

ANNEX TO THE CATALOGUE

ORTHOPEDIC IMPLANTS & INSTRUMENTS

Version 2.2

388 BROAD DYNAMIC COMPRESSION PLATE

NO. OF HOLES	LENGTH (mm)	CODE	
		STAINLESS STEEL	TITANIUM
4	71	388.004	388.004.Ti
5	87	388.005	388.005.Ti
6	103	388.006	388.006.Ti
7	119	388.007	388.007.Ti
8	135	388.008	388.008.Ti
9	151	388.009	388.009.Ti
10	168	388.010	388.010.Ti
11	183	388.011	388.011.Ti
12	199	388.012	388.012.Ti
13	215	388.013	388.013.Ti
14	231	388.014	388.014.Ti
15	247	388.015	388.015.Ti
16	263	388.016	388.016.Ti
17	279	388.017	388.017.Ti
18	295	388.018	388.018.Ti
19	311	388.019	388.019.Ti
20	327	388.020	388.020.Ti



Code No: 388

Fixation with 4.5mm & 6.5mm screw

Suitable for humerus.

15 p.d.

033 4.5mm CORTICAL SCREW, SELF TAPPING

LENGTH	CODE		LENGTH	CODE	
	STAINLESS	TITANIUM		STAINLESS	TITANIUM
16mm	033.016	033.016.Ti	54mm	033.054	033.054.Ti
18mm	033.018	033.018.Ti	56mm	033.056	033.056.Ti
20mm	033.020	033.020.Ti	58mm	033.058	033.058.Ti
22mm	033.022	033.022.Ti	60mm	033.060	033.060.Ti
24mm	033.024	033.024.Ti	62mm	033.062	033.062.Ti
26mm	033.026	033.026.Ti	64mm	033.064	033.064.Ti
28mm	033.028	033.028.Ti	66mm	033.066	033.066.Ti
30mm	033.030	033.030.Ti	68mm	033.068	033.068.Ti
32mm	033.032	033.032.Ti	70mm	033.070	033.070.Ti
34mm	033.034	033.034.Ti	72mm	033.072	033.072.Ti
36mm	033.036	033.036.Ti	74mm	033.074	033.074.Ti
38mm	033.038	033.038.Ti	76mm	033.076	033.076.Ti
40mm	033.040	033.040.Ti	78mm	033.078	033.078.Ti
42mm	033.042	033.042.Ti	80mm	033.080	033.080.Ti



Code No: 033

The screws are suitable for a hexagonal screwdriver.

Tip 3.5mm
17.1 p.d.

032 Ø3.5mm CORTICAL SCREW, SELF TAPPING

LENGTH	CODE		LENGTH	CODE	
	STAINLESS	TITANIUM		STAINLESS	TITANIUM
10mm	032.010	032.010.Ti	38mm	032.038	032.038.Ti
12mm	032.012	032.012.Ti	40mm	032.040	032.040.Ti
14mm	032.014	032.014.Ti	42mm	032.042	032.042.Ti
16mm	032.016	032.016.Ti	44mm	032.044	032.044.Ti
18mm	032.018	032.018.Ti	46mm	032.046	032.046.Ti
20mm	032.020	032.020.Ti	48mm	032.048	032.048.Ti
22mm	032.022	032.022.Ti	50mm	032.050	032.050.Ti
24mm	032.024	032.024.Ti	52mm	032.052	032.052.Ti
26mm	032.026	032.026.Ti	54mm	032.054	032.054.Ti
28mm	032.028	032.028.Ti	56mm	032.056	032.056.Ti
30mm	032.030	032.030.Ti	58mm	032.058	032.058.Ti
32mm	032.032	032.032.Ti	60mm	032.060	032.060.Ti
34mm	032.034	032.034.Ti	62mm	032.062	032.062.Ti
36mm	032.036	032.036.Ti	64mm	032.064	032.064.Ti



Code No: 032

The screws are suitable for a hexagonal screwdriver.

Tip 2.5mm
17.2 p.d.

056 Ø6.5mm CANCELLOUS SCREW, 16mm THREAD

LENGTH (mm)	CODE		LENGTH (mm)	CODE	
	STAINLESS STEEL	TITANIUM		STAINLESS STEEL	TITANIUM
25	056.025	056.025.Ti	75	056.075	056.075.Ti
30	056.030	056.030.Ti	80	056.080	056.080.Ti
35	056.035	056.035.Ti	85	056.085	056.085.Ti
40	056.040	056.040.Ti	90	056.090	056.090.Ti
45	056.045	056.045.Ti	95	056.095	056.095.Ti
50	056.050	056.050.Ti	100	056.100	056.100.Ti
55	056.055	056.055.Ti	105	056.105	056.105.Ti
60	056.060	056.060.Ti	110	056.110	056.110.Ti
65	056.065	056.065.Ti	115	056.115	056.115.Ti
70	056.070	056.070.Ti	120	056.120	056.120.Ti

Drill Bit : 3.2mm
Drill Bit for Shaft 4.5mm



Code No: 056

The screws are suitable for a hexagonal screwdriver.

Tip 3.5mm
17.3 p.d.

057 Ø6.5mm CANCELLOUS SCREW, 32mm THREAD

LENGTH (mm)	CODE		LENGTH (mm)	CODE	
	STAINLESS STEEL	TITANIUM		STAINLESS STEEL	TITANIUM
25	057.025	057.025.Ti	75	057.075	057.075.Ti
30	057.030	057.030.Ti	80	057.080	057.080.Ti
35	057.035	057.035.Ti	85	057.085	057.085.Ti
40	057.040	057.040.Ti	90	057.090	057.090.Ti
45	057.045	057.045.Ti	95	057.095	057.095.Ti
50	057.050	057.050.Ti	100	057.100	057.100.Ti
55	057.055	057.055.Ti	105	057.105	057.105.Ti
60	057.060	057.060.Ti	110	057.110	057.110.Ti
65	057.065	057.065.Ti	115	057.115	057.115.Ti
70	057.070	057.070.Ti	120	057.120	057.120.Ti

Drill Bit : 3.2mm
Drill Bit for Shaft 4.5mm



Code No: 057

The screws are suitable for a hexagonal screwdriver.

Tip 3.5mm
17.4 p.d.

058 Ø6.5mm CANCELLOUS SCREW, FULL THREAD

LENGTH (mm)	CODE		LENGTH (mm)	CODE	
	STAINLESS STEEL	TITANIUM		STAINLESS STEEL	TITANIUM
25	058.025	058.025.Ti	75	058.075	058.075.Ti
30	058.030	058.030.Ti	80	058.080	058.080.Ti
35	058.035	058.035.Ti	85	058.085	058.085.Ti
40	058.040	058.040.Ti	90	058.090	058.090.Ti
45	058.045	058.045.Ti	95	058.095	058.095.Ti
50	058.050	058.050.Ti	100	058.100	058.100.Ti
55	058.055	058.055.Ti	105	058.105	058.105.Ti
60	058.060	058.060.Ti	110	058.110	058.110.Ti
65	058.065	058.065.Ti	115	058.115	058.115.Ti
70	058.070	058.070.Ti	120	058.120	058.120.Ti

Drill Bit 3.2mm



Code No: 058

The screws are suitable for a hexagonal screwdriver.

Tip 3.5mm
17.5 p.d.

079 Ø4.5mm MALLEOLAR SCREW

LENGTH (mm)	CODE		LENGTH (mm)	CODE	
	STAINLESS STEEL	TITANIUM		STAINLESS STEEL	TITANIUM
25	079.025	079.025.Ti	65	079.065	079.065.Ti
30	079.030	079.030.Ti	70	079.070	079.070.Ti
35	079.035	079.035.Ti	75	079.075	079.075.Ti
40	079.040	079.040.Ti	80	079.080	079.080.Ti
45	079.045	079.045.Ti	85	079.085	079.085.Ti
50	079.050	079.050.Ti	90	079.090	079.090.Ti
55	079.055	079.055.Ti	95	079.095	079.095.Ti
60	079.060	079.060.Ti	100	079.100	079.100.Ti



Code No: 079

The screws are suitable for a hexagonal screwdriver.

Tip 3.5mm
17.6p.d.

053 4.0mm CANCELLOUS SCREW, SHORT THREAD

LENGTH	CODE		LENGTH (mm)	CODE	
	STAINLESS	TITANIUM		STAINLESS	TITANIUM
10mm	053.010	053.010.Ti	30mm	053.030	053.030.Ti
12mm	053.012	053.012.Ti	32mm	053.032	053.032.Ti
14mm	053.014	053.014.Ti	34mm	053.034	053.034.Ti
16mm	053.016	053.016.Ti	36mm	053.036	053.036.Ti
18mm	053.018	053.018.Ti	38mm	053.038	053.038.Ti
20mm	053.020	053.020.Ti	40mm	053.040	053.040.Ti
22mm	053.022	053.022.Ti	42mm	053.042	053.042.Ti
24mm	053.024	053.024.Ti	44mm	053.044	053.044.Ti
26mm	053.026	053.026.Ti	46mm	053.046	053.046.Ti
28mm	053.028	053.028.Ti	48mm	053.048	053.048.Ti



Code No: 053

The screws are suitable for a hexagonal screwdriver.

Tip 2.5mm
17.7 p.d.

097.002 WASHER FOR LARGE SCREW



Code No: 097.002

Washer suitable for 6.5 mm screws

Size: 13.0 x 7.0mm (OD x ID)
17.8 p.d.

097.001 WASHER FOR SMALL SCREW



Code No: 097.001

Washer suitable for 3.5 mm screws
Size: 8.0 x 4.0mm (OD x ID)
 17.9p.d.

031 2.7mm CORTICAL SCREW, SELF TAPPING

LENGTH	CODE		LENGTH	CODE	
	STAINLESS	TITANIUM		STAINLESS	TITANIUM
6mm	031.006	031.006.Ti	30mm	031.030	031.030.Ti
8mm	031.008	031.008.Ti	32mm	031.032	031.032.Ti
10mm	031.010	031.010.Ti	34mm	031.034	031.034.Ti
12mm	031.012	031.012.Ti	36mm	031.036	031.036.Ti
14mm	031.014	031.014.Ti	38mm	031.038	031.038.Ti
16mm	031.016	031.016.Ti	40mm	031.040	031.040.Ti
18mm	031.018	031.018.Ti	42mm	031.042	031.042.Ti
20mm	031.020	031.020.Ti	44mm	031.044	031.044.Ti
22mm	031.022	031.022.Ti	46mm	031.046	031.046.Ti
24mm	031.024	031.024.Ti	48mm	031.048	031.048.Ti
26mm	031.026	031.026.Ti	50mm	031.050	031.050.Ti
28mm	031.028	031.028.Ti			

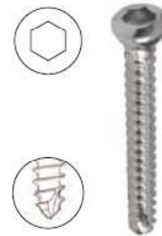


Code No: 031

The screws are suitable for a hexagonal screwdriver.
Tip 2.5mm
 17.10 p.d.

048 Ø2.0mm MINI CORTICAL SCREW, SELF TAPPING

LENGTH	CODE		LENGTH	CODE	
	STAINLESS	TITANIUM		STAINLESS	TITANIUM
6mm	048.006	048.006.Ti	20mm	048.020	048.020.Ti
8mm	048.008	048.008.Ti	22mm	048.022	048.022.Ti
10mm	048.010	048.010.Ti	24mm	048.024	048.024.Ti
12mm	048.012	048.012.Ti	26mm	048.026	048.026.Ti
14mm	048.014	048.014.Ti	28mm	048.028	048.028.Ti
16mm	048.016	048.016.Ti	30mm	048.030	048.030.Ti
18mm	048.018	048.018.Ti			

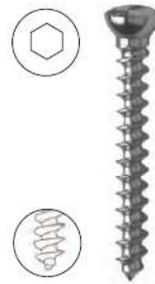


Code No: 048

The screws are suitable for a hexagonal screwdriver.
Tip 1.5mm
 17.11 p.d.

051 Ø3.5mm CANCELLOUS SCREW, FULL THREAD

LENGTH	CODE		LENGTH	CODE	
	STAINLESS STEEL	TITANIUM		STAINLESS STEEL	TITANIUM
10mm	051.010	051.010.Ti	36mm	051.036	051.036.Ti
12mm	051.012	051.012.Ti	38mm	051.038	051.038.Ti
14mm	051.014	051.014.Ti	40mm	051.040	051.040.Ti
16mm	051.016	051.016.Ti	42mm	051.042	051.042.Ti
18mm	051.018	051.018.Ti	44mm	051.044	051.044.Ti
20mm	051.020	051.020.Ti	46mm	051.046	051.046.Ti
22mm	051.022	051.022.Ti	48mm	051.048	051.048.Ti
24mm	051.024	051.024.Ti	50mm	051.050	051.050.Ti
26mm	051.026	051.026.Ti	52mm	051.052	051.052.Ti
28mm	051.028	051.028.Ti	54mm	051.054	051.054.Ti
30mm	051.030	051.030.Ti	56mm	051.056	051.056.Ti
32mm	051.032	051.032.Ti	58mm	051.058	051.058.Ti
34mm	051.034	051.034.Ti	60mm	051.060	051.060.Ti



Code No: 051

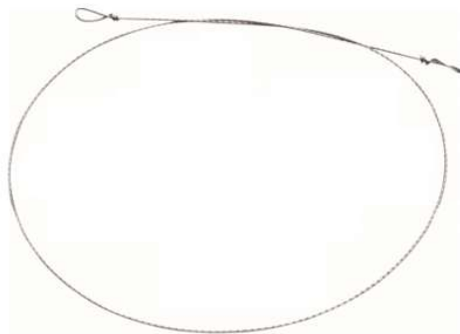
The screws are suitable for a hexagonal screwdriver.
Tip 2.5mm
 17.12 p.d.

314 SUTURE WIRE S.S.

CODE	SWG	DIAMETER (mm)
314.016	16	1.60
314.017	17	1.50
314.018	18	1.25
314.019	19	1.00
314.020	20	0.90
314.021	21	0.80
314.022	22	0.70
314.023	23	0.60
314.024	24	0.55
314.026	26	0.45
314.028	28	0.35
314.030	30	0.30

Note: SWG - Standard Wire Gauge

There are 5m / 10m per roll.
Supplied in Roll form



722GSW.030

Gigli Saw Wire Length 50cm,
stainless steel

26 p.d.

Lancet Type



19.1 p.d.

308L.300.20

308L.310.20

Kirschner wire 2mm
diameter, straight, with a
sharp flat tip - lancet-
shaped.

Autoclavable, made of steel
300mm
310mm

033 Ø4.5mm CORTICAL SCREW, SELF TAPPING

25 pirkimo dalis

LENGTH (mm)	CODE		LENGTH (mm)	CODE	
	STAINLESS STEEL	TITANIUM		STAINLESS STEEL	TITANIUM
12	033.012	033.012.TI	32	033.032	033.032.TI
14	033.014	033.014.TI	34	033.034	033.034.TI
16	033.016	033.016.TI	36	033.036	033.036.TI
18	033.018	033.018.TI	38	033.038	033.038.TI
20	033.020	033.020.TI	40	033.040	033.040.TI
22	033.022	033.022.TI	42	033.042	033.042.TI
24	033.024	033.024.TI	44	033.044	033.044.TI
26	033.026	033.026.TI	46	033.046	033.046.TI
28	033.028	033.028.TI	48	033.048	033.048.TI
30	033.030	033.030.TI	50	033.050	033.050.TI



Code No: 033

033 Ø4.5mm CORTICAL SCREW, SELF TAPPING (CONT....)

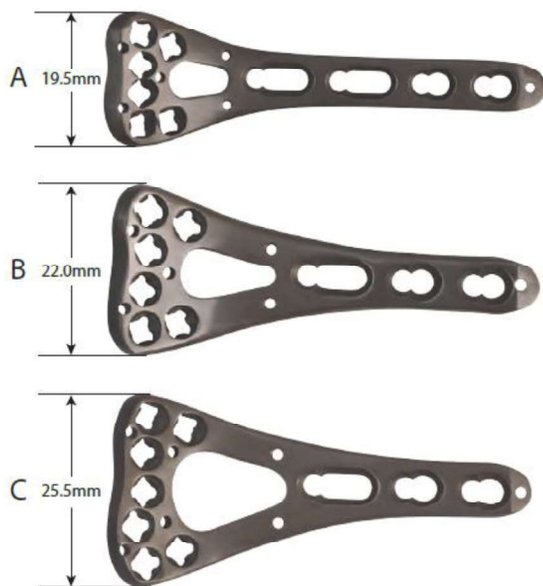
LENGTH (mm)	CODE	
	STAINLESS STEEL	TITANIUM
52	033.052	033.052.TI
54	033.054	033.054.TI
56	033.056	033.056.TI
58	033.058	033.058.TI
60	033.060	033.060.TI
62	033.062	033.062.TI
64	033.064	033.064.TI
66	033.066	033.066.TI
68	033.068	033.068.TI
70	033.070	033.070.TI
72	033.072	033.072.TI
74	033.074	033.074.TI
76	033.076	033.076.TI

LENGTH (mm)	CODE	
	STAINLESS STEEL	TITANIUM
78	033.078	033.078.TI
80	033.080	033.080.TI
82	033.082	033.082.TI
84	033.084	033.084.TI
86	033.086	033.086.TI
88	033.088	033.088.TI
90	033.090	033.090.TI
92	033.092	033.092.TI
94	033.094	033.094.TI
96	033.096	033.096.TI
98	033.098	033.098.TI
100	033.100	033.100.TI

Drill Bit size: 3.2mm
Drill Bit for gliding hole 4.5mm

Ø4.5mm x Length 100mm	033.100.TI
Ø4.5mm x Length 102mm	033.102.TI
Ø4.5mm x Length 104mm	033.104.TI
Ø4.5mm x Length 106mm	033.106.TI
Ø4.5mm x Length 108mm	033.108.TI
Ø4.5mm x Length 110mm	033.110.TI
Ø4.5mm x Length 112mm	033.112.TI
Ø4.5mm x Length 114mm	033.114.TI
Ø4.5mm x Length 116mm	033.116.TI
Ø4.5mm x Length 118mm	033.118.TI
Ø4.5mm x Length 120mm	033.120.TI

1022 2.4mm SECURE LOCKING VARIABLE ANGLE DISTAL RADIUS PLATE



Code No: 1022

Plate thickness:

Head Thickness – 2.5mm – 2.8mm

Shaft Thickness – 2.2mm – 2.4mm

The proximal part of the plate is adapted for atraumatic implantation. The holes in the proximal part are combined - it is possible to fix locking and non-locking screws, the heads of which are fully immersed in the plate.

4.1 punktās

1022 2.4mm SECURE LOCKING VARIABLE ANGLE DISTAL RADIUS PLATE (CONTD..)

PLATE WIDTH	NO. OF HOLES	CODE			
		LEFT		RIGHT	
		STAINLESS	TITANIUM	STAINLESS	TITANIUM
A – 19.5mm (6 Head Holes)	2	1022.A.62L	1022.A.62L.Ti	1022.A.62R	1022.A.62R.Ti
	3	1022.A.63L	1022.A.63L.Ti	1022.A.63R	1022.A.63R.Ti
	4	1022.A.64L	1022.A.64L.Ti	1022.A.64R	1022.A.64R.Ti
	5	1022.A.65L	1022.A.65L.Ti	1022.A.65R	1022.A.65R.Ti
	6	1022.A.66L	1022.A.66L.Ti	1022.A.66R	1022.A.66R.Ti
	7	1022.A.67L	1022.A.67L.Ti	1022.A.67R	1022.A.67R.Ti
	8	1022.A.68L	1022.A.68L.Ti	1022.A.68R	1022.A.68R.Ti
	B – 22.0mm (6 Head Holes)	2	1022.B.62L	1022.B.62L.Ti	1022.B.62R
3		1022.B.63L	1022.B.63L.Ti	1022.B.63R	1022.B.63R.Ti
4		1022.B.64L	1022.B.64L.Ti	1022.B.64R	1022.B.64R.Ti
5		1022.B.65L	1022.B.65L.Ti	1022.B.65R	1022.B.65R.Ti
6		1022.B.66L	1022.B.66L.Ti	1022.B.66R	1022.B.66R.Ti
7		1022.B.67L	1022.B.67L.Ti	1022.B.67R	1022.B.67R.Ti
8		1022.B.68L	1022.B.68L.Ti	1022.B.68R	1022.B.68R.Ti
C – 25.5mm (7 Head Holes)		2	1022.C.72L	1022.C.72L.Ti	1022.C.72R
	3	1022.C.73L	1022.C.73L.Ti	1022.C.73R	1022.C.73R.Ti
	4	1022.C.74L	1022.C.74L.Ti	1022.C.74R	1022.C.74R.Ti
	5	1022.C.75L	1022.C.75L.Ti	1022.C.75R	1022.C.75R.Ti
	6	1022.C.76L	1022.C.76L.Ti	1022.C.76R	1022.C.76R.Ti
	7	1022.C.77L	1022.C.77L.Ti	1022.C.77R	1022.C.77R.Ti
	8	1022.C.78L	1022.C.78L.Ti	1022.C.78R	1022.C.78R.Ti

Head holes compatible with 2.4mm star head locking screws and shaft holes compatible with 2.4mm locking and cortical screws.

4.1 punktas

1055.TI
3.5MM SECURE LOCKING LCP OLECRANON HOOK PLATE
(FOR 3.5MM LOCKING & CORTICAL SCREW, SELF TAPPING)



Plate thickness:

Head Thickness – 2.0mm - 2.5mm

Shaft Thickness – 3.0mm

There is a possibility to lock the screw of each hole at various angles. The plates are adapted for atraumatic implantation. The holes of the plate are combined - it is possible to fix locking and non-locking screws, the heads of which are fully immersed in the plate.

4.2 punktas

356 3.5mm DYNAMIC COMPRESSION PLATE

SHAFT HOLES	PLATE LENGTH*	CODE	
		STAINLESS	TITANIUM
4	49mm	356.004	356.004.Ti
5	61mm	356.005	356.005.Ti
6	73mm	356.006	356.006.Ti
7	85mm	356.007	356.007.Ti
8	97mm	356.008	356.008.Ti
9	109mm	356.009	356.009.Ti
10	121mm	356.010	356.010.Ti
11	133mm	356.011	356.011.Ti
12	145mm	356.012	356.012.Ti
13	157mm	356.013	356.013.Ti
14	169mm	356.014	356.014.Ti



Code No: 356

*Plate lengths are approximate.

Plate Width – 10mm
Plate Thickness – 3.2mm

6.1 punktás

2516 2.7/3.5mm SECURE LOCK WRIST FUSION PLATE, SHORT

HOLES	BEND TYPE	CODE	
		STAINLESS	TITANIUM
8	Short	2516.08	2516.08.Ti

Head holes compatible with 2.7mm locking and cortical screws and shaft holes compatible with 3.5mm locking and cortical screws.



Code No: 2516

2517 2.7/3.5mm SECURE LOCK WRIST FUSION PLATE, STANDARD

HOLES	BEND TYPE	CODE	
		STAINLESS	TITANIUM
8	Standard	2517.08	2517.08.Ti

Head holes compatible with 2.7mm locking and cortical screws and shaft holes compatible with 3.5mm locking and cortical screws.



Code No: 2517

The plates are available in 2 different lengths. The plate is designed for atraumatic implantation. The screw head is fully immersed in the plate.

8.1 punktás

388 4.5/6.5mm BROAD DYNAMIC COMPRESSION PLATE

SHAFT HOLES	CODE		SHAFT HOLES	CODE	
	STAINLESS	TITANIUM		STAINLESS	TITANIUM
4	388.05	388.05.Ti	13	388.13	388.13.Ti
5	388.05	388.05.Ti	14	388.14	388.14.Ti
6	388.06	388.06.Ti	15	388.15	388.15.Ti
7	388.07	388.07.Ti	16	388.16	388.16.Ti
8	388.08	388.08.Ti	17	388.17	388.17.Ti
9	388.09	388.09.Ti	18	388.18	388.18.Ti
10	388.10	388.10.Ti	19	388.19	388.19.Ti
11	388.11	388.11.Ti	20	388.20	388.20.Ti
12	388.12	388.12.Ti			



Code No: 388

Suitable for the tibia.

11.1.1 - 11.1.2 punktái

118

**3.5mm SECURE LOCKING
RECONSTRUCTION PLATE, STRAIGHT**



Code No: 118

HOLES	CODE	
	STAINLESS	TITANIUM
5	118.005	118.005.Ti
6	118.006	118.006.Ti
7	118.007	118.007.Ti
8	118.008	118.008.Ti
9	118.009	118.009.Ti
10	118.010	118.010.Ti
12	118.012	118.012.Ti
14	118.014	118.014.Ti
16	118.016	118.016.Ti
18	118.018	118.018.Ti
20	118.020	118.020.Ti

Compatible with 3.5mm locking and cortical screws.

Plate Width – 10mm

Plate Thickness – 3.2mm

13.1 - 13.11 punktai


Himanshu Sachdeva
Director-Business Development
Hospital Equipment Mfg. Co.
D-313 Sector 25, Noida, U.P. 201301
India