

AccuMed[®] CE



<http://accumedinstrument.com>

Orthopedic Implants & Instruments



STRAIGHT PLATE WITHOUT BRIDGE

Holes	Codes (Stainless Steel)			Codes (Titanium)		
	1.5mm	2.0mm	2.5mm	1.5mm	2.0mm	2.5mm
2	ST-901.002	ST-902.002	ST-903.002	Ti-901.002	Ti-902.002	Ti-903.002
4	ST-901.004	ST-902.004	ST-903.004	Ti-901.004	Ti-902.004	Ti-903.004
6	ST-901.006	ST-902.006	ST-903.006	Ti-901.006	Ti-902.006	Ti-903.006
8	ST-901.008	ST-902.008	ST-903.008	Ti-901.008	Ti-902.008	Ti-903.008



ORBITAL PLATE WITHOUT BRIDGE

	Codes (Stainless Steel)			Codes (Titanium)		
	1.5mm	2.0mm	2.5mm	1.5mm	2.0mm	2.5mm
4	ST-904.004	ST-905.004	ST-906.004	Ti-904.004	Ti-905.004	Ti-906.004
6	ST-904.006	ST-905.006	ST-906.006	Ti-904.006	Ti-905.006	Ti-906.006



STRAIGHT PLATE WITH BRIDGE

Holes	Codes (Stainless Steel)			Codes (Titanium)		
	1.5mm	2.0mm	2.5mm	1.5mm	2.0mm	2.5mm
2	ST-701.002	ST-702.002	ST-703.002	Ti-701.002	Ti-702.002	Ti-703.002
4	ST-701.004	ST-702.004	ST-703.004	Ti-701.004	Ti-702.004	Ti-703.004
6	ST-701.006	ST-702.006	ST-703.006	Ti-701.006	Ti-702.006	Ti-703.006
8	ST-701.008	ST-702.008	ST-703.008	Ti-701.008	Ti-702.008	Ti-703.008



ORBITAL PLATE

Holes	Codes (Stainless Steel)			Codes (Titanium)		
	1.5mm	2.0mm	2.5mm	1.5mm	2.0mm	2.5mm
4	ST-704.004	ST-705.004	ST-706.004	Ti-704.004	Ti-705.004	Ti-706.004
6	ST-704.006	ST-705.006	ST-706.006	Ti-704.006	Ti-705.006	Ti-706.006



RIGHT ANGLE PLATE

Holes	Codes (Stainless Steel)			Codes (Titanium)		
	1.5mm	2.0mm	2.5mm	1.5mm	2.0mm	2.5mm
4	ST-710.004	ST-711.004	ST-712.004	Ti-710.004	Ti-711.004	Ti-712.004
6	ST-710.006	ST-711.006	ST-712.006	Ti-710.006	Ti-711.006	Ti-712.006



LEFT ANGLE PLATE

Holes	Codes (Stainless Steel)			Codes (Titanium)		
	1.5mm	2.0mm	2.5mm	1.5mm	2.0mm	2.5mm
4	ST-713.004	ST-714.004	ST-715.004	Ti-713.004	Ti-714.004	Ti-715.004
6	ST-713.006	ST-714.006	ST-715.006	Ti-713.006	Ti-714.006	Ti-715.006



T PLATE - LONG, 6 HOLES

Dia. in mm	Codes	
	S. S.	Titanium
1.5	ST-716.015	Ti-716.015
2.0	ST-716.020	Ti-716.020
2.5	ST-716.025	Ti-716.025



SMALL T PLATE 2.0MM

Dia. in mm	Codes	
	S. S.	Titanium
1.5	ST-717.002	Ti-717.002
2.0	ST-817.002	Ti-817.002
2.5	ST-917.001	Ti-917.002



LONG I PLATE, 6 HOLES

Dia. in mm	Codes	
	S. S.	Titanium
1.5	ST-718.015	Ti-718.015
2.0	ST-718.020	Ti-718.020
2.5	ST-718.025	Ti-718.025



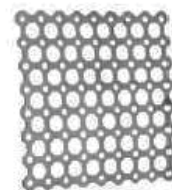
2MM PLATE, 150° LEFT

Dia. in mm	Codes	
	S. S.	Titanium
1.5	ST-719.015	Ti-719.015
2.0	ST-719.020	Ti-719.020
2.5	ST-719.025	Ti-719.025



2MM PLATE, 150° RIGHT

Dia. in mm	Codes	
	S. S.	Titanium
1.5	ST-720.015	Ti-720.015
2.0	ST-720.020	Ti-720.020
2.5	ST-720.025	Ti-720.025



MESH PLATE

Size in mm	Codes	
	S. S.	Titanium
50 x 50	ST-721.5050	Ti-721.5050
75 x 75	ST-721.7575	Ti-721.7575
100 x 100	ST-721.100	Ti-721.100



**MINI STRAIGHT PLATE
FOR 2.0MM SCREWS**

No. of Holes	Codes	
	S. S.	Titanium
2	ST-722.002	Ti-722.002
3	ST-722.003	Ti-722.003
4	ST-722.004	Ti-722.004
5	ST-722.005	Ti-722.005
6	ST-722.006	Ti-722.006
7	ST-722.007	Ti-722.007
8	ST-722.008	Ti-722.008



DCP PLATE - 2.0MM

No. of Holes	Codes	
	S. S.	Titanium
2	ST-723.002	Ti-723.002
5	ST-723.005	Ti-723.005
6	ST-723.006	Ti-723.006
7	ST-723.007	Ti-723.007
8	ST-723.008	Ti-723.008



**MINI L PLATE
FOR 1.5MM SCREWS**

	Codes	
	S. S.	Titanium
Left Leg	ST-924.002	Ti-924.002
Right Leg	ST-925.002	Ti-925.002

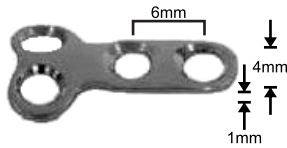
Profile:
Shaft with two holes & head with two Holes.



**MINI L PLATE
FOR 2.0MM SCREWS**

	Codes	
	S. S.	Titanium
Left Leg	ST-724.002	Ti-724.002
Right Leg	ST-725.002	Ti-725.002

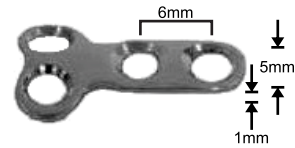
Profile:
Shaft with two holes & head with two Holes.



**MINI T PLATE
FOR 1.5MM SCREWS**

No. of Holes	Codes	
	S. S.	Titanium
	ST-826.002	Ti-726.002

Profile:
Shaft with two holes & head with two Holes.



**MINI T PLATE
FOR 2.0MM SCREWS**

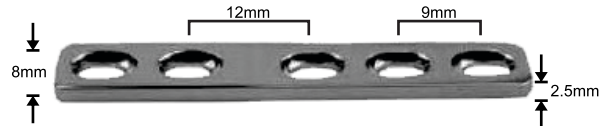
No. of Holes	Codes	
	S. S.	Titanium
	ST-726.002	Ti-726.002

Profile:
Shaft with two holes & head with two Holes.



**QUARTER TUBULAR PLATE
FOR 2.7MM SCREWS**

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
2	18	ST-727.002	Ti-727.002
3	26	ST-727.003	Ti-727.003
4	34	ST-727.004	Ti-727.004
5	42	ST-727.005	Ti-727.005
6	50	ST-727.006	Ti-727.006
7	58	ST-727.007	Ti-727.007
8	66	ST-727.008	Ti-727.008
9	74	ST-727.009	Ti-727.009
10	82	ST-727.010	Ti-727.010



DCP PLATE - 2.7MM

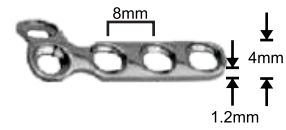
No. of Holes	Length in mm	Codes	
		S. S.	Titanium
2	20	ST-728.002	Ti-728.002
3	28	ST-728.003	Ti-728.003
4	36	ST-728.004	Ti-728.004
5	44	ST-728.005	Ti-728.005
6	52	ST-728.006	Ti-728.006
7	60	ST-728.007	Ti-728.007
8	68	ST-728.008	Ti-728.008
9	76	ST-728.009	Ti-728.009
10	84	ST-728.010	Ti-728.010
12	100	ST-728.012	Ti-728.012

Thickness (upto 6 Holes): 2.0mm
(7 to 12 Holes): 2.5mm



**RECONSTRUCTION PLATE
FOR 2.7MM SCREWS - RIGHT**

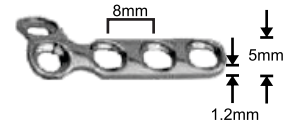
No. of Holes	Codes	
	S. S.	Titanium
2	ST-729.002	Ti-729.002
3	ST-729.003	Ti-729.003
4	ST-729.004	Ti-729.004
5	ST-729.005	Ti-729.005
6	ST-729.006	Ti-729.006
7	ST-729.007	Ti-729.007
8	ST-729.008	Ti-729.008
9	ST-729.009	Ti-729.009
10	ST-729.010	Ti-729.010
11	ST-729.011	Ti-729.011
12	ST-729.012	Ti-729.012
14	ST-729.014	Ti-729.014
16	ST-729.016	Ti-729.016
18	ST-729.018	Ti-729.018
20	ST-729.020	Ti-729.020
22	ST-729.022	Ti-729.022
24	ST-729.024	Ti-729.024



**MINI L - PLATE OBLIQUE
FOR 1.5MM SCREWS**

	Codes	
	S. S.	Titanium
Left Leg	ST-830.002	Ti-830.002
Right Leg	ST-831.002	Ti-831.002

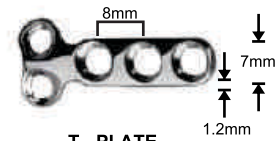
Shaft with three holes & head with two holes.



**MINI L - PLATE OBLIQUE
FOR 2.0MM SCREWS**

	Codes	
	S. S.	Titanium
Left Leg	ST-930.002	Ti-930.002
Right Leg	ST-931.002	Ti-931.002

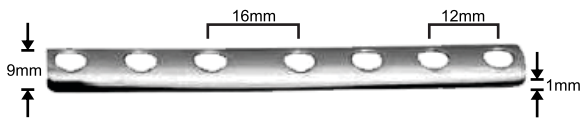
Shaft with three holes & head with two holes.



**T - PLATE
FOR 2.7MM SCREWS**

Code	Codes	
	S. S.	Titanium
	ST-732.002	Ti-732.002

Shaft with three holes & head with two holes.



ONE-THIRD TUBULAR PLATES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
2	28	ST-733.002	Ti-733.002
3	40	ST-733.003	Ti-733.003
4	52	ST-733.004	Ti-733.004
5	64	ST-733.005	Ti-733.005
6	76	ST-733.006	Ti-733.006
7	88	ST-733.007	Ti-733.007
8	100	ST-733.008	Ti-733.008
9	112	ST-733.009	Ti-733.009
10	124	ST-733.010	Ti-733.010
11	136	ST-733.011	Ti-733.011
12	148	ST-733.012	Ti-733.012

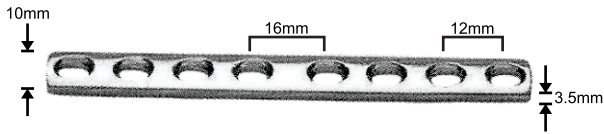
Used as buttress plate for fibula, metatarsals and metacarpals.
Fixation with 3.5 & 4.0mm screws.
Compression effect can be achieved by eccentric insertion of remote screws. (One-third tube Ø 12mm.)



ONE-THIRD TUBULAR PLATES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
2	28	ST-734.002	Ti-734.002
3	40	ST-734.003	Ti-734.003
4	52	ST-734.004	Ti-734.004
5	64	ST-734.005	Ti-734.005
6	76	ST-734.006	Ti-734.006
7	88	ST-734.007	Ti-734.007
8	100	ST-734.008	Ti-734.008
9	112	ST-734.009	Ti-734.009
10	124	ST-734.010	Ti-734.010
11	136	ST-734.011	Ti-734.011
12	148	ST-734.012	Ti-734.012

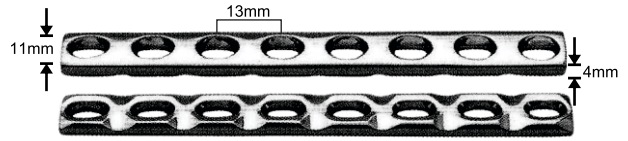
Used as buttress plate for fibula, metatarsals and metacarpals.
Fixation with 3.5 & 4.0mm screws.
Compression effect can be achieved by eccentric insertion of remote screws. (One-third tube Ø 12mm.)



DCP PLATES - 3.5MM

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
2	25	ST-735.002	Ti-735.002
3	37	ST-735.003	Ti-735.003
4	49	ST-735.004	Ti-735.004
5	61	ST-735.005	Ti-735.005
6	73	ST-735.006	Ti-735.006
7	85	ST-735.007	Ti-735.007
8	97	ST-735.008	Ti-735.008
9	109	ST-735.009	Ti-735.009
10	121	ST-735.010	Ti-735.010
11	133	ST-735.011	Ti-735.011
12	145	ST-735.012	Ti-735.012
13	157	ST-735.013	Ti-735.013
14	169	ST-735.014	Ti-735.014

For Ulna and Radius. Fixation with 3.5 & 4.5mm screws



LC-DCP PLATE FOR 3.5MM SCREWS

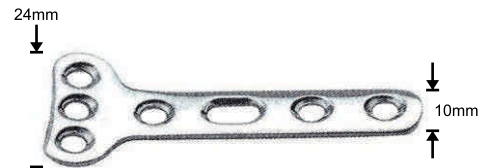
No. of Holes	Length in mm	Codes	
		S. S.	Titanium
3	38	ST-736.003	Ti-736.003
4	51	ST-736.004	Ti-736.004
5	64	ST-736.005	Ti-736.005
6	77	ST-736.006	Ti-736.006
7	90	ST-736.007	Ti-736.007
8	103	ST-736.008	Ti-736.008
9	116	ST-736.009	Ti-736.009
10	129	ST-736.010	Ti-736.010
11	142	ST-736.011	Ti-736.011
12	155	ST-736.012	Ti-736.012
13	168	ST-736.013	Ti-736.013
14	181	ST-736.014	Ti-736.014

For Ulna and Radius. Fixation with 3.5 & 4.5mm screws.



HOOK PLATE FOR 3.5MM SCREWS

No. of Holes	Codes	
	S. S.	Titanium
4	ST-737.004	Ti-737.004
5	ST-737.005	Ti-737.005
6	ST-737.006	Ti-737.006
7	ST-737.007	Ti-737.007
8	ST-737.008	Ti-737.008
10	ST-737.010	Ti-737.010



T-PLATES, RIGHT ANGLED WITH 3 HEAD HOLES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
3	39	ST-738.003	Ti-738.003
4	56	ST-738.004	Ti-738.004
5	67	ST-738.005	Ti-738.005
6	78	ST-738.006	Ti-738.006

For the Left and Right Radius. Fixation with 3.5 & 4.0mm screws.



SMALL T-PLATE, OBLIQUE ANGLED

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
3	39	ST-739.03L	Ti-739.03L
4	63	ST-739.04L	Ti-739.04L
5	67	ST-739.05L	Ti-739.05L
6	78	ST-739.06L	Ti-739.06L
3	39	ST-739.03R	Ti-739.03R
4	63	ST-739.04R	Ti-739.04R
5	67	ST-739.05R	Ti-739.05R
6	78	ST-739.06R	Ti-739.06R

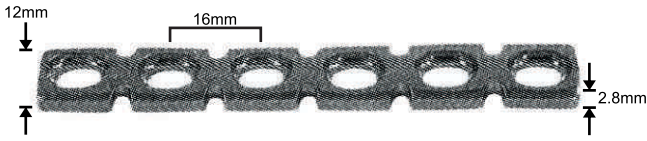
For Ulna and Radius. Fixation with 3.5 & 4.5mm screws. Head with three holes.



SMALL T-PLATES RIGHT ANGLED WITH 4 HEAD HOLES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
3	39	ST-740.003	Ti-740.003
4	56	ST-740.004	Ti-740.004
5	67	ST-740.005	Ti-740.005
6	78	ST-740.006	Ti-740.006

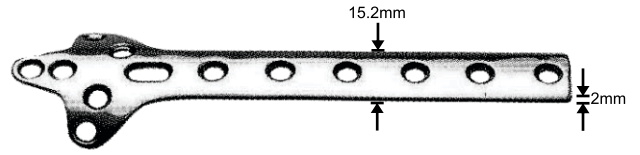
For the Left and Right Radius. Fixation with 3.5 & 4.0mm screws.



3.5MM STRAIGHT PELVIC RECONSTRUCTION PLATES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
5	58	ST-741.005	Ti-741.005
6	70	ST-741.006	Ti-741.006
7	82	ST-741.007	Ti-741.007
8	94	ST-741.008	Ti-741.008
9	105	ST-741.009	Ti-741.009
10	118	ST-741.010	Ti-741.010
11	130	ST-741.011	Ti-741.011
12	142	ST-741.012	Ti-741.012
13	154	ST-741.013	Ti-741.013
14	166	ST-741.014	Ti-741.014
15	178	ST-741.015	Ti-741.015
16	190	ST-741.016	Ti-741.016
17	202	ST-741.017	Ti-741.017
18	214	ST-741.018	Ti-741.018
19	225	ST-741.019	Ti-741.019
20	238	ST-741.020	Ti-741.020
21	250	ST-741.021	Ti-741.021
22	262	ST-741.022	Ti-741.022

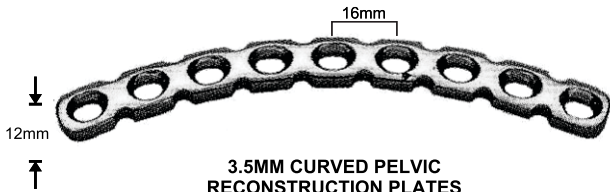
Do Not Bend more than 15°. Fixation with 3.5 & 4.0mm Screws.



CLOVERLEAF PLATES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
3	88	ST-742.003	Ti-742.003
4	104	ST-742.004	Ti-742.004
5	120	ST-742.005	Ti-742.005
6	136	ST-742.006	Ti-742.006
7	152	ST-742.007	Ti-742.007
8	168	ST-742.008	Ti-742.008
9	184	ST-742.009	Ti-742.009
10	200	ST-742.010	Ti-742.010
11	216	ST-742.011	Ti-742.011
12	232	ST-742.012	Ti-742.012
13	248	ST-742.013	Ti-742.013
14	264	ST-742.014	Ti-742.014

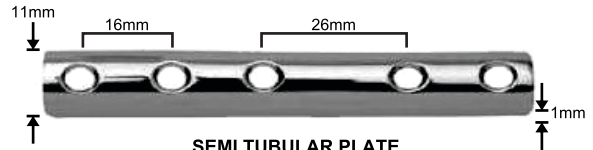
For distal Intra-Articular tibial Fractures. Fixation with 3.5mm & 4.0mm Screws.



3.5MM CURVED PELVIC RECONSTRUCTION PLATES

No. of Holes	Codes	
	S. S.	Titanium
5	ST-743.005	Ti-743.005
6	ST-743.006	Ti-743.006
7	ST-743.007	Ti-743.007
8	ST-743.008	Ti-743.008
9	ST-743.009	Ti-743.009
10	ST-743.010	Ti-743.010
11	ST-743.011	Ti-743.011
12	ST-743.012	Ti-743.012
13	ST-743.013	Ti-743.013
14	ST-743.014	Ti-743.014

Fixation with 3.5 & 4.0mm screws.



SEMI TUBULAR PLATE FOR 3.5MM SCREWS

No. of Holes	Codes	
	S. S.	Titanium
2	ST-744.002	Ti-744.002
3	ST-744.003	Ti-744.003
4	ST-744.004	Ti-744.004
5	ST-744.005	Ti-744.005
6	ST-744.006	Ti-744.006
7	ST-744.007	Ti-744.007
8	ST-744.008	Ti-744.008
9	ST-744.009	Ti-744.009
10	ST-744.010	Ti-744.010
12	ST-744.012	Ti-744.012

Fixation with 3.5 & 4.0mm screws.



Y-RECONSTRUCTION PLATES

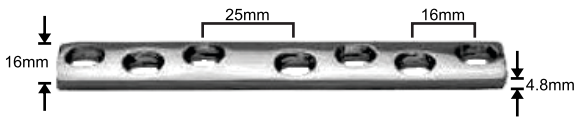
No. of Holes	Size	Codes	
		S. S.	Titanium
6	Small	ST-745.006	Ti-745.006
9	Medium	ST-745.009	Ti-745.009
12	Large	ST-745.012	Ti-745.012



SEMI TUBULAR PLATE FOR 3.5MM SCREWS

No. of Holes	Codes	
	S. S.	Titanium
60	ST-746.060	Ti-746.060
70	ST-746.070	Ti-746.070

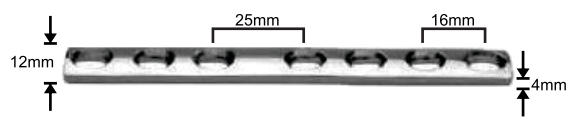
for Calcaneus Fractured. Fixation with 3.5mm and 4.0mm screws.



BROAD DCP PLATES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
4	71	ST-747.004	Ti-747.004
5	87	ST-747.005	Ti-747.005
6	103	ST-747.006	Ti-747.006
7	119	ST-747.007	Ti-747.007
8	135	ST-747.008	Ti-747.008
9	151	ST-747.009	Ti-747.009
10	167	ST-747.010	Ti-747.010
11	183	ST-747.011	Ti-747.011
12	199	ST-747.012	Ti-747.012
13	215	ST-747.013	Ti-747.013
14	231	ST-747.014	Ti-747.014
15	247	ST-747.015	Ti-747.015
16	263	ST-747.016	Ti-747.016
17	279	ST-747.017	Ti-747.017
18	295	ST-747.018	Ti-747.018
19	311	ST-747.019	Ti-747.019
20	327	ST-747.020	Ti-747.020

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

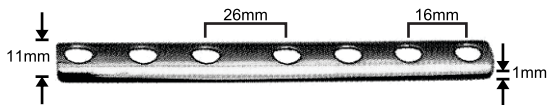


NARROW DCP PLATES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
4	71	ST-748.004	Ti-748.004
5	87	ST-748.005	Ti-748.005
6	103	ST-748.006	Ti-748.006
7	119	ST-748.007	Ti-748.007
8	135	ST-748.008	Ti-748.008
9	151	ST-748.009	Ti-748.009
10	167	ST-748.010	Ti-748.010
11	183	ST-748.011	Ti-748.011
12	199	ST-748.012	Ti-748.012
13	215	ST-748.013	Ti-748.013
14	231	ST-748.014	Ti-748.014
15	247	ST-748.015	Ti-748.015
16	263	ST-748.016	Ti-748.016
17	279	ST-748.017	Ti-748.017
18	295	ST-748.018	Ti-748.018

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

Indication: As a neutralisation and tension band plate on the tibia (not intended for the femur.)



SEMI-TUBULAR PLATES FOR 4.5MM SCREWS

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
4	71	ST-749.004	Ti-749.004
5	87	ST-749.005	Ti-749.005
6	103	ST-749.006	Ti-749.006
7	119	ST-749.007	Ti-749.007
8	135	ST-749.008	Ti-749.008
9	151	ST-749.009	Ti-749.009
10	167	ST-749.010	Ti-749.010
11	183	ST-749.011	Ti-749.011
12	199	ST-749.012	Ti-749.012

Fixation with 4.5 & 6.5mm screws. A compression effect can be achieved by eccentric positioning of the screws remote from the fracture line.



BROAD LC-DCP PLATES (LIMITED CONTACT DYNAMIC COMPRESSION)

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
4	70	ST-750.004	Ti-750.004
5	88	ST-750.005	Ti-750.005
6	106	ST-750.006	Ti-750.006
7	124	ST-750.007	Ti-750.007
8	142	ST-750.008	Ti-750.008
9	160	ST-750.009	Ti-750.009
10	178	ST-750.010	Ti-750.010
11	196	ST-750.011	Ti-750.011
12	214	ST-750.012	Ti-750.012
13	232	ST-750.013	Ti-750.013
14	250	ST-750.014	Ti-750.014
15	268	ST-750.015	Ti-750.015
16	286	ST-750.016	Ti-750.016
17	304	ST-750.017	Ti-750.017
18	322	ST-750.018	Ti-750.018
19	340	ST-750.019	Ti-750.019
20	358	ST-750.020	Ti-750.020

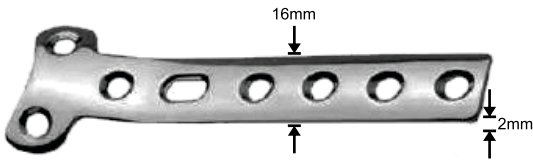
Fixation with 4.5 & 6.5mm screws. Undercuts: For reduced vascular damage. The end holes can be used for cancellous bone screws. The LC-DCP holes allow compression in both directions of the longitudinal axis.

Indication: As a tension band plate on the Femur and for Humeral Pseudarthrosis for the Tibia.)



SPOON PLATES

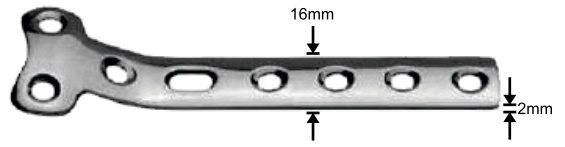
No. of Holes	Size	Codes	
		S. S.	Titanium
5	100	ST-751.005	Ti-751.005
6	120	ST-751.006	Ti-751.006



T-PLATE FOR 4.5MM SCREWS

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
3	68	ST-752.003	Ti-752.003
4	84	ST-752.004	Ti-752.004
5	100	ST-752.005	Ti-752.005
6	116	ST-752.006	Ti-752.006
7	132	ST-752.007	Ti-752.007
8	148	ST-752.008	Ti-752.008
9	164	ST-752.009	Ti-752.009
10	180	ST-752.010	Ti-752.010
11	196	ST-752.011	Ti-752.011
12	212	ST-752.012	Ti-752.012
13	228	ST-752.013	Ti-752.013
14	244	ST-752.014	Ti-752.014

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



T-BUTTRESS PLATE FOR 4.5MM SCREWS

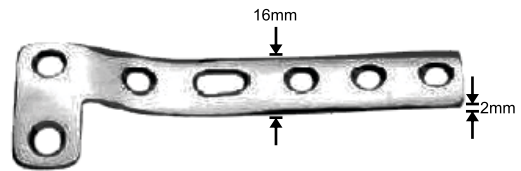
No. of Holes	Length in mm	Codes	
		S. S.	Titanium
4	81	ST-753.004	Ti-753.004
5	96	ST-753.005	Ti-753.005
6	112	ST-753.006	Ti-753.006
7	128	ST-753.007	Ti-753.007
8	144	ST-753.008	Ti-753.008
9	160	ST-753.009	Ti-753.009
10	176	ST-753.010	Ti-753.010
11	192	ST-753.010	Ti-753.010
12	208	ST-753.012	Ti-753.012
13	224	ST-753.013	Ti-753.013
14	240	ST-753.014	Ti-753.014

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



HOOK PLATE 4.5MM WITH DCP 6 HOLES

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
6	128	ST-754.006	Ti-754.006



L-BUTTRESS PLATE 4.5MM FOR LEFT & RIGHT LEG

No. of Holes	Length in mm	Codes for Left Leg		Codes for Right Leg	
		S. S.	Titanium	S. S.	Titanium
3	69	ST-755.03L	Ti-755.03L	ST-755.03R	Ti-755.03R
4	85	ST-755.04L	Ti-755.04L	ST-755.04R	Ti-755.04R
5	101	ST-755.05L	Ti-755.05L	ST-755.05R	Ti-755.05R
6	117	ST-755.06L	Ti-755.06L	ST-755.06R	Ti-755.06R
7	133	ST-755.07L	Ti-755.07L	ST-755.07R	Ti-755.07R
8	149	ST-755.08L	Ti-755.08L	ST-755.08R	Ti-755.08R
9	165	ST-755.09L	Ti-755.09L	ST-755.09R	Ti-755.09R
10	181	ST-755.10L	Ti-755.10L	ST-755.10R	Ti-755.10R
11	197	ST-755.11L	Ti-755.11L	ST-755.11R	Ti-755.11R
12	213	ST-755.12L	Ti-755.12L	ST-755.12R	Ti-755.12R
13	229	ST-755.13L	Ti-755.13L	ST-755.13R	Ti-755.13R
14	245	ST-755.14L	Ti-755.14L	ST-755.14R	Ti-755.14R

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

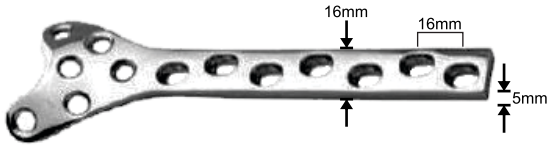


PROXIMAL LATERAL TIBIAL PLATE

No. of Holes	Codes for Left Leg		Codes for Right Leg	
	S. S.	Titanium	S. S.	Titanium
3	ST-756.03L	Ti-756.03L	ST-756.03R	Ti-756.03R
5	ST-756.05L	Ti-756.05L	ST-756.05R	Ti-756.05R
7	ST-756.07L	Ti-756.07L	ST-756.07R	Ti-756.07R
9	ST-756.09L	Ti-756.09L	ST-756.09R	Ti-756.09R
11	ST-756.11L	Ti-756.11L	ST-756.11R	Ti-756.11R
13	ST-756.13L	Ti-756.13L	ST-756.13R	Ti-756.13R

DISTAL TIBIAL PLATE

No. of Holes	Codes for Left Leg		Codes for Right Leg	
	S. S.	Titanium	S. S.	Titanium
3	ST-757.03L	Ti-757.03L	ST-757.03R	Ti-757.03R
5	ST-757.05L	Ti-757.05L	ST-757.05R	Ti-757.05R
7	ST-757.07L	Ti-757.07L	ST-757.07R	Ti-757.07R
9	ST-757.09L	Ti-757.09L	ST-757.09R	Ti-757.09R
11	ST-757.11L	Ti-757.11L	ST-757.11R	Ti-757.11R
13	ST-757.13L	Ti-757.13L	ST-757.13R	Ti-757.13R



CONDYLAR BUTTRESS PLATES 4.5MM FOR LEFT & RIGHT LEG

No. of Holes	Codes for Left Leg		Codes for Right Leg	
	S. S.	Titanium	S. S.	Titanium
7	ST-758.07L	Ti-758.07L	ST-758.07R	Ti-758.07R
9	ST-758.09L	Ti-758.09L	ST-758.09R	Ti-758.09R
11	ST-758.11L	Ti-758.11L	ST-758.11R	Ti-758.11R
12	ST-758.12L	Ti-758.12L	ST-758.12R	Ti-758.12R
13	ST-758.13L	Ti-758.13L	ST-758.13R	Ti-758.13R
15	ST-758.15L	Ti-758.15L	ST-758.15R	Ti-758.15R

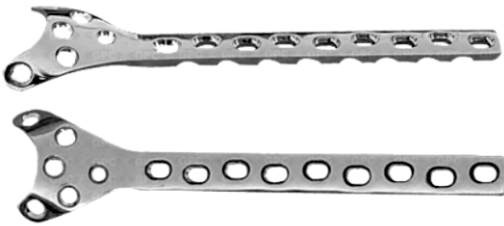
As buttress for the femoral condyles with multiple fragment fractures.



NARROW LC-DCP (LIMITED CONTACT DYNAMIC COMPRESSION PLATES)

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
4	70	ST-759.004	Ti-759.004
5	88	ST-759.005	Ti-759.005
6	106	ST-759.006	Ti-759.006
7	124	ST-759.007	Ti-759.007
8	142	ST-759.008	Ti-759.008
9	160	ST-759.009	Ti-759.009
10	178	ST-759.010	Ti-759.010
11	196	ST-759.011	Ti-759.011
12	214	ST-759.012	Ti-759.012
13	232	ST-759.013	Ti-759.013
14	250	ST-759.014	Ti-759.014
15	268	ST-759.015	Ti-759.015
16	286	ST-759.016	Ti-759.016

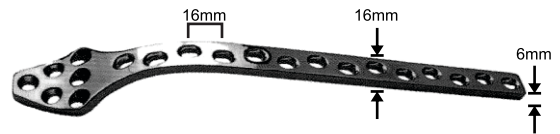
Fixation with 4.5 & 6.5mm screws.
 Undercuts: For reduced vascular damage.
 The end holes can be used for cancellous bone screws.
 The LC-DCP holes allow compression in both directions of the longitudinal axis.
 Indication: As a neutralisation and tension band plate on the tibia (not intended for the femur).



CONDYLAR BUTTRESS PLATES 4.5MM WITH LC UNDER CUTS AND LC-DCP HOLES FOR LEFT & RIGHT LEG

No. of Holes	Codes for Left Leg		Codes for Right Leg	
	S. S.	Titanium	S. S.	Titanium
7	ST-760.07L	Ti-760.07L	ST-760.07R	Ti-760.07R
9	ST-760.09L	Ti-760.09L	ST-760.09R	Ti-760.09R
11	ST-760.11L	Ti-760.11L	ST-760.11R	Ti-760.11R
12	ST-760.12L	Ti-760.12L	ST-760.12R	Ti-760.12R
13	ST-760.13L	Ti-760.13L	ST-760.13R	Ti-760.13R
15	ST-760.15L	Ti-760.15L	ST-760.15R	Ti-760.15R

With LC under cuts and LC-DCP holes which allow compression in both directions of longitudinal axis.



COBRA HEAD PLATE - 4.5MM

No. of Holes	Codes for Left Leg		Codes for Right Leg	
	S. S.	Titanium	S. S.	Titanium
8	ST-761.08L	Ti-761.08L	ST-761.08R	Ti-761.08R
9	ST-761.09L	Ti-761.09L	ST-761.09R	Ti-761.09R
10	ST-761.10L	Ti-761.10L	ST-761.10R	Ti-761.10R
11	ST-761.11L	Ti-761.11L	ST-761.11R	Ti-761.11R
12	ST-761.12L	Ti-761.12L	ST-761.12R	Ti-761.12R
13	ST-761.13L	Ti-761.13L	ST-761.13R	Ti-761.13R
14	ST-761.14L	Ti-761.14L	ST-761.14R	Ti-761.14R

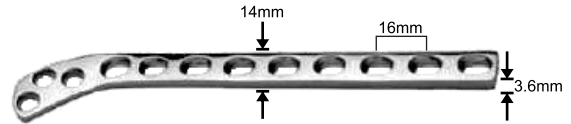
Shaft with DCP dynamic compression holes.
 In the two shaft holes next to the head, two 4.5mm cortical screws, length 68mm, are normally used.



**LATERAL TIBIAL HEAD BUTTRESS PLATE 4.5MM
WITH LC UNDER CUTS AND LC-DCP HOLES
FOR LEFT & RIGHT LEG**

No. of Holes	Length in mm	Codes for Left Leg		Codes for Right Leg	
		S. S.	Titanium	S. S.	Titanium
5	117	ST-762.05L	Ti-762.05L	ST-762.05R	Ti-762.05R
7	149	ST-762.07L	Ti-762.07L	ST-762.07R	Ti-762.07R
9	181	ST-762.09L	Ti-762.09L	ST-762.09R	Ti-762.09R
11	213	ST-762.11L	Ti-762.11L	ST-762.11R	Ti-762.11R
13	245	ST-762.13L	Ti-762.13L	ST-762.13R	Ti-762.13R

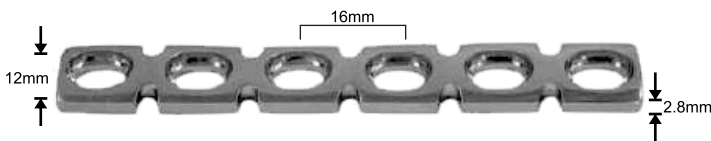
With LC under cuts and LC-DCP holes which allow compression in both directions of longitudinal axis.



**LATERAL TIBIAL HEAD BUTTRESS PLATE 4.5
FOR LEFT & RIGHT LEG**

No. of Holes	Length in mm	Codes for Left Leg		Codes for Right Leg	
		S. S.	Titanium	S. S.	Titanium
5	117	ST-763.05L	ST-763.05L	ST-763.05R	Ti-763.05R
7	149	ST-763.07L	ST-763.07L	ST-763.07R	Ti-763.07R
9	181	ST-763.09L	ST-763.09L	ST-763.09R	Ti-763.09R
11	213	ST-763.11L	ST-763.11L	ST-763.11R	Ti-763.11R
13	245	ST-763.13L	ST-763.13L	ST-763.13R	Ti-763.13R

Left angled for Right leg and right angled for left leg.



**4.5MM RECONSTRUCTION PLATES
STRAIGHT**

No. of Holes	Length in mm	Codes	
		S. S.	Titanium
5	77	ST-764.005	Ti-764.005
6	93	ST-764.006	Ti-764.006
7	109	ST-764.007	Ti-764.007
8	125	ST-764.008	Ti-764.008
9	141	ST-764.009	Ti-764.009
10	157	ST-764.010	Ti-764.010
12	189	ST-764.012	Ti-764.012
14	221	ST-764.014	Ti-764.014
16	253	ST-764.016	Ti-764.016
18	285	ST-764.018	Ti-764.018
20	317	ST-764.020	Ti-764.020
22	349	ST-764.022	Ti-764.022

Do Not Bend more than 15°



5.0MM LCP LIMITED CONTACT TIBIA / HUMERUS PLATE
INDICATIONS: TIBIAL OR HUMERUS FRACTURES
MATCHING SCREW: Ø 5.0MM, LOCKING SCREWS

No. of Holes	Width in mm	Length in mm	Codes
4	14mm	72mm	ST-765.004
5	14mm	90mm	ST-765.005
6	14mm	108mm	ST-765.006
7	14mm	126mm	ST-765.007
8	14mm	144mm	ST-765.008
9	14mm	162mm	ST-765.009
10	14mm	180mm	ST-765.010
11	14mm	198mm	ST-765.011
12	14mm	216mm	ST-765.012
13	14mm	234mm	ST-765.013
14	14mm	252mm	ST-765.014



3.5MM LCP RECONSTRUCTION PLATE
INDICATIONS: PELVIC OR ACETABULAR FRACTURES
MATCHING SCREW: Ø 3.5MM. LOCKING SCREW

No. of Holes	Width in mm	Length in mm	Codes
5	10mm	58mm	ST-766.005
6	10mm	70mm	ST-766.006
7	10mm	82mm	ST-766.007
8	10mm	94mm	ST-766.008
9	10mm	106mm	ST-766.009
10	10mm	118mm	ST-766.010
12	10mm	142mm	ST-766.012
14	10mm	166mm	ST-766.014



5.0MM LCP RECONSTRUCTION PLATE
INDICATIONS: PELVIC OR ACETABULAR FRACTURES
MATCHING SCREW: Ø 5.0MM, LOCKING SCREWS

No. of Holes	Width in mm	Length in mm	Codes
4	12mm	76mm	ST-767.004
5	12mm	94mm	ST-767.005
6	12mm	114mm	ST-767.006
7	12mm	132mm	ST-767.007
8	12mm	152mm	ST-767.008
9	12mm	170mm	ST-767.009
10	12mm	190mm	ST-767.010
11	12mm	208mm	ST-767.011



3.5MM LCP SMALL T - PLATE
INDICATIONS: FRACTURES IN DISTAL ULNA OR DISTAL RADIUS
MATCHING SCREW: Ø 3.5MM, LOCKING SCREWS

No. of Holes	Angle	Length in mm	Codes
3	Left	52mm	ST-768.03L
3	Right	52mm	ST-768.03R
4	Left	62mm	ST-769.03L
4	Right	62mm	ST-769.03R
5	Left	74mm	ST-770.03L
5	Right	74mm	ST-770.03R



5.0MM LCP LIMITED CONTACT FEMUR PLATE
INDICATIONS: FEMORAL FRACTURES
MATCHING SCREW: Ø 5.0MM, LOCKING SCREWS

No. of Holes	Width in mm	Length in mm	Codes
6	18mm	108mm	ST-771.006
7	18mm	126mm	ST-771.007
8	18mm	144mm	ST-771.008
9	18mm	162mm	ST-771.009
10	18mm	180mm	ST-771.010
11	18mm	198mm	ST-771.011
12	18mm	216mm	ST-771.012
13	18mm	234mm	ST-771.013
14	18mm	252mm	ST-771.014
15	18mm	270mm	ST-771.015



5.0MM LCP T - BUTTRESS PLATE
INDICATIONS: FRACTURES IN MEDIAL TIBIAL PLATEAU
MATCHING SCREW: Ø 5.0MM, LOCKING SCREWS

No. of Holes	Length in mm	Codes
4	86mm	ST-772.004
5	102mm	ST-772.005
6	118mm	ST-772.006



5.0MM LCP L - BUTTRESS PLATE
INDICATIONS: FRACTURES IN LATERAL TIBIAL PLATEAU
MATCHING SCREW: Ø 5.0MM, LOCKING SCREWS

No. of Holes	Angle	Length in mm	Codes
3	Left	72mm	ST-773.03L
3	Right	72mm	ST-773.03R
4	Left	88mm	ST-773.04L
4	Right	88mm	ST-773.04R
5	Left	104mm	ST-773.05L
5	Right	104mm	ST-773.05R
6	Left	120mm	ST-773.06L
6	Right	120mm	ST-773.06R



3.5MM LCP LIMITED CONTACT ULNA / RADIUS PLATE
INDICATIONS: ULNAR OR RADIAL FRACTURES
MATCHING SCREW: Ø 3.5MM, LOCKING SCREWS

No. of Holes	Width in mm	Length in mm	Codes
4	11mm	58mm	ST-774.004
5	11mm	70mm	ST-774.005
6	11mm	84mm	ST-774.006
7	11mm	96mm	ST-774.007
8	11mm	110mm	ST-774.008
9	11mm	122mm	ST-774.009
10	11mm	136mm	ST-774.010
11	11mm	148mm	ST-774.011
12	11mm	162mm	ST-774.012



3.5MM LCP SMALL T - PLATE
INDICATIONS: FRACTURES IN DISTAL ULNA OR DISTAL RADIUS
MATCHING SCREW: Ø 3.5MM, LOCKING SCREWS

No. of Holes	Length in mm	Codes
3	50mm	ST-775.003
4	60mm	ST-775.004
5	72mm	ST-775.005



3.5MM LCP CLOVERLEAF PLATE
INDICATIONS: FRACTURES IN PROXIMAL HUMERUS AND DISTAL TIBIA
MATCHING SCREW: Ø 3.5MM, LOCKING SCREWS

No. of Holes	Length in mm	Codes
3	88mm	ST-776.003
4	102mm	ST-776.004
5	118mm	ST-776.005
6	132mm	ST-776.006



3.5MM LCP LIMITED CONTACT HUMERUS PLATE
INDICATIONS: HUMERAL METAPHYSEAL FRACTURES
MATCHING SCREW: Ø 3.5MM, LOCKING SCREWS

No. of Holes	Width in mm	Length in mm	Codes
6	11mm	86mm	ST-777.006
7	11mm	100mm	ST-777.007
8	11mm	112mm	ST-777.008
9	11mm	126mm	ST-777.009
10	11mm	138mm	ST-777.010
12	11mm	164mm	ST-777.012
14	11mm	190mm	ST-777.014
16	11mm	216mm	ST-777.016
18	11mm	242mm	ST-777.018

AccuMed[®] **CE**

<http://accumedinstrument.com>

Orthopedic Implants & Instruments

Orthopedic Implants & Instruments
Opp. Shell Petrol Pump, Wazirabad Road.,
Ugoki, Sialkot. Pakistan