



Locking Plate



INDEX

Codes	Description	No. Page
16034	∅ 2.7mm Bone Locking Screw, Self-Tapping	5
16035	∅ 3.5mm Bone Locking Screw, Self-Tapping	5
16102	3.5mm LCP Olecranon Bone Locking Plate	6
16103	2.7mm/3.5mm Distal Humerus Medial Bone Locking Plate	6
16104	2.7mm / 3.5mm Distal Humerus Bone Locking Plate, Dorsorateral	6
16105	2.7mm / 3.5mm Distal Humerus Bone Locking Plate, Dorsorateral with Lateral Support	7
16106	2.7mm / 3.5mm Distal Tibia Bone Locking Plate	7
16107	3.5mm Small LC Dynamic Compression Bone Locking Plate	8
16108	3.5mm Proximal Tibia Bone Locking Plate	8
16109	3.5mm Cloverleaf Bone Locking Plate	9
16110	3.5mm Bone Locking T Plate, Small	9
16111	3.5mm Oblique Bone Locking T Plate, Small	9
16112	3.5mm Clavicle Hook Bone Locking Plate	10
16115	3.5 LCP Medial Proximal Tibia Bone Locking Plate	10
16116	3.5mm/ 4.5mm/ 5.0mm Metaphyseal Bone Locking Plate	11
16117	3.5mm/ 4.5mm/ 5.0mm Metaphyseal Bone Locking Plate for Distal Medial Tibia	11
16118	3.5mm Straight Reconstruction Bone Locking Plate	12
16119	3.5mm Curved Reconstruction Bone Locking Plate	12
16120	3.5mm Straight Reconstruction Bone Locking Plate, Round Hole	12
16121	3.5mm Curved Reconstruction Bone Locking Plate, Round Hole	13
16122	1/3rd Tubular Bone Locking Plate for 3.5mm Screw	13

INDEX

Codes	Description	No. Page
16124	2.7mm / 3.5mm Pilon Bone Locking Plate, Shaft Hole	13
16125	3.5mm Philos Proximal Humeral Internal Locking Plate	13
16036	Ø5.0mm Bone Locking Screw, Self-Tapping	14
16037	6.5mm Cancellous Bone Locking Screw, 16mm Thread	14
16038	6.5mm Cancellous Bone Locking Screw, 32mm Thread	15
16039	6.5mm Cancellous Bone Locking Screw, Full Thread	15
16042	5.0mm Cancellous Bone Locking Screw, 16mm Thread	16
16046	5.0mm Cancellous Bone Locking Screw, 32mm Thread	16
16050	5.0mm Cancellous Bone Locking Screw, Full Thread	16
16131	4.5mm / 5.0mm Narrow LC Dynamic Compression Bone Locking Plate	17
16132	4.5mm / 5.0mm Broad LC Dynamic Compression Bone Locking Plate	17
16133	4.5mm / 5.0mm Broadly Curved Bone Locking Plate	17
16134	4.5mm / 5.0mm Distal Femoral Bone Locking Plate	18
16135	4.5mm / 5.0mm L Buttress Bone Locking Plate	18
16136	4.5mm / 5.0mm T Buttress Bone Locking Plate	19
16137	4.5mm / 5.0mm T Bone Locking Plate	19
16138	4.5mm / 5.0mm Straight Reconstruction Bone Locking Plate	19
16139	4.5mm / 5.0mm Curved Reconstruction Bone Locking Plate	20
16140	4.5mm / 5.0mm Straight Reconstruction Bone Locking Plate, Round Hole	20
16141	4.5mm / 5.0mm Curved Reconstruction Bone Locking Plate, Round Hole	20
16142	4.5mm / 5.0mm Condylar Femoral Bone Locking Plate	21
16143	3.5mm / 4.5mm / 5.0mm Distal Tibia Bone Locking Plate	21
16144	4.5mm / 5.0mm Proximal Tibial Bone Locking Plate, Lateral	22

INDEX

Codes	Description	No. Page
16145	4.5mm / 5.0mm Lateral Tibial Head Buttress Bone Locking Plate	22
16146	Dynamic Hip Compression Bone Locking Plate (130°, 135°, 140°)	23
16146	Dynamic Hip Compression Bone Locking Plate (145°, 150°)	24
16147	4.5mm / 5.0mm 95° DCS LC Bone Locking Plate	24
16267	Standard Lag Screw with Compression Screw (Ø12.5mm)	25
16151	4.5mm / 5.0mm Tomofix Lateral High Tibia Plate	25
16152	Tomofix Lateral Distal Femur Bone Locking Plate	25
16153	Proximal Femur Bone Locking Plate	26
16032	Ø3.5mm Cortical Screw, Self Tapping	26
16033	Ø4.5 mm Cortical Screw, Self Tapping	27
	Instruments for Bone Locking Plate	27

Ø 2.7mm Bone Locking Screw, Self-Tapping


Length (mm)	Code	
	Stainless Steel	Titanium
20mm	16034.020	16034.020.Ti
22mm	16034.022	16034.022.Ti
24mm	16034.024	16034.024.Ti
26mm	16034.026	16034.026.Ti
28mm	16034.028	16034.028.Ti
30mm	16034.030	16034.030.Ti
32mm	16034.032	16034.032.Ti
34mm	16034.034	16034.034.Ti
36mm	16034.036	16034.036.Ti
38mm	16034.038	16034.038.Ti
40mm	16034.040	16034.040.Ti
42mm	16034.042	16034.042.Ti
44mm	16034.044	16034.044.Ti
46mm	16034.046	16034.046.Ti
48mm	16034.048	16034.048.Ti
50mm	16034.050	16034.050.Ti
52mm	16034.052	16034.052.Ti
54mm	16034.054	16034.054.Ti
56mm	16034.056	16034.056.Ti
58mm	16034.058	16034.058.Ti
60mm	16034.060	16034.060.Ti

Ø 3.5mm Bone Locking Screw, Self-Tapping


Length (mm)	Code	
	Stainless Steel	Titanium
10mm	16035.010	16035.010.Ti
12mm	16035.012	16035.012.Ti
14mm	16035.014	16035.014.Ti
16mm	16035.016	16035.016.Ti
18mm	16035.018	16035.018.Ti
20mm	16035.020	16035.020.Ti
22mm	16035.022	16035.022.Ti
24mm	16035.024	16035.024.Ti
26mm	16035.026	16035.026.Ti
28mm	16035.028	16035.028.Ti
30mm	16035.030	16035.030.Ti
32mm	16035.032	16035.032.Ti
34mm	16035.034	16035.034.Ti
36mm	16035.036	16035.036.Ti
38mm	16035.038	16035.038.Ti
40mm	16035.040	16035.040.Ti
42mm	16035.042	16035.042.Ti
44mm	16035.044	16035.044.Ti
46mm	16035.046	16035.046.Ti
48mm	16035.048	16035.048.Ti
50mm	16035.050	16035.050.Ti
52mm	16035.052	16035.052.Ti
54mm	16035.054	16035.054.Ti
56mm	16035.056	16035.056.Ti
58mm	16035.058	16035.058.Ti
60mm	16035.060	16035.060.Ti

3.5mm LCP Olecranon Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
2 holes	16102.02L	16102.02L.Ti
4 holes	16102.04L	16102.04L.Ti
6 holes	16102.06L	16102.06L.Ti
8 holes	16102.08L	16102.08L.Ti
10 holes	16102.10L	16102.10L.Ti
12 holes	16102.12L	16102.12L.Ti
2 holes	16102.02R	16102.02R.Ti
4 holes	16102.04R	16102.04R.Ti
6 holes	16102.06R	16102.06R.Ti
8 holes	16102.08R	16102.08R.Ti
10 holes	16102.10R	16102.10R.Ti
12 holes	16102.12R	16102.12R.Ti

2.7mm/3.5mm Distal Humerus Medial Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
3 holes	16103.03L	16103.03L.Ti
5 holes	16103.05L	16103.05L.Ti
7 holes	16103.07L	16103.07L.Ti
9 holes	16103.09L	16103.09L.Ti
12 holes	16103.12L	16103.12L.Ti
14 holes	16103.14L	16103.14L.Ti
3 holes	16103.03R	16103.03R.Ti
5 holes	16103.05R	16103.05R.Ti
7 holes	16103.07R	16103.07R.Ti
9 holes	16103.09R	16103.09R.Ti
12 holes	16103.12R	16103.12R.Ti
14 holes	16103.14R	16103.14R.Ti

2.7mm / 3.5mm Distal Humerus Bone Locking Plate, Dorsorateral


No. of Holes	Code	
	Stainless Steel	Titanium
3 holes	16104.03L	16104.03L.Ti
5 holes	16104.05L	16104.05L.Ti
7 holes	16104.07L	16104.07L.Ti
9 holes	16104.09L	16104.09L.Ti
14 holes	16104.14L	16104.14L.Ti
3 holes	16104.03R	16104.03R.Ti
5 holes	16104.05R	16104.05R.Ti
7 holes	16104.07R	16104.07R.Ti
9 holes	16104.09R	16104.09R.Ti
14 holes	16104.14R	16104.14R.Ti

2.7mm / 3.5mm Distal Humerus Bone Locking Plate, Dorsorateral with Lateral Support


No. of Holes	Code			
	Stainless Steel		Titanium	
3 holes	16105.03R	16105.03L	16105.03R.Ti	16105.03L.Ti
5 holes	16105.05R	16105.05L	16105.05R.Ti	16105.05L.Ti
7 holes	16105.07R	16105.07L	16105.07R.Ti	16105.07L.Ti
9 holes	16105.09R	16105.09L	16105.09R.Ti	16105.09L.Ti
14 holes	16105.14R	16105.14L	16105.14R.Ti	16105.14L.Ti

2.7mm / 3.5mm Distal Tibia Bone Locking Plate


No. of Holes	Code			
	Stainless Steel		Titanium	
4 holes	16106.04R	16106.04L	16106.04R.Ti	16106.04L.Ti
5 holes	16106.05R	16106.05L	16106.05R.Ti	16106.05L.Ti
6 holes	16106.06R	16106.06L	16106.06R.Ti	16106.06L.Ti
7 holes	16106.07R	16106.07L	16106.07R.Ti	16106.07L.Ti
8 holes	16106.08R	16106.08L	16106.08R.Ti	16106.08L.Ti
9 holes	16106.09R	16106.09L	16106.09R.Ti	16106.09L.Ti
10 holes	16106.10R	16106.10L	16106.10R.Ti	16106.10L.Ti
11 holes	16106.11R	16106.11L	16106.11R.Ti	16106.11L.Ti
12 holes	16106.12R	16106.12L	16106.12R.Ti	16106.12L.Ti
13 holes	16106.13R	16106.13L	16106.13R.Ti	16106.13L.Ti
14 holes	16106.14R	16106.14L	16106.14R.Ti	16106.14L.Ti
15 holes	16106.15R	16106.15L	16106.15R.Ti	16106.15L.Ti

3.5mm Small LC Dynamic Compression Bone Locking Plate



No. of Holes	Code	
	Stainless Steel	Titanium
4 holes	16107.004	16107.004.Ti
5 holes	16107.005	16107.005.Ti
6 holes	16107.006	16107.006.Ti
7 holes	16107.007	16107.007.Ti
8 holes	16107.008	16107.008.Ti
9 holes	16107.009	16107.009.Ti
10 holes	16107.010	16107.010.Ti
11 holes	16107.011	16107.011.Ti
12 holes	16107.012	16107.012.Ti
14 holes	16107.014	16107.014.Ti

3.5mm Proximal Tibia Bone Locking Plate



No. of Holes	Code			
	Stainless Steel		Titanium	
4 holes	16108.04R	16108.04L	16108.04R.Ti	16108.04L.Ti
5 holes	16108.05R	16108.05L	16108.05R.Ti	16108.05L.Ti
6 holes	16108.06R	16108.06L	16108.06R.Ti	16108.06L.Ti
7 holes	16108.07R	16108.07L	16108.07R.Ti	16108.07L.Ti
8 holes	16108.08R	16108.08L	16108.08R.Ti	16108.08L.Ti
9 holes	16108.09R	16108.09L	16108.09R.Ti	16108.09L.Ti
10 holes	16108.10R	16108.10L	16108.10R.Ti	16108.10L.Ti
11 holes	16108.11R	16108.11L	16108.11R.Ti	16108.11L.Ti
12 holes	16108.12R	16108.12L	16108.12R.Ti	16108.12L.Ti

3.5mm Cloverleaf Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
3 holes	16109.003	16109.003.Ti
4 holes	16109.004	16109.004.Ti
5 holes	16109.005	16109.005.Ti
6 holes	16109.006	16109.006.Ti
7 holes	16109.007	16109.007.Ti
8 holes	16109.008	16109.008.Ti
9 holes	16109.009	16109.009.Ti
10 holes	16109.010	16109.010.Ti

3.5mm Bone Locking T Plate, Small


No. of Holes	Code	
	Stainless Steel	Titanium
3 holes	16110.003	16110.003.Ti
4 holes	16110.004	16110.004.Ti
5 holes	16110.005	16110.005.Ti
6 holes	16110.006	16110.006.Ti
7 holes	16110.007	16110.007.Ti
8 holes	16110.008	16110.008.Ti

3.5mm Oblique Bone Locking T Plate, Small


No. of Holes	Code			
	Stainless Steel		Titanium	
3 holes	16111.03R	16111.03L	16111.03R.Ti	16111.03L.Ti
4 holes	16111.04R	16111.04L	16111.04R.Ti	16111.04L.Ti
5 holes	16111.05R	16111.05L	16111.05R.Ti	16111.05L.Ti
6 holes	16111.06R	16111.06L	16111.06R.Ti	16111.06L.Ti
7 holes	16111.07R	16111.07L	16111.07R.Ti	16111.07L.Ti
8 holes	16111.08R	16111.08L	16111.08R.Ti	16111.08L.Ti

3.5mm Clavicle Hook Bone Locking Plate


No. of Holes / Hook Depth	Code			
	Stainless Steel		Titanium	
4 holes, 12mm hook depth	16112.42R	16112.42L	16112.42R.Ti	16112.42L.Ti
4 holes, 15mm hook depth	16112.45R	16112.45L	16112.45R.Ti	16112.45L.Ti
4 holes, 18mm hook depth	16112.48R	16112.48L	16112.48R.Ti	16112.48L.Ti
5 holes, 12mm hook depth	16112.52R	16112.52L	16112.52R.Ti	16112.52L.Ti
5 holes, 15mm hook depth	16112.55R	16112.55L	16112.55R.Ti	16112.55L.Ti
5 holes, 18mm hook depth	16112.58R	16112.58L	16112.58R.Ti	16112.58L.Ti
6 holes, 15mm hook depth	16112.65R	16112.65L	16112.65R.Ti	16112.65L.Ti
6 holes, 18mm hook depth	16112.68R	16112.68L	16112.68R.Ti	16112.68L.Ti
7 holes, 15mm hook depth	16112.75R	16112.75L	16112.75R.Ti	16112.75L.Ti
7 holes, 18mm hook depth	16112.78R	16112.78L	16112.78R.Ti	16112.78L.Ti

3.5 LCP Medial Proximal Tibia Bone Locking Plate


No. of Shaft Holes	Code			
	Stainless Steel		Titanium	
4	16115.04R	16115.04L	16115.04R.Ti	16115.04L.Ti
5	16115.05R	16115.05L	16115.05R.Ti	16115.05L.Ti
6	16115.06R	16115.06L	16115.06R.Ti	16115.06L.Ti
7	16115.07R	16115.07L	16115.07R.Ti	16115.07L.Ti
8	16115.08R	16115.08L	16115.08R.Ti	16115.08L.Ti
9	16115.09R	16115.09L	16115.09R.Ti	16115.09L.Ti
10	16115.10R	16115.10L	16115.10R.Ti	16115.10L.Ti

3.5mm/ 4.5mm/ 5.0mm Metaphyseal Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
6 holes	16116.006	16116.006.Ti
7 holes	16116.007	16116.007.Ti
8 holes	16116.008	16116.008.Ti
9 holes	16116.009	16116.009.Ti
10 holes	16116.010	16116.010.Ti
11 holes	16116.011	16116.011.Ti
12 holes	16116.012	16116.012.Ti
14 holes	16116.014	16116.014.Ti
16 holes	16116.016	16116.016.Ti
18 holes	16116.018	16116.018.Ti

3.5mm/ 4.5mm/ 5.0mm Metaphyseal Bone Locking Plate for Distal Medial Tibia


No. of Holes	Code			
	Stainless Steel		Titanium	
5+3 holes	16117.08R	16117.08L	16117.08R.Ti	16117.08L.Ti
5+4 holes	16117.09R	16117.09L	16117.09R.Ti	16117.09L.Ti
5+5 holes	16117.10R	16117.10L	16117.10R.Ti	16117.10L.Ti
5+6 holes	16117.11R	16117.11L	16117.11R.Ti	16117.11L.Ti
5+7 holes	16117.12R	16117.12L	16117.12R.Ti	16117.12L.Ti
5+8 holes	16117.13R	16117.13L	16117.13R.Ti	16117.13L.Ti
5+9 holes	16117.14R	16117.14L	16117.14R.Ti	16117.14L.Ti
5+11 holes	16117.16R	16117.16L	16117.16R.Ti	16117.16L.Ti
5+13 holes	16117.18R	16117.18L	16117.18R.Ti	16117.18L.Ti
5+15 holes	16117.20R	16117.20L	16117.20R.Ti	16117.20L.Ti

3.5mm Straight Reconstruction Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
5 holes	16118.005	16118.005.Ti
6 holes	16118.006	16118.006.Ti
7 holes	16118.007	16118.007.Ti
8 holes	16118.008	16118.008.Ti
9 holes	16118.009	16118.009.Ti
10 holes	16118.010	16118.010.Ti
11 holes	16118.011	16118.011.Ti
12 holes	16118.012	16118.012.Ti
13 holes	16118.013	16118.013.Ti
14 holes	16118.014	16118.014.Ti
15 holes	16118.015	16118.015.Ti
16 holes	16118.016	16118.016.Ti
17 holes	16118.017	16118.017.Ti
18 holes	16118.018	16118.018.Ti
19 holes	16118.019	16118.019.Ti
20 holes	16118.020	16118.020.Ti

3.5mm Straight Reconstruction Bone Locking Plate, Round Hole


No. of Holes	Code	
	Stainless Steel	Titanium
5 holes	16120.005	16120.005.Ti
6 holes	16120.006	16120.006.Ti
7 holes	16120.007	16120.007.Ti
8 holes	16120.008	16120.008.Ti
9 holes	16120.009	16120.009.Ti
10 holes	16120.010	16120.010.Ti
11 holes	16120.011	16120.011.Ti
12 holes	16120.012	16120.012.Ti
13 holes	16120.013	16120.013.Ti
14 holes	16120.014	16120.014.Ti
15 holes	16120.015	16120.015.Ti
16 holes	16120.016	16120.016.Ti
17 holes	16120.017	16120.017.Ti
18 holes	16120.018	16120.018.Ti
19 holes	16120.019	16120.019.Ti
20 holes	16120.020	16120.020.Ti

3.5mm Curved Reconstruction Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
5 holes	16119.005	16119.005.Ti
6 holes	16119.006	16119.006.Ti
7 holes	16119.007	16119.007.Ti
8 holes	16119.008	16119.008.Ti
9 holes	16119.009	16119.009.Ti
10 holes	16119.010	16119.010.Ti
11 holes	16119.011	16119.011.Ti
12 holes	16119.012	16119.012.Ti

3.5mm Curved Reconstruction Bone Locking Plate, Round Hole


No. of Holes	Code	
	Stainless Steel	Titanium
5 holes	16121.005	16121.005.Ti
6 holes	16121.006	16121.006.Ti
7 holes	16121.007	16121.007.Ti
8 holes	16121.008	16121.008.Ti
9 holes	16121.009	16121.009.Ti
10 holes	16121.010	16121.010.Ti
11 holes	16121.011	16121.011.Ti
12 holes	16121.012	16121.012.Ti

1/3rd Tubular Bone Locking Plate for 3.5mm Screw


No. of Holes	Code	
	Stainless Steel	Titanium
4 holes	16122.004	16122.004.Ti
5 holes	16122.005	16122.005.Ti
6 holes	16122.006	16122.006.Ti
7 holes	16122.007	16122.007.Ti
8 holes	16122.008	16122.008.Ti
9 holes	16122.009	16122.009.Ti
10 holes	16122.010	16122.010.Ti
11 holes	16122.011	16122.011.Ti
12 holes	16122.012	16122.012.Ti

2.7mm / 3.5mm Pilon Bone Locking Plate, Shaft Hole


No. of Shaft Holes	Code	
	Stainless Steel	Titanium
7 holes	16124.007	16124.007.Ti
9 holes	16124.009	16124.009.Ti
11 holes	16124.011	16124.011.Ti

3.5mm Philos Proximal Humeral Internal Locking Plate


No. of Shaft Holes	Code	
	Stainless Steel	Titanium
3 holes	16125.03S	16125.03S.Ti
5 holes	16125.05S	16125.05S.Ti
5 holes	16125.05L	16125.05L.Ti
6 holes	16125.06L	16125.06L.Ti
8 holes	16125.08L	16125.08L.Ti
10 holes	16125.10L	16125.10L.Ti
12 holes	16125.12L	16125.12L.Ti

Ø5.0mm Bone Locking Screw, Self-Tapping


Length (mm)	Code	
	Stainless Steel	Titanium
12mm length	16036.012	16036.012.Ti
14mm length	16036.014	16036.014.Ti
16mm length	16036.016	16036.016.Ti
18mm length	16036.018	16036.018.Ti
20mm length	16036.020	16036.020.Ti
22mm length	16036.022	16036.022.Ti
24mm length	16036.024	16036.024.Ti
26mm length	16036.026	16036.026.Ti
28mm length	16036.028	16036.028.Ti
30mm length	16036.030	16036.030.Ti
32mm length	16036.032	16036.032.Ti
34mm length	16036.034	16036.034.Ti
36mm length	16036.036	16036.036.Ti
38mm length	16036.038	16036.038.Ti
40mm length	16036.040	16036.040.Ti
42mm length	16036.042	16036.042.Ti
44mm length	16036.044	16036.044.Ti
46mm length	16036.046	16036.046.Ti
48mm length	16036.048	16036.048.Ti
50mm length	16036.050	16036.050.Ti
55mm length	16036.055	16036.055.Ti
60mm length	16036.060	16036.060.Ti
65mm length	16036.065	16036.065.Ti
70mm length	16036.070	16036.070.Ti
75mm length	16036.075	16036.075.Ti
80mm length	16036.080	16036.080.Ti
85mm length	16036.085	16036.085.Ti
90mm length	16036.090	16036.090.Ti

6.5mm Cancellous Bone Locking Screw, 16mm Thread


Length (mm)	Code	
	Stainless Steel	Titanium
25mm length	16037.025	16037.025.Ti
30mm length	16037.030	16037.030.Ti
35mm length	16037.035	16037.035.Ti
40mm length	16037.040	16037.040.Ti
45mm length	16037.045	16037.045.Ti
50mm length	16037.050	16037.050.Ti
55mm length	16037.055	16037.055.Ti
60mm length	16037.060	16037.060.Ti
65mm length	16037.065	16037.065.Ti
70mm length	16037.070	16037.070.Ti
75mm length	16037.075	16037.075.Ti
80mm length	16037.080	16037.080.Ti
85mm length	16037.085	16037.085.Ti
90mm length	16037.090	16037.090.Ti
95mm length	16037.095	16037.095.Ti
100mm length	16037.100	16037.100.Ti
105mm length	16037.105	16037.105.Ti
110mm length	16037.110	16037.110.Ti
115mm length	16037.115	16037.115.Ti
120mm length	16037.120	16037.120.Ti

6.5mm Cancellous Bone Locking Screw, 32mm Thread


Length (mm)	Code	
	Stainless Steel	Titanium
25mm length	16038.025	16038.025.Ti
30mm length	16038.030	16038.030.Ti
35mm length	16038.035	16038.035.Ti
40mm length	16038.040	16038.040.Ti
45mm length	16038.045	16038.045.Ti
50mm length	16038.050	16038.050.Ti
55mm length	16038.055	16038.055.Ti
60mm length	16038.060	16038.060.Ti
65mm length	16038.065	16038.065.Ti
70mm length	16038.070	16038.070.Ti
75mm length	16038.075	16038.075.Ti
80mm length	16038.080	16038.080.Ti
85mm length	16038.085	16038.085.Ti
90mm length	16038.090	16038.090.Ti
95mm length	16038.095	16038.095.Ti
100mm length	16038.100	16038.100.Ti
105mm length	16038.105	16038.105.Ti
110mm length	16038.110	16038.110.Ti
115mm length	16038.115	16038.115.Ti
120mm length	16038.120	16038.120.Ti

6.5mm Cancellous Bone Locking Screw, Full Thread


Length (mm)	Code	
	Stainless Steel	Titanium
25mm length	16039.025	16039.025.Ti
30mm length	16039.030	16039.030.Ti
35mm length	16039.035	16039.035.Ti
40mm length	16039.040	16039.040.Ti
45mm length	16039.045	16039.045.Ti
50mm length	16039.050	16039.050.Ti
55mm length	16039.055	16039.055.Ti
60mm length	16039.060	16039.060.Ti
65mm length	16039.065	16039.065.Ti
70mm length	16039.070	16039.070.Ti
75mm length	16039.075	16039.075.Ti
80mm length	16039.080	16039.080.Ti
85mm length	16039.085	16039.085.Ti
90mm length	16039.090	16039.090.Ti
95mm length	16039.095	16039.095.Ti
100mm length	16039.100	16039.100.Ti
105mm length	16039.105	16039.105.Ti
110mm length	16039.110	16039.110.Ti
115mm length	16039.115	16039.115.Ti
120mm length	16039.120	16039.120.Ti

**5.0mm Cancellous Bone Locking Screw,
16mm Thread**


Length (mm)	Code	
	Stainless Steel	Titanium
25mm length	16042.025	16042.025.Ti
30mm length	16042.030	16042.030.Ti
35mm length	16042.035	16042.035.Ti
40mm length	16042.040	16042.040.Ti
45mm length	16042.045	16042.045.Ti
50mm length	16042.050	16042.050.Ti
55mm length	16042.055	16042.055.Ti
60mm length	16042.060	16042.060.Ti
65mm length	16042.065	16042.065.Ti
70mm length	16042.070	16042.070.Ti
75mm length	16042.075	16042.075.Ti
80mm length	16042.080	16042.080.Ti
85mm length	16042.085	16042.085.Ti
90mm length	16042.090	16042.090.Ti

**5.0mm Cancellous Bone Locking Screw,
32mm Thread**


Length (mm)	Code	
	Stainless Steel	Titanium
25mm length	16046.025	16046.025.Ti
30mm length	16046.030	16046.030.Ti
35mm length	16046.035	16046.035.Ti
40mm length	16046.040	16046.040.Ti
45mm length	16046.045	16046.045.Ti
50mm length	16046.050	16046.050.Ti
55mm length	16046.055	16046.055.Ti
60mm length	16046.060	16046.060.Ti
65mm length	16046.065	16046.065.Ti
70mm length	16046.070	16046.070.Ti
75mm length	16046.075	16046.075.Ti
80mm length	16046.080	16046.080.Ti
85mm length	16046.085	16046.085.Ti
90mm length	16046.090	16046.090.Ti

5.0mm Cancellous Bone Locking Screw, Full Thread

Length (mm)	Code	
	Stainless Steel	Titanium
25mm length	16050.025	16050.025.Ti
30mm length	16050.030	16050.030.Ti
35mm length	16050.035	16050.035.Ti
40mm length	16050.040	16050.040.Ti
45mm length	16050.045	16050.045.Ti
50mm length	16050.050	16050.050.Ti
55mm length	16050.055	16050.055.Ti
60mm length	16050.060	16050.060.Ti
65mm length	16050.065	16050.065.Ti
70mm length	16050.070	16050.070.Ti
75mm length	16050.075	16050.075.Ti
80mm length	16050.080	16050.080.Ti
85mm length	16050.085	16050.085.Ti
90mm length	16050.090	16050.090.Ti



4.5mm / 5.0mm Narrow LC Dynamic Compression Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
4 holes	16131.004	16131.004.Ti
5 holes	16131.005	16131.005.Ti
6 holes	16131.006	16131.006.Ti
7 holes	16131.007	16131.007.Ti
8 holes	16131.008	16131.008.Ti
9 holes	16131.009	16131.009.Ti
10 holes	16131.010	16131.010.Ti
11 holes	16131.011	16131.011.Ti
12 holes	16131.012	16131.012.Ti
13 holes	16131.013	16131.013.Ti
14 holes	16131.014	16131.014.Ti
15 holes	16131.015	16131.015.Ti
16 holes	16131.016	16131.016.Ti
18 holes	16131.018	16131.018.Ti
20 holes	16131.020	16131.020.Ti
22 holes	16131.022	16131.022.Ti
24 holes	16131.024	16131.024.Ti

4.5mm / 5.0mm Broad LC Dynamic Compression Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
4 holes	16132.004	16132.004.Ti
5 holes	16132.005	16132.005.Ti
6 holes	16132.006	16132.006.Ti
7 holes	16132.007	16132.007.Ti
8 holes	16132.008	16132.008.Ti
9 holes	16132.009	16132.009.Ti
10 holes	16132.010	16132.010.Ti
11 holes	16132.011	16132.011.Ti
12 holes	16132.012	16132.012.Ti
13 holes	16132.013	16132.013.Ti
14 holes	16132.014	16132.014.Ti
15 holes	16132.015	16132.015.Ti
16 holes	16132.016	16132.016.Ti
18 holes	16132.018	16132.018.Ti
20 holes	16132.020	16132.020.Ti
22 holes	16132.022	16132.022.Ti
24 holes	16132.024	16132.024.Ti

4.5mm / 5.0mm Broadly Curved Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
12 holes	16133.012	16133.012.Ti
13 holes	16133.013	16133.013.Ti
14 holes	16133.014	16133.014.Ti
15 holes	16133.015	16133.015.Ti
16 holes	16133.016	16133.016.Ti
17 holes	16133.017	16133.017.Ti
18 holes	16133.018	16133.018.Ti

4.5mm / 5.0mm Distal Femoral Bone Locking Plate


No. of Holes	Code			
	Stainless Steel		Titanium	
5 holes	16134.05R	16134.05L	16134.05R.Ti	16134.05L.Ti
6 holes	16134.06R	16134.06L	16134.06R.Ti	16134.06L.Ti
7 holes	16134.07R	16134.07L	16134.07R.Ti	16134.07L.Ti
8 holes	16134.08R	16134.08L	16134.08R.Ti	16134.08L.Ti
9 holes	16134.09R	16134.09L	16134.09R.Ti	16134.09L.Ti
10 holes	16134.10R	16134.10L	16134.10R.Ti	16134.10L.Ti
11 holes	16134.11R	16134.11L	16134.11R.Ti	16134.11L.Ti
12 holes	16134.12R	16134.12L	16134.12R.Ti	16134.12L.Ti
13 holes	16134.13R	16134.13L	16134.13R.Ti	16134.13L.Ti
14 holes	16134.14R	16134.14L	16134.14R.Ti	16134.14L.Ti
15 holes	16134.15R	16134.15L	16134.15R.Ti	16134.15L.Ti

4.5mm / 5.0mm L Buttress Bone Locking Plate


No. of Holes	Code			
	Stainless Steel		Titanium	
3 holes	16135.03R	16135.03L	16135.03R.Ti	16135.03L.Ti
4 holes	16135.04R	16135.04L	16135.04R.Ti	16135.04L.Ti
5 holes	16135.05R	16135.05L	16135.05R.Ti	16135.05L.Ti
6 holes	16135.06R	16135.06L	16135.06R.Ti	16135.06L.Ti
7 holes	16135.07R	16135.07L	16135.07R.Ti	16135.07L.Ti
8 holes	16135.08R	16135.08L	16135.08R.Ti	16135.08L.Ti
9 holes	16135.09R	16135.09L	16135.09R.Ti	16135.09L.Ti
10 holes	16135.10R	16135.10L	16135.10R.Ti	16135.10L.Ti

4.5mm / 5.0mm T Buttress Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
4 holes	16136.004	16136.004.Ti
5 holes	16136.005	16136.005.Ti
6 holes	16136.006	16136.006.Ti
7 holes	16136.007	16136.007.Ti
8 holes	16136.008	16136.008.Ti
9 holes	16136.009	16136.009.Ti
10 holes	16136.010	16136.010.Ti

4.5mm / 5.0mm T Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
3 holes	16137.003	16137.003.Ti
4 holes	16137.004	16137.004.Ti
5 holes	16137.005	16137.005.Ti
6 holes	16137.006	16137.006.Ti
7 holes	16137.007	16137.007.Ti
8 holes	16137.008	16137.008.Ti
9 holes	16137.009	16137.009.Ti
10 holes	16137.010	16137.010.Ti

4.5mm / 5.0mm Straight Reconstruction Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
3 holes	16138.003	16138.003.Ti
4 holes	16138.004	16138.004.Ti
5 holes	16138.005	16138.005.Ti
6 holes	16138.006	16138.006.Ti
7 holes	16138.007	16138.007.Ti
8 holes	16138.008	16138.008.Ti
9 holes	16138.009	16138.009.Ti
10 holes	16138.010	16138.010.Ti
11 holes	16138.011	16138.011.Ti
12 holes	16138.012	16138.012.Ti
13 holes	16138.013	16138.013.Ti
14 holes	16138.014	16138.014.Ti
15 holes	16138.015	16138.015.Ti
16 holes	16138.016	16138.016.Ti
17 holes	16138.017	16138.017.Ti
18 holes	16138.018	16138.018.Ti
19 holes	16138.019	16138.019.Ti
20 holes	16138.020	16138.020.Ti

4.5mm / 5.0mm Curved Reconstruction Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
5 holes	16139.005	16139.005.Ti
6 holes	16139.006	16139.006.Ti
7 holes	16139.007	16139.007.Ti
8 holes	16139.008	16139.008.Ti
9 holes	16139.009	16139.009.Ti
10 holes	16139.010	16139.010.Ti
11 holes	16139.011	16139.011.Ti
12 holes	16139.012	16139.012.Ti

4.5mm / 5.0mm Straight Reconstruction Bone Locking Plate, Round Hole


No. of Holes	Code	
	Stainless Steel	Titanium
3 holes	16140.003	16140.003.Ti
4 holes	16140.004	16140.004.Ti
5 holes	16140.005	16140.005.Ti
6 holes	16140.006	16140.006.Ti
7 holes	16140.007	16140.007.Ti
8 holes	16140.008	16140.008.Ti
9 holes	16140.009	16140.009.Ti
10 holes	16140.010	16140.010.Ti
11 holes	16140.011	16140.011.Ti
12 holes	16140.012	16140.012.Ti
13 holes	16140.013	16140.013.Ti
14 holes	16140.014	16140.014.Ti
15 holes	16140.015	16140.015.Ti
16 holes	16140.016	16140.016.Ti
17 holes	16140.017	16140.017.Ti
18 holes	16140.018	16140.018.Ti
19 holes	16140.019	16140.019.Ti
20 holes	16140.020	16140.020.Ti

4.5mm / 5.0mm Curved Reconstruction Bone Locking Plate, Round Hole


No. of Holes	Code	
	Stainless Steel	Titanium
5 holes	16141.005	16141.005.Ti
6 holes	16141.006	16141.006.Ti
7 holes	16141.007	16141.007.Ti
8 holes	16141.008	16141.008.Ti
9 holes	16141.009	16141.009.Ti
10 holes	16141.010	16141.010.Ti
11 holes	16141.011	16141.011.Ti
12 holes	16141.012	16141.012.Ti

4.5mm / 5.0mm Condylar Femoral Bone Locking Plate

No. of Holes	Code	
	Stainless Steel	
5 holes	16142.05R	16142.05L
6 holes	16142.06R	16142.06L
7 holes	16142.07R	16142.07L
8 holes	16142.08R	16142.08L
9 holes	16142.09R	16142.09L
10 holes	16142.10R	16142.10L
11 holes	16142.11R	16142.11L
12 holes	16142.12R	16142.12L
13 holes	16142.13R	16142.13L
14 holes	16142.14R	16142.14L
15 holes	16142.15R	16142.15L


3.5mm / 4.5mm / 5.0mm Distal Tibia Bone Locking Plate


No. of Holes	Code			
	Stainless Steel		Titanium	
4 holes	16143.04R	16143.04L	16143.04R.Ti	16143.04L.Ti
5 holes	16143.05R	16143.05L	16143.05R.Ti	16143.05L.Ti
6 holes	16143.06R	16143.06L	16143.06R.Ti	16143.06L.Ti
7 holes	16143.07R	16143.07L	16143.07R.Ti	16143.07L.Ti
8 holes	16143.08R	16143.08L	16143.08R.Ti	16143.08L.Ti
9 holes	16143.09R	16143.09L	16143.09R.Ti	16143.09L.Ti
10 holes	16143.10R	16143.10L	16143.10R.Ti	16143.10L.Ti
11 holes	16143.11R	16143.11L	16143.11R.Ti	16143.11L.Ti
12 holes	16143.12R	16143.12L	16143.12R.Ti	16143.12L.Ti
13 holes	16143.13R	16143.13L	16143.13R.Ti	16143.13L.Ti
14 holes	16143.14R	16143.14L	16143.14R.Ti	16143.14L.Ti
15 holes	16143.15R	16143.15L	16143.15R.Ti	16143.15L.Ti

4.5mm / 5.0mm Proximal Tibial Bone Locking Plate, Lateral


No. of Holes	Code			
	Stainless Steel		Titanium	
4 holes	16144.04R	16144.04L	16144.04R.Ti	16144.04L.Ti
5 holes	16144.05R	16144.05L	16144.05R.Ti	16144.05L.Ti
6 holes	16144.06R	16144.06L	16144.06R.Ti	16144.06L.Ti
7 holes	16144.07R	16144.07L	16144.07R.Ti	16144.07L.Ti
8 holes	16144.08R	16144.08L	16144.08R.Ti	16144.08L.Ti
9 holes	16144.09R	16144.09L	16144.09R.Ti	16144.09L.Ti
10 holes	16144.10R	16144.10L	16144.10R.Ti	16144.10L.Ti
11 holes	16144.11R	16144.11L	16144.11R.Ti	16144.11L.Ti
12 holes	16144.12R	16144.12L	16144.12R.Ti	16144.12L.Ti
13 holes	16144.13R	16144.13L	16144.13R.Ti	16144.13L.Ti
14 holes	16144.14R	16144.14L	16144.14R.Ti	16144.14L.Ti
15 holes	16144.15R	16144.15L	16144.15R.Ti	16144.15L.Ti
16 holes	16144.16R	16144.16L	16144.16R.Ti	16144.16L.Ti

4.5mm / 5.0mm Lateral Tibial Head Buttress Bone Locking Plate

No. of Holes	Code			
	Stainless Steel		Titanium	
5 holes	16145.05R	16145.05L	16145.05R.Ti	16145.05L.Ti
6 holes	16145.06R	16145.06L	16145.06R.Ti	16145.06L.Ti
7 holes	16145.07R	16145.07L	16145.07R.Ti	16145.07L.Ti
8 holes	16145.08R	16145.08L	16145.08R.Ti	16145.08L.Ti
9 holes	16145.09R	16145.09L	16145.09R.Ti	16145.09L.Ti
10 holes	16145.10R	16145.10L	16145.10R.Ti	16145.10L.Ti
11 holes	16145.11R	16145.11L	16145.11R.Ti	16145.11L.Ti
12 holes	16145.12R	16145.12L	16145.12R.Ti	16145.12L.Ti
13 holes	16145.13R	16145.13L	16145.13R.Ti	16145.13L.Ti
14 holes	16145.14R	16145.14L	16145.14R.Ti	16145.14L.Ti
15 holes	16145.15R	16145.15L	16145.15R.Ti	16145.15L.Ti



Dynamic Hip Compression Bone Locking Plate


No. of Holes	Code	
	Stainless Steel	Titanium
130°		
2 holes	16146.30.02	16146.30.02.Ti
3 holes	16146.30.03	16146.30.03.Ti
4 holes	16146.30.04	16146.30.04.Ti
5 holes	16146.30.05	16146.30.05.Ti
6 holes	16146.30.06	16146.30.06.Ti
7 holes	16146.30.07	16146.30.07.Ti
8 holes	16146.30.08	16146.30.08.Ti
9 holes	16146.30.09	16146.30.09.Ti
10 holes	16146.30.10	16146.30.10.Ti
11 holes	16146.30.11	16146.30.11.Ti
12 holes	16146.30.12	16146.30.12.Ti
14 holes	16146.30.14	16146.30.14.Ti
16 holes	16146.30.16	16146.30.16.Ti
18 holes	16146.30.18	16146.30.18.Ti
20 holes	16146.30.20	16146.30.20.Ti
22 holes	16146.30.22	16146.30.22.Ti

No. of Holes	Code	
	Stainless Steel	Titanium
135°		
2 holes	16146.35.02	16146.35.02.Ti
3 holes	16146.35.03	16146.35.03.Ti
4 holes	16146.35.04	16146.35.04.Ti
5 holes	16146.35.05	16146.35.05.Ti
6 holes	16146.35.06	16146.35.06.Ti
7 holes	16146.35.07	16146.35.07.Ti
8 holes	16146.35.08	16146.35.08.Ti
9 holes	16146.35.09	16146.35.09.Ti
10 holes	16146.35.10	16146.35.10.Ti
11 holes	16146.35.11	16146.35.11.Ti
12 holes	16146.35.12	16146.35.12.Ti
14 holes	16146.35.14	16146.35.14.Ti
16 holes	16146.35.16	16146.35.16.Ti
18 holes	16146.35.18	16146.35.18.Ti
20 holes	16146.35.20	16146.35.20.Ti
22 holes	16146.35.22	16146.35.22.Ti

No. of Holes	Code	
	Stainless Steel	Titanium
140°		
2 holes	16146.40.02	16146.40.02.Ti
3 holes	16146.40.03	16146.40.03.Ti
4 holes	16146.40.04	16146.40.04.Ti
5 holes	16146.40.05	16146.40.05.Ti
6 holes	16146.40.06	16146.40.06.Ti
7 holes	16146.40.07	16146.40.07.Ti
8 holes	16146.40.08	16146.40.08.Ti
9 holes	16146.40.09	16146.40.09.Ti

No. of Holes	Code	
	Stainless Steel	Titanium
140°		
10 holes	16146.40.10	16146.40.10.Ti
11 holes	16146.40.11	16146.40.11.Ti
12 holes	16146.40.12	16146.40.12.Ti
14 holes	16146.40.14	16146.40.14.Ti
16 holes	16146.40.16	16146.40.16.Ti
18 holes	16146.40.18	16146.40.18.Ti
20 holes	16146.40.20	16146.40.20.Ti
22 holes	16146.40.22	16146.40.22.Ti

No. of Holes	Code	
	Stainless Steel	Titanium
145°		
2 holes	16146.45.02	16146.45.02.Ti
3 holes	16146.45.03	16146.45.03.Ti
4 holes	16146.45.04	16146.45.04.Ti
5 holes	16146.45.05	16146.45.05.Ti
6 holes	16146.45.06	16146.45.06.Ti
7 holes	16146.45.07	16146.45.07.Ti
8 holes	16146.45.08	16146.45.08.Ti
9 holes	16146.45.09	16146.45.09.Ti
10 holes	16146.45.10	16146.45.10.Ti
11 holes	16146.45.11	16146.45.11.Ti
12 holes	16146.45.12	16146.45.12.Ti
14 holes	16146.45.14	16146.45.14.Ti
16 holes	16146.45.16	16146.45.16.Ti
18 holes	16146.45.18	16146.45.18.Ti
20 holes	16146.45.20	16146.45.20.Ti
22 holes	16146.45.22	16146.45.22.Ti

No. of Holes	Code	
	Stainless Steel	Titanium
150°		
2 holes	16146.50.02	16146.50.02.Ti
3 holes	16146.50.03	16146.50.03.Ti
4 holes	16146.50.04	16146.50.04.Ti
5 holes	16146.50.05	16146.50.05.Ti
6 holes	16146.50.06	16146.50.06.Ti
7 holes	16146.50.07	16146.50.07.Ti
8 holes	16146.50.08	16146.50.08.Ti
9 holes	16146.50.09	16146.50.09.Ti
10 holes	16146.50.10	16146.50.10.Ti
11 holes	16146.50.11	16146.50.11.Ti
12 holes	16146.50.12	16146.50.12.Ti
14 holes	16146.50.14	16146.50.14.Ti
16 holes	16146.50.16	16146.50.16.Ti
18 holes	16146.50.18	16146.50.18.Ti
20 holes	16146.50.20	16146.50.20.Ti
22 holes	16146.50.22	16146.50.22.Ti

4.5mm / 5.0mm 95° DCS LC Bone Locking Plate



No. of Holes	Code	
	Stainless Steel	Titanium
6 holes	16147.006	16147.006.Ti
7 holes	16147.007	16147.007.Ti
8 holes	16147.008	16147.008.Ti
9 holes	16147.009	16147.009.Ti
10 holes	16147.010	16147.010.Ti
11 holes	16147.011	16147.011.Ti
12 holes	16147.012	16147.012.Ti
13 holes	16147.013	16147.013.Ti
14 holes	16147.014	16147.014.Ti

No. of Holes	Code	
	Stainless Steel	Titanium
15 holes	16147.015	16147.015.Ti
16 holes	16147.016	16147.016.Ti
17 holes	16147.017	16147.017.Ti
18 holes	16147.018	16147.018.Ti
19 holes	16147.019	16147.019.Ti
20 holes	16147.020	16147.020.Ti
21 holes	16147.021	16147.021.Ti
22 holes	16147.022	16147.022.Ti

Standard Lag Screw with Compression Screw (Ø12.5mm)

Length	Code	
	Stainless Steel	Titanium
50 mm	16267.050	16267.050.Ti
55 mm	16267.055	16267.055.Ti
60 mm	16267.060	16267.060.Ti
65 mm	16267.065	16267.065.Ti
70 mm	16267.070	16267.070.Ti
75 mm	16267.075	16267.075.Ti
80 mm	16267.080	16267.080.Ti
85 mm	16267.085	16267.085.Ti
90 mm	16267.090	16267.090.Ti
95 mm	16267.095	16267.095.Ti
100 mm	16267.100	16267.100.Ti
105 mm	16267.105	16267.105.Ti
110 mm	16267.110	16267.110.Ti
115 mm	16267.115	16267.115.Ti
120 mm	16267.120	16267.120.Ti
125 mm	16267.125	16267.125.Ti
130 mm	16267.130	16267.130.Ti
135 mm	16267.135	16267.135.Ti
140 mm	16267.140	16267.140.Ti
145 mm	16267.145	16267.145.Ti


4.5mm / 5.0mm Tomofix Lateral High Tibia Plate


	Code	
	Stainless Steel	Titanium
Left	16151.43L	16151.43L.Ti
Right	16151.43R	16151.43R.Ti

Tomofix Lateral Distal Femur Bone Locking Plate


	Code	
	Stainless Steel	Titanium
Left	16152.64L	16152.64L.Ti
Right	16152.64R	16152.64R.Ti

Proximal Femur Bone Locking Plate


No. of Holes	Code			
	Stainless Steel		Titanium	
5 holes	16153.05R	16153.05L	16153.05R.Ti	16153.05L.Ti
6 holes	16153.06R	16153.06L	16153.06R.Ti	16153.06L.Ti
7 holes	16153.07R	16153.07L	16153.07R.Ti	16153.07L.Ti
8 holes	16153.08R	16153.08L	16153.08R.Ti	16153.08L.Ti
9 holes	16153.09R	16153.09L	16153.09R.Ti	16153.09L.Ti
10 holes	16153.10R	16153.10L	16153.10R.Ti	16153.10L.Ti
11 holes	16153.11R	16153.11L	16153.11R.Ti	16153.11L.Ti
12 holes	16153.12R	16153.12L	16153.12R.Ti	16153.12L.Ti
13 holes	16153.13R	16153.13L	16153.13R.Ti	16153.13L.Ti
14 holes	16153.14R	16153.14L	16153.14R.Ti	16153.14L.Ti
15 holes	16153.15R	16153.15L	16153.15R.Ti	16153.15L.Ti

Ø3.5mm Cortical Screw, Self Tapping


Length	Code	
	Stainless Steel	Titanium
10mm	16032.010	16032.010.Ti
12mm	16032.012	16032.012.Ti
14mm	16032.014	16032.014.Ti
16mm	16032.016	16032.016.Ti
18mm	16032.018	16032.018.Ti
20mm	16032.020	16032.020.Ti
22mm	16032.022	16032.022.Ti
24mm	16032.024	16032.024.Ti
26mm	16032.026	16032.026.Ti
28mm	16032.028	16032.028.Ti
30mm	16032.030	16032.030.Ti

Length	Code	
	Stainless Steel	Titanium
32mm	16032.032	16032.032.Ti
34mm	16032.034	16032.034.Ti
36mm	16032.036	16032.036.Ti
38mm	16032.038	16032.038.Ti
40mm	16032.040	16032.040.Ti
42mm	16032.042	16032.042.Ti
44mm	16032.044	16032.044.Ti
46mm	16032.046	16032.046.Ti
48mm	16032.048	16032.048.Ti
50mm	16032.050	16032.050.Ti

Ø4.5 mm Cortical Screw, Self Tapping


Length	Code	
	Stainless Steel	Titanium
12mm	16033.012	16033.012.Ti
14mm	16033.014	16033.014.Ti
16mm	16033.016	16033.016.Ti
18mm	16033.018	16033.018.Ti
20mm	16033.020	16033.020.Ti
22mm	16033.022	16033.022.Ti
24mm	16033.024	16033.024.Ti
26mm	16033.026	16033.026.Ti
28mm	16033.028	16033.028.Ti
30mm	16033.030	16033.030.Ti
32mm	16033.032	16033.032.Ti
34mm	16033.034	16033.034.Ti
36mm	16033.036	16033.036.Ti
38mm	16033.038	16033.038.Ti
40mm	16033.040	16033.040.Ti
42mm	16033.042	16033.042.Ti
44mm	16033.044	16033.044.Ti
46mm	16033.046	16033.046.Ti

Length	Code	
	Stainless Steel	Titanium
48mm	16033.048	16033.048.Ti
50mm	16033.050	16033.050.Ti
52mm	16033.052	16033.052.Ti
54mm	16033.054	16033.054.Ti
56mm	16033.056	16033.056.Ti
58mm	16033.058	16033.058.Ti
60mm	16033.060	16033.060.Ti
62mm	16033.062	16033.062.Ti
64mm	16033.064	16033.064.Ti
66mm	16033.066	16033.066.Ti
68mm	16033.068	16033.068.Ti
70mm	16033.070	16033.070.Ti
72mm	16033.072	16033.072.Ti
74mm	16033.074	16033.074.Ti
76mm	16033.076	16033.076.Ti
78mm	16033.078	16033.078.Ti
80mm	16033.080	16033.080.Ti

Instruments for Bone Locking Plate

Code	Instrument
614.025	Hexagonal Screw Driver, 2.5mm Tip
614.035	Hexagonal Screw Driver, 3.5mm Tip
617.025	Restricted Torque Screw Driver, 2.5mm Tip
617.035	Restricted Torque Screw Driver, 3.5mm Tip
801.027	Threaded Drill Sleeve 2.0mm for Ø2.7mm Bone Locking Screw
801.035	Threaded Drill Sleeve 2.0mm for Ø3.5 mm Bone Locking Screw
801.050	Threaded Drill Sleeve 2.0mm for Ø5.0 mm Bone Locking Screw
660.23.20	Guide Wire with Front Threaded Tip 2.0 x 230mm (Ø x L)
612.150.20	Drill Bit, Quick Coupling End with Stopper 2.0 x 150mm (Ø x L)
612.225.28	Drill Bit, Quick Coupling End with Stopper 2.8 x 225mm (Ø x L)
612.225.43	Drill Bit, Quick Coupling End with Stopper 4.3 x 225mm (Ø x L)
	Sterilization box in Stainless Steel



Orthosynfix, Corp.

3525 SW 25 TR MIAMI FL 33133

Mobile: (1) 786 356

<http://www.orthosynfix.net>