



NARROW LCP

No. of holes	Length in mm	Code
6	86	TI-SF-008.130.06
7	100	TI-SF-008.130.07
8	114	TI-SF-008.130.08
9	128	TI-SF-008.130.09
10	142	TI-SF-008.130.10
12	167	TI-SF-008.130.12
14	192	TI-SF-008.130.14
16	217	TI-SF-008.130.16
18	242	TI-SF-008.130.18

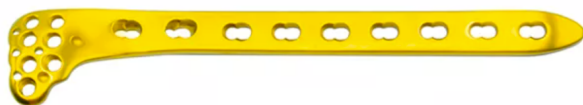
* Type: Narrow Dynamic Compression Plate
 Thickness: 4.4mm
 Width: 11mm
 Used with: 3.5mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: Ti-6Al-4V



NARROW LCP

No. of holes	Length in mm	Code
4	72	TI-SF-008.030.04
5	90	TI-SF-008.030.05
6	108	TI-SF-008.030.06
7	126	TI-SF-008.030.07
8	144	TI-SF-008.030.08
9	162	TI-SF-008.030.09
10	180	TI-SF-008.030.10
11	198	TI-SF-008.030.11
12	216	TI-SF-008.030.12
13	234	TI-SF-008.030.13
14	252	TI-SF-008.030.14

* Type: Narrow Dynamic Compression Plate
 Thickness: 4.4mm
 Width: 14mm
 Used with: 4.5/5.0mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: Ti-6Al-4V



PROXIMAL TIBIAL LCP

No. of holes	Length in mm	Left	Code	Right
5	158	TI-SF-L-008.325.05		TI-SF-R-008.325.05
7	198	TI-SF-L-008.325.07		TI-SF-R-008.325.07
9	238	TI-SF-L-008.325.09		TI-SF-R-008.325.09
11	278	TI-SF-L-008.325.11		TI-SF-R-008.325.11

* Type: Proximal Lateral Tibial Plate
 Head hole(s): 07
 K-wire holes included
 Thickness: 6.0mm
 Used with: 4.5/5.0mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: Ti-6Al-4V



DISTAL HUMERAL LCP

No. of holes	Length in mm	Left	Code	Right
9	73	TI-SF-L-008.002.09		TI-SF-R-008.002.09
10	91	TI-SF-L-008.002.10		TI-SF-R-008.002.10
11	109	TI-SF-L-008.002.11		TI-SF-R-008.002.11
12	127	TI-SF-L-008.002.12		TI-SF-R-008.002.12

* Type: Standard Plates
 Thickness: 3.5mm
 Width: 12mm
 Used with: 3.5mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: Ti-6Al-4V



DISTAL TIBIAL LCP

No. of holes	Length in mm	Left	Code	Right
4	109	TI-SF-L-008.128.04		TI-SF-R-008.128.04
6	135	TI-SF-L-008.128.06		TI-SF-R-008.128.06
8	161	TI-SF-L-008.128.08		TI-SF-R-008.128.08
10	187	TI-SF-L-008.128.10		TI-SF-R-008.128.10
12	213	TI-SF-L-008.128.12		TI-SF-R-008.128.12
14	239	TI-SF-L-008.128.14		TI-SF-R-008.128.14

- Type: Medial Distal Tibia Safety Lock Plate
- Head hole(s): 06 locking holes 3.5mm and 02 combi holes 3.5mm
- Low bend, low profile and anatomically fitted
- K-wire holes included
- Thickness: 3.5mm
- Used with: 3.5mm cortex and locking screw
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Material: Ti-6Al-4V



DISTAL TIBIAL LCP

No. of holes	Length in mm	Left	Code	Right
4	110	SS-SF-L-008.028.04		SS-SF-R-008.028.04
6	137	SS-SF-L-008.028.06		SS-SF-R-008.028.06
8	164	SS-SF-L-008.028.08		SS-SF-R-008.028.08
10	191	SS-SF-L-008.028.10		SS-SF-R-008.028.10
12	218	SS-SF-L-008.028.12		SS-SF-R-008.028.12
14	245	SS-SF-L-008.028.14		SS-SF-R-008.028.14

- Type: Medial Distal Tibia Safety Lock Plate
- Head hole(s): 09 locking holes
- Neck hole(s): 01 dynamic hole
- K-wire holes included
- Used with: 3.5mm cortex and locking screw
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Material: 316L Stainless Steel



DISTAL TIBIAL LCP (STRAIGHT)

No. of holes	Length in mm	Left	Code	Right
4	123	SS-SF-L-008.127.04		SS-SF-R-008.127.04
6	159	SS-SF-L-008.127.06		SS-SF-R-008.127.06
8	195	SS-SF-L-008.127.08		SS-SF-R-008.127.08
10	231	SS-SF-L-008.127.10		SS-SF-R-008.127.10
12	267	SS-SF-L-008.127.12		SS-SF-R-008.127.12
14	303	SS-SF-L-008.127.14		SS-SF-R-008.127.14
16	339	SS-SF-L-008.127.16		SS-SF-R-008.127.16
18	375	SS-SF-L-008.127.18		SS-SF-R-008.127.18
20	411	SS-SF-L-008.127.20		SS-SF-R-008.127.20

- Type: Distal Tibia Safety Lock Plate
- Width: 13.5mm
- Head hole(s): 04 locking holes (3.5mm locking screw)
- K-wire holes included
- Used with: 4.5/5.0mm cortex and locking screw
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Material: 316L Stainless Steel



DISTAL FEMORAL LCP

No. of holes	Length in mm	Left	Code	Right
4	136	SS-SF-L-008.024.04		SS-SF-R-008.024.04
6	176	SS-SF-L-008.024.06		SS-SF-R-008.024.06
8	216	SS-SF-L-008.024.08		SS-SF-R-008.024.08
10	256	SS-SF-L-008.024.10		SS-SF-R-008.024.10
12	296	SS-SF-L-008.024.12		SS-SF-R-008.024.12
14	336	SS-SF-L-008.024.14		SS-SF-R-008.024.14

- Type: Standard Plates
- Head hole(s): 07 locking holes (5.0mm locking screw)
- K-wire holes included
- Used with: 4.5/5.0mm cortex and locking screw
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Material: 316L Stainless Steel



DISTAL FIBULA LCP

No. of holes	Length in mm	Left	Code	Right
4	78	TI-SF-L-008.139.04		TI-SF-R-008.139.04
5	90	TI-SF-L-008.139.05		TI-SF-R-008.139.05
6	102	TI-SF-L-008.139.06		TI-SF-R-008.139.06
7	114	TI-SF-L-008.139.07		TI-SF-R-008.139.07
8	126	TI-SF-L-008.139.08		TI-SF-R-008.139.08

- Type: Standard Plates
- Head hole(s): 04 locking holes (3.5mm locking screw)
- Thickness: 2.0mm
- K-wire holes included
- Used with: 3.5mm cortex and locking screw
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Material: Ti-6Al-4V



DISTAL RADIAL LCP

No. of holes	Length in mm	Left	Code	Right
3	50	TI-SF-L-008.009.03		TI-SF-R-008.009.03
6	86	TI-SF-L-008.009.06		TI-SF-R-008.009.06

- Type: Safety Lock 'T' Plate
- Head hole(s): 07 locking holes
- Dynamic hole(s): 01 non-locking
- K-wire holes included
- Used with: 2.5mm locking screw (8-50mm) and 2.7mm cortex screw (10-40mm)
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Titanium locking with 2 degree tapered thread holes
- Sterile packaging
- Material: Ti-6Al-4V



DISTAL HUMERAL LCP

No. of holes	Length in mm	Left	Code	Right
3	59	TI-SF-L-008.005.03		TI-SF-R-008.005.03
5	85	TI-SF-L-008.005.05		TI-SF-R-008.005.05
7	111	TI-SF-L-008.005.07		TI-SF-R-008.005.07
9	137	TI-SF-L-008.005.09		TI-SF-R-008.005.09
14	201	TI-SF-L-008.005.14		TI-SF-R-008.005.14

- Type: Standard Plates
- Thickness: 2.5mm
- Head hole(s): 03 (2.4/2.7mm locking screw)
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Used with: 2.4/2.7/3.5 cortex and locking screw
- Material: Ti-6Al-4V



DISTAL HUMERAL LCP

No. of holes	Length in mm	Left	Code	Right
3	65	TI-SF-L-008.006.03		TI-SF-R-008.006.03
5	91	TI-SF-L-008.006.05		TI-SF-R-008.006.05
7	117	TI-SF-L-008.006.07		TI-SF-R-008.006.07
9	143	TI-SF-L-008.006.09		TI-SF-R-008.006.09
14	208	TI-SF-L-008.006.14		TI-SF-R-008.006.14

- Type: Standard Plates
- Thickness: 2.5mm
- Head hole(s): 05 (2.4/2.7mm locking screw with lateral hook)
- Limited contact cuts
- Combi holes for both cortex and locking screw
- Used with: 2.4/2.7/3.5 cortex and locking screw
- Material: Ti-6Al-4V



PROXIMAL TIBIAL LCP

No. of holes	Length in mm	Left	Code	Right
5	140	TI-SF-L-008.175.05	TI-SF-R-008.175.05	
7	180	TI-SF-L-008.175.07	TI-SF-R-008.175.07	
9	220	TI-SF-L-008.175.09	TI-SF-R-008.175.09	
11	260	TI-SF-L-008.175.11	TI-SF-R-008.175.11	
13	300	TI-SF-L-008.175.13	TI-SF-R-008.175.13	

- * Type: Proximal Lateral Tibial Plate
 Thickness: 5.0mm
 Head hole(s): 05
 K-wire holes included
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Used with: 4.5/5.0 cortex and locking screw
 Material: Ti-6Al-4V



PROXIMAL HUMERAL LCP

No. of holes	Length in mm	Code
3	96	TI-SF-008.004.03
4	109	TI-SF-008.004.04
5	122	TI-SF-008.004.05
6	135	TI-SF-008.004.06
8	160	TI-SF-008.004.08
10	184	TI-SF-008.004.10

- * Type: Proximal Humerus Safety Lock Plate
 Thickness (head): 1.0-2.0mm
 Thickness (shaft): 4.0mm
 Width (head): 22-23mm
 Width (shaft): 12-13mm
 Head hole(s): 08 locking and 01 combi and 11 wire
 Used with: 3.5mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: Ti-6Al-4V



PROXIMAL HUMERAL LCP

No. of holes	Length in mm	Code
2	84	SS-SF-008.003.02
3	96	SS-SF-008.003.03
5	120	SS-SF-008.003.05
7	144	SS-SF-008.003.07
9	168	SS-SF-008.003.09
11	192	SS-SF-008.003.11

- * Type: Proximal Humerus Safety Lock Plate
 Thickness: 2.5mm
 Width: 12mm
 Head hole(s): 09
 Used with: 3.5mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: 316 Stainless Steel



PROXIMAL HUMERAL LCP

No. of holes	Length in mm	Code
4	75	SS-SF-008.103.04
5	87	SS-SF-008.103.05
6	99	SS-SF-008.103.06

- * Type: Proximal Humerus Safety Lock Plate
 Thickness: 2.5mm
 Width: 12mm
 Head hole(s): 04
 Used with: 3.5mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: 316 Stainless Steel



PROXIMAL TIBIAL LCP

No. of holes	Length in mm	Left	Code	Right
4	120	SS-SF-L-008.175.04	SS-SF-R-008.175.04	
6	160	SS-SF-L-008.175.06	SS-SF-R-008.175.06	
8	200	SS-SF-L-008.175.08	SS-SF-R-008.175.08	
10	240	SS-SF-L-008.175.10	SS-SF-R-008.175.10	
12	280	SS-SF-L-008.175.12	SS-SF-R-008.175.12	
14	320	SS-SF-L-008.175.14	SS-SF-R-008.175.14	

* Type: Proximal Lateral Tibial Plate
 Thickness: 5.0mm
 Width: 16mm
 Head hole(s): 05
 K-wire holes included
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Used with: 4.5/5.0 cortex and locking screw
 Material: 316L Stainless Steel



PROXIMAL FEMORAL LCP

No. of holes	Length in mm	Left	Code	Right
2	139	SS-SF-L-008.020.02	SS-SF-R-008.020.02	
4	175	SS-SF-L-008.020.04	SS-SF-R-008.020.04	
6	211	SS-SF-L-008.020.06	SS-SF-R-008.020.06	
8	247	SS-SF-L-008.020.08	SS-SF-R-008.020.08	
10	283	SS-SF-L-008.020.10	SS-SF-R-008.020.10	
12	319	SS-SF-L-008.020.12	SS-SF-R-008.020.12	
14	355	SS-SF-L-008.020.14	SS-SF-R-008.020.14	
16	391	SS-SF-L-008.020.16	SS-SF-R-008.020.16	

* Type: Standard Plates
 Width: 18mm
 Head hole(s): 02 (7.5mm locking screw)
 Neck hole(s): 01 (5.0mm locking screw)
 Curved at proximal end
 K-wire holes included
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Used with: 4.5/5.0 cortex and locking screw
 Material: 316L Stainless Steel



CLAVICLE HOOK LCP

No. of holes	Length in mm	Left	Code	Right
3	63	TI-SF-L-008.034.03	TI-SF-R-008.034.03	
5	90	TI-SF-L-008.034.05	TI-SF-R-008.034.05	

* Type: Clavicle Hook Plate
 Titanium locking with 2 degree tapered thread holes
 Sterile packaging
 Used with 3.5mm cortex and locking screw (10-70mm)
 Material: Ti-6Al-4V



SMALL LCP

No. of holes	Length in mm	Code
4	58	TI-SF-008.029.04
5	71	TI-SF-008.029.05
6	84	TI-SF-008.029.06
7	97	TI-SF-008.029.07
8	110	TI-SF-008.029.08
9	123	TI-SF-008.029.09
10	136	TI-SF-008.029.10
11	149	TI-SF-008.029.11
12	162	TI-SF-008.029.12

* Type: Dynamic Compression Plate
 Thickness: 3.4mm
 Width: 11mm
 Used with: 3.5mm cortex and locking screw
 Limited contact cuts
 Combi holes for both cortex and locking screw
 Material: Ti-6Al-4V



BROAD LCP

No. of holes	Length in mm	Code
8	190	TI-SF-008.031.08
10	240	TI-SF-008.031.10
12	290	TI-SF-008.031.12

- Type: Broad Dynamic Compression Plate
- Used with: 4.5/5.0mm cortex and locking screw (12-110mm)
- Limited contact cuts
- Combi holes for both cortex and locking screw
- 02 non locking holes
- Titanium locking with 2 degree tapered thread holes
- Sterile packaging
- Material: Ti-6Al-4V



NARROW LCP

No. of holes	Length in mm	Code
4	83	SS-SF-008.030.04
6	119	SS-SF-008.030.06
8	155	SS-SF-008.030.08
10	191	SS-SF-008.030.10
12	227	SS-SF-008.030.12
14	263	SS-SF-008.030.14
16	299	SS-SF-008.030.16
18	335	SS-SF-008.030.18
20	371	SS-SF-008.030.20
22	407	SS-SF-008.030.22
24	443	SS-SF-008.030.24

- Type: Narrow Dynamic Compression Plate
- Thickness: 4.5mm
- Width: 14.5mm
- Symetric oval holes at center
- Limited contact cuts
- Material: 316L Stainless Steel



SMALL LCP

No. of holes	Length in mm	Code
6	87	SS-SF-008.029.06
8	113.5	SS-SF-008.029.08
10	140	SS-SF-008.029.10
12	166.5	SS-SF-008.029.12
14	193	SS-SF-008.029.14
16	219	SS-SF-008.029.16

- Type: Dynamic Compression Plate
- Thickness: 4.0mm
- Width: 12mm
- Used with 3.5mm cortex and locking screw
- Symetric oval holes at center
- Limited contact cuts
- Material: 316L Stainless Steel



PROXIMAL HUMERAL SMALL LCP

No. of holes	Length in mm	Code
6	82	SS-SF-008.076.06
7	94	SS-SF-008.076.07
8	106	SS-SF-008.076.08
9	118	SS-SF-008.076.09
10	130	SS-SF-008.076.10

- Type: Dynamic Compression Plate
- Thickness: 3.5mm
- Width: 10mm
- Used with 3.5mm cortex and locking screw
- Material: 316L Stainless Steel



BROAD LCP

No. of holes	Length in mm	Code
4	83	SS-SF-008.031.04
6	119	SS-SF-008.031.06
8	155	SS-SF-008.031.08
10	191	SS-SF-008.031.10
12	227	SS-SF-008.031.12
14	263	SS-SF-008.031.14
16	299	SS-SF-008.031.16
18	335	SS-SF-008.031.18
20	371	SS-SF-008.031.20
22	407	SS-SF-008.031.22
24	443	SS-SF-008.031.24

- Type: Broad Dynamic Compression Plate
- Thickness: 5.0mm
- Width: 16mm
- Symmetric oval holes at center
- Limited contact cuts
- Material: 316L Stainless Steel



DISTAL CLAVICLE LCP

No. of holes	Length in mm	Left	Code	Right
6	68	TI-SF-L-008.132.06		TI-SF-R-008.132.06
7	80	TI-SF-L-008.132.07		TI-SF-R-008.132.07
8	92	TI-SF-L-008.132.08		TI-SF-R-008.132.08
10	115	TI-SF-L-008.132.10		TI-SF-R-008.132.10
12	138	TI-SF-L-008.132.12		TI-SF-R-008.132.12

- Type: Standard Plates
- Thickness: 3.0mm
- Width: 11mm
- Head hole(s): 05
- S-shaped anatomically
- Used with: 3.5mm cortex and locking screw
- Material: Ti-6Al-4V



CLAVICLE S LCP

No. of holes	Length in mm	Left	Code	Right
6	81	SS-SF-L-008.001.06		SS-SF-R-008.001.06
7	95	SS-SF-L-008.001.07		SS-SF-R-008.001.07
8	109	SS-SF-L-008.001.08		SS-SF-R-008.001.08

- Type: Standard Plates
- Thickness: 3.0mm - 4.0mm
- Used with: 3.5mm cortex and locking screw
- Material: 316L Stainless Steel



CLAVICLE HOOK LCP

No. of holes	Left	Code	Right
3	SS-SF-L-008.053.03		SS-SF-R-008.053.03
4	SS-SF-L-008.053.04		SS-SF-R-008.053.04
5	SS-SF-L-008.053.05		SS-SF-R-008.053.05
6	SS-SF-L-008.053.06		SS-SF-R-008.053.06
7	SS-SF-L-008.053.07		SS-SF-R-008.053.07
8	SS-SF-L-008.053.08		SS-SF-R-008.053.08

- Type: Clavicle Hook Plate
- Thickness: 3.0mm - 4.0mm
- Hook depth: 10mm
- Used with: 3.5mm cortex and locking screw
- Material: 316L Stainless Steel



CLAVICLE HOOK LCP

No. of holes	Left	Code	Right
3	SS-SF-L-008.033.03	SS-SF-R-008.033.03	
4	SS-SF-L-008.033.04	SS-SF-R-008.033.04	
5	SS-SF-L-008.033.05	SS-SF-R-008.033.05	
6	SS-SF-L-008.033.06	SS-SF-R-008.033.06	
7	SS-SF-L-008.033.07	SS-SF-R-008.033.07	
8	SS-SF-L-008.033.08	SS-SF-R-008.033.08	

• Type: Clavicle Hook Plate
 Thickness: 3.0mm - 4.0mm
 Hook depth: 12mm
 Used with: 3.5mm cortex and locking screw
 Material: 316L Stainless Steel



CLAVICLE HOOK LCP

No. of holes	Left	Code	Right
3	SS-SF-L-008.034.03	SS-SF-R-008.034.03	
4	SS-SF-L-008.034.04	SS-SF-R-008.034.04	
5	SS-SF-L-008.034.05	SS-SF-R-008.034.05	
6	SS-SF-L-008.034.06	SS-SF-R-008.034.06	
7	SS-SF-L-008.034.07	SS-SF-R-008.034.07	
8	SS-SF-L-008.034.08	SS-SF-R-008.034.08	

• Type: Clavicle Hook Plate
 Thickness: 3.0mm - 4.0mm
 Hook depth: 15mm
 Used with: 3.5mm cortex and locking screw
 Material: 316L Stainless Steel



CLAVICLE HOOK LCP

No. of holes	Left	Code	Right
3	SS-SF-L-008.054.03	SS-SF-R-008.054.03	
4	SS-SF-L-008.054.04	SS-SF-R-008.054.04	
5	SS-SF-L-008.054.05	SS-SF-R-008.054.05	
6	SS-SF-L-008.054.06	SS-SF-R-008.054.06	
7	SS-SF-L-008.054.07	SS-SF-R-008.054.07	
8	SS-SF-L-008.054.08	SS-SF-R-008.054.08	

• Type: Clavicle Hook Plate
 Thickness: 3.0mm - 4.0mm
 Hook depth: 18mm
 Used with: 3.5mm cortex and locking screw
 Material: 316L Stainless Steel



CALCANEAL LCP

Length in mm	Left	Code	Right
56	TI-SF-L-008.057.56	TI-SF-R-008.057.56	
67	TI-SF-L-008.057.67	TI-SF-R-008.057.67	

• Type: Calcaneal Plate
 Hole(s): 11
 Used with: 2.5mm locking screw
 Titanium locking with 2 degree tapered thread holes
 Sterile packaging
 Material: Ti-6Al-4V



RECONSTRUCTIVE LCP

No. of holes	Length in mm	Code
2	32	SS-SF-008.035.02
4	60	SS-SF-008.035.04
6	88	SS-SF-008.035.06
8	116	SS-SF-008.035.08
10	144	SS-SF-008.035.10
12	172	SS-SF-008.035.12
14	200	SS-SF-008.035.14
16	228	SS-SF-008.035.16
18	256	SS-SF-008.035.18
20	284	SS-SF-008.035.20
22	312	SS-SF-008.035.22

- Type: Reconstruction Plate
 Thickness: 3.0mm - 3.2mm
 Width: 10mm - 10.2mm
 Symetric oval holes at center
 Limited contact cuts
 Used with: 3.5mm cortex and locking screw
 Material: 316L Stainless Steel



OLECRANON LCP

No. of holes	Length in mm	Left	Code	Right
4	86	TI-SF-L-008.008.04		TI-SF-R-008.008.04
6	112	TI-SF-L-008.008.06		TI-SF-R-008.008.06
8	138	TI-SF-L-008.008.08		TI-SF-R-008.008.08
10	164	TI-SF-L-008.008.10		TI-SF-R-008.008.10
12	190	TI-SF-L-008.008.12		TI-SF-R-008.008.12
14	216	TI-SF-L-008.008.14		TI-SF-R-008.008.14

- Type: Standard Plates
 Thickness: 3.0mm
 Head hole(s): 08
 Wire hole(s): 07
 Used with: 3.5mm cortex and locking screw
 Combi holes for both cortex and locking screw
 Material: Ti-6Al-4V



DISTAL ULNA LCP

No. of holes	Code
7	TI-SF-008.014.07

- Type: Standard Plates
 Thickness: 1.5mm
 Hook length: 52mm
 Used with: 2.0mm cortex and locking screw (07 locking and 01 combi hole)
 Material: Ti-6Al-4V



2.5MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
8	TI-SF-SD-008.036.008
10	TI-SF-SD-008.036.010
12	TI-SF-SD-008.036.012
14	TI-SF-SD-008.036.014
16	TI-SF-SD-008.036.016
18	TI-SF-SD-008.036.018
20	TI-SF-SD-008.036.020
22	TI-SF-SD-008.036.022
24	TI-SF-SD-008.036.024
26	TI-SF-SD-008.036.026
28	TI-SF-SD-008.036.028
30	TI-SF-SD-008.036.030
32	TI-SF-SD-008.036.032
34	TI-SF-SD-008.036.034
36	TI-SF-SD-008.036.036
38	TI-SF-SD-008.036.038
40	TI-SF-SD-008.036.040
42	TI-SF-SD-008.036.042
44	TI-SF-SD-008.036.044
46	TI-SF-SD-008.036.046
48	TI-SF-SD-008.036.048
50	TI-SF-SD-008.036.050

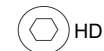
* Type: Safety Lock Screw
 Head: 2 degree cone
 Thread: 2.5mm
 Material: Ti-6Al-4V



3.5MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
10	TI-SF-SD-008.005.010
12	TI-SF-SD-008.005.012
14	TI-SF-SD-008.005.014
16	TI-SF-SD-008.005.016
18	TI-SF-SD-008.005.018
20	TI-SF-SD-008.005.020
22	TI-SF-SD-008.005.022
24	TI-SF-SD-008.005.024
26	TI-SF-SD-008.005.026
28	TI-SF-SD-008.005.028
30	TI-SF-SD-008.005.030
32	TI-SF-SD-008.005.032
34	TI-SF-SD-008.005.034
36	TI-SF-SD-008.005.036
38	TI-SF-SD-008.005.038
40	TI-SF-SD-008.005.040
45	TI-SF-SD-008.005.045
50	TI-SF-SD-008.005.050
55	TI-SF-SD-008.005.055
60	TI-SF-SD-008.005.060
65	TI-SF-SD-008.005.065
70	TI-SF-SD-008.005.070
75	TI-SF-SD-008.005.075
80	TI-SF-SD-008.005.080
85	TI-SF-SD-008.005.085
90	TI-SF-SD-008.005.090
95	TI-SF-SD-008.005.095

* Type: Safety Lock Screw
 Head: threaded
 Thread: 3.5mm
 Material: Ti-6Al-4V



4.5MM CORTEX SCREW - SELF TAPPING

Length in mm	Code
20	TI-SD-008.006.020
22	TI-SD-008.006.022
24	TI-SD-008.006.024
26	TI-SD-008.006.026
28	TI-SD-008.006.028
30	TI-SD-008.006.030
32	TI-SD-008.006.032
34	TI-SD-008.006.034
36	TI-SD-008.006.036
38	TI-SD-008.006.038
40	TI-SD-008.006.040
42	TI-SD-008.006.042
44	TI-SD-008.006.044
46	TI-SD-008.006.046
48	TI-SD-008.006.048
50	TI-SD-008.006.050
52	TI-SD-008.006.052
54	TI-SD-008.006.054
56	TI-SD-008.006.056
58	TI-SD-008.006.058
60	TI-SD-008.006.060
62	TI-SD-008.006.062
64	TI-SD-008.006.064
66	TI-SD-008.006.066
68	TI-SD-008.006.068
70	TI-SD-008.006.070

* Type: Cortex Screw
Thread: 4.5mm
Material: Ti-6Al-4V

5.0MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
24	SS-SF-HD-008.007.024
26	SS-SF-HD-008.007.026
28	SS-SF-HD-008.007.028
30	SS-SF-HD-008.007.030
32	SS-SF-HD-008.007.032
34	SS-SF-HD-008.007.034
36	SS-SF-HD-008.007.036
38	SS-SF-HD-008.007.038
40	SS-SF-HD-008.007.040
42	SS-SF-HD-008.007.042
44	SS-SF-HD-008.007.044
46	SS-SF-HD-008.007.046
48	SS-SF-HD-008.007.048
50	SS-SF-HD-008.007.050
55	SS-SF-HD-008.007.055
60	SS-SF-HD-008.007.060
65	SS-SF-HD-008.007.065
70	SS-SF-HD-008.007.070
75	SS-SF-HD-008.007.075
80	SS-SF-HD-008.007.080
85	SS-SF-HD-008.007.085
90	SS-SF-HD-008.007.090

* Type: Safety Lock Screw
Thread: 5.0mm
Material: 316L Stainless Steel



6.5MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
24	SS-SF-HD-008.112.024
26	SS-SF-HD-008.112.026
28	SS-SF-HD-008.112.028
30	SS-SF-HD-008.112.030
32	SS-SF-HD-008.112.032
34	SS-SF-HD-008.112.034
36	SS-SF-HD-008.112.036
38	SS-SF-HD-008.112.038
40	SS-SF-HD-008.112.040
42	SS-SF-HD-008.112.042
44	SS-SF-HD-008.112.044
46	SS-SF-HD-008.112.046
48	SS-SF-HD-008.112.048
50	SS-SF-HD-008.112.050
55	SS-SF-HD-008.112.055
60	SS-SF-HD-008.112.060
65	SS-SF-HD-008.112.065
70	SS-SF-HD-008.112.070
75	SS-SF-HD-008.112.075
80	SS-SF-HD-008.112.080
85	SS-SF-HD-008.112.085
90	SS-SF-HD-008.112.090

• Type: Safety Lock Screw
 Thread: 6.5mm
 Material: 316L Stainless Steel



7.5MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
24	SS-SF-HD-008.114.024
26	SS-SF-HD-008.114.026
28	SS-SF-HD-008.114.028
30	SS-SF-HD-008.114.030
32	SS-SF-HD-008.114.032
34	SS-SF-HD-008.114.034
36	SS-SF-HD-008.114.036
38	SS-SF-HD-008.114.038
40	SS-SF-HD-008.114.040
42	SS-SF-HD-008.114.042
44	SS-SF-HD-008.114.044
46	SS-SF-HD-008.114.046
48	SS-SF-HD-008.114.048
50	SS-SF-HD-008.114.050
55	SS-SF-HD-008.114.055
60	SS-SF-HD-008.114.060
65	SS-SF-HD-008.114.065
70	SS-SF-HD-008.114.070
75	SS-SF-HD-008.114.075
80	SS-SF-HD-008.114.080
85	SS-SF-HD-008.114.085
90	SS-SF-HD-008.114.090

• Type: Safety Lock Screw
 Thread: 7.5mm
 Material: 316L Stainless Steel



2.4MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
8	TI-SF-SD/HD-008.003.008
10	TI-SF-SD/HD-008.003.010
12	TI-SF-SD/HD-008.003.012
14	TI-SF-SD/HD-008.003.014
16	TI-SF-SD/HD-008.003.016
18	TI-SF-SD/HD-008.003.018
20	TI-SF-SD/HD-008.003.020
22	TI-SF-SD/HD-008.003.022
24	TI-SF-SD/HD-008.003.024
26	TI-SF-SD/HD-008.003.026
28	TI-SF-SD/HD-008.003.028
30	TI-SF-SD/HD-008.003.030

* Type: Safety Lock Screw
Thread: 2.4mm
Material: Ti-6Al-4V



5.0MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
20	TI-SF-SD-008.007.020
22	TI-SF-SD-008.007.022
24	TI-SF-SD-008.007.024
26	TI-SF-SD-008.007.026
28	TI-SF-SD-008.007.028
30	TI-SF-SD-008.007.030
32	TI-SF-SD-008.007.032
34	TI-SF-SD-008.007.034
36	TI-SF-SD-008.007.036
38	TI-SF-SD-008.007.038
40	TI-SF-SD-008.007.040
42	TI-SF-SD-008.007.042
44	TI-SF-SD-008.007.044
46	TI-SF-SD-008.007.046
48	TI-SF-SD-008.007.048
50	TI-SF-SD-008.007.050
52	TI-SF-SD-008.007.052
54	TI-SF-SD-008.007.054
56	TI-SF-SD-008.007.056
58	TI-SF-SD-008.007.058
60	TI-SF-SD-008.007.060
62	TI-SF-SD-008.007.062
64	TI-SF-SD-008.007.064
66	TI-SF-SD-008.007.066
68	TI-SF-SD-008.007.068
70	TI-SF-SD-008.007.070

* Type: Safety Lock Screw
Thread: 5.0mm
Material: Ti-6Al-4V



2.7MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
6	TI-SF-SD/HD-008.004.006
8	TI-SF-SD/HD-008.004.008
10	TI-SF-SD/HD-008.004.010
12	TI-SF-SD/HD-008.004.012
14	TI-SF-SD/HD-008.004.014
16	TI-SF-SD/HD-008.004.016
18	TI-SF-SD/HD-008.004.018
20	TI-SF-SD/HD-008.004.020
22	TI-SF-SD/HD-008.004.022
24	TI-SF-SD/HD-008.004.024
26	TI-SF-SD/HD-008.004.026
28	TI-SF-SD/HD-008.004.028
30	TI-SF-SD/HD-008.004.030
32	TI-SF-SD/HD-008.004.032
34	TI-SF-SD/HD-008.004.034
36	TI-SF-SD/HD-008.004.036
38	TI-SF-SD/HD-008.004.038
40	TI-SF-SD/HD-008.004.040
45	TI-SF-SD/HD-008.004.045
50	TI-SF-SD/HD-008.004.050
55	TI-SF-SD/HD-008.004.055
60	TI-SF-SD/HD-008.004.060

* Type: Safety Lock Screw
Thread: 2.7mm
Material: Ti-6Al-4V



3.5MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
10	TI-SF-SD/HD-008.005.010
12	TI-SF-SD/HD-008.005.012
14	TI-SF-SD/HD-008.005.014
16	TI-SF-SD/HD-008.005.016
18	TI-SF-SD/HD-008.005.018
20	TI-SF-SD/HD-008.005.020
22	TI-SF-SD/HD-008.005.022
24	TI-SF-SD/HD-008.005.024
26	TI-SF-SD/HD-008.005.026
28	TI-SF-SD/HD-008.005.028
30	TI-SF-SD/HD-008.005.030
32	TI-SF-SD/HD-008.005.032
34	TI-SF-SD/HD-008.005.034
36	TI-SF-SD/HD-008.005.036
38	TI-SF-SD/HD-008.005.038
40	TI-SF-SD/HD-008.005.040
45	TI-SF-SD/HD-008.005.045
50	TI-SF-SD/HD-008.005.050
55	TI-SF-SD/HD-008.005.055
60	TI-SF-SD/HD-008.005.060
65	TI-SF-SD/HD-008.005.065
70	TI-SF-SD/HD-008.005.070
75	TI-SF-SD/HD-008.005.075
80	TI-SF-SD/HD-008.005.080
85	TI-SF-SD/HD-008.005.085
90	TI-SF-SD/HD-008.005.090
95	TI-SF-SD/HD-008.005.095

* Type: Safety Lock Screw
 Thread: 3.5mm
 Material: Ti-6Al-4V



5.0MM LOCKING SCREW - SELF TAPPING

Length in mm	Code
14	TI-SF-SD-006.007.014
16	TI-SF-SD-006.007.016
18	TI-SF-SD-006.007.018
20	TI-SF-SD-006.007.020
22	TI-SF-SD-006.007.022
24	TI-SF-SD-006.007.024
26	TI-SF-SD-006.007.026
28	TI-SF-SD-006.007.028
30	TI-SF-SD-006.007.030
32	TI-SF-SD-006.007.032
34	TI-SF-SD-006.007.034
36	TI-SF-SD-006.007.036
38	TI-SF-SD-006.007.038
40	TI-SF-SD-006.007.040
42	TI-SF-SD-006.007.042
44	TI-SF-SD-006.007.044
46	TI-SF-SD-006.007.046
48	TI-SF-SD-006.007.048
50	TI-SF-SD-006.007.050
55	TI-SF-SD-006.007.055
60	TI-SF-SD-006.007.060
65	TI-SF-SD-006.007.065
70	TI-SF-SD-006.007.070
75	TI-SF-SD-006.007.075
80	TI-SF-SD-006.007.080
85	TI-SF-SD-006.007.085
90	TI-SF-SD-006.007.090

* Type: Safety Lock Screw
 Thread: 5.0mm
 Material: Ti-6Al-4V



2.4MM CORTEX SCREW - SELF TAPPING

Length in mm	Code
6	TI-SD-008.003.006
8	TI-SD-008.003.008
10	TI-SD-008.003.010
12	TI-SD-008.003.012
14	TI-SD-008.003.014
16	TI-SD-008.003.016
18	TI-SD-008.003.018
20	TI-SD-008.003.020
22	TI-SD-008.003.022
24	TI-SD-008.003.024
26	TI-SD-008.003.026
28	TI-SD-008.003.028
30	TI-SD-008.003.030
32	TI-SD-008.003.032
34	TI-SD-008.003.034
36	TI-SD-008.003.036
38	TI-SD-008.003.038
40	TI-SD-008.003.040

- * Type: Cortex Screw
Head: 4.05mm
Core: 1.9mm
Thread: 2.4mm
Material: Ti-6Al-4V



2.7MM CORTEX SCREW - SELF TAPPING

Length in mm	Code
10	TI-SD/HD-008.004.010
12	TI-SD/HD-008.004.012
14	TI-SD/HD-008.004.014
16	TI-SD/HD-008.004.016
18	TI-SD/HD-008.004.018
20	TI-SD/HD-008.004.020
22	TI-SD/HD-008.004.022
24	TI-SD/HD-008.004.024
26	TI-SD/HD-008.004.026
28	TI-SD/HD-008.004.028
30	TI-SD/HD-008.004.030
32	TI-SD/HD-008.004.032
34	TI-SD/HD-008.004.034
36	TI-SD/HD-008.004.036
38	TI-SD/HD-008.004.038
40	TI-SD/HD-008.004.040

- * Type: Cortex Screw
Thread: 2.7mm
Sterile packaging
Material: Ti-6Al-4V



3.5MM CORTEX SCREW - SELF TAPPING

Length in mm	Code
12	TI-SD/HD-008.005.012
14	TI-SD/HD-008.005.014
16	TI-SD/HD-008.005.016
18	TI-SD/HD-008.005.018
20	TI-SD/HD-008.005.020
22	TI-SD/HD-008.005.022
24	TI-SD/HD-008.005.024
26	TI-SD/HD-008.005.026
28	TI-SD/HD-008.005.028
30	TI-SD/HD-008.005.030
32	TI-SD/HD-008.005.032
34	TI-SD/HD-008.005.034
36	TI-SD/HD-008.005.036
38	TI-SD/HD-008.005.038
40	TI-SD/HD-008.005.040
42	TI-SD/HD-008.005.042
44	TI-SD/HD-008.005.044
46	TI-SD/HD-008.005.046
48	TI-SD/HD-008.005.048
50	TI-SD/HD-008.005.050
55	TI-SD/HD-008.005.055
60	TI-SD/HD-008.005.060
65	TI-SD/HD-008.005.065
70	TI-SD/HD-008.005.070

- * Type: Cortex Screw
Thread: 3.5mm
Sterile packaging
Material: Ti-6Al-4V