



Strength is a matter of a made up mind.



## 1.5mm Cortical Screws, Mini

Drill Bit: 1.1mm



Length (mm)	Stainless Steel	Titanium
6	101.006	TI-101.006
7	101.007	TI-101.007
8	101.008	TI-101.008
9	101.009	TI-101.009
10	101.010	TI-101.010
12	101.012	TI-101.012
14	101.014	TI-101.014
16	101.016	TI-101.016
18	101.018	TI-101.018
20	101.020	TI-101.020

## 2.0mm Cortical Screws, Mini

Drill Bit : 1.5mm



Length (mm)	Stainless Steel	Titanium
6	102.006	TI-102.006
7	102.007	TI-102.007
8	102.008	TI-102.008
9	102.009	TI-102.009
10	102.010	TI-102.010
12	102.012	TI-102.012
14	102.014	TI-102.014
16	102.016	TI-102.016
18	102.018	TI-102.018
20	102.020	TI-102.020

## 2.7mm Cortical Screws

Drill Bit : 2.0mm



Length (mm)	Stainless Steel	Titanium
6	103.006	TI-103.006
8	103.008	TI-103.008
10	103.010	TI-103.010
12	103.012	TI-103.012
14	103.014	TI-103.014
16	103.016	TI-103.016
18	103.018	TI-103.018
20	103.020	TI-103.020
22	103.022	TI-103.022
24	103.024	TI-103.024
26	103.026	TI-103.026
28	103.028	TI-103.028
30	103.030	TI-103.030

## 2.7mm Cortical Screws, Self Tapping

Drill Bit : 2.0mm



Length (mm)	Stainless Steel	Titanium
6	103.206	TI-103.206
8	103.208	TI-103.208
10	103.210	TI-103.210
12	103.212	TI-103.212
14	103.214	TI-103.214
16	103.216	TI-103.216
18	103.218	TI-103.218
20	103.220	TI-103.220
22	103.222	TI-103.222
24	103.224	TI-103.224
26	103.226	TI-103.226
28	103.228	TI-103.228
30	103.230	TI-103.230

## Mini 'L' Plate for 2.0mm Screws

Shaft with two holes & Head with two holes.



Type	Stainless Steel	Titanium
Left	<b>906.100L</b>	<b>TI-906.100L</b>
Right	<b>906.100R</b>	<b>TI-906.100R</b>

## Mini Straight Plate for 2.0mm Screws



Holes	Stainless Steel	Titanium
2	<b>909.102</b>	<b>TI-909.102</b>
3	<b>909.103</b>	<b>TI-909.103</b>
4	<b>909.104</b>	<b>TI-909.104</b>
5	<b>909.105</b>	<b>TI-909.105</b>
6	<b>909.106</b>	<b>TI-909.106</b>
7	<b>909.107</b>	<b>TI-909.107</b>
8	<b>909.108</b>	<b>TI-909.108</b>

## Mini 'T' Plate for 2.0mm Screws

Shaft with two holes & Head with two holes.



	Stainless Steel	Titanium
Code	<b>905.100</b>	<b>TI-905.100</b>

## DCP Plates for 2.0mm Screws



Holes	Stainless Steel	Titanium
4	<b>908.104</b>	<b>TI-908.104</b>
5	<b>908.105</b>	<b>TI-908.105</b>
6	<b>908.106</b>	<b>TI-908.106</b>
7	<b>908.107</b>	<b>TI-908.107</b>
8	<b>908.108</b>	<b>TI-908.108</b>

## 'L' Plate for 2.7mm Screws



Type	Stainless Steel	Titanium
Left	<b>705.100L</b>	<b>TI-705.100L</b>
Right	<b>705.100R</b>	<b>TI-705.100R</b>

## 'T' Plate for 2.7mm Screws



	Stainless Steel	Titanium
Code	<b>707.100</b>	<b>TI-707.100</b>

## Dynamic Compression Plate for 2.7mm Screws



Holes	Stainless Steel	Titanium
2	719.102	TI-719.102
3	719.103	TI-719.103
4	719.104	TI-719.104
5	719.105	TI-719.105
6	719.106	TI-719.106
7	719.107	TI-719.107
8	719.108	TI-719.108
9	719.109	TI-719.109
10	719.110	TI-719.110
12	719.112	TI-719.112

## Quarter Tubular Plate for 2.7mm Screws



Holes	Stainless Steel	Titanium
2	701.102	TI-701.102
3	701.103	TI-701.103
4	701.104	TI-701.104
5	701.105	TI-701.105
6	701.106	TI-701.106
7	701.107	TI-701.107
8	701.108	TI-701.108
9	701.109	TI-701.109
10	701.110	TI-701.110

## Reconstruction Plate, Straight for 2.7mm Screws



Holes	Stainless Steel	Titanium
2	726.102	TI-726.102
3	726.103	TI-726.103
4	726.104	TI-726.104
5	726.105	TI-726.105
6	726.106	TI-726.106
7	726.107	TI-726.107
8	726.108	TI-726.108
9	726.109	TI-726.109
10	726.110	TI-726.110
11	726.111	TI-726.111
12	726.112	TI-726.112
14	726.114	TI-726.114
16	726.116	TI-726.116
18	726.118	TI-726.118
20	726.120	TI-726.120
22	726.122	TI-726.122
24	726.124	TI-726.124