
4	C09014004	C09011004	4	C0902.4004	C09021004
5	C09014005	C09011005	5	C0902.4005	C09021005
6	C09014006	C09011006	6	C0902.4006	C09021006
7	C09014007	C09011007	7	C0902.4007	C09021007
Left, Blade Height - 18 mm					
4	C09114004	C09111004	4	C09124004	C09121004
5	C09114005	C09111005	5	C09124005	C09121005
6	C09114006	C09111006	6	C09124006	C09121006
7	C09114007	C09111007	7	C09124007	C09121007

Twin Lock-BCP Superior Anterior Clavicle Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left					
5	C03615005	C03611005	5	C03625005	C03621005
6	C03615006	C03611006	6	C03625006	C03621006
7	C03615007	C03611007	7	C03625007	C03621007
8	C03615008	C03611008	8	C03625008	C03621008
Left with Lateral Extension					
3	C03715003	C03711003	3	C03725003	C03721003
4	C03715004	C03711004	4	C03725004	C03721004
5	C03715005	C03711005	5	C03725005	C03721005
6	C03715006	C03711006	6	C03725006	C03721006
7	C03715007	C03711007	7	C03725007	C03721007
8	C03715008	C03711008	8	C03725008	C03721008
9	C03715009	C03711009	9	C03725009	C03721009
Right					
Right with Lateral Extension					



Primary use : Clavicle Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$
Matching Instrument : Code J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates



Primary use : Clavicle Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$ /Twin Lock-BCP Screw, $\varnothing 2.4 / 2.7 \text{ mm}$
Matching Instrument : Code J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates



Primary use : Clavicle Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$
Matching Instrument : Code J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Twin Lock-BCP Superior Clavicle Plate

Size (Holes)	Reference Number		Size (Hole)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left					
5	C14315005	C14311005	5	C14325005	C14321005
6	C14315006	C14311006	6	C14325006	C14321006
7	C14315007	C14311007	7	C14325007	C14321007
8	C14315008	C14311008	8	C14325008	C14321008
Right					

Shoulder

Clavicle and Ribs

Proximal Humerus

And Support



Twin Lock-BCP Superior Clavicle Plate with Lateral Extension

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
3	C14415003	C14411003	4	C14425003	C14421003
4	C14415004	C14411004	4	C14425004	C14421004
5	C14415005	C14411005	5	C14425005	C14421005
6	C14415006	C14411006	6	C14425006	C14421006
7	C14415007	C14411007	7	C14425007	C14421007
8	C14415008	C14411008	8	C14425008	C14421008

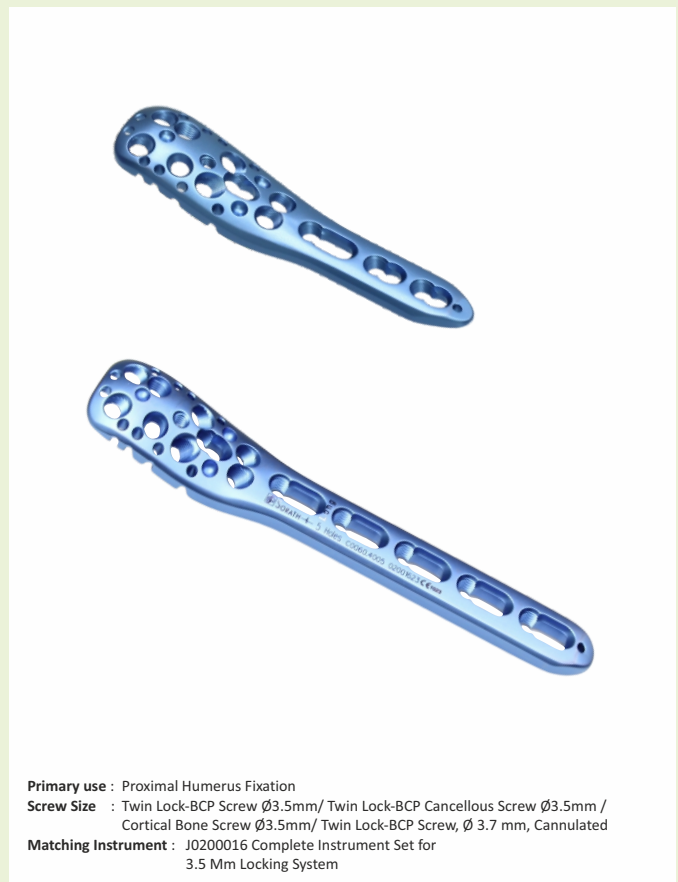
Primary use : Clavicle Fixation, AC joint dislocation

Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm/ Twin Lock-BCP Screw, \varnothing 2.4/2.7 mm

Matching Instrument : Code J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Twin Lock-BCP Proton Proximal Humerus Plate

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
	Short	
3	C01004003	C01001003
4	C01004004	C01001004
5	C01004005	C01001005
	Long	
5	C00604005	C00601005
6	C00604006	C00601006
8	C00604008	C00601008
10	C00604010	C00601010
12	C00604012	C00601012



Primary use : Proximal Humerus Fixation

Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm/ Twin Lock-BCP Screw, \varnothing 3.7 mm, Cannulated

Matching Instrument : J0200016 Complete Instrument Set for 3.5 Mm Locking System

Humerus & Elbow

Distal Humerus And Support



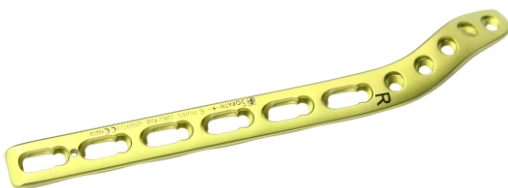
Primary use : Distal Humerus Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Screw, $\varnothing 2.7\text{ mm}$
Matching Instrument : J0200019 Complete Instrument Set for Twin Lock-bcp Distal Humeral Plates

Twin Lock-BCP Xyston Distal Humerus Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left			Right		
3	C01314003	C01311003	3	C01324003	C01321003
5	C01314005	C01311005	5	C01324005	C01321005
7	C01314007	C01311007	7	C01324007	C01321007
9	C01314009	C01311009	9	C01324009	C01321009
11	C01314011	C01311011	11	C01324011	C01321011
Left, With Lateral Support			Right, with Lateral Support		
3	C01214003	C01211003	3	C01224003	C01221003
5	C01214005	C01211005	5	C01224005	C01221005
7	C01214007	C01211007	7	C01224007	C01221007
9	C01214009	C01211009	9	C01224009	C01221009
11	C01214011	C01211011	11	C01224011	C01221011

Twin Lock-BCP Metaphyseal Plate ($\varnothing 3.5\text{mm}$) For Distal Medial Humerus

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
7	C00204007	C00201007
9	C00204009	C00201009
11	C00204011	C00201011
13	C00204013	C00201013
15	C00204015	C00201015



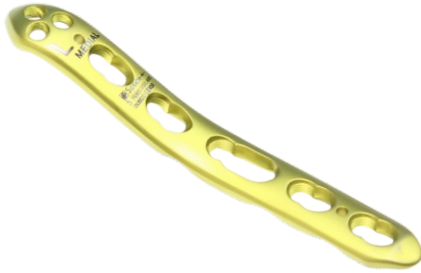
Primary use : Distal Humerus Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Screw, $\varnothing 2.7\text{ mm}$
Matching Instrument : J0200019 Complete Instrument Set for Twin Lock-bcp Distal Humeral Plates

Twin Lock-BCP Extra-Articular Distal Humerus Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left			Right		
4	C04214004	C04211004	4	C04224004	C04221004
6	C04214006	C04211006	6	C04224006	C04221006
8	C04214008	C04211008	8	C04224008	C04221008
10	C04214010	C04211010	10	C04224010	C04221010
12	C04214012	C04211012	12	C04224012	C04221012
14	C04214014	C04211014	14	C04224014	C04221014

Humerus & Radius / Ulna

Distal Humerus Radius Ulna



Primary use : Distal Humerus Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Screw, $\varnothing 2.7\text{ mm}$
Matching Instrument : J0200019 Complete Instrument Set for Twin Lock-bcp Distal Humeral Plates

Twin Lock-BCP Distal Humerus Medial Plate

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
left		
3	C05514003	C05511003
5	C05514005	C05511005
7	C05514007	C05511007
9	C05514009	C05511009
11	C05514011	C05511011
Right		
3	C05524003	C05521003
5	C05524005	C05521005
7	C05524007	C05521007
9	C05524009	C05521009
11	C05524011	C05521011

Twin Lock-BCP Olecranon Plate, $\varnothing 3.5\text{mm}$

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
left		
2	C01615002	C01611002
4	C01615004	C01611004
6	C01615006	C01611006
8	C01615008	C01611008
10	C01615010	C01611010
12	C01615012	C01611012
Right		
2	C01625002	C01621002
4	C01625004	C01621004
6	C01625006	C01621006
8	C01625008	C01621008
10	C01625010	C01621010
12	C01625012	C01621012



Primary use : Olecranon Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$
Matching Instrument : J0200019 Complete Instrument Set for Twin Lock-bcp Distal Humeral Plates

Hands

Mini Implants For Hands Wrist Bone



Primary use : Distal Radius Fixation
Screw Size : Twin Lock-BCP Screw Ø3.5mm/ Twin Lock-BCP Cancellous Screw Ø3.5mm / Cortical Bone Screw Ø3.5mm/ Twin Lock-BCP Screw, Ø 2.4/2.7 mm
Matching Instrument : JO200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Twin Lock-BCP Duraline Distal Kopsis Plate, Ø 2.7/3.5 mm

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
left, Standard					
3	C03214003	C03211003	3	C03224003	C03221003
4	C03214004	C03211004	4	C03224004	C03221004
5	C03214005	C03211005	5	C03224005	C03221005
6	C03214006	C03211006	6	C03224006	C03221006
8	C03214008	C03211008	8	C03224008	C03221008
Left, Wide					
3	C03114003	C03111003	3	C03124003	C03121003
4	C03114004	C03111004	4	C03124004	C03121004
5	C03114005	C03111005	5	C03124005	C03121005
6	C03114006	C03111006	6	C03124006	C03121006
8	C03214008	C03111008	8	C03124008	C03121008

Twin Lock-BCP Kopsis Plate, Ø 2.4/2.7 mm

Primary use : Distal Humerus Fixation
Screw Size : Twin Lock-BCP Screw, Ø 2.4/2.7 mm, Cortical Bone Screw, Ø 2.7 mm
Matching Instrument : JO200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Size (Holes)	Reference Number		Size (Holes)	Reference Number		Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
L - Left											
3/2	C03814032	C03811032	3/3	C03914033	C03911033	Straight					
4/2	C03814042	C03811042	4/3	C03914043	C03911043						
3/3	C03814033	C03811033	L - Right, Oblique			T - Straight					
4/3	C03814043	C03811043	3/3	C03924033	C03921033						
L - Right											
3/2	C03824032	C03821032	4/3	C03924043	C03921043	Extra articular, Left					
4/2	C03824042	C03821042	Buttress, Left								
3/3	C03824033	C03821033				Buttress, Right			Extra articular, Right		
4/3	C03824043	C03821043									
Extra Long											
8	C05704008	C05701008	3/5	C03314003	C03311003	Distal, Left					
10	C05704010	C05701010	Distal, Right								
12	C05704012	C05701012				3/5	C03324003	C03321003	Distal, Right		
Distal, Left											
3/5	C02914003	C02911003	Distal, Right								
5/5	C02914005	C02911005									
Distal, Right											
3/5	C02924003	C02921003	Distal, Right								
5/5	C02924005	C02921005									

Hands

Mini Implants For Hands Wrist Bone



Primary use : Distal Radius Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm/ Twin Lock-BCP Screw, \varnothing 2.4/2.7 mm
Matching Instrument : J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Twin Lock-BCP Radial Head Plate

Size (Holes)	Reference Number		Size (Hole)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left, Short			Right, Short		
2	C22414002	C22411002	2	C22424002	C22421002
3	C22414003	C22411003	3	C22424003	C22421003
4	C22414004	C22411004	4	C22424004	C22421004
Left, Long			Right, Long		
3	C22514003	C22511003	3	C22524003	C22521003
4	C22514004	C22511004	4	C22524004	C22521004
5	C22514005	C22511005	5	C22524005	C22521005

Twin Lock-BCP Radial Head Plate, Standard

Size (Holes)	Reference Number		Size (Hole)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left, Short			Right, Short		
2	C27814002	C27811002	2	C27824002	C27821002
3	C27814003	C27811003	3	C27824003	C27821003
4	C27814004	C27811004	4	C27824004	C27821004
Left, Long			Right, Long		
3	C27914003	C27911003	3	C27924003	C27921003
4	C27914004	C27911004	4	C27924004	C27921004
5	C27914005	C27911005	5	C27924005	C27921005



Primary use : Distal Radius Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm/ Twin Lock-BCP Screw, \varnothing 2.4/2.7 mm
Matching Instrument : J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates



Primary use : Ulna, Radius Fixation
Screw Size : Twin Lock-BCP Screw, \varnothing 2.4/2.7 mm, Cortical Bone Screw, \varnothing 2.7 mm
Matching Instrument : J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Twin Lock Bone Compression Plate, \varnothing 2.7 mm, Small

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
4	C0470 4004	C04701004
5	C0470 4005	C04701005
6	C0470 4006	C04701006
7	C0470 4007	C04701007
8	C0470 4008	C04701008
9	C0470 4009	C04701009
10	C0470 4010	C04701010
11	C0470 4011	C04701011
12	C0470 4012	C04701012

Pelvis & Femur

Pelvis & Proximal Femur



Primary use : Pelvis or Acetabulum Fixation
Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$
Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock-BCP Reconstruction Plate, Round Hole, $\varnothing 3.5\text{ mm}$

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
4	C05205004	C05201004	15	C05205015	C05201015
5	C05205005	C05201005	16	C05205016	C05201016
6	C05205006	C05201006	17	C05205017	C05201017
7	C05205007	C05201007	18	C05205018	C05201018
8	C05205008	C05201008	19	C05205019	C05201019
9	C05205009	C05201009	20	C05205020	C05201020
10	C05205010	C05201010	21	C05205021	C05201021
11	C05205011	C05201011	22	C05205022	C05201022
12	C05205012	C05201012	23	C05205023	C05201023
13	C05205013	C05201013	24	C05205024	C05201024
14	C05205014	C05201014			

Twin Lock-BCP Reconstruction Plate, B. C. Hole, $\varnothing 3.5\text{ mm}$

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
4	C00405004	C00401004	14	C00405014	C00401014
5	C00405005	C00401005	15	C00405015	C00401015
6	C00405006	C00401006	16	C00405016	C00401016
7	C00405007	C00401007	17	C00405017	C00401017
8	C00405008	C00401008	18	C00405018	C00401018
9	C00405009	C00401009	19	C00405019	C00401019
10	C00405010	C00401010	20	C00405020	C00401020
11	C00405011	C00401011	21	C00405021	C00401021
12	C00405012	C00401012	22	C00405022	C00401022
13	C00405013	C00401013			



Twin Lock-BCP Reconstruction Plate, $\varnothing 2.4/2.7\text{mm}$, B.C. Hole



Primary use : Pelvis or Acetabulum Fixation
Screw Size : Twin Lock-BCP Screw, $\varnothing 2.4/2.7\text{ mm}$ / Cortical Bone Screw, $\varnothing 2.4/2.7\text{ mm}$
Matching Instrument : J0200018 Complete Instrument Set for Twin Lock-bcp Distal Radius Plates

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
4	C14505004	C14501004	11	C14505011	C14501011
5	C14505005	C14501005	12	C14505012	C14501012
6	C14505006	C14501006	13	C14505013	C14501013
7	C14505007	C14501007	14	C14505014	C14501014
8	C14505008	C14501008	15	C14505015	C14501015
9	C14505009	C14501009	16	C14505016	C14501016
10	C14505010	C14501010			

Femur Proximal

FEMUR HEAD



Femur Neck Fixation Plate with Support

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
1	C30604001	C30601001
2	C30604002	C30601002

Primary Use : Femur Hip Fixation

Screw Size : Twin Lock-BCP Screw 5.0 mm /Twin Lock-BCP Shaft Screw 5.0 mm/
Femur Neck Screw / Femoral Neck Blade

Matching Instruments : J0200044 Complete Instrument Set for Femoral Neck Fixation

Femur Neck Fixation Blade

Size (mm)	Reference Number	
	Titanium	Stainless Steel
75	A21304075	A21301075
80	A21304080	A21301080
85	A21304085	A21301085
90	A21304090	A21301090
95	A21304095	A21301095
100	A21304100	A21301100
105	A21304105	A21301105
110	A21304110	A21301110
115	A21304115	A21301115
120	A21304120	A21301120



End Cap (Femur Neck System)



Size (mm)	Reference Number	
	Titanium	Stainless steel
6	A25204006	A25201006
8	A25204008	A25201008
10	A25204010	A25201010
12	A25204012	A25201012
14	A25204014	A25201014
16	A25204016	A25201016

Femur Neck Fixation Screw

Size (mm)	Reference Number	
	Titanium	Stainless Steel
75	A21204075	A21201075
80	A21204080	A21201080
85	A21204085	A21201085
90	A21204090	A21201090
95	A21204095	A21201095
100	A21204100	A21201100
105	A21204105	A21201105
110	A21204110	A21201110
115	A21204115	A21201115
120	A21204120	A21201120



Twin Lock-BCP Shaft Screw, Dia. 5.0 mm



Size (mm)	Reference Number	
	Titanium	Stainless steel
55	A27904055	A27901055
60	A27904060	A27901060
65	A27904065	A27901065
70	A27904070	A27901070
75	A27904075	A27901075
80	A27904080	A27901080
85	A27904085	A27901085
90	A27904090	A27901090
95	A27904095	A27901095
100	A27904100	A27901100

Femur Proximal

FEMUR HEAD



Twin Lock-BCP Femoral Head Plate, 130°, B. C. Hole

Size (Holes)	Reference Number	
	Titanium	Titanium
	Long Barrel 38 mm	Short Barrel 25 mm
2	C1350 4002	C1390 4002
3	C1350 4003	C1390 4003
4	C1350 4004	C1390 4004
5	C1350 4005	C1390 4005
6	C1350 4006	C1390 4006
7	C1350 4007	C1390 4007
8	C1350 4008	C1390 4008
9	C1350 4009	C1390 4009
10	C1350 4010	C1390 4010
12	C1350 4012	C1390 4012

Twin Lock-BCP Femoral Head Plate, 135°, B. C. Hole

Size (Holes)	Reference Number		Reference Number Titanium
	Titanium	Stainless Steel	
	Long Barrel 38 mm		Short Barrel 25 mm
3	C13604003	C13601003	C14004003
4	C13604004	C13601004	C14004004
5	C13604005	C13601005	C14004005
6	C13604006	C13601006	C14004006
7	C13604007	C13601007	C14004007
8	C13604008	C13601008	C14004008
9	C13604009	C13601009	C14004009
10	C13604010	C13601010	C14004010
12	C13604012	C13601012	C14004012
14	C13604014	C13601014	
16	C13604016	C13601016	

Primary use : Proximal Hip Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm/ Femur Head Bone Screw
Matching Instrument : J0200015 Complete Instrument Set for DHS/DCS system & J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System

Trochanter Stabilizing Plate for Femoral Head Bone

Size Hole	Reference Number	
	Titanium	Stainless Steel
4	C01804004	C01801004



Primary use : Proximal Femur Fixation
Screw Size : Cortical Bone Screw \varnothing 4.5mm
Matching Instrument : J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System

Femur Proximal

FEMUR HEAD



Twin Lock-BCP Proximal Femoral Hook Plate, Ø4.5/5.0 mm

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
2	C05904002	C05901002
4	C05904004	C05901004
6	C05904006	C05901006
8	C05904008	C05901008
10	C05904010	C05901010
12	C05904012	C05901012
14	C05904014	C05901014
16	C05904016	C05901016

Primary use : Proximal Femur Fixation

Screw Size : Twin Lock-BCP Screw Ø 5.0mm/ Twin Lock-BCP Cancellous Screw Ø 5.0mm / Cortical Bone Screw Ø 4.5mm/ Twin Lock-BCP Screw Ø 7.3 mm Cannulated

Matching Instrument : J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System with additional instruments for Cannulated Locking Screw 7.3 mm

Twin Lock-BCP Lexa Proximal Femoral Plate

Size (Holes)	Reference Number		Size (Hole)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left			Right		
2	C01714002	C01711002	2	C01724002	C01721002
4	C01714004	C01711004	4	C01724004	C01721004
6	C01714006	C01711006	6	C01724006	C01721006
8	C01714008	C01711008	8	C01724008	C01721008
10	C01714010	C01711010	10	C01724010	C01721010
12	C01714012	C01711012	12	C01724012	C01721012
14	C01714014	C01711014	14	C01724014	C01721014
16	C01714016	C01711016	16	C01724016	C01721016



Primary use : Proximal Femur Fixation

Screw Size : Twin Lock-BCP Screw Ø 5.0mm/ Twin Lock-BCP Cancellous Screw Ø 5.0mm / Cortical Bone Screw Ø 4.5mm/ Twin Lock-BCP Screw Ø 6.0 mm Cannulated

Matching Instrument : J0200026 Complete Instrument Set for Twin Lock-bcp Lexa Proximal Femoral Plate



Twin Lock-BCP String Ready, Broad

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
4	C02304004	C02301004
6	C02304006	C02301006
8	C02304008	C02301008
10	C02304010	C02301010
12	C02304012	C02301012
14	C02304014	C02301014

Primary use : Medial Distal Femur Fixation

Screw Size : Twin Lock-BCP Screw Ø 5.0mm/ Twin Lock-BCP Cancellous Screw Ø 5.0mm / Cortical Bone Screw Ø 4.5mm/ Twin Lock-BCP Screw Ø 5.0 mm Cannulated

Matching Instrument : J0200033 Complete Instrument Set for Twin Lock-bcp String Ready Proximal Gt Plate

Femur Proximal

FEMUR HEAD

Twin Lock-BCP Proximal Femoral Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
2	C05814002	C05811002	2	C05824002	C05821002
4	C05814004	C05811004	4	C05824004	C05821004
6	C05814006	C05811006	6	C05824006	C05821006
8	C05814008	C05811008	8	C05824008	C05821008
10	C05814010	C05811010	10	C05824010	C05821010
12	C05814012	C05811012	12	C05824012	C05821012
14	C05814014	C05811014	14	C05824014	C05821014
16	C05814016	C05811016	16	C05824016	C05821016



Primary use : Proximal Femur Fixation

Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm/ Twin Lock-BCP Screw \varnothing 7.3 mm Cannulated

Matching Instrument : J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System with additional instruments for Cannulated Locking Screw 7.3 mm

Twin Lock BCP Stelios Fix Distal Femoral Plate

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
	Left	
04	C19914004	C19911004
06	C19914006	C19911006
08	C19914008	C19911008
	Right	
04	C19924004	C19921004
06	C19924006	C19921006
08	C19924008	C19921008



Primary use : Medial Distal Femur Fixation

Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm/ Twin Lock-BCP Screw \varnothing 5.0mm Cannulated

Matching Instrument : J0200027 Complete Instrument Set for Twin Lock-bcp Stelios Fix Plate

Femur Distal & Proximal Tibia

FEMUR



Twin Lock-BCP String Ready Distal Femoral Plate (1/2Hole)

Size (Cable)	Reference Number		Size (Cable)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
3	C22314010203	C22311010203	3	C22324010203	C22321010203
4	C22314010204	C22311010204	4	C22324010204	C22321010204
5	C22314010205	C22311010205	5	C22324010205	C22321010205
6	C22314010206	C22311010206	6	C22324010206	C22321010206
8	C22314010208	C22311010208	8	C22324010208	C22321010208
10	C22314010210	C22311010210	10	C22324010210	C22321010210



Twin Lock-BCP String Ready Distal Femoral Plate (2Hole)

Size (Cable)	Reference Number		Size (Cable)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
3	C22314000203	C22311000203	3	C22324000203	C22321000203
4	C22314000204	C22311000204	4	C22324000204	C22321000204
5	C22314000205	C22311000205	5	C22324000205	C22321000205
6	C22314000206	C22311000206	6	C22324000206	C22321000206
8	C22314000208	C22311000208	8	C22324000208	C22321000208
10	C22314000210	C22311000210	10	C22324000210	C22321000210

Primary use : Distal Femur Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm
Matching Instrument : J0200033 Complete Instrument Set for Twin Lock-bcp String Ready Proximal Gt Plate

Twin Lock-BCP Distal Femoral Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
5	C00314005	C00311005	5	C00324005	C00321005
7	C00314007	C00311007	7	C00324007	C00321007
9	C00314009	C00311009	9	C00324009	C00321009
11	C00314011	C00311011	11	C00324011	C00321011
13	C00314013	C00311013	13	C00324013	C00321013
15	C00314015	C00311015	15	C00324015	C00321015



Femur Distal & Proximal Tibia

FEMUR



Twin Lock-BCP Distal Femoral Plate, 95°, B. C. Hole

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
4	C04604004	C04601004
5	C04604005	C04601005
6	C04604006	C04601006
7	C04604007	C04601007
8	C04604008	C04601008
9	C04604009	C04601009
10	C04604010	C04601010
11	C04604011	C04601011
12	C04604012	C04601012
13	C04604013	C04601013
14	C04604014	C04601014
15	C04604015	C04601015
16	C04604016	C04601016
17	C04604017	C04601017
18	C04604018	C04601018

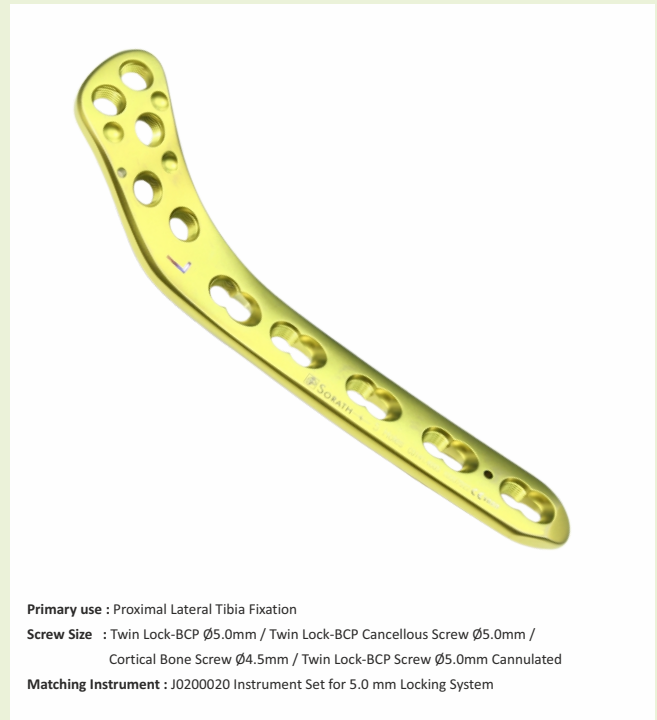
Primary use : Distal Femur Fixation

Screw Size : Twin Lock-BCP Screw Ø 5.0mm/ Twin Lock-BCP Cancellous Screw Ø 5.0mm / Cortical Bone Screw Ø 4.5mm/ Femur Head Bone Screw

Matching Instrument : J0200015 Complete Instrument Set for DHS/ DCS system and J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System

Twin Lock-BCP Lateral Tibial Plate

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
Left		
5	C01414005	C01411005
7	C01414007	C01411007
9	C01414009	C01411009
11	C01414011	C01411011
13	C01414013	C01411013
15	C01414015	C01411015
Right		
5	C01424005	C01421005
7	C01424007	C01421007
9	C01424009	C01421009
11	C01424011	C01421011
13	C01424013	C01421013
15	C01424015	C01421015



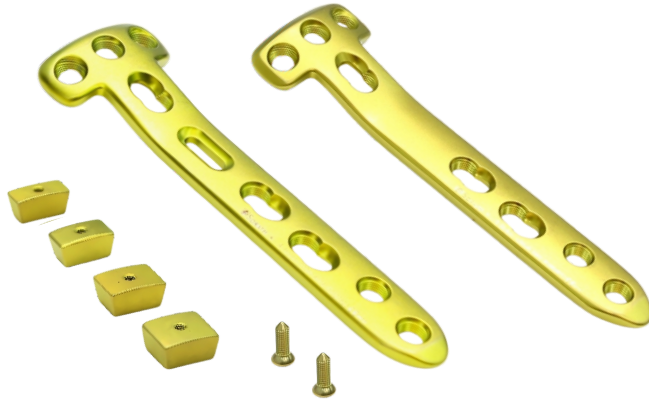
Primary use : Proximal Lateral Tibia Fixation

Screw Size : Twin Lock-BCP Ø5.0mm / Twin Lock-BCP Cancellous Screw Ø5.0mm / Cortical Bone Screw Ø4.5mm / Twin Lock-BCP Screw Ø5.0mm Cannulated

Matching Instrument : J0200020 Instrument Set for 5.0 mm Locking System

Tibia Proximal Shaft & Distal

Tibial



Primary use : Proximal Tibia Osteotomies Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm
Matching Instrument : J0200027 Complete Instrument Set for Twin Lock-bcp Stelios Fix Plate

Twin Lock-BCP Stelios Fix Plate

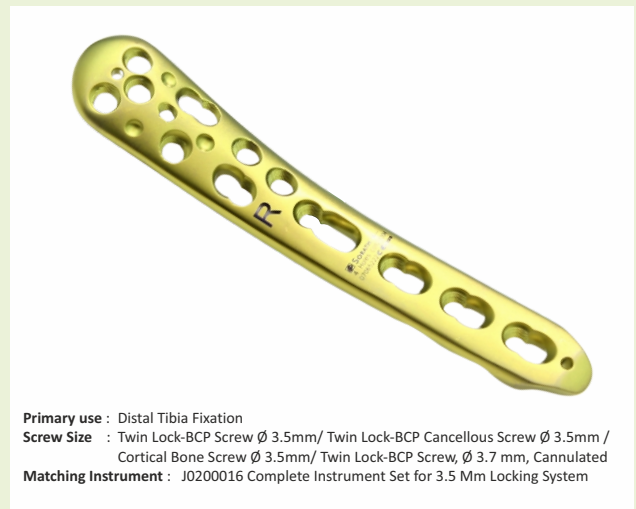
Size (Holes)	Reference Number	
	Titanium	Titanium
3	without Capsule	with Capsule
	C09604003	C02604003
4	C09604004	C02604004
	Small, without Capsule	
3	C19604003	
4	C19604004	

Twin Lock-BCP Stelios Fix Plate - Widge

Size (mm)	Reference Number
	Titanium
8	C09704008
10	C09704010
12	C09704012
14	C09704014

Twin Lock-BCP Medial Distal Tibial Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left			Right		
4	C01114004	C01111004	4	C01124004	C01121004
6	C01114006	C01111006	6	C01124006	C01121006
8	C01114008	C01111008	8	C01124008	C01121008
10	C01114010	C01111010	10	C01124010	C01121010
12	C01114012	C01111012	12	C01124012	C01121012
14	C01114014	C01111014	14	C01124014	C01121014



Primary use : Distal Tibia Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm/ Twin Lock-BCP Screw, \varnothing 3.7 mm, Cannulated
Matching Instrument : J0200016 Complete Instrument Set for 3.5 Mm Locking System



Primary use : Distal Tibia Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm/ Twin Lock-BCP Screw, \varnothing 3.7 mm, Cannulated
Matching Instrument : J0200016 Complete Instrument Set for 3.5 Mm Locking System

Twin Lock-BCP Distal Tibial Plate with knob

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left			Right		
4	C01514004	C01511004	4	C01524004	C01521004
6	C01514006	C01511006	6	C01524006	C01521006
8	C01514008	C01511008	8	C01524008	C01521008
10	C01514010	C01511010	10	C01524010	C01521010
12	C01514012	C01511012	12	C01524012	C01521012
14	C01514014	C01511014	14	C01524014	C01521014

Proximal Tibia

Tibial Shaft



Twin Lock-BCP Proximal Tibial Plate, Ø 3.5 mm

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left			Right		
4	C00514004	C00511004	4	C00524004	C00521004
6	C00514006	C00511006	6	C00524006	C00521006
8	C00514008	C00511008	8	C00524008	C00521008
10	C00514010	C00511010	10	C00524010	C00521010
12	C00514012	C00511012	12	C00524012	C00521012
14	C00514014	C00511014	14	C00524014	C00521014

Primary use : Proximal Tibia Fixation

Screw Size : Twin Lock-BCP Screw Ø 3.5mm/ Twin Lock-BCP Cancellous Screw Ø 3.5mm / Cortical Bone Screw Ø 3.5mm/ Twin Lock-BCP Screw, Ø 3.7 mm, Cannulated

Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock-BCP Proximal Medial Tibial Plate, Ø 3.5 mm

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
Left			Right		
4	C02814004	C02811004	4	C02824004	C02821004
6	C02814006	C02811006	6	C02824006	C02821006
8	C02814008	C02811008	8	C02824008	C02821008
10	C02814010	C02811010	10	C02824010	C02821010
12	C02814012	C02811012	12	C02824012	C02821012
14	C02814014	C02811014	14	C02824014	C02821014



Primary use : Proximal Medial Tibia Fixation

Screw Size : Twin Lock-BCP Screw Ø 3.5mm/ Twin Lock-BCP Cancellous Screw Ø 3.5mm / Cortical Bone Screw Ø 3.5mm/ Twin Lock-BCP Screw, Ø 3.7 mm, Cannulated

Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System



Twin Lock-BCP Posteromedial Proximal Tibial Plate, Ø 3.5 mm

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
2	C02404002	C02401002
4	C02404004	C02401004
6	C02404006	C02401006
8	C02404008	C02401008
10	C02404010	C02401010

Primary use : Proximal Medial Tibia Fixation

Screw Size : Twin Lock-BCP Screw Ø 3.5mm/ Twin Lock-BCP Cancellous Screw Ø 3.5mm / Cortical Bone Screw Ø 3.5mm/ Twin Lock-BCP Screw, Ø 3.7 mm, Cannulated

Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Eight Plate

Size (mm)	Reference Number
	Titanium
08 mm	C09204008
10 mm	C09204010
12 mm	C09204012
16 mm	C09204016



Primary use : Proximal Tibia & Distal Femur Fixation

Screw Size : Cortical Bone Screw Ø 3.5mm

Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Tibia Distal And Fibula

Tibial & Support



Primary use : Proximal Tibia Fixation

Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm/ Twin Lock-BCP Screw, \varnothing 3.7 mm, Cannulated

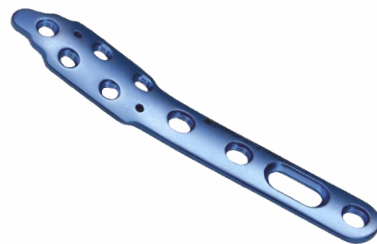
Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock-BCP Anterolateral Distal Tibial Plate

Size (Holes)	Reference Number		Size (Hole)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
5	C01914005	C01911005	5	C01924005	C01921005
7	C01914007	C01911007	7	C01924007	C01921007
9	C01914009	C01911009	9	C01924009	C01921009
11	C01914011	C01911011	11	C01924011	C01921011
13	C01914013	C01911013	13	C01924013	C01921013
15	C01914015	C01911015	15	C01924015	C01921015

Twin Lock-BCP Lateral Distal Fibula Plate-2.7mm

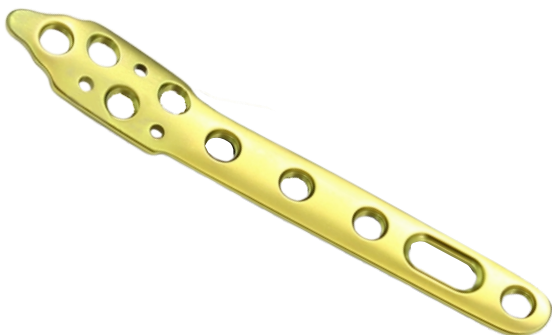
Size (Holes)	Reference Number	
	Titanium	Stainless Steel
3	C08904003	C08901003
4	C08904004	C08901004
5	C08904005	C08901005
6	C08904006	C08901006
7	C08904007	C08901007
8	C08904008	C08901008



Primary use : Distal Fibula Fixation

Screw Size : Twin Lock-BCP Screw \varnothing 2.7mm/ Cortical Bone Screw \varnothing 2.7mm

Matching Instrument : J0200018 Complete Instrument Set for Twin Lock-BCP Distal Radius Plates



Primary use : Distal Fibula Fixation

Screw Size : Twin Lock-BCP Screw \varnothing 3.5mm/ Twin Lock-BCP Cancellous Screw \varnothing 3.5mm / Cortical Bone Screw \varnothing 3.5mm

Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock-BCP Lateral Distal Fibula Plate-3.5mm

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
3	C02704003	C02701003
4	C02704004	C02701004
5	C02704005	C02701005
6	C02704006	C02701006
7	C02704007	C02701007
8	C02704008	C02701008
9	C02704009	C02701009
10	C02704010	C02701010
11	C02704011	C02701011
12	C02704012	C02701012

Tibia Distal And Fibula

Tibial & Support



Primary use : Distal Fibula Fixation

Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Screw, $\varnothing 2.4/2.7\text{ mm}$

Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock-BCP Vera Lateral Distal Fibula Plate, Standard

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
03	C27714003	C27711003	03	C27724003	C27721003
04	C27714004	C27711004	04	C27724004	C27721004
05	C27714005	C27711005	05	C27724005	C27721005
06	C27714006	C27711006	06	C27724006	C27721006
07	C27714007	C27711007	07	C27724007	C27721007
08	C27714008	C27711008	08	C27724008	C27721008
09	C27714009	C27711009	09	C27724009	C27721009
10	C27714010	C27711010	10	C27724010	C27721010

Twin Lock-BCP Vera Lateral Distal Fibula Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
03	C18514003	C18511003	03	C18524003	C18521003
04	C18514004	C18511004	04	C18524004	C18521004
05	C18514005	C18511005	05	C18524005	C18521005
06	C18514006	C18511006	06	C18524006	C18521006
07	C18514007	C18511007	07	C18524007	C18521007
08	C18514008	C18511008	08	C18524008	C18521008
09	C18514009	C18511009	09	C18524009	C18521009
10	C18514010	C18511010	10	C18524010	C18521010

Twin Lock-BCP Winged Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
07	C03414007	C03411007	07	C03424007	C03421007
08	C03414008	C03411008	08	C03424008	C03421008
09	C03414009	C03411009	09	C03424009	C03421009
10	C03414010	C03411010	10	C03424010	C03421010



Primary use : Distal Fibula Fixation

Screw Size : Twin Lock-BCP Screw $\varnothing 3.5\text{mm}$ / Twin Lock-BCP Cancellous Screw $\varnothing 3.5\text{mm}$ / Cortical Bone Screw $\varnothing 3.5\text{mm}$

Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock-BCP Lateral Distal Fibula Hook Plate

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
3	C04105003	C04101003
4	C04105004	C04101004
5	C04105005	C04101005
7	C04105007	C04101007
9	C04105009	C04101009
11	C04105011	C04101011
13	C04105013	C04101013

Foot And Small Fragment



Twin Lock-BCP Anarel Plate, Ø3.5 mm

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
64	C02015064	C02011064	64	C02025064	C02021064
69	C02015069	C02011069	69	C02025069	C02021069
76	C02015076	C02011076	76	C02025076	C02021076
81	C02015081	C02011081	81	C02025081	C02021081

Primary use : Calcaneus Fixation
Screw Size : Twin Lock-BCP Screw Ø3.5mm/
 Twin Lock-BCP Cancellous Screw Ø3.5mm
Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock-BCP One Third Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
4	C02504004	C02501004	9	C02504009	C02501009
5	C02504005	C02501005	10	C02504010	C02501010
6	C02504006	C02501006	11	C02504011	C02501011
7	C02504007	C02501007	12	C02504012	C02501012
8	C02504008	C02501008			



Primary use : Fibula Fixation
Screw Size : Twin Lock-BCP Screw Ø3.5mm/ Twin Lock-BCP Cancellous Screw Ø3.5mm
Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System



Twin Lock Bone Compression Plate, Small, Ø3.5 mm

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
4	C00104004	C00101004	9	C00104009	C00101009
5	C00104005	C00101005	10	C00104010	C00101010
6	C00104006	C00101006	11	C00104011	C00101011
7	C00104007	C00101007	12	C00104012	C00101012
8	C00104008	C00101008	14	C00104014	C00101014

Primary use : Ulna, Radius Fixation
Screw Size : Twin Lock-BCP Screw Ø3.5mm/ Twin Lock-BCP Cancellous Screw Ø3.5mm/
 Cortical Bone Screw Ø 3.5mm
Matching Instrument : J0200016 Complete Instrument Set for 3.5 mm Locking System

Twin Lock BCP T Small Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
3/3	C00804003	C00801003	6/3	C00804006	C00801006
4/3	C00804004	C00801004	8/3	C00804008	C00801008
5/3	C00804005	C00801005	9/3	C00804009	C00801009

Twin Lock BCP T Oblique Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
3	C05114003	C05111003	3	C05124003	C05121003
4	C05114004	C05111004	4	C05124004	C05121004
5	C05114005	C05111005	5	C05124005	C05121005
6	C05114006	C05111006	6	C05124006	C05121006
8	C05114008	C05111008	8	C05124008	C05121008
10	C05114010	C05111010	10	C05124010	C05121010



Primary use : Distal Radius & Ulna Fixation
Screw Size : Twin Lock-BCP Screw Ø3.5mm/
 Twin Lock-BCP Cancellous Screw Ø3.5mm/
 Cortical Bone Screw Ø 3.5mm
Matching Instrument : J0200018 Complete Instrument Set for
 Twin Lock-BCP Distal Radius Plates

Large Fragment



Primary use : Femur Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm/ Twin Lock-BCP Screw \varnothing 5.0 mm Cannulated
Matching Instrument : J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System



Primary use : Tibia & Humerus Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm/ Twin Lock-BCP Screw \varnothing 5.0 mm Cannulated
Matching Instrument : J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System

Twin Lock Bone Compression Plate, Broad

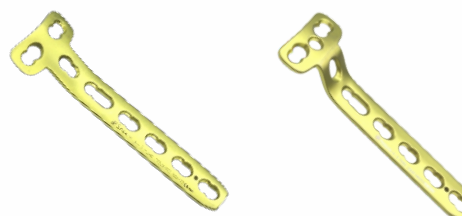
Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
4	C02204004	C02201004	12	C02204012	C02201012
5	C02204005	C02201005	13	C02204013	C02201013
6	C02204006	C02201006	14	C02204014	C02201014
7	C02204007	C02201007	15	C02204015	C02201015
8	C02204008	C02201008	16	C02204016	C02201016
9	C02204009	C02201009	17	C02204017	C02201017
10	C02204010	C02201010	18	C02204018	C02201018
11	C02204011	C02201011			

Twin Lock Bone Compression Plate, Narrow

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
4	C02104004	C02101004	11	C02104011	C02101011
5	C02104005	C02101005	12	C02104012	C02101012
6	C02104006	C02101006	13	C02104013	C02101013
7	C02104007	C02101007	14	C02104014	C02101014
8	C02104008	C02101008	15	C02104015	C02101015
9	C02104009	C02101009	16	C02104016	C02101016
10	C02104010	C02101010	18	C02104018	C02101018



Primary use : Tibia Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm
Matching Instrument : J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System



Primary use : Tibia Fixation
Screw Size : Twin Lock-BCP Screw \varnothing 5.0mm/ Twin Lock-BCP Cancellous Screw \varnothing 5.0mm / Cortical Bone Screw \varnothing 4.5mm
Matching Instrument : J0200020 Complete Instrument Set for 5.0 mm/ 4.5 mm Locking System

Twin Lock-BCP L Buttress Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Left			Right	
3	C04814003	C04811003	3	C04824003	C04821003
4	C04814004	C04811004	4	C04824004	C04821004
5	C04814005	C04811005	5	C04824005	C04821005
6	C04814006	C04811006	6	C04824006	C04821006
7	C04814007	C04811007	7	C04824007	C04821007
8	C04814008	C04811008	8	C04824008	C04821008
9	C04814009	C04811009	9	C04824009	C04821009
10	C04814010	C04811010	10	C04824010	C04821010
12	C04814012	C04811012	12	C04824012	C04821012

Twin Lock-BCP "T" Plate

Size (Holes)	Reference Number		Size (Holes)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
	Simple			Buttress	
3	C05004003	C05001003	3	C04904003	C04901003
4	C05004004	C05001004	4	C04904004	C04901004
5	C05004005	C05001005	5	C04904005	C04901005
6	C05004006	C05001006	6	C04904006	C04901006
7	C05004007	C05001007	7	C04904007	C04901007
8	C05004008	C05001008	8	C04904008	C04901008
9	C05004009	C05001009	9	C04904009	C04901009
10	C05004010	C05001010	10	C04904010	C04901010
12	C05004012	C05001012	12	C04904012	C04901012

GT Bone Plate & Wire

FEMUR HEAD



Twin Lock-BCP String Ready Proximal GT Plate

Size (Holes)	Reference Number	
	Titanium	Stainless Steel
2C	C009040W2	C009010W2
4C	C009040W4	C009010W4
2	C00904002	C00901002
4	C00904004	C00901004
5	C00904005	C00901005
	Left	
6	C00914006	C00911006
7	C00914007	C00911007
8	C00914008	C00911008
	Right	
6	C00924006	C00921006
7	C00924007	C00921007
8	C00924008	C00921008

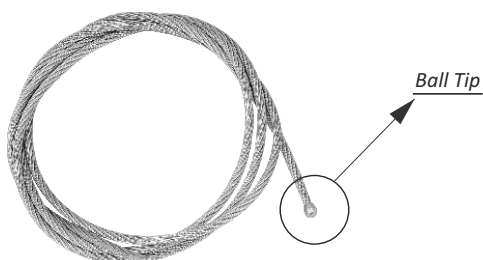
Primary use : Peri Prosthetic Femur Fixation

Screw size : Twin lock-BCP Ø 5.0 mm / Cortical Bone screw Ø 4.5 mm Screw

Matching Instrument : J0200033 for 5.0 mm & 4.5 mm locking system

Twin Lock-BCP String Ready Proximal GT Plate, Clamp

Size	Reference Number
	Stainless Steel
Small	G00201000
Large	G00301000
Head	G22601000



Gripper String

Size (mm)	Reference Number
	Stainless Steel
1.6	G00101001

Gripper String with Crimper

Size (mm)	Reference Number
	Stainless Steel
1.6	G15101001



Screws



Femoral Head Bone Screw with Compression Screw

Length (mm)	Reference Number		Length (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
50	A01704050	A01701050	90	A01704090	A01701090
55	A01704055	A01701055	95	A01704095	A01701095
60	A01704060	A01701060	100	A01704100	A01701100
65	A01704065	A01701065	105	A01704105	A01701105
70	A01704070	A01701070	110	A01704110	A01701110
75	A01704075	A01701075	115	A01704115	A01701115
80	A01704080	A01701080	120	A01704120	A01701120
85	A01704085	A01701085			

Twin Lock-BCP Screw, Dia. 2.4 mm

Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
10	A05404010	A05401010	22	A05404022	A05401022
12	A05404012	A05401012	24	A05404024	A05401024
14	A05404014	A05401014	26	A05404026	A05401026
16	A05404016	A05401016	28	A05404028	A05401028
18	A05404018	A05401018	30	A05404030	A05401030
20	A05404020	A05401020			

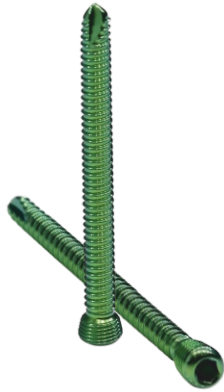


Twin Lock-BCP Screw, Dia. 2.7 mm



Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
06	A05504006	A05501006	22	A05504022	A05501022	38	A05504038	A05501038
08	A05504008	A05501008	24	A05504024	A05501024	40	A05504040	A05501040
10	A05504010	A05501010	26	A05504026	A05501026	45	A05504045	A05501045
12	A05504012	A05501012	28	A05504028	A05501028	50	A05504050	A05501050
14	A05504014	A05501014	30	A05504030	A05501030	55	A05504055	A05501055
16	A05504016	A05501016	32	A05504032	A05501032	60	A05504060	A05501060
18	A05504018	A05501018	34	A05504034	A05501034			
20	A05504020	A05501020	36	A05504036	A05501036			

Screws



Twin Lock-BCP Screw, Dia. 3.5 mm

Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
10	A16504010	A16501010	32	A16504032	A16501032	50	A16504050	A16501050
12	A16504012	A16501012	34	A16504034	A16501034	55	A16504055	A16501055
14	A16504014	A16501014	35	A16504035	A16501035	60	A16504060	A16501060
16	A16504016	A16501016	36	A16504036	A16501036	65	A16504065	A16501065
18	A16504018	A16501018	38	A16504038	A16501038	70	A16504070	A16501070
20	A16504020	A16501020	40	A16504040	A16501040	75	A16504075	A16501075
22	A16504022	A16501022	42	A16504042	A16501042	80	A16504080	A16501080
24	A16504024	A16501024	44	A16504044	A16501044	85	A16504085	A16501085
26	A16504026	A16501026	45	A16504045	A16501045	90	A16504090	A16501090
28	A16504028	A16501028	46	A16504046	A16501046			
30	A16504030	A16501030	48	A16504048	A16501048			

Twin Lock-BCP Screw, Dia. 5.0 mm

Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
10	A16604010	A16601010	32	A16604032	A16601032	50	A16604050	A16601050
12	A16604012	A16601012	34	A16604034	A16601034	55	A16604055	A16601055
14	A16604014	A16601014	35	A16604035	A16601035	60	A16604060	A16601060
16	A16604016	A16601016	36	A16604036	A16601036	65	A16604065	A16601065
18	A16604018	A16601018	38	A16604038	A16601038	70	A16604070	A16601070
20	A16604020	A16601020	40	A16604040	A16601040	75	A16604075	A16601075
22	A16604022	A16601022	42	A16604042	A16601042	80	A16604080	A16601080
24	A16604024	A16601024	44	A16604044	A16601044	85	A16604085	A16601085
26	A16604026	A16601026	45	A16604045	A16601045	90	A16604090	A16601090
28	A16604028	A16601028	46	A16604046	A16601046			
30	A16604030	A16601030	48	A16604048	A16601048			



Spacer

Dia (mm)	Reference Number	
	Titanium	Stainless Steel
3.5	G08704035	G08701035
5.0	G08704050	G08701050

Wire Mount

Dia (mm)	Reference Number	
	Titanium	Stainless Steel
3.5	G08804035	G08801035
5.0	G08804050	G08801050

Screws



Cortical Bone Screw, Dia. 2.7 mm, Self Tapping

Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
06	A16744006	A16741006	20	A16744020	A16741020
08	A16744008	A16741008	22	A16744022	A16741022
10	A16744010	A16741010	24	A16744024	A16741024
12	A16744012	A16741012	26	A16744026	A16741026
14	A16744014	A16741014	28	A16744028	A16741028
16	A16744016	A16741016	30	A16744030	A16741030
18	A16744018	A16741018			

Cortical Bone Screw, Dia. 3.5 mm x 20 tpi, Self Tapping

Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
10	A16844010	A16841010	32	A16844032	A16841032	52	A16844052	A16841052
12	A16844012	A16841012	34	A16844034	A16841034	54	A16844054	A16841054
14	A16844014	A16841014	35	A16844035	A16841035	55	A16844055	A16841055
16	A16844016	A16841016	36	A16844036	A16841036	56	A16844056	A16841056
18	A16844018	A16841018	38	A16844038	A16841038	58	A16844058	A16841058
20	A16844020	A16841020	40	A16844040	A16841040	60	A16844060	A16841060
22	A16844022	A16841022	42	A16844042	A16841042	65	A16844065	A16841065
24	A16844024	A16841024	44	A16844044	A16841044	70	A16844070	A16841070
25	A16844025	A16841025	45	A16844045	A16841045	75	A16844075	A16841075
26	A16844026	A16841026	46	A16844046	A16841046	80	A16844080	A16841080
28	A16844028	A16841028	48	A16844048	A16841048	85	A16844085	A16841085
30	A16844030	A16841030	50	A16844050	A16841050	90	A16844090	A16841090

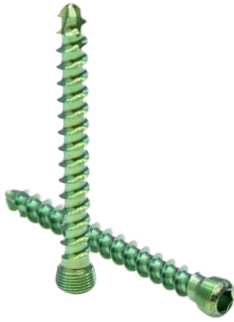


Cortical Bone Screw, Dia. 4.5 mm, Self Tapping

Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
20	A16944020	A16941020	38	A16944038	A16941038	56	A16944056	A16941056
22	A16944022	A16941022	40	A16944040	A16941040	58	A16944058	A16941058
24	A16944024	A16941024	42	A16944042	A16941042	60	A16944060	A16941060
25	A16944025	A16941025	44	A16944044	A16941044	65	A16944065	A16941065
26	A16944026	A16941026	45	A16944045	A16941045	70	A16944070	A16941070
28	A16944028	A16941028	46	A16944046	A16941046	75	A16944075	A16941075
30	A16944030	A16941030	48	A16944048	A16941048	80	A16944080	A16941080
32	A16944032	A16941032	50	A16944050	A16941050	85	A16944085	A16941085
34	A16944034	A16941034	52	A16944052	A16941052	90	A16944090	A16941090
35	A16944035	A16941035	54	A16944054	A16941054			
36	A16944036	A16941036	55	A16944055	A16941055			



Screws



Twin Lock-BCP Cancellous Screw, Dia. 3.5 mm

Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
14	A18504014	A18501014	28	A18504028	A18501028	60	A18504060	A18501060
16	A18504016	A18501016	30	A18504030	A18501030	65	A18504065	A18501065
18	A18504018	A18501018	35	A18504035	A18501035	70	A18504070	A18501070
20	A18504020	A18501020	40	A18504040	A18501040	75	A18504075	A18501075
22	A18504022	A18501022	45	A18504045	A18501045	80	A18504080	A18501080
24	A18504024	A18501024	50	A18504050	A18501050	85	A18504085	A18501085
26	A18504026	A18501026	55	A18504055	A18501055	90	A18504090	A18501090

Twin Lock-BCP Cancellous Screw, Dia. 5.0 mm x fully thread

Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
30	A18604030	A18601030	70	A18604070	A18601070
35	A18604035	A18601035	75	A18604075	A18601075
40	A18604040	A18601040	80	A18604080	A18601080
45	A18604045	A18601045	85	A18604085	A18601085
50	A18604050	A18601050	90	A18604090	A18601090
55	A18604055	A18601055	95	A18604095	A18601095
60	A18604060	A18601060	100	A18604100	A18601100
65	A18604065	A18601065			



Twin Lock-BCP Screw, Dia. 3.7 mm, Cannulated

Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
20	A19804020	A19801020	36	A19804036	A19801036	55	A19804055	A19801055
22	A19804022	A19801022	38	A19804038	A19801038	60	A19804060	A19801060
24	A19804024	A19801024	40	A19804040	A19801040	65	A19804065	A19801065
26	A19804026	A19801026	42	A19804042	A19801042	70	A19804070	A19801070
28	A19804028	A19801028	44	A19804044	A19801044	75	A19804075	A19801075
30	A19804030	A19801030	45	A19804045	A19801045	80	A19804080	A19801080
32	A19804032	A19801032	46	A19804046	A19801046	85	A19804085	A19801085
34	A19804034	A19801034	48	A19804048	A19801048			
35	A19804035	A19801035	50	A19804050	A19801050			

Screws

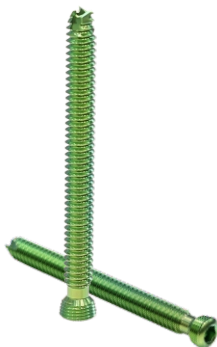
Twin Lock-BCP Screw, Dia. 5.0 mm, Cannulated



Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
20	A19904020	A19901020	36	A19904036	A19901036	55	A19904055	A19901055
22	A19904022	A19901022	38	A19904038	A19901038	60	A19904060	A19901060
24	A19904024	A19901024	40	A19904040	A19901040	65	A19904065	A19901065
26	A19904026	A19901026	42	A19904042	A19901042	70	A19904070	A19901070
28	A19904028	A19901028	44	A19904044	A19901044	75	A19904075	A19901075
30	A19904030	A19901030	46	A19904046	A19901046	80	A19904080	A19901080
32	A19904032	A19901032	48	A19904048	A19901048	85	A19904085	A19901085
34	A19904034	A19901034	50	A19904050	A19901050			

Twin Lock-BCP Screw, Dia. 6.0 mm, Cannulated

Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
40	A20004040	A2000.1040	80	A20004080	A20001080
45	A20004045	A2000.1045	85	A20004085	A20001085
50	A20004050	A2000.1050	90	A20004090	A20001090
55	A20004055	A2000.1055	95	A20004095	A20001095
60	A20004060	A2000.1060	100	A20004100	A20001100
65	A20004065	A2000.1065	105	A20004105	A20001105
70	A20004070	A2000.1070	110	A20004110	A20001110
75	A20004075	A2000.1075	115	A20004115	A20001115



Twin Lock-BCP Screw, Dia. 7.3 mm, Cannulated

Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
50	A20104050	A20101050	85	A20104085	A20101085
55	A20104055	A20101055	90	A20104090	A20101090
60	A20104060	A20101060	95	A20104095	A20101095
65	A20104065	A20101065	100	A20104100	A20101100
70	A20104070	A20101070	105	A20104105	A20101105
75	A20104075	A20101075	110	A20104110	A20101110
80	A20104080	A20101080	115	A20104115	A20101115

Cannulated Conical Screw, Dia. 3.7 mm

Size (mm)	Reference Number		Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel		Titanium	Stainless Steel
30	A25704030	A25701030	42	A25704042	A25701042	60	A25704060	A25701060
32	A25704032	A25701032	44	A25704044	A25701044	65	A25704065	A25701065
34	A25704034	A25701034	45	A25704045	A25701045	70	A25704070	A25701070
35	A25704035	A25701035	46	A25704046	A25701046	75	A25704075	A25701075
36	A25704036	A25701036	48	A25704048	A25701048	80	A25704080	A25701080
38	A25704038	A25701038	50	A25704050	A25701050			
40	A25704040	A25701040	55	A25704055	A25701055			



Screws

Canulated Conical Screw, Dia. 5.0 mm Short thread



Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
30	A19204030	A19201030	50	A19204050	A19201050
32	A19204032	A19201032	55	A19204055	A19201055
34	A19204034	A19201034	60	A19204060	A19201060
36	A19204036	A19201036	65	A19204065	A19201065
38	A19204038	A19201038	70	A19204070	A19201070
40	A19204040	A19201040	75	A19204075	A19201075
42	A19204042	A19201042	80	A19204080	A19201080
44	A19204044	A19201044	85	A19204085	A19201085
46	A19204046	A19201046	90	A19204090	A19201090
48	A19204048	A19201048			

Canulated Conical Screw, Dia. 6.0 mm Short thread

Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
40	A19304040	A19301040	80	A19304080	A19301080
45	A19304045	A19301045	85	A19304085	A19301085
50	A19304050	A19301050	90	A19304090	A19301090
55	A19304055	A19301055	95	A19304095	A19301095
60	A19304060	A19301060	100	A19304100	A19301100
65	A19304065	A19301065	105	A19304105	A19301105
70	A19304070	A19301070	110	A19304110	A19301110
75	A19304075	A19301075	115	A19304115	A19301115



Canulated Conical Screw, Dia. 7.3 mm Short thread



Size (mm)	Reference Number		Size (mm)	Reference Number	
	Titanium	Stainless Steel		Titanium	Stainless Steel
40	A17504040	A17501040	80	A17504080	A17501080
45	A17504045	A17501045	85	A17504085	A17501085
50	A17504050	A17501050	90	A17504090	A17501090
55	A17504055	A17501055	95	A17504095	A17501095
60	A17504060	A17501060	100	A17504100	A17501100
65	A17504065	A17501065	105	A17504105	A17501105
70	A17504070	A17501070	110	A17504110	A17501110
75	A17504075	A17501075	115	A17504115	A17501115

User inputs

Get Set Go..

This is a unique idea from **Sigma Surgical**. Which is a multi stage development program to collect wide information from end user to increase happiness of user friendliness of our products; in terms of implants as well as instruments.

Because of integrated efficiency of our team with actual user, it help us to achieves significantly higher performance of our product.

The complete chain from manufacturers to end user is the key secret of our product quality.

We are thankful to our customers for their constant and valuable idea and inputs in our products.

end to end

GLOBAL MEDICAL SUPPLY SOLUTIONS

○ Sourcing ○ Production ○ Quality Control ○ Logistics ○ Customer Services



- * Hyper, Sorath, Lexa, Spyrox and Sigma are trademarks or registered trademarks of SIGMA SURGICAL PVT. LTD. in INDIA, the USA and other Countries.
- * The information in the Catalogue is valid as of OCTOBER 2024 Designs and specifications are subject to be changed without notice.
- * Product shown in Catalogue may differ from actual products.
- * Sigma Surgical is not responsible for differences between the information in the Catalogue and the actual implants.

Manufacturing Facility :

SIGMA SURGICAL PRIVATE LIMITED

Survey no:1636/1,Opp. Bharat petrol pump,
Indore highway, Village-Kuha,
Taluka-Daskroi, Ahmedabad-382433.
Gujarat, India. 📍 : 22.99946, 72.78633

Customer care :

+91-7575011006 / +91-8866211414

www.sorathortho.com
info@sorathortho.com