



SMALL FRAGEMENT SECURE LOCKING SCREW AND PLATES

080

2.0mm SECURE LOCKING SCREWS, SELF TAPPING

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
6	080.006	080.006.Ti
8	080.008	080.008.Ti
10	080.010	080.010.Ti
12	080.012	080.012.Ti
14	080.014	080.014.Ti
16	080.016	080.016.Ti
18	080.018	080.018.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
20	080.020	080.020.Ti
22	080.022	080.022.Ti
24	080.024	080.024.Ti
26	080.026	080.026.Ti
28	080.028	080.028.Ti
30	080.030	080.030.Ti



Code No: 080

081

2.4mm SECURE LOCKING SCREWS, SELF TAPPING

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
6	081.006	081.006.Ti
8	081.008	081.008.Ti
10	081.010	081.010.Ti
12	081.012	081.012.Ti
14	081.014	081.014.Ti
16	081.016	081.016.Ti
18	081.018	081.018.Ti
20	081.020	081.020.Ti
22	081.022	081.022.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
24	081.024	081.024.Ti
26	081.026	081.026.Ti
28	081.028	081.028.Ti
30	081.030	081.030.Ti
32	081.032	081.032.Ti
34	081.034	081.034.Ti
36	081.036	081.036.Ti
38	081.038	081.038.Ti
40	081.040	081.040.Ti



034 2.7mm SECURE LOCKING SCREWS, SELF TAPPING

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
6	034.006	034.006.Ti
8	034.008	034.008.Ti
10	034.010	034.010.Ti
12	034.012	034.012.Ti
14	034.014	034.014.Ti
16	034.016	034.016.Ti
18	034.018	034.018.Ti
20	034.020	034.020.Ti
22	034.022	034.022.Ti
24	034.024	034.024.Ti
26	034.026	034.026.Ti
28	034.028	034.028.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
30	034.030	034.030.Ti
32	034.032	034.032.Ti
34	034.034	034.034.Ti
36	034.036	034.036.Ti
38	034.038	034.038.Ti
40	034.040	034.040.Ti
42	034.042	034.042.Ti
44	034.044	034.044.Ti
46	034.046	034.046.Ti
48	034.048	034.048.Ti
50	034.050	034.050.Ti
52	034.052	034.052.Ti





2.7mm SECURE LOCKING SCREWS, SELF TAPPING (CONT....)

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
54	034.054	034.054.Ti
56	034.056	034.056.Ti

LENGTH	CODE	CODE	
(mm)	STAINLSS STEEL	TITANIUM	
58	034.058	034.058.Ti	
60	034.060	034.060.Ti	

090

2.7mm SECURE LOCKING SCREWS, SELF DRILLING

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
24	090.024	090.024.Ti
26	090.026	090.026.Ti
28	090.028	090.028.Ti
30	090.030	090.030.Ti
32	090.032	090.032.Ti
34	090.034	090.034.Ti
36	090.036	090.036.Ti
38	090.038	090.038.Ti
40	090.040	090.040.Ti
42	090.042	090.042.Ti

CODE	
STAINLSS STEEL	TITANIUM
090.044	090.044.Ti
090.046	090.046.Ti
090.048	090.048.Ti
090.050	090.050.Ti
090.052	090.052.Ti
090.054	090.054.Ti
090.056	090.056.Ti
090.058	090.058.Ti
090.060	090.060.Ti
	090.044 090.046 090.048 090.050 090.052 090.054 090.056 090.058



035 3.5mm SECURE LOCKING SCREWS, SELF TAPPING

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
10	035.010	035.010.Ti
12	035.012	035.012.Ti
14	035.014	035.014.Ti
16	035.016	035.016.Ti
18	035.018	035.018.Ti
20	035.020	035.020.Ti
22	035.022	035.022.Ti
24	035.024	035.024.Ti
26	035.026	035.026.Ti
28	035.028	035.028.Ti
30	035.030	035.030.Ti
32	035.032	035.032.Ti
34	035.034	035.034.Ti
36	035.036	035.036.Ti
38	035.038	035.038.Ti
40	035.040	035.040.Ti
42	035.042	035.042.Ti
44	035.044	035.044.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
46	035.046	035.046.Ti
48	035.048	035.048.Ti
50	035.050	035.050.Ti
52	035.052	035.052.Ti
54	035.054	035.054.Ti
56	035.056	035.056.Ti
58	035.058	035.058.Ti
60	035.060	035.060.Ti
62	035.062	035.062.Ti
64	035.064	035.064.Ti
66	035.066	035.066.Ti
68	035.068	035.068.Ti
70	035.070	035.070.Ti
72	035.072	035.072.Ti
74	035.074	035.074.Ti
76	035.076	035.076.Ti
78	035.078	035.078.Ti
80	035.080	035.080.Ti





3.5mm SECURE LOCKING SCREWS, SELF DRILLING

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
24	085.024	085.024.Ti	
26	085.026	085.026.Ti	
28	085.028	085.028.Ti	
30	085.030	085.030.Ti	
32	085.032	085.032.Ti	
34	085.034	085.034.Ti	
36	085.036	085.036.Ti	
38	085.038	085.038.Ti	
40	085.040	085.040.Ti	
42	085.042	085.042.Ti	

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
44	085.044	085.044.Ti	
46	085.046	085.046.Ti	
48	085.048	085.048.Ti	
50	085.050	085.050.Ti	
52	085.052	085.052.Ti	
54	085.054	085.054.Ti	
56	085.056	085.056.Ti	
58	085.058	085.058.Ti	
60	085.060	085.060.Ti	



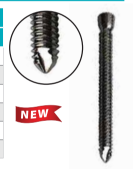
Code No: 085

087

3.5mm HEAD 2.7mm Ø SECURE LOCKING SCREW, SELF TAPPING

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
20	087.020	087.020.Ti	
24	087.024	087.024.Ti	
28	087.028	087.028.Ti	
30	087.030	087.030.Ti	
32	087.032	087.032.Ti	
34	087.034	087.034.Ti	

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
38	087.038	087.038.Ti	
40	087.040	087.040.Ti	
45	087.045	087.045.Ti	
50	087.050	087.050.Ti	
55	087.055	087.055.Ti	
60	087.060	087.060.Ti	



Code No: 087

063

3.5mm SECURE CANCELLOUS LOCKING SCREWS, FULL THREAD

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
20	063.020	063.020.Ti	
24	063.024	063.024.Ti	
28	063.028	063.028.Ti	
30	063.030	063.030.Ti	
32	063.032	063.032.Ti	
34	063.034	063.034.Ti	

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
38	063.038	063.038.Ti	
40	063.040	063.040.Ti	
45	063.045	063.045.Ti	
50	063.050	063.050.Ti	
55	063.055	063.055.Ti	
60	063.060	063.060.Ti	









3.5mm SECURE LOCKING CLAVICLE HOOK PLATE

	CODE					
NO. OF HOLES	HOOK DEPTH (mm)	LE	LEFT		RIGHT	
HOLLO	521 111 ()	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM	
4	12	112.42L	112.42L.Ti	112.42R	112.42R.Ti	
4	15	112.45L	112.45L.Ti	112.45R	112.45R.Ti	
4	18	112.48L	112.48L.Ti	112.48R	112.48R.Ti	
5	12	112.52L	112.52L.Ti	112.52R	112.52R.Ti	
5	15	112.55L	112.55L.Ti	112.55R	112.55R.Ti	
5	18	112.58L	112.58L.Ti	112.58R	112.58R.Ti	
6	15	112.65L	112.65L.Ti	112.65R	112.65R.Ti	
6	18	112.68L	112.68L.Ti	112.68R	112.68R.Ti	
7	15	112.75L	112.75L.Ti	112.75R	112.75R.Ti	
7	18	112.78L	112.78L.Ti	112.78R	112.78R.Ti	



1002

3.5mm SECURE LOCKING CLAVICLE COLLAR PLATE, WITH 8 HOLES ONLY

		CO	DE	
NO. OF	LEFT		RIG	HT
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
8	1002.08L	1002.08LTi	1002.08R	1002.08RTi



1005

3.5mm SECURE LOCKING SUPERIOR-ANTERIOR CLAVICLE PLATE

	CODE			
NO. OF	LEF	T	RIG	НТ
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
6	1005.06L	1005.06LTi	1005.06R	1005.06RTi
7	1005.07L	1005.07LTi	1005.07R	1005.07RTi
8	1005.08L	1005.08LTi	1005.08R	1005.08RTi



Code No: 1005 NEW





3.5mm SECURE LOCKING SUPERIOR-ANTERIOR **CLAVICLE PLATE WITH LATERAL EXTENSION**

	CODE			
NO. OF	LEF	т	RIG	HT
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	1006.03L	1006.03LTi	1006.03R	1006.03RTi
4	1006.04L	1006.04LTi	1006.04R	1006.04RTi
5	1006.05L	1006.05LTi	1006.05R	1006.05RTi
6	1006.06L	1006.06LTi	1006.06R	1006.06RTi
7	1006.07L	1006.07LTi	1006.07R	1006.07RTi
8	1006.08L	1006.08LTi	1006.08R	1006.08RTi



Code No: 1006 NEW

101

3.5mm SECURE LOCKING PROXIMAL HUMERUS PLATE

NO. OF	co	CODE	
HOLES	STAINLSS STEEL	TITANIUM	
4	101.004	101.004.Ti	
5	101.005	101.005.Ti	
6	101.006	101.006.Ti	
7	101.007	101.007.Ti	
8	101.008	101.008.Ti	



107

3.5mm SECURE LOCKING SMALL LC DYNAMIC COMPRESSION PLATE

NO. OF	CODE	
HOLES	STAINLSS STEEL	TITANIUM
4	107.004	107.004.Ti
5	107.005	107.005.Ti
6	107.006	107.006.Ti
7	107.007	107.007.Ti
8	107.008	107.008.Ti
9	107.009	107.009.Ti
10	107.010	107.010.Ti
11	107.011	107.011.Ti
12	107.012	107.012.Ti
14	107.014	107.014.Ti



Code No: 107

6



3.5mm SECURE LOCKING PHILOS PROXIMAL HUMERAL INTERNAL PLATE

NO. OF		LENGTH	СО	DE
SHAFT HOLES	TYPE	(mm)	STAINLSS STEEL	TITANIUM
3	Short	90	125.03S	125.03S.Ti
5	Short	114	125.05S	125.05S.Ti
3	Long	106	125.03S	125.03S.Ti
4	Long	124	125.04S	125.04S.Ti
5	Long	140	125.05L	125.05L.Ti
6	Long	158	125.06L	125.06L.Ti
7	Long	176	125.07L	125.07L.Ti

NO. OF		LENGTH (mm)	СО	DE
SHAFT HOLES	TYPE		STAINLSS STEEL	TITANIUM
8	Long	196	125.08L	125.08L.Ti
9	Long	212	125.09L	125.09L.Ti
10	Long	234	125.10L	125.10L.Ti
11	Long	250	125.11L	125.11L.Ti
12	Long	270	125.12L	125.12L.Ti
13	Long	286	125.13L	125.13L.Ti



Code No: 125

103

2.7mm / 3.5mm SECURE LOCKING DISTAL HUMERUS MEDIAL PLATE

		CODE		
NO. OF	LE	FT	RIG	НТ
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	103.03L	103.03L.Ti	103.03R	103.03R.Ti
5	103.05L	103.05L.Ti	103.05R	103.05R.Ti
7	103.07L	103.07L.Ti	103.07R	103.07R.Ti
9	103.09L	103.09L.Ti	103.09R	103.09R.Ti
12	103.12L	103.12L.Ti	103.12R	103.12R.Ti
14	103.14L	103.14L.Ti	103.14R	103.14R.Ti



Code No: 103

104

2.7mm / 3.5mm SECURE LOCKING DISTAL HUMERUS, DORSO LATERAL PLATE

7

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	104.03L	104.03L.Ti	104.03R	104.03R.Ti
5	104.05L	104.05L.Ti	104.05R	104.05R.Ti
7	104.07L	104.07L.Ti	104.07R	104.07R.Ti
9	104.09L	104.09L.Ti	104.09R	104.09R.Ti
14	104.14L	104.14L.Ti	104.14R	104.14R.Ti
16	104.16L	104.16L.Ti	104.16R	104.16R.Ti





2.7mm / 3.5mm SECURE LOCKING DISTAL HUMERUS PLATE, DORSOLATERAL WITH LATERAL SUPPORT

	CODE			
NO. OF HOLES	LEFT		RIGHT	
	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	105.03L	105.03L.Ti	105.03R	105.03R.Ti
5	105.05L	105.05L.Ti	105.05R	105.05R.Ti
7	105.07L	105.07L.Ti	105.07R	105.07R.Ti
9	105.09L	105.09L.Ti	105.09R	105.09R.Ti
14	105.14L	105.14L.Ti	105.14R	105.14R.Ti



114

3.5mm SECURE LOCKING METAPHYSEAL PLATE FOR DISTAL, MEDIAL HUMERUS WITH BEND

NO 05 1 5 105 11		CODE		
NO. OF HOLES	LENGTH (mm)	LEFT		
HOLLO	()	STAINLSS STEEL	TITANIUM	
7	80	114.007	114.007.Ti	
9	106	114.009	114.009.Ti	
11	132	114.011	114.011.Ti	
13	158	114.013	114.013.Ti	
15	184	114.015	114.015.Ti	



1010

3.5mm SECURE LOCKING METAPHYSEAL PLATE

NO. OF		DE
HOLES	STAINLSS STEEL	TITANIUM
4	1010.004	1010.004Ti
5	1010.005	1010.005Ti
6	1010.006	1010.006Ti
7	1010.007	1010.007Ti
8	1010.008	1010.008Ti
9	1010.009	1010.009Ti
10	1010.010	1010.010Ti

	СО	DE		
NO. OF	LEFT			
HOLES	STAINLSS STEEL	TITANIUM		
11	1010.011	1010.011Ti		
12	1010.012	1010.012Ti		
13	1010.013	1010.013Ti		
14	1010.014	1010.014Ti		
15	1010.015	1010.015Ti		
16	1010.016	1010.016Ti		





1/3RD SECURE LOCKING TUBULAR PLATE FOR FOR 3.5mm SCREW

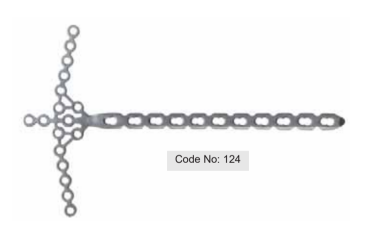
NO. OF	co	DE
HOLES	STAINLSS STEEL	TITANIUM
4	122.004	122.004Ti
5	122.005	122.005 Ti
6	122.006	122.006 Ti
7	122.007	122.007 Ti
8	122.008	122.008 Ti
9	122.009	122.009 Ti
10	122.010	122.010 Ti
11	122.011	122.011 Ti
12	122.012	122.012 Ti
13	122.013	122.013 Ti
14	122.014	122.014 Ti



Code No: 122

2.7mm / 3.5mm SECURE LOCKING 124 **PILON PLATE**

NO. OF SHAFT	CODE	
HOLES	STAINLSS STEEL	TITANIUM
7	124.007	124.007.Ti
9	124.009	124.009.Ti
11	124.011	124.011.Ti



2.4mm SECURE LOCKING PLATE 1011 **STRAIGHT**

NO. OF	CODE		
SHAFT HOLES	STAINLSS STEEL	TITANIUM	
4	1011.04	1011.04Ti	
5	1011.05	1011.05Ti	
6	1011.06	1011.06Ti	
7	1011.07	1011.07Ti	
8	1011.08	1011.08Ti	



NO. OF	CO	DE
SHAFT HOLES	STAINLSS STEEL	TITANIUM
4	1012.04	1012.04Ti
5	1012.05	1012.05Ti
6	1012.06	1012.06Ti
7	1012.07	1012.07Ti
8	1012.08	1012.08Ti
9	1012.09	1012.09Ti
10	1012.10	1012.10Ti



Code No: 1011





Code No: 1012 NEW



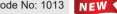


3.5mm SECURE LOCKING DISTAL HUMERUS PLATE, EXTRA ARTICULAR

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
4	1013.04L	1013.04LTi	1013.04R	1013.04RTi
5	1013.05L	1013.05LTi	1013.05R	1013.05RTi
6	1013.06L	1013.06LTi	1013.06R	1013.06RTi
7	1013.07L	1013.07Ti	1013.07R	1013.07RTi
8	1013.08L	1013.08LTi	1013.08R	1013.08RTi
9	1013.09L	1013.09LTi	1013.09R	1013.09RTi
10	1013.10L	1013.10LTi	1013.10R	1013.10RTi
11	1013.11L	1013.11LTi	1013.11R	1013.11RTi
12	1013.12L	1013.12LTi	1013.12R	1013.12RTi



Code No: 1013 NEW



1015

2.4mm SECURE LOCKING DORSAL DISTAL RADIUS PLATE, STRAIGHT

NO. OF	CODE			
HOLES	STAINLSS STEEL TITANIUM			
4	1015.04	1015.04Ti		
5	1015.05	1015.05Ti		
6	1015.06	1015.06Ti		



1016

2.4mm SECURE LOCKING VOLAR DISTAL RADIUS PLATE, JUXTA **ARTICULAR BUTTRESS, 5 HEAD HOLES**

NO. OF	CODE			
	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	1016.053L	1016.053LTi	1016.053R	1016.053RTi
5	1016.053L	1016.053LTi	1016.053R	1016.053RTi



1017

2.4mm SECURE LOCKING VOLAR BUTTRESS JUXTA PLATE, **5 HEAD HOLES**

	CODE			
NO. OF HOLES	LEFT		RIGHT	
	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	1017.053L	1017.053LTi	1017.053R	1017.053RTi





2.4mm SECURE LOCKING VOLAR DISTAL RADIUS PLATE, **EXTRA ARTICULAR 4 HEAD HOLES**

NO. OF	CODE			
	LEFT RIGHT		нт	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	1018.043L	1018.043LTi	1018.043R	1018.043RTi
5	1018.045L	1018.045LTi	1018.045R	1018.045RTi



Code No: 1018 NEW

1019

2.4mm SECURE LOCKING VOLAR DISTAL RADIUS PLATE, **EXTRA ARTICULAR 5 HEAD HOLES**

NO. OF		CODE			
	LEFT		RIGHT		
HOLES	STAINLSS TITANIUM	TITANIUM	STAINLSS STEEL	TITANIUM	
3	1019.053L	1019.053LTi	1019.053R	1019.053RTi	
5	1019.055L	1019.055LTi	1019.055R	1019.055RTi	



Code No: 1019 NEW



1021

2.4mm SECURE LOCKING VOLAR DISTAL RADIUS PLATE, EXTRA LONG

NO. OF	CODE		
HOLES	STAINLSS STEEL	TITANIUM	
8	1021.0408	1021.0408Ti	
10	1021.0410	1021.0410Ti	
12	1021.0412	1021.0412Ti	



Code No: 1021 NEW





2.4mm SECURE LOCKING VARIABLE ANGLE DISTAL RADIUS PLATE

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	1022.062L	1022.062LTi	1022.062R	1022.062RTi
3	1022.063L	1022.063LTi	1022.063R	1022.063RTi
4	1022.064L	1022.064LTi	1022.064R	1022.064RTi
5	1022.065L	1022.065LTi	1022.065R	1022.065RTi



1023

2.4mm SECURE LOCKING DORSAL DISTAL RADIUS T-PLATE, 3 HEAD HOLES

NO. OF	CODE			
HOLES	STAINLSS STEEL TITANIUM			
3	1023.003	1023.003Ti		
4	1023.004	1023.004Ti		



1024

2.4mm SECURE LOCKING DORSAL DISTAL RADIUS L-PLATE, 2 HEAD HOLES

NO. OF	CODE			
	LEF	Т	RIGI	HT .
HOLES	STAINLSS STEEL TITANIUM		STAINLSS STEEL	TITANIUM
3	1024.03L	1024.03LTi	1024.03R	1024.03RTi
4	1024.04L	1024.04LTi	1024.04R	1024.04RTi



1025

2.4mm SECURE LOCKING DORSAL DISTAL RADIUS L-PLATE, 3 HEAD HOLES

NO. OF	CODE			
	LEF	LEFT		нт
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	1025.03L	1025.03LTi	1025.03R	1025.03RTi
4	1025.04L	1025.04LTi	1025.04R	1025.04RTi





2.4mm SECURE LOCKING DORSAL DISTAL L- OBLIQUE PLATE, **3 HEAD HOLES**

NO. OF	CODE			
	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	1026.03L	1026.03LTi	1026.03R	1026.03RTi
4	1026.04L	1026.04LTi	1026.04R	1026.04RTi



1031

2.7mm SECURE LOCKING T-PLATE

NO. OF	CODE		
HOLES	STAINLSS STEEL	TITANIUM	
2	1031.02	1031.02Ti	
3	1031.03	1031.03Ti	
4	1031.04	1031.04Ti	
5	1031.05	1031.05Ti	



1032

2.7mm SECURE LOCKING L-PLATE

	CODE			
NO. OF SHAFT	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	1032.02L	1032.02LTi	1032.02R	1032.02RTi
3	1032.03L	1032.03LTi	1032.03R	1032.03RTi
4	1032.04L	1032.04LTi	1032.04R	1032.04RTi
5	1032.05L	1032.05LTi	1032.05R	1032.05RTi



1033

2.7mm SECURE LOCKING L-PLATE OBLIQUE

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	1033.02L	1033.02LTi	1033.02R	1033.02RTi
3	1033.03L	1033.03LTi	1033.03R	1033.03RTi
4	1033.04L	1033.04LTi	1033.04R	1033.04RTi
5	1033.05L	1033.05LTi	1033.05R	1033.05RTi



Code No: 1033 NEW



13



3.5mm SECURE LOCKING 'T' PLATE, SMALL, WITH 3 HEAD HOLES

NO. OF	CODE		
HOLES	STAINLSS STEEL	TITANIUM	
3	110.003	110.003.Ti	
4	110.004	110.004.Ti	
5	110.005	110.005.Ti	
6	110.006	110.006.Ti	
7	110.007	110.007.Ti	
8	110.008	110.008.Ti	



1035

3.5mm SECURE LOCKING 'T' PLATE, SMALL, WITH 4 HEAD HOLES



NO. OF	CODE		
HOLES	STAINLSS STEEL	TITANIUM	
3	1035.003	1035.003.Ti	
4	1035.004	1035.004.Ti	
5	1035.005	1035.005.Ti	
6	1035.006	1035.006.Ti	
7	1035.007	1035.007.Ti	
8	1035.008	1035.008.Ti	

111

3.5mm SECURE LOCKING 'T' PLATE- OBLIQUE SMALL, WITH 3 HEAD HOLES ONLY

	CODE			
NO. OF HOLES	LEFT		RIGHT	
	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	111.03L	111.03L.Ti	111.03R	111.03R.Ti
4	111.04L	111.04L.Ti	111.04R	111.04R.Ti
5	111.05L	111.05L.Ti	111.05R	111.05R.Ti
6	111.06L	111.06L.Ti	111.06R	111.06R.Ti
7	111.07L	111.07L.Ti	111.07R	111.07R.Ti
8	111.08L	111.08L.Ti	111.08R	111.08R.Ti



Code No: 111

NOTE: Available in 3 Head Holes only.

128

3.5mm SECURE LOCKING 'T' PLATE WITH 3 HEAD HOLES

	CODE			
NO. OF HOLES	LEFT		RIGHT	
	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	128.03L	128.03LTi	128.03R	128.03RTi
4	128.04L	128.04LTi	128.04R	128.04RTi
5	128.05L	128.05LTi	128.05R	128.05RTi







3.5mm SECURE LOCKING 'T' PLATE WITH 4 HEAD HOLES

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	129.03L	129.03LTi	129.03R	129.03RTi
4	129.04L	129.04LTi	129.04R	129.04RTi
5	129.05L	129.05LTi	129.05R	129.05RTi



102

3.5mm SECURE LOCKING OLECRANON PLATE

		СО	DE	
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	102.02L	102.02L.Ti	102.02R	102.02R.Ti
4	102.04L	102.04L.Ti	102.04R	102.04R.Ti
6	102.06L	102.06L.Ti	102.06R	102.06R.Ti
8	102.08L	102.08L.Ti	102.08R	102.08R.Ti
10	102.10L	102.10L.Ti	102.10R	102.10R.Ti
12	102.12L	102.12L.Ti	102.12R	102.12R.Ti



Code No: 102

118

3.5mm SECURE LOCKING RECONSTRUCTION PLATE, STRAIGHT

NO. OF	CODE		
HOLES	STAINLSS STEEL	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	
11	118.011	118.011.Ti	
12	118.012	118.012.Ti	

NO. OF	CODE			
HOLES	STAINLSS STEEL	TITANIUM		
13	118.013	118.013.Ti		
14	118.014	118.014.Ti		
15	118.015	118.015.Ti		
16	118.016	118.016.Ti		
17	118.017	118.017.Ti		
18	118.018	118.018.Ti		
19	118.019	118.019.Ti		
20	118.020	118.020.Ti		



Code No: 118

119

3.5mm SECURE LOCKING RECONSTRUCTION PLATE, CURVED

NO. OF	CODE		
HOLES	STAINLSS STEEL	TITANIUM	
5	119.005	119.005.Ti	
6	119.006	119.006.Ti	
7	119.007	119.007.Ti	
8	119.008	119.008.Ti	

NO. OF	CODE	
HOLES	STAINLSS STEEL	TITANIUM
9	119.009	119.009.Ti
10	119.010	119.010.Ti
11	119.011	119.011.Ti
12	119.012	119.012.Ti





3.5mm SECURE LOCKING RECONSTRUCTION PLATE, ROUND HOLE, STRAIGHT

NO. OF	CODE	
HOLES	STAINLSS STEEL	TITANIUM
5	120.005	120.005.Ti
6	120.006	120.006.Ti
7	120.007	120.007.Ti
8	120.008	120.008.Ti
9	120.009	120.009.Ti
10	120.010	120.010.Ti
11	120.011	120.011.Ti
12	120.012	120.012.Ti

NO. OF	CODE	
HOLES	STAINLSS STEEL	TITANIUM
13	120.013	120.013.Ti
14	120.014	120.014.Ti
15	120.015	120.015.Ti
16	120.016	120.016.Ti
17	120.017	120.017.Ti
18	120.018	120.018.Ti
19	120.019	120.019.Ti
20	120.020	120.020.Ti



Code No: 120

121

3.5mm SECURE LOCKING RECONSTRUCTION PLATES, ROUND HOLE, CURVED

NO. OF	CODE	
HOLES	STAINLSS STEEL	TITANIUM
5	121.005	121.005.Ti
6	121.006	121.006.Ti
7	121.007	121.007.Ti
8	121.008	121.008.Ti
9	121.009	121.009.Ti
10	121.010	121.010.Ti
11	121.011	121.011.Ti
12	121.012	121.012.Ti



Code No: 121

095 SPACER FOR SECURE LOCKING PLATES

SIZE	CODE	
(mm)	STAINLSS STEEL	TITANIUM
3.5	095.035	095.035Ti
5.0	095.050	095.050Ti







LARGE FRAGEMENT SECURE LOCKING SCREW AND PLATES

036

5.0mm SECURE LOCKING SCREWS, SELF TAPPING

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
14	036.014	036.014.Ti
16	036.016	036.016.Ti
18	036.018	036.018.Ti
20	036.020	036.020.Ti
22	036.022	036.022.Ti
24	036.024	036.024.Ti
26	036.026	036.026.Ti
28	036.028	036.028.Ti
30	036.030	036.030.Ti
32	036.032	036.032.Ti
34	036.034	036.034.Ti
34	036.036	036.036.Ti
38	036.038	036.038.Ti
40	036.040	036.040.Ti
42	036.042	036.042.Ti
44	036.044	036.044.Ti

	CODE	
LENGTH (mm)	STAINLSS STEEL	TITANIUM
46	036.046	036.046.Ti
48	036.048	036.048.Ti
50	036.050	036.050.Ti
52	036.052	036.052.Ti
54	036.054	036.054.Ti
56	036.056	036.056.Ti
58	036.058	036.058.Ti
60	036.060	036.060.Ti
65	036.065	036.065.Ti
70	036.070	036.070.Ti
75	036.075	036.075.Ti
80	036.080	036.080.Ti
85	036.085	036.085.Ti
90	036.090	036.090.Ti
95	036.090	036.095.Ti
100	036.100	036.100.Ti



Code No: 036

086 5.0mm SECURE LOCKING SCREWS, SELF DRILLING

LENGTH	CODE	
LENGTH (mm)	STAINLSS STEEL	TITANIUM
24	086.024	086.024.Ti
26	086.026	086.026.Ti
28	086.028	086.028.Ti
30	086.030	086.030.Ti
32	086.032	086.032.Ti
34	086.034	086.034.Ti
36	086.036	086.036.Ti
38	086.038	086.038.Ti
40	086.040	086.040.Ti
42	086.042	086.042.Ti
44	086.044	086.044.Ti
46	086.046	086.046.Ti
48	086.048	086.048.Ti
50	086.050	086.050.Ti
52	086.052	086.052.Ti
54	086.054	086.054.Ti
56	086.056	086.056.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
58	086.058	086.058.Ti
60	086.060	086.060.Ti
62	086.062	086.062.Ti
64	086.064	086.064.Ti
66	086.066	086.066.Ti
68	086.068	086.068.Ti
70	086.070	086.070.Ti
72	086.072	086.072.Ti
74	086.074	086.074.Ti
76	086.076	086.076.Ti
78	086.078	086.078.Ti
80	086.080	086.080.Ti
82	086.082	086.082.Ti
84	086.084	086.084.Ti
86	086.086	086.086.Ti
88	086.088	086.088.Ti
90	086.090	086.090.Ti





5.0mm SECURE LOCKING SCREWS, CANNULATED

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
25	064.025	064.025.Ti
30	064.030	064.030.Ti
35	064.035	064.035.Ti
40	064.040	064.040.Ti
45	064.045	064.045.Ti
50	064.050	064.050.Ti
55	064.055	064.055.Ti
60	064.060	064.060.Ti
65	064.065	064.065.Ti
70	064.070	064.070.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
75	064.075	064.075.Ti
80	064.080	064.080.Ti
85	064.085	064.085.Ti
90	064.090	064.090.Ti
95	064.095	064.095.Ti
100	064.100	064.100.Ti
105	064.105	064.105.Ti
110	064.110	064.110.Ti
115	064.115	064.115.Ti
120	064.120	064.120.Ti



Code No: 064

042

5.0mm SECURE LOCKING CANCELLOUS SCREWS, 16mm THREAD

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
25	042.025	042.025.Ti
30	042.030	042.030.Ti
35	042.035	042.035.Ti
40	042.040	042.040.Ti
45	042.045	042.045.Ti
50	042.050	042.050.Ti
55	042.055	042.055.Ti
60	042.060	042.060.Ti
65	042.065	042.065.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
70	042.070	042.070.Ti
75	042.075	042.075.Ti
80	042.080	042.080.Ti
85	042.085	042.085.Ti
90	042.090	042.090.Ti
95	042.095	042.095.Ti
100	042.100	042.100.Ti
105	042.105	042.105.Ti
110	042.110	042.110.Ti





5.0mm SECURE LOCKING CANCELLOUS SCREWS, 32mm THREAD

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
40	046.040	046.040.Ti
45	046.045	046.045.Ti
50	046.050	046.050.Ti
55	046.055	046.055.Ti
60	046.060	046.060.Ti
65	046.065	046.065.Ti
70	046.070	046.070.Ti
75	046.075	046.075.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
80	046.080	046.080.Ti
85	046.085	046.085.Ti
90	046.090	046.090.Ti
95	046.095	046.095.Ti
100	046.100	046.100.Ti
105	046.105	046.105.Ti
110	046.110	046.110.Ti



Code No: 046

050

5.0mm SECURE LOCKING CANCELLOUS SCREWS, FULL THREAD

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
25	050.025	050.025.Ti
30	050.030	050.030.Ti
35	050.035	050.035.Ti
40	050.040	050.040.Ti
45	050.045	050.045.Ti
50	050.050	050.050.Ti
55	050.055	050.055.Ti
60	050.060	050.060.Ti
65	050.065	050.065.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
70	050.070	050.070.Ti
75	050.075	050.075.Ti
80	050.080	050.080.Ti
85	050.085	050.085.Ti
90	050.090	050.090.Ti
95	050.095	050.095.Ti
100	050.100	050.100.Ti
105	050.105	050.105.Ti
110	050.110	050.110.Ti



Code No: 050



6.5mm SECURE LOCKING CANCELLOUS SCREWS, 16mm THREAD

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
25	037.025	037.025.Ti
30	037.030	037.030.Ti
35	037.035	037.035.Ti
40	037.040	037.040.Ti
45	037.045	037.045.Ti
50	037.050	037.050.Ti
55	037.055	037.055.Ti
60	037.060	037.060.Ti
65	037.065	037.065.Ti
70	037.070	037.070.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
75	037.075	037.075.Ti
80	037.080	037.080.Ti
85	037.085	037.085.Ti
90	037.090	037.090.Ti
95	037.095	037.095.Ti
100	037.100	037.100.Ti
105	037.105	037.105.Ti
110	037.110	037.110.Ti
115	037.115	037.115.Ti
120	037.120	037.120.Ti



Code No: 037

038

6.5mm SECURE LOCKING CANCELLOUS SCREWS, 32mm THREAD

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
40	038.040	038.040.Ti
45	038.045	038.045.Ti
50	038.050	038.050.Ti
55	038.055	038.055.Ti
60	038.060	038.060.Ti
65	038.065	038.065.Ti
70	038.070	038.070.Ti
75	038.075	038.075.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
80	038.080	038.080.Ti
85	038.085	038.085.Ti
90	038.090	038.090.Ti
95	038.095	038.095.Ti
100	038.100	038.100.Ti
105	038.105	038.105.Ti
110	038.110	038.110.Ti
	00000	



Code No: 038

039

6.5mm SECURE LOCKING CANCELLOUS SCREWS, FULL THREAD

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
25	039.025	039.025.Ti
30	039.030	039.030.Ti
35	039.035	039.035.Ti
40	039.040	039.040.Ti
45	039.045	039.045.Ti
50	039.050	039.050.Ti
55	039.055	039.055.Ti
60	039.060	039.060.Ti
65	039.065	039.065.Ti
70	039.070	039.070.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
75	039.075	039.075.Ti
80	039.080	039.080.Ti
85	039.085	039.085.Ti
90	039.090	039.090.Ti
95	039.095	039.095.Ti
100	039.100	039.100.Ti
105	039.105	039.105.Ti
110	039.110	039.110.Ti
115	039.115	039.115.Ti
120	039.120	039.120.Ti





043 6.5mm SECURE LOCKING CANCELLOUS, CANNULATED SCREWS, 16mm THREAD

LENGTH	CODE	Ē
(mm)	STAINLSS STEEL	TITANIUM
25	043.025	043.025.Ti
30	043.030	043.030.Ti
35	043.035	043.035.Ti
40	043.040	043.040.Ti
45	043.045	043.045.Ti
50	043.050	043.050.Ti
55	043.055	043.055.Ti
60	043.060	043.060.Ti
65	043.065	043.065.Ti
70	043.070	043.070.Ti

LENGTH	CODE			
(mm)	STAINLSS STEEL	TITANIUM		
75	043.075	043.075.Ti		
80	043.080	043.080.Ti		
85	043.085	043.085.Ti		
90	043.090	043.090.Ti		
95	043.095	043.095.Ti		
100	043.100	043.100.Ti		
105	043.105	043.105.Ti		
110	043.110	043.110.Ti		
115	043.115	043.115.Ti		
120	043.120	043.120.Ti		



044 6.5mm SECURE LOCKING CANCELLOUS, CANNULATED SCREWS, 32mm THREAD

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
25	044.025	044.025.Ti	
30	044.030	044.030.Ti	
35	044.035	044.035.Ti	
40	044.040	044.040.Ti	
45	044.045	044.045.Ti	
50	044.050	044.050.Ti	
55	044.055	044.055.Ti	
60	044.060	044.060.Ti	
65	044.065	044.065.Ti	
70	044.070	044.070.Ti	

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
75	044.075	044.075.Ti
80	044.080	044.080.Ti
85	044.085	044.085.Ti
90	044.090	044.090.Ti
95	044.095	044.095.Ti
100	044.100	044.100.Ti
105	044.105	044.105.Ti
110	044.110	044.110.Ti
115	044.115	044.115.Ti
120	044.120	044.120.Ti



6.5mm SECURE LOCKING CANCELLOUS, CANNULATED SCREWS, FULL THREAD

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
25	045.025	045.025.Ti
30	045.030	045.030.Ti
35	045.035	045.035.Ti
40	045.040	045.040.Ti
45	045.045	045.045.Ti
50	045.050	045.050.Ti
55	045.055	045.055.Ti
60	045.060	045.060.Ti
65	045.065	045.065.Ti
70	045.070	045.070.Ti

045

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
75	045.075	045.075.Ti	
80	045.080	045.080.Ti	
85	045.085	045.085.Ti	
90	045.090	045.090.Ti	
95	045.095	045.095.Ti	
100	045.100	045.100.Ti	
105	045.105	045.105.Ti	
110	045.110	045.110.Ti	
115	045.115	045.115.Ti	
120	045.120	045.120.Ti	





4.5mm / 5.0mm SECURE LOCKING NARROW LC DYNAMIC COMPRESSION PLATE

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
4	131.004	131.004.Ti	
5	131.005	131.005.Ti	
6	131.006	131.006.Ti	
7	131.007	131.007.Ti	
8	131.008	131.008.Ti	
9	131.009	131.009.Ti	
10	131.010	131.010.Ti	
11	131.011	131.011.Ti	
12	131.012	131.012.Ti	

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
13	131.013	131.013.Ti	
14	131.014	131.014.Ti	
15	131.015	131.015.Ti	
16	131.016	131.016.Ti	
18	131.018	131.018.Ti	
20	131.020	131.020.Ti	
22	131.022	131.022.Ti	
24	131.024	131.024.Ti	



Code No: 131

132

4.5mm / 5.0mm SECURE LOCKING BROAD LC DYNAMIC COMPRESSION PLATE

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
4	132.004	132.004.Ti	
5	132.005	132.005.Ti	
6	132.006	132.006.Ti	
7	132.007	132.007.Ti	
8	132.008	132.008.Ti	
9	132.009	132.009.Ti	
10	132.010	132.010.Ti	
11	132.011	132.011.Ti	
12	132.012	132.012.Ti	

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
13	132.013	132.013.Ti	
14	132.014	132.014.Ti	
15	132.015	132.015.Ti	
16	132.016	132.016.Ti	
18	132.018	132.018.Ti	
20	132.020	132.020.Ti	
22	132.022	132.022.Ti	
24	132.024	132.024.Ti	



Code No: 132

133

4.5mm / 5.0mm SECURE LOCKING BROADLY CURVED PLATE

NO. OF	LENGTH	CODE			
HOLES	(mm)	STAINLSS STEEL	TITANIUM		
12	229	133.012	133.012.Ti		
13	247	133.013	133.013.Ti		
14	265	133.014	133.014.Ti		
15	282	133.015	133.015.Ti		
16	300	133.016	133.016.Ti		
17	318	133.017	133.017.Ti		
18	336	133.018	133.018.Ti		



Code No: 133



SECURE LOCKING DYNAMIC HIP COMPRESSION PLATE

LENGTH	CODE BARREL ANGLE				
(mm)					
()	130°	135°	140°	145°	150°
2	146.30.02	146.35.02	146.40.02	146.45.02	146.50.02
3	146.30.03	146.35.03	146.40.03	146.45.03	146.50.03
4	146.30.04	146.35.04	146.40.04	146.45.04	146.50.04
5	146.30.05	146.35.05	146.40.05	146.45.05	146.50.05
6	146.30.06	146.35.06	146.40.06	146.45.06	146.50.06
7	146.30.07	146.35.07	146.40.07	146.45.07	146.50.07
8	146.30.08	146.35.08	146.40.08	146.45.08	146.50.08
9	146.30.09	146.35.09	146.40.09	146.45.09	146.50.09
10	146.30.10	146.35.10	146.40.10	146.45.10	146.50.10
12	146.30.12	146.35.12	146.40.12		
14	146.30.14	146.35.14	146.40.14		
16	146.30.16	146.35.16	146.40.16		
18	146.30.18	146.35.18	146.40.18		
20	146.30.20	146.35.20	146.40.20		
22	146.30.22	146.35.22	146.40.22		



1041

135° SECURE LOCKING MODIFIED - LOW PROFILE PLATE FOR 5.0mm SCREW

NO. OF	CODE		
HOLES	STAINLSS STEEL	TITANIUM	
3	1041.03	1041.03Ti	
4	1041.04	1041.04Ti	
5	1041.05	1041.05Ti	
6	1041.06	1041.06Ti	



147

4.5mm / 5.0mm 95° SECURE LOCKING DCS LC PLATE

NO. OF	CODE			
HOLES	STAINLESS STEEL	TITANIUM		
4	147.04	147.04Ti		
5	147.05	147.05Ti		
6	147.06	147.06Ti		
7	147.07	147.07Ti		
8	147.08	147.08Ti		
9	147.09	147.09Ti		
10	147.10	147.10Ti		





Code No: 147

Contd. on next page



4.5mm / 5.0mm 95° SECURE LOCKING DCS LC PLATE (CONT....)

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
11	147.11	147.11Ti	
12	147.12	147.12Ti	
13	147.13	147.13Ti	
14	147.14	147.14Ti	

NO OF	CODE		
NO. OF HOLES	STAINLESS STEEL	TITANIUM	
15	147.15	147.15Ti	
16	147.16	147.16Ti	
17	147.17	147.17Ti	
18	147.18	147.18Ti	

153

6.5mm /5.0mm & 7.3mm /5.0mm SECURE LOCKING PROXIMAL FEMUR PLATE

	CODE			
NO. OF	LEF	т	RIGI	нт
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	153.02L	153.02L.Ti	153.02R	153.02R.Ti
4	153.04L	153.04L.Ti	153.04R	153.04R.Ti
6	153.06L	153.06L.Ti	153.06R	153.06R.Ti
8	153.08L	153.08L.Ti	153.08R	153.08R.Ti
10	153.10L	153.10L.Ti	153.10R	153.10R.Ti
12	153.12L	153.12L.Ti	153.12R	153.12R.Ti
14	153.14L	153.14L.Ti	153.14R	153.14R.Ti



Code No: 153

154

6.5mm /5.0mm & 7.3mm / 5.0mm SECURE LOCKING PROXIMAL FEMUR PLATE WITH HOOK

	CODE			
NO. OF	LEF	т	RIGI	нт
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	154.02L	154.02L.Ti	154.02R	154.02R.Ti
4	154.04L	154.04L.Ti	154.04R	154.04R.Ti
6	154.06L	154.06L.Ti	154.06R	154.06R.Ti
8	154.08L	154.08L.Ti	154.08R	154.08R.Ti
10	154.10L	154.10L.Ti	154.10R	154.10R.Ti
12	154.12L	154.12L.Ti	154.12R	154.12R.Ti
14	154.14L	154.14L.Ti	154.14R	154.14R.Ti
16	154.14L	154.14L.Ti	154.14R	154.14R.Ti
18	154.14L	154.14L.Ti	154.14R	154.14R.Ti







134

130° SECURE LOCKING PEDIATRIC HIP PLATE



Code No: 1051 NEW

4.5mm / 5.0mm SECURE LOCKING CONDYLAR FEMORAL PLATE 142

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	142.05L	142.05L.Ti	142.05R	142.05R.Ti
6	142.06L	142.06L.Ti	142.06R	142.06R.Ti
7	142.07L	142.07L.Ti	142.07R	142.07R.Ti
8	142.08L	142.08L.Ti	142.08R	142.08R.Ti
9	142.09L	142.09L.Ti	142.09R	142.09R.Ti
10	142.10L	142.10L.Ti	142.10R	142.10R.Ti
11	142.11L	142.11L.Ti	142.11R	142.11R.Ti
12	142.12L	142.12L.Ti	142.12R	142.12R.Ti
13	142.13L	142.13L.Ti	142.13R	142.13R.Ti
14	142.14L	142.14L.Ti	142.14R	142.14R.Ti
15	142.15L	142.15L.Ti	142.15R	142.15R.Ti



Code No: 142

Also available in curved in 11 to 15 no. of holes size

4.5mm / 5.0mm SECURE LOCKING DISTAL FEMORAL PLATE

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
5	134.05L	134.05L.Ti	134.05R	134.05R.Ti
6	134.06L	134.06L.Ti	134.06R	134.06R.Ti
7	134.07L	134.07L.Ti	134.07R	134.07R.Ti
8	134.08L	134.08L.Ti	134.08R	134.08R.Ti
9	134.09L	134.09L.Ti	134.09R	134.09R.Ti
10	134.10L	134.10L.Ti	134.10R	134.10R.Ti





1058

4.5mm / 5.0mm SECURE LOCKING DISTAL FEMORAL PLATE (CONTD...)

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
11	134.11L	134.11L.Ti	134.11R	134.11R.Ti
12	134.12L	134.12L.Ti	134.12R	134.12R.Ti
13	134.13L	134.13L.Ti	134.13R	134.13R.Ti
14	134.14L	134.14L.Ti	134.14R	134.14R.Ti
15	134.15L	134.15L.Ti	134.15R	134.15R.Ti

152 SECURE LOCKING TOMOFIX LATERAL DISTAL FEMUR PLATE, WITH 5-HOLES

CODE						
LEFT RIGHT						
STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM			
152.64L	152.64L.Ti	152.64R	152.64R.Ti			



Code No: 152

5.0mm SECURE LOCKING TOMOFIX FEMORAL, MEDIAL DISTAL PLATE WITH 4-HOLES

	CODE			
NO. OF	LE	FT	RIG	НТ
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
4	1058.04L	1058.04LTi	1058.04R	1058.04RTi





5.0mm SECURE LOCKING BROAD CURVED PLATE

NO. OF	CODE			
HOLES	STAINLESS STEEL	TITANIUM		
12	1060.012	1060.012Ti		
13	1060.013	1060.013Ti		
14	1060.014	1060.014Ti		
15	1060.015	1060.015Ti		
16	1060.016	1060.016Ti		
17	1060.017	1060.017Ti		
18	1060.018	1060.018Ti		
19	1060.019	1060.019Ti		
20	1060.020	1060.020Ti		
21	1060.021	1060.021Ti		
22	1060.022	1060.022Ti		
23	1060.023	1060.023Ti		
24	1060.024	1060.024Ti		
25	1060.025	1060.025Ti		
26	1060.026	1060.026Ti		



108

3.5mm SECURE LOCKING PROXIMAL TIBIA PLATE

	CODE			
NO. OF	LEF	Т	RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
4	108.04L	108.04L.Ti	108.04R	108.04R.Ti
5	108.05L	108.05L.Ti	108.05R	108.05R.Ti
6	108.06L	108.06L.Ti	108.06R	108.06R.Ti
7	108.07L	108.07L.Ti	108.07R	108.07R.Ti
8	108.08L	108.08L.Ti	108.08R	108.08R.Ti
9	108.09L	108.09L.Ti	108.09R	108.09R.Ti
10	108.10L	108.10L.Ti	108.10R	108.10R.Ti
11	108.11L	108.11L.Ti	108.11R	108.11R.Ti
12	108.12L	108.12L.Ti	108.12R	108.12R.Ti
14	108.14L	108.14L.Ti	108.14R	108.14R.Ti
16	108.16L	108.16L.Ti	108.16R	108.16R.Ti





3.5mm SECURE LOCKING MEDIAL PROXIMAL TIBIA PLATE

	CODE				
NO. OF	LEF	-T	RIGHT		
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
4	115.04L	115.04L.Ti	115.04R	115.04R.Ti	
5	115.05L	115.05L.Ti	115.05R	115.05R.Ti	
6	115.06L	115.06L.Ti	115.06R	115.06R.Ti	
7	115.07L	115.07L.Ti	115.07R	115.07R.Ti	
8	115.08L	115.08L.Ti	115.08R	115.08R.Ti	
9	115.09L	115.09L.Ti	115.09R	115.09R.Ti	
10	115.10L	115.10L.Ti	115.10R	115.10R.Ti	
12	115.12L	115.12L.Ti	115.12R	115.12R.Ti	
14	115.14L	115.14L.Ti	115.14R	115.14R.Ti	
16	115.16L	115.16L.Ti	115.16R	115.16R.Ti	



1057

3.5mm SECURE LOCKING ANTEROLATERAL DISTAL TIBIA PLATE

	CODE			
NO. OF	LEF	·T	RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
4	1057.04L	1057.04L.Ti	1057.04R	1057.04R.Ti
5	1057.05L	1057.05L.Ti	1057.05R	1057.05R.Ti
6	1057.06L	1057.06L.Ti	1057.06R	1057.06R.Ti
7	1057.07L	1057.07L.Ti	1057.07R	1057.07R.Ti
8	1057.08L	1057.08L.Ti	1057.08R	1057.08R.Ti
9	1057.09L	1057.09L.Ti	1057.09R	1057.09R.Ti
10	1057.10L	1057.10L.Ti	1057.10R	1057.10R.Ti
12	1057.12L	1057.12L.Ti	1057.12R	1057.12R.Ti
14	1057.14L	1057.14L.Ti	1057.14R	1057.14R.Ti
16	1057.16L	1057.16L.Ti	1057.16R	1057.16R.Ti



1065

3.5mm SECURE LOCKING POSTERIOR PROXIMAL TIBIA PLATE

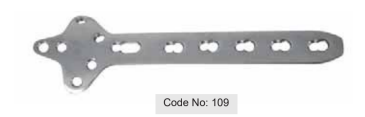
NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
2	1065.02	1065.02Ti	
4	1065.04	1065.04Ti	
6	1065.06	1065.06Ti	
8	1065.08	1065.08Ti	
10	1065.10	1065.10Ti	





3.5mm SECURE LOCKING CLOVERLEAF PLATE

NO. OF	CODE			
HOLES	STAINLESS STEEL	TITANIUM		
3	109.003	109.003.Ti		
4	109.004	109.004.Ti		
5	109.005	109.005.Ti		
6	109.006	109.006.Ti		
7	109.007	109.007.Ti		
8	109.008	109.008.Ti		
9	109.009	109.009.Ti		
10	109.010	109.010.Ti		
11	109.011	109.011.Ti		
12	109.012	109.012.Ti		



106

2.7mm / 3.5mm & 3.5mm / 3.5mm SECURE LOCKING DISTAL TIBIA PLATE

NO. OF	LEF	·T	RIG	HT
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
4	106.04L	106.04L.Ti	106.04R	106.04R.Ti
5	106.05L	106.05L.Ti	106.05R	106.05R.Ti
6	106.06L	106.06L.Ti	106.06R	106.06R.Ti
7	106.07L	106.07L.Ti	106.07R	106.07R.Ti
8	106.08L	106.08L.Ti	106.08R	106.08R.Ti
9	106.09L	106.09L.Ti	106.09R	106.09R.Ti
10	106.10L	106.10L.Ti	106.10R	106.10R.Ti
11	106.11L	106.11L.Ti	106.11R	106.11R.Ti
12	106.12L	106.12L.Ti	106.12R	106.12R.Ti
13	106.13L	106.13L.Ti	106.13R	106.13R.Ti
14	106.14L	106.14L.Ti	106.14R	106.14R.Ti
15	106.15L	106.15L.Ti	106.15R	106.15R.Ti



29



4.5mm / 5.0mm SECURE LOCKING MEDIAL PROXIMAL TIBIA PLATE

	CODE				
NO. OF	LEF	·T	RIGHT		
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
4	123.04L	123.04L.Ti	123.04R	123.04R.Ti	
5	123.05L	123.05L.Ti	123.05R	123.05R.Ti	
6	123.06L	123.06L.Ti	123.06R	123.06R.Ti	
7	123.07L	123.07L.Ti	123.07R	123.07R.Ti	
8	123.08L	123.08L.Ti	123.08R	123.08R.Ti	
9	123.09L	123.09L.Ti	123.09R	123.09R.Ti	
10	123.10L	123.10L.Ti	123.10R	123.10R.Ti	
11	123.11L	123.11L.Ti	123.11R	123.11R.Ti	
12	123.12L	123.12L.Ti	123.12R	123.12R.Ti	
13	123.13L	123.13L.Ti	123.13R	123.13R.Ti	
14	123.14L	123.14L.Ti	123.14R	123.14R.Ti	
15	123.15L	123.15L.Ti	123.15R	123.15R.Ti	
16	123.16L	123.16L.Ti	123.16R	123.16R.Ti	



144

4.5mm / 5.0mm SECURE LOCKING PROXIMAL TIBIAL PLATE, LATERAL

	CODE				
NO. OF	LEFT		RIGHT		
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
4	144.04L	144.04L.Ti	144.04R	144.04R.Ti	
5	144.05L	144.05L.Ti	144.05R	144.05R.Ti	
6	144.06L	144.06L.Ti	144.06R	144.06R.Ti	
7	144.07L	144.07L.Ti	144.07R	144.07R.Ti	
8	144.08L	144.08L.Ti	144.08R	144.08R.Ti	
9	144.09L	144.09L.Ti	144.09R	144.09R.Ti	
10	144.10L	144.10L.Ti	144.10R	144.10R.Ti	
11	144.11L	144.11L.Ti	144.11R	144.11R.Ti	
12	144.12L	144.12L.Ti	144.12R	144.12R.Ti	
13	144.13L	144.13L.Ti	144.13R	144.13R.Ti	
14	144.14L	144.14L.Ti	144.14R	144.14R.Ti	
15	144.15L	144.15L.Ti	144.15R	144.15R.Ti	
16	144.16L	144.16L.Ti	144.16R	144.16R.Ti	





3.5mm / 4.5mm / 5.0mm SECURE LOCKING DISTAL TIBIA PLATE

	CODE			
NO. OF	LEF	т	RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
4	143.04L	143.04L.Ti	143.04R	143.04R.Ti
5	143.05L	143.05L.Ti	143.05R	143.05R.Ti
6	143.06L	143.06L.Ti	143.06R	143.06R.Ti
7	143.07L	143.07L.Ti	143.07R	143.07R.Ti
8	143.08L	143.08L.Ti	143.08R	143.08R.Ti
9	143.09L	143.09L.Ti	143.09R	143.09R.Ti
10	143.10L	143.10L.Ti	143.10R	143.10R.Ti
11	143.11L	143.11L.Ti	143.11R	143.11R.Ti
12	143.12L	143.12L.Ti	143.12R	143.12R.Ti
13	143.13L	143.13L.Ti	143.13R	143.13R.Ti
14	143.14L	143.14L.Ti	143.14R	143.14R.Ti
15	143.15L	143.15L.Ti	143.15R	143.15R.Ti



Code No: 143

116

117

3.5mm / 4.5mm / 5.0mm SECURE LOCKING METAPHYSEAL PLATE

NO OF	CODE			
NO. OF HOLES	STAINLESS STEEL	TITANIUM		
6	116.006	116.006.Ti		
7	116.007	116.007.Ti		
8	116.008	116.008.Ti		
9	116.009	116.009.Ti		
10	116.010	116.010.Ti		
11	116.011	116.011.Ti		
12	116.012	116.012.Ti		
14	116.014	116.014.Ti		
16	116.016	116.016.Ti		
18	116.018	116.018.Ti		



Code No: 116

3.5mm / 4.5mm / 5.0mm SECURE LOCKING METAPHYSEAL PLATE FOR **DISTAL MEDIAL TIBIA**

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
5 + 3	117.08L	117.08L.Ti	117.08R	117.08R.Ti
5 + 4	117.09L	117.09L.Ti	117.09R	117.09R.Ti
5 + 5	117.10L	117.10L.Ti	117.10R	117.10R.Ti





3.5mm / 4.5mm / 5.0mm SECURE LOCKING METAPHYSEAL PLATE FOR **DISTAL MEDIAL TIBIA (CONT....)**

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
5 + 6	117.11L	117.11L.Ti	117.11R	117.11R.Ti
5 + 7	117.12L	117.12L.Ti	117.12R	117.12R.Ti
5 + 8	117.13L	117.13L.Ti	117.13R	117.13R.Ti
5 + 9	117.14L	117.14L.Ti	117.14R	117.14R.Ti
5 + 11	117.16L	117.16L.Ti	117.16R	117.16R.Ti
5 + 13	117.18L	117.18L.Ti	117.18R	117.18R.Ti
5 + 15	117.20L	117.20L.Ti	117.20R	117.20R.Ti

145

4.5mm / 5.0mm SECURE LOCKING LATERAL TIBIAL HEAD BUTTRESS PLATE

	CODE				
NO. OF	LEF	Т	RIGHT		
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
5	145.05L	145.05L.Ti	145.05R	145.05R.Ti	
6	145.06L	145.06L.Ti	145.06R	145.06R.Ti	
7	145.07L	145.07L.Ti	145.07R	145.07R.Ti	
8	145.08L	145.08L.Ti	145.08R	145.08R.Ti	
9	145.09L	145.09L.Ti	145.09R	145.09R.Ti	
10	145.10L	145.10L.Ti	145.10R	145.10R.Ti	
11	145.11L	145.11L.Ti	145.11R	145.11R.Ti	
12	145.12L	145.12L.Ti	145.12R	145.12R.Ti	
13	145.13L	145.13L.Ti	145.13R	145.13R.Ti	
14	145.14L	145.14L.Ti	145.14R	145.14R.Ti	
15	145.15L	145.15L.Ti	145.15R	145.15R.Ti	



Code No: 145

151

4.5mm / 5.0mm SECURE LOCKING TOMOFIX LATERAL HIGH TIBIA PLATE

CODE				
LEFT RIGHT				
STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
151.64L	151.64L.Ti	151.64R	151.64R.Ti	





SECURE LOCKING TOMOFIX TIBIAL HEAD 'T' PLATE MEDIAL, 4 SHAFT **HOLES FOR 5.0mm SCREW**

NO. OF	CODE		
HOLES	STAINLESS TITANIUI		
4	1071.04	1071.04Ti	



Code No: 1071 NEW

1073

3.5mm SECURE LOCKING DISTAL TIBIA PLATE WITHOUT TAB

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
4	1073.04L	1073.04LTi	1073.04R	1073.04RTi
5	1073.05L	1073.05LTi	1073.05R	1073.05RTi
6	1073.06L	1073.06LTi	1073.06R	1073.06RTi
7	1073.07L	1073.07LTi	1073.07R	1073.07RTi
8	1073.08L	1073.08LTi	1073.08R	1073.08RTi
9	1073.09L	1073.09LTi	1073.09R	1073.09RTi
10	1073.10L	1073.10LTi	1073.10R	1073.10RTi
11	1073.11L	1073.11LTi	1073.11R	1073.11RTi
12	1073.12L	1073.12LTi	1073.12R	1073.12RTi
13	1073.13L	1073.13LTi	1073.13R	1073.13RTi
14	1073.14L	1073.14LTi	1073.14R	1073.14RTi



Code No: 1073 NEW



1076

2.7mm /3.5mm SECURE LOCKING DISTAL FIBULA LATERAL PLATE

		DE		
NO. OF	LEF	т	RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
3	1076.03L	1076.03LTi	1076.03R	1076.03RTi
4	1076.04L	1076.04LTi	1076.04R	1076.04RTi
5	1076.05L	1076.05LTi	1076.05R	1076.05RTi
6	1076.06L	1076.06LTi	1076.06R	1076.06RTi





2.7mm /3.5mm SECURE LOCKING DISTAL FIBULA LATERAL PLATE (CONT....)

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
7	1076.07L	1076.07LTi	1076.07R	1076.07RTi
8	1076.08L	1076.08LTi	1076.08R	1076.08RTi
9	1076.09L	1076.09LTi	1076.09R	1076.09RTi
10	1076.10L	1076.10LTi	1076.10R	1076.10RTi

1077

3.5mm SECURE LOCKING DISTAL FIBULA LATERAL PLATE, STRAIGHT

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
3	1077.03L	1077.03LTi	1077.03R	1077.03RTi
4	1077.04L	1077.04LTi	1077.04R	1077.04RTi
5	1077.05L	1077.05LTi	1077.05R	1077.05RTi
6	1077.06L	1077.06LTi	1077.06R	1077.06RTi
7	1077.07L	1077.07LTi	1077.07R	1077.07RTi
8	1077.08L	1077.08LTi	1077.08R	1077.08RTi



Code No: 1077 NEW



156

SECURE LOCKING CALCANEAL PLATE

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
64	156.064L	156.064LTi	156.064R	156.064RTi
69	156.069L	156.069LTi	156.069R	156.069RTi
76	156.076L	156.076LTi	156.076R	156.076RTi
81	156.081L	156.081LTi	156.081R	156.081RTi



Code No: 156 NEW





135 4.5mm / 5.0mm SECURE LOCKING 'L' BUTTRESS PLATE

	CODE			
NO. OF	LEF	Т	RIGHT	
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
3	135.03L	135.03L.Ti	135.03R	135.03R.Ti
4	135.04L	135.04L.Ti	135.04R	135.04R.Ti
5	135.05L	135.05L.Ti	135.05R	135.05R.Ti
6	135.06L	135.06L.Ti	135.06R	135.06R.Ti
7	135.07L	135.07L.Ti	135.07R	135.07R.Ti
8	135.08L	135.08L.Ti	135.08R	135.08R.Ti
9	135.09L	135.09L.Ti	135.09R	135.09R.Ti
10	135.10L	135.10L.Ti	135.10R	135.10R.Ti
11	135.11L	135.11L.Ti	135.11R	135.11R.Ti
12	135.12L	135.12L.Ti	135.12R	135.12R.Ti



4.5mm / 5.0mm SECURE LOCKING 'T' BUTTRESS PLATE

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
4	136.004	136.004.Ti	
5	136.005	136.005.Ti	
6	136.006	136.006.Ti	
7	136.007	136.007.Ti	
8	136.008	136.008.Ti	
9	136.009	136.009.Ti	
10	136.010	136.010.Ti	
11	136.011	136.011.Ti	
12	136.012	136.012.Ti	



137 4.5mm / 5.0mm SECURE LOCKING 'T' PLATE

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
3	137.003	137.003.Ti	
4	137.004	137.004.Ti	
5	137.005	137.005.Ti	
6	137.006	137.006.Ti	
7	137.007	137.007.Ti	
8	137.008	137.008.Ti	
9	137.009	137.009.Ti	
10	137.010	137.010.Ti	
11	137.011	137.011.Ti	
12	137.012	137.012.Ti	





4.5 mm / 5.0 mm SECURE LOCKING RECONSTRUCTION PLATE, STRAIGHT

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
3	138.003	138.003.Ti	
4	138.004	138.004.Ti	
5	138.005	138.005.Ti	
6	138.006	138.006.Ti	
7	138.007	138.007.Ti	
8	138.008	138.008.Ti	
9	138.009	138.009.Ti	
10	138.010	138.010.Ti	
11	138.011	138.011.Ti	

NO. OF	COL	DE
HOLES	STAINLESS STEEL	TITANIUM
12	138.012	138.012.Ti
13	138.013	138.013.Ti
14	138.014	138.014.Ti
15	138.015	138.015.Ti
16	138.016	138.016.Ti
17	138.017	138.017.Ti
18	138.018	138.018.Ti
19	138.019	138.019.Ti
20	138.020	138.020.Ti



Code No: 138

139 4.5mm / 5.0mm SECURE LOCKING RECONSTRUCTION PLATE, CURVED

NO. OF HOLES	CODE		
	STAINLESS STEEL	TITANIUM	
5	139.005	139.005.Ti	
6	139.006	139.006.Ti	
7	139.007	139.007.Ti	
8	139.008	139.008.Ti	
9	139.009	139.009.Ti	
10	139.010	139.010.Ti	
11	139.011	139.011.Ti	
12	139.012	139.012.Ti	



IS-01-01

INSTRUMENT SET FOR SECURE LOCKING PLATES



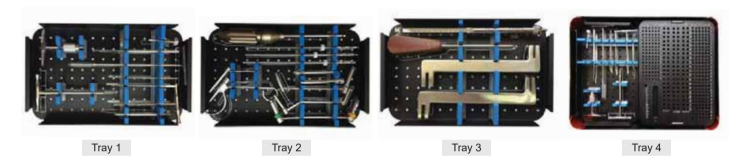
Set consists of:

CODE	PRODUCTS	QUANTITY
619.035	Hexagonal screw driver shaft with quick coupling	1 Pc
605.50	Tap with T handle 4.5mm	1 Pc
606.65	Tap with T handle 6.5mm	1 Pc
601.125.32	Drill bit quick coupling Ø3.2mm x 125mm	1 Pc
601.130.45	Drill bit quick coupling Ø4.5mm x 130mm	1 Pc
608	Counter sink with T Handle	1 Pc
729.001	Sharp hook	1 Pc
621.001	Quick coupling with T Handle	1 Pc
649.002	Insert drill sleeve 3.2mm x 4.5mm	1 Pc
648.032	Neutral & load drill guide drill bit 3.2mm – for 4.5 mm screw	1 Pc

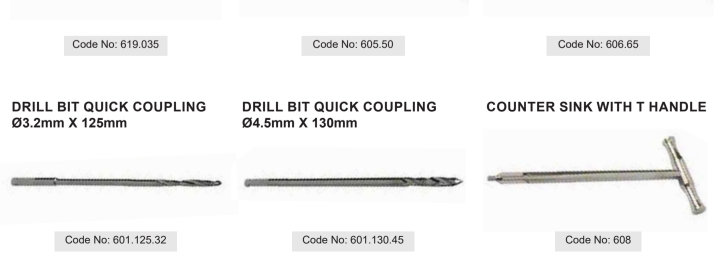


INSTRUMENT SET FOR SECURE LOCKING PLATES (CONT....)

CODE	PRODUCTS	QUANTITY
647.002	Drill & Tap Sleeve Ø3.2mm x 4.5mm	1 Pc
647.003	Drill & Tap Sleeve Ø3.2mm x 6.5mm	1 Pc
801.050	Threaded Drill Sleeve 5.0mm	1 Pc
801.065	Threaded Drill Sleeve 6.5mm	1 Pc
612.220.43	Drill bit quick coupling end with stopper 4.3mm x 220mm	1 Pc
617	Torque screw Driver	1 Pc
647.004	Drill sleeve	1 Pc
816.010	Protecting sleeve	1 Pc
650.001	Pointed drill guide	1 Pc
656.003	Depth gauge large	1 Pc
614.035	Hexagonal screw driver	1 Pc
661.030	Large plate bender pair	1 Pair
	Supplied in a Sterilize Box	









INSTRUMENT SET FOR SECURE LOCKING PLATES (CONT....)

SHARP HOOK



INSERT DRILL SLEEVE 3.2mm X 4.5mm







Code No: 729.001

Code No: 621.001

Code No: 649.002

NEUTRAL & LOAD DRILL GUIDE DRILL BIT 3.2mm - FOR 4.5 mm SCREW



DRILL & TAP SLEEVE Ø3.2mm X 6.5mm









Code No: 648.032

Code No: 647.002

Code No: 647.003

THREADED DRILL **SLEEVE 5.0mm**

THREADED DRILL **SLEEVE 6.5mm**

DRILL BIT QUICK COUPLING END WITH STOPPER 4.3mm X 220mm







Code No: 801.050

Code No: 801.065

Code No: 612.250.43



INSTRUMENT SET FOR SECURE LOCKING PLATES (CONT....)

TORQUE SCREW DRIVER DRILL SLEEVE PROTECTING SLEEVE Code No: 617 Code No: 647.004 Code No: 816.010

POINTED DRILL GUIDE



Code No: 650.001

DEPTH GAUGE LARGE



Code No: 656.003

HEXAGONAL SCREW DRIVER

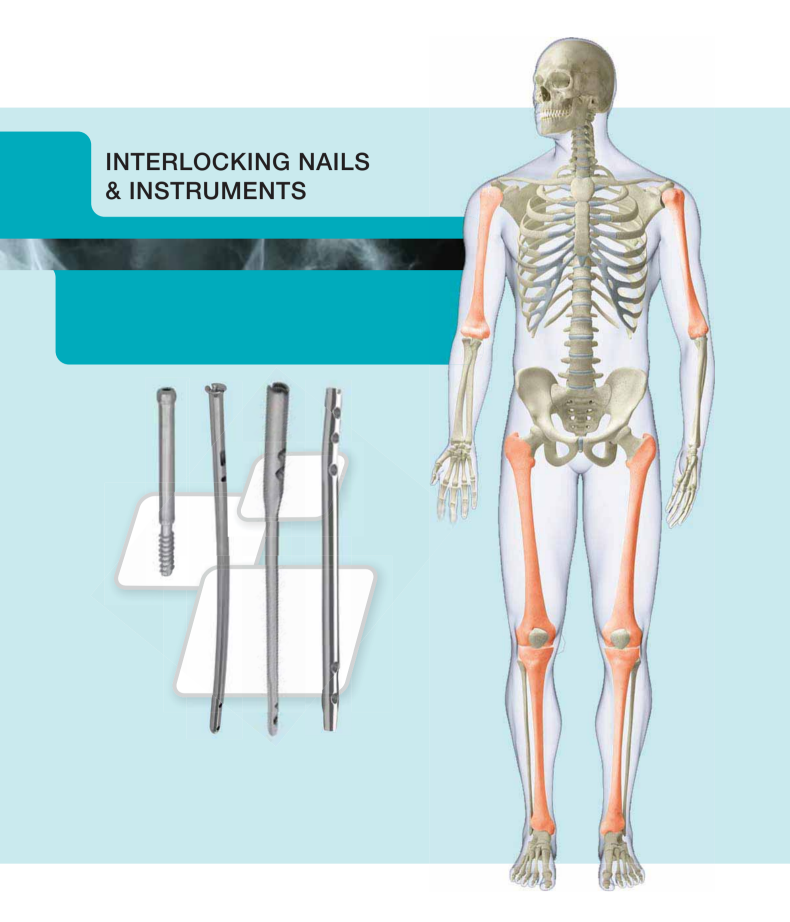


Code No: 614.035

LARGE PLATE BENDER PAIR



Code No: 661.030





UNIVERSAL FEMORAL NAIL, STANDARD DISTAL HOLES

	CODE					
LENGTH (cm)			DIAM	ETER		
(CIII)	9mm	10mm	11mm	12mm	13mm	14mm
32	161.09.32	161.10.32	161.11.32	161.12.32	161.13.32	161.14.32
32	161.09.32.Ti	161.10.32.Ti	161.11.32.Ti	161.12.32.Ti	161.13.32.Ti	161.14.32.Ti
33	161.09.33	161.10.33	161.11.33	161.12.33	161.13.33	161.14.33
33	161.09.33.Ti	161.10.33.Ti	161.11.33.Ti	161.12.33.Ti	161.13.33.Ti	161.14.33.Ti
34	161.09.34	161.10.34	161.11.34	161.12.34	161.13.34	161.14.34
34	161.09.34.Ti	161.10.34.Ti	161.11.34.Ti	161.12.34.Ti	161.13.34.Ti	161.14.34.Ti
35	161.09.35	161.10.35	161.11.35	161.12.35	161.13.35	161.14.35
35	161.09.35.Ti	161.10.35.Ti	161.11.35.Ti	161.12.35.Ti	161.13.35.Ti	161.14.35.Ti
36	161.09.36	161.10.36	161.11.36	161.12.36	161.13.36	161.14.36
36	161.09.36.Ti	161.10.36.Ti	161.11.36.Ti	161.12.36.Ti	161.13.36.Ti	161.14.36.Ti
37	161.09.37	161.10.37	161.11.37	161.12.37	161.13.37	161.14.37
37	161.09.37.Ti	161.10.37.Ti	161.11.37.Ti	161.12.37.Ti	161.13.37.Ti	161.14.37.Ti
38	161.09.38	161.10.38	161.11.38	161.12.38	161.13.38	161.14.38
38	161.09.38.Ti	161.10.38.Ti	161.11.38.Ti	161.12.38.Ti	161.13.38.Ti	161.14.38.Ti
39	161.09.39	161.10.39	161.11.39	161.12.39	161.13.39	161.14.39
39	161.09.39.Ti	161.10.39.Ti	161.11.39.Ti	161.12.39.Ti	161.13.39.Ti	161.14.39.Ti
40	161.09.40	161.10.40	161.11.40	161.12.40	161.13.40	161.14.40
40	161.09.40.Ti	161.10.40.Ti	161.11.40.Ti	161.12.40.Ti	161.13.40.Ti	161.14.40.Ti
41	161.09.41	161.10.41	161.11.41	161.12.41	161.13.41	161.14.41
41	161.09.41.Ti	161.10.41.Ti	161.11.41.Ti	161.12.41.Ti	161.13.41.Ti	161.14.41.Ti
42	161.09.42	161.10.42	161.11.42	161.12.42	161.13.42	161.14.42
42	161.09.42.Ti	161.10.42.Ti	161.11.42.Ti	161.12.42.Ti	161.13.42.Ti	161.14.42.Ti
43	161.09.43	161.10.43	161.11.43	161.12.43	161.13.43	161.14.43
43	161.09.43.Ti	161.10.43.Ti	161.11.43.Ti	161.12.43.Ti	161.13.43.Ti	161.14.43.Ti
44	161.09.44	161.10.44	161.11.44	161.12.44	161.13.44	161.14.44
44	161.09.44.Ti	161.10.44.Ti	161.11.44.Ti	161.12.44.Ti	161.13.44.Ti	161.14.44.Ti
45	161.09.45	161.10.45	161.11.45	161.12.45	161.13.45	161.14.45
45	161.09.45.Ti	161.10.45.Ti	161.11.45.Ti	161.12.45.Ti	161.13.45.Ti	161.14.45.Ti
46	161.09.46	161.10.46	161.11.46	161.12.46	161.13.46	161.14.46
46	161.09.46.Ti	161.10.46.Ti	161.11.46.Ti	161.12.46.Ti	161.13.46.Ti	161.14.46.Ti





UNIVERSAL FEMORAL NAIL, SHORT DISTAL HOLES

	CODE					
LENGTH (cm)			DIAM	ETER		
(CIII)	9mm	10mm	11mm	12mm	13mm	14mm
32	162.09.32	162.10.32	162.11.32	162.12.32	162.13.32	162.14.32
32	162.09.32.Ti	162.10.32.Ti	162.11.32.Ti	162.12.32.Ti	162.13.32.Ti	162.14.32.Ti
33	162.09.33	162.10.33	162.11.33	162.12.33	162.13.33	162.14.33
33	162.09.33.Ti	162.10.33.Ti	162.11.33.Ti	162.12.33.Ti	162.13.33.Ti	162.14.33.Ti
34	162.09.34	162.10.34	162.11.34	162.12.34	162.13.34	162.14.34
34	162.09.34.Ti	162.10.34.Ti	162.11.34.Ti	162.12.34.Ti	162.13.34.Ti	162.14.34.Ti
35	162.09.35	162.10.35	162.11.35	162.12.35	162.13.35	162.14.35
35	162.09.35.Ti	162.10.35.Ti	162.11.35.Ti	162.12.35.Ti	162.13.35.Ti	162.14.35.Ti
36	162.09.36	162.10.36	162.11.36	162.12.36	162.13.36	162.14.36
36	162.09.36.Ti	162.10.36.Ti	162.11.36.Ti	162.12.36.Ti	162.13.36.Ti	162.14.36.Ti
37	162.09.37	162.10.37	162.11.37	162.12.37	162.13.37	162.14.37
37	162.09.37.Ti	162.10.37.Ti	162.11.37.Ti	162.12.37.Ti	162.13.37.Ti	162.14.37.Ti
38	162.09.38	162.10.38	162.11.38	162.12.38	162.13.38	162.14.38
38	162.09.38.Ti	162.10.38.Ti	162.11.38.Ti	162.12.38.Ti	162.13.38.Ti	162.14.38.Ti
39	162.09.39	162.10.39	162.11.39	162.12.39	162.13.39	162.14.39
39	162.09.39.Ti	162.10.39.Ti	162.11.39.Ti	162.12.39.Ti	162.13.39.Ti	162.14.39.Ti
40	162.09.40	162.10.40	162.11.40	162.12.40	162.13.40	162.14.40
40	162.09.40.Ti	162.10.40.Ti	162.11.40.Ti	162.12.40.Ti	162.13.40.Ti	162.14.40.Ti
41	162.09.41	162.10.41	162.11.41	162.12.41	162.13.41	162.14.41
41	162.09.41.Ti	162.10.41.Ti	162.11.41.Ti	162.12.41.Ti	162.13.41.Ti	162.14.41.Ti
42	162.09.42	162.10.42	162.11.42	162.12.42	162.13.42	162.14.42
42	162.09.42.Ti	162.10.42.Ti	162.11.42.Ti	162.12.42.Ti	162.13.42.Ti	162.14.42.Ti
43	162.09.43	162.10.43	162.11.43	162.12.43	162.13.43	162.14.43
43	162.09.43.Ti	162.10.43.Ti	162.11.43.Ti	162.12.43.Ti	162.13.43.Ti	162.14.43.Ti
44	162.09.44	162.10.44	162.11.44	162.12.44	162.13.44	162.14.44
44	162.09.44.Ti	162.10.44.Ti	162.11.44.Ti	162.12.44.Ti	162.13.44.Ti	162.14.44.Ti
45	162.09.45	162.10.45	162.11.45	162.12.45	162.13.45	162.14.45
45	162.09.45.Ti	162.10.45.Ti	162.11.45.Ti	162.12.45.Ti	162.13.45.Ti	162.14.45.Ti
46	162.09.46	162.10.46	162.11.46	162.12.46	162.13.46	162.14.46
46	162.09.46.Ti	162.10.46.Ti	162.11.46.Ti	162.12.46.Ti	162.13.46.Ti	162.14.46.Ti





UNIVERSAL TIBIAL NAIL, LONG BEND, STANDARD DISTAL HOLES

	CODE						
LENGTH (cm)	DIAMETER						
(CIII)	9mm	10mm	11mm	12mm	13mm		
26	163.09.26	163.10.26	163.11.26	163.12.26	163.13.26		
26	163.09.26.Ti	163.10.26.Ti	163.11.26.Ti	163.12.26.Ti	163.13.26.Ti		
27	163.09.27	163.10.27	163.11.27	163.12.27	163.13.27		
27	163.09.27.Ti	163.10.27.Ti	163.11.27.Ti	163.12.27.Ti	163.13.27.Ti		
28	163.09.28	163.10.28	163.11.28	163.12.28	163.13.28		
28	163.09.28.Ti	163.10.28.Ti	163.11.28.Ti	163.12.28.Ti	163.13.28.Ti		
29	163.09.29	163.10.29	163.11.29	163.12.29	163.13.29		
29	163.09.29.Ti	163.10.29.Ti	163.11.29.Ti	163.12.29.Ti	163.13.29.Ti		
30	163.09.30	163.10.30	163.11.30	163.12.30	163.13.30		
30	163.09.30.Ti	163.10.30.Ti	163.11.30.Ti	163.12.30.Ti	163.13.30.Ti		
31	163.09.31	163.10.31	163.11.31	163.12.31	163.13.31		
31	163.09.31.Ti	163.10.31.Ti	163.11.31.Ti	163.12.31.Ti	163.13.31.Ti		
32	163.09.32	163.10.32	163.11.32	163.12.32	163.13.32		
32	163.09.32.Ti	163.10.32.Ti	163.11.32.Ti	163.12.32.Ti	163.13.32.Ti		
33	163.09.33	163.10.33	163.11.33	163.12.33	163.13.33		
33	163.09.33.Ti	163.10.33.Ti	163.11.33.Ti	163.12.33.Ti	163.13.33.Ti		
34	163.09.34	163.10.34	163.11.34	163.12.34	163.13.34		
34	163.09.34.Ti	163.10.34.Ti	163.11.34.Ti	163.12.34.Ti	163.13.34.Ti		
35	163.09.35	163.10.35	163.11.35	163.12.35	163.13.35		
35	163.09.35.Ti	163.10.35.Ti	163.11.35.Ti	163.12.35.Ti	163.13.35.Ti		
36	163.09.36	163.10.36	163.11.36	163.12.36	163.13.36		
36	163.09.36.Ti	163.10.36.Ti	163.11.36.Ti	163.12.36.Ti	163.13.36.Ti		
37	163.09.37	163.10.37	163.11.37	163.12.37	163.13.37		
37	163.09.37.Ti	163.10.37.Ti	163.11.37.Ti	163.12.37.Ti	163.13.37.Ti		
38	163.09.38	163.10.38	163.11.38	163.12.38	163.13.38		
38	163.09.38.Ti	163.10.38.Ti	163.11.38.Ti	163.12.38.Ti	163.13.38.Ti		
39	163.09.39	163.10.39	163.11.39	163.12.39	163.13.39		
39	163.09.39.Ti	163.10.39.Ti	163.11.39.Ti	163.12.39.Ti	163.13.39.Ti		
40	163.09.40	163.10.40	163.11.40	163.12.40	163.13.40		
40	163.09.40.Ti	163.10.40.Ti	163.11.40.Ti	163.12.40.Ti	163.13.40.Ti		
41	163.09.41	163.10.41	163.11.41	163.12.41	163.13.41		
41	163.09.41.Ti	163.10.41.Ti	163.11.41.Ti	163.12.41.Ti	163.13.41.Ti		
42	163.09.42	163.10.42	163.11.42	163.12.42	163.13.42		
42	163.09.42.Ti	163.10.42.Ti	163.11.42.Ti	163.12.42.Ti	163.13.42.Ti		
43	163.09.43	163.10.43	163.11.43	163.12.43	163.13.43		
43	163.09.43.Ti	163.10.43.Ti	163.11.43.Ti	163.12.43.Ti	163.13.43.Ti		
44	163.09.44	163.10.44	163.11.44	163.12.44	163.13.44		
44	163.09.44.Ti	163.10.44.Ti	163.11.44.Ti	163.12.44.Ti	163.13.44.Ti		





UNIVERSAL TIBIAL NAIL, LONG BEND, SHORT DISTAL HOLES

			CODE				
LENGTH (cm)	DIAMETER						
(CIII)	9mm	10mm	11mm	12mm	13mm		
26	164.09.26	164.10.26	164.11.26	164.12.26	164.13.26		
26	164.09.26.Ti	164.10.26.Ti	164.11.26.Ti	164.12.26.Ti	164.13.26.Ti		
27	164.09.27	164.10.27	164.11.27	164.12.27	164.13.27		
27	164.09.27.Ti	164.10.27.Ti	164.11.27.Ti	164.12.27.Ti	164.13.27.Ti		
28	164.09.28	164.10.28	164.11.28	164.12.28	164.13.28		
28	164.09.28.Ti	164.10.28.Ti	164.11.28.Ti	164.12.28.Ti	164.13.28.Ti		
29	164.09.29	164.10.29	164.11.29	164.12.29	164.13.29		
29	164.09.29.Ti	164.10.29.Ti	164.11.29.Ti	164.12.29.Ti	164.13.29.Ti		
30	164.09.30	164.10.30	164.11.30	164.12.30	164.13.30		
30	164.09.30.Ti	164.10.30.Ti	164.11.30.Ti	164.12.30.Ti	164.13.30.Ti		
31	164.09.31	164.10.31	164.11.31	164.12.31	164.13.31		
31	164.09.31.Ti	164.10.31.Ti	164.11.31.Ti	164.12.31.Ti	164.13.31.Ti		
32	164.09.32	164.10.32	164.11.32	164.12.32	164.13.32		
32	164.09.32.Ti	164.10.32.Ti	164.11.32.Ti	164.12.32.Ti	164.13.32.Ti		
33	164.09.33	164.10.33	164.11.33	164.12.33	164.13.33		
33	164.09.33.Ti	164.10.33.Ti	164.11.33.Ti	164.12.33.Ti	164.13.33.Ti		
34	164.09.34	164.10.34	164.11.34	164.12.34	164.13.34		
34	164.09.34.Ti	164.10.34.Ti	164.11.34.Ti	164.12.34.Ti	164.13.34.Ti		
35	164.09.35	164.10.35	164.11.35	164.12.35	164.13.35		
35	164.09.35.Ti	164.10.35.Ti	164.11.35.Ti	164.12.35.Ti	164.13.35.Ti		
36	164.09.36	164.10.36	164.11.36	164.12.36	164.13.36		
36	164.09.36.Ti	164.10.36.Ti	164.11.36.Ti	164.12.36.Ti	164.13.36.Ti		
37	164.09.37	164.10.37	164.11.37	164.12.37	164.13.37		
37	164.09.37.Ti	164.10.37.Ti	164.11.37.Ti	164.12.37.Ti	164.13.37.Ti		
38	164.09.38	164.10.38	164.11.38	164.12.38	164.13.38		
38	164.09.38.Ti	164.10.38.Ti	164.11.38.Ti	164.12.38.Ti	164.13.38.Ti		
39	164.09.39	164.10.39	164.11.39	164.12.39	164.13.39		
39	164.09.39.Ti	164.10.39.Ti	164.11.39.Ti	164.12.39.Ti	164.13.39.Ti		
40	164.09.40	164.10.40	164.11.40	164.12.40	164.13.40		
40	164.09.40.Ti	164.10.40.Ti	164.11.40.Ti	164.12.40.Ti	164.13.40.Ti		
41	164.09.41	164.10.41	164.11.41	164.12.41	164.13.41		
41	164.09.41.Ti	164.10.41.Ti	164.11.41.Ti	164.12.41.Ti	164.13.41.Ti		
42	164.09.42	164.10.42	164.11.42	164.12.42	164.13.42		
42	164.09.42.Ti	164.10.42.Ti	164.11.42.Ti	164.12.42.Ti	164.13.42.Ti		
43	164.09.43	164.10.43	164.11.43	164.12.43	164.13.43		
43	164.09.43.Ti	164.10.43.Ti	164.11.43.Ti	164.12.43.Ti	164.13.43.Ti		
44	164.09.44	164.10.44	164.11.44	164.12.44	164.13.44		
44	164.09.44.Ti	164.10.44.Ti	164.11.44.Ti	164.12.44.Ti	164.13.44.Ti		





UNIVERSAL TIBIAL NAIL, SHORT BEND, STANDARD DISTAL HOLES

			CODE				
LENGTH (cm)	DIAMETER						
(CIII)	9mm	10mm	11mm	12mm	13mm		
26	165.09.26	165.10.26	165.11.26	165.12.26	165.13.26		
26	165.09.26.Ti	165.10.26.Ti	165.11.26.Ti	165.12.26.Ti	165.13.26.Ti		
27	165.09.27	165.10.27	165.11.27	165.12.27	165.13.27		
27	165.09.27.Ti	165.10.27.Ti	165.11.27.Ti	165.12.27.Ti	165.13.27.Ti		
28	165.09.28	165.10.28	165.11.28	165.12.28	165.13.28		
28	165.09.28.Ti	165.10.28.Ti	165.11.28.Ti	165.12.28.Ti	165.13.28.Ti		
29	165.09.29	165.10.29	165.11.29	165.12.29	165.13.29		
29	165.09.29.Ti	165.10.29.Ti	165.11.29.Ti	165.12.29.Ti	165.13.29.Ti		
30	165.09.30	165.10.30	165.11.30	165.12.30	165.13.30		
30	165.09.30.Ti	165.10.30.Ti	165.11.30.Ti	165.12.30.Ti	165.13.30.Ti		
31	165.09.31	165.10.31	165.11.31	165.12.31	165.13.31		
31	165.09.31.Ti	165.10.31.Ti	165.11.31.Ti	165.12.31.Ti	165.13.31.Ti		
32	165.09.32	165.10.32	165.11.32	165.12.32	165.13.32		
32	165.09.32.Ti	165.10.32.Ti	165.11.32.Ti	165.12.32.Ti	165.13.32.Ti		
33	165.09.33	165.10.33	165.11.33	165.12.33	165.13.33		
33	165.09.33.Ti	165.10.33.Ti	165.11.33.Ti	165.12.33.Ti	165.13.33.Ti		
34	165.09.34	165.10.34	165.11.34	165.12.34	165.13.34		
34	165.09.34.Ti	165.10.34.Ti	165.11.34.Ti	165.12.34.Ti	165.13.34.Ti		
35	165.09.35	165.10.35	165.11.35	165.12.35	165.13.35		
35	165.09.35.Ti	165.10.35.Ti	165.11.35.Ti	165.12.35.Ti	165.13.35.Ti		
36	165.09.36	165.10.36	165.11.36	165.12.36	165.13.36		
36	165.09.36.Ti	165.10.36.Ti	165.11.36.Ti	165.12.36.Ti	165.13.36.Ti		
37	165.09.37	165.10.37	165.11.37	165.12.37	165.13.37		
37	165.09.37.Ti	165.10.37.Ti	165.11.37.Ti	165.12.37.Ti	165.13.37.Ti		
38	165.09.38	165.10.38	165.11.38	165.12.38	165.13.38		
38	165.09.38.Ti	165.10.38.Ti	165.11.38.Ti	165.12.38.Ti	165.13.38.Ti		
39	165.09.39	165.10.39	165.11.39	165.12.39	165.13.39		
39	165.09.39.Ti	165.10.39.Ti	165.11.39.Ti	165.12.39.Ti	165.13.39.Ti		
40	165.09.40	165.10.40	165.11.40	165.12.40	165.13.40		
40	165.09.40.Ti	165.10.40.Ti	165.11.40.Ti	165.12.40.Ti	165.13.40.Ti		
41	165.09.41	165.10.41	165.11.41	165.12.41	165.13.41		
41	165.09.41.Ti	165.10.41.Ti	165.11.41.Ti	165.12.41.Ti	165.13.41.Ti		
42	165.09.42	165.10.42	165.11.42	165.12.42	165.13.42		
42	165.09.42.Ti	165.10.42.Ti	165.11.42.Ti	165.12.42.Ti	165.13.42.Ti		
43	165.09.43	165.10.43	165.11.43	165.12.43	165.13.43		
43	165.09.43.Ti	165.10.43.Ti	165.11.43.Ti	165.12.43.Ti	165.13.43.Ti		
44	165.09.44	165.10.44	165.11.44	165.12.44	165.13.44		
44	165.09.44.Ti	165.10.44.Ti	165.11.44.Ti	165.12.44.Ti	165.13.44.Ti		







UNIVERSAL TIBIAL NAIL, SHORT BEND, SHORT DISTAL HOLES

			CODE				
LENGTH (cm)	DIAMETER						
(CIII)	9mm	10mm	11mm	12mm	13mm		
26	166.09.26	166.10.26	166.11.26	166.12.26	166.13.26		
26	166.09.26.Ti	166.10.26.Ti	166.11.26.Ti	166.12.26.Ti	166.13.26.Ti		
27	166.09.27	166.10.27	166.11.27	166.12.27	166.13.27		
27	166.09.27.Ti	166.10.27.Ti	166.11.27.Ti	166.12.27.Ti	166.13.27.Ti		
28	166.09.28	166.10.28	166.11.28	166.12.28	166.13.28		
28	166.09.28.Ti	166.10.28.Ti	166.11.28.Ti	166.12.28.Ti	166.13.28.Ti		
29	166.09.29	166.10.29	166.11.29	166.12.29	166.13.29		
29	166.09.29.Ti	166.10.29.Ti	166.11.29.Ti	166.12.29.Ti	166.13.29.Ti		
30	166.09.30	166.10.30	166.11.30	166.12.30	166.13.30		
30	166.09.30.Ti	166.10.30.Ti	166.11.30.Ti	166.12.30.Ti	166.13.30.Ti		
31	166.09.31	166.10.31	166.11.31	166.12.31	166.13.31		
31	166.09.31.Ti	166.10.31.Ti	166.11.31.Ti	166.12.31.Ti	166.13.31.Ti		
32	166.09.32	166.10.32	166.11.32	166.12.32	166.13.32		
32	166.09.32.Ti	166.10.32.Ti	166.11.32.Ti	166.12.32.Ti	166.13.32.Ti		
33	166.09.33	166.10.33	166.11.33	166.12.33	166.13.33		
33	166.09.33.Ti	166.10.33.Ti	166.11.33.Ti	166.12.33.Ti	166.13.33.Ti		
34	166.09.34	166.10.34	166.11.34	166.12.34	166.13.34		
34	166.09.34.Ti	166.10.34.Ti	166.11.34.Ti	166.12.34.Ti	166.13.34.Ti		
35	166.09.35	166.10.35	166.11.35	166.12.35	166.13.35		
35	166.09.35.Ti	166.10.35.Ti	166.11.35.Ti	166.12.35.Ti	166.13.35.Ti		
36	166.09.36	166.10.36	166.11.36	166.12.36	166.13.36		
36	166.09.36.Ti	166.10.36.Ti	166.11.36.Ti	166.12.36.Ti	166.13.36.Ti		
37	166.09.37	166.10.37	166.11.37	166.12.37	166.13.37		
37	166.09.37.Ti	166.10.37.Ti	166.11.37.Ti	166.12.37.Ti	166.13.37.Ti		
38	166.09.38	166.10.38	166.11.38	166.12.38	166.13.38		
38	166.09.38.Ti	166.10.38.Ti	166.11.38.Ti	166.12.38.Ti	166.13.38.Ti		
39	166.09.39	166.10.39	166.11.39	166.12.39	166.13.39		
39	166.09.39.Ti	166.10.39.Ti	166.11.39.Ti	166.12.39.Ti	166.13.39.Ti		
40	166.09.40	166.10.40	166.11.40	166.12.40	166.13.40		
40	166.09.40.Ti	166.10.40.Ti	166.11.40.Ti	166.12.40.Ti	166.13.40.Ti		
41	166.09.41	166.10.41	166.11.41	166.12.41	166.13.41		
41	166.09.41.Ti	166.10.41.Ti	166.11.41.Ti	166.12.41.Ti	166.13.41.Ti		
42	166.09.42	166.10.42	166.11.42	166.12.42	166.13.42		
42	166.09.42.Ti	166.10.42.Ti	166.11.42.Ti	166.12.42.Ti	166.13.42.Ti		
43	166.09.43	166.10.43	166.11.43	166.12.43	166.13.43		
43	166.09.43.Ti	166.10.43.Ti	166.11.43.Ti	166.12.43.Ti	166.13.43.Ti		
44	166.09.44	166.10.44	166.11.44	166.12.44	166.13.44		
44	166.09.44.Ti	166.10.44.Ti	166.11.44.Ti	166.12.44.Ti	166.13.44.Ti		





END CAP FOR UNIVERSAL TIBIA NAIL & FEMORAL NAIL

CODE	PRODUCTS
184.001	8 to 11 Tibia & Femoral
184.002	12 Tibia & Femoral
184.003	13 Tibia & Femoral



Code No: 184

IS-02-01

INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA NAIL & FEMORAL NAIL S.S.

Set consists of:

Set consists of		OHANTITY
CODE	PRODUCTS	QUANTITY
811.001	Diamond Pointed Bone Awl	1 Pc
815.002	Tissue Protector	1 Pc
635.025	Guide Rod Ø2.5mm	1 Pc
633.001	Reaming Rod Ø2.5mm	1 Pc
815.005	Medullary Tube	1 Pc
658.011	T-Wrench 11mm	1 Pc
815.070	Cannulated Guide Rod	1 Pc
815.036	Ram	1 Pc
815.034	Flexible Grip for Cannulated Guide Rod	1 Pc
817.001	Proximal Jig for Femoral Nails (Ø9mm to Ø12mm)	1 Pc
817.002	Proximal Jig for Femoral Nails (Ø13mm to Ø16mm)	1 Pc
817.005	Proximal Jig for Tibial Nails (Ø8mm to Ø12mm)	1 Pc
818.009	Locking Nut for Threaded Conical Bolt for Ø9mm to Ø12mm Femur Nail	1 Pc
818.010	Locking Nut for Threaded Conical Bolt for Ø13mm to Ø16mm Femur Nail	1 Pc
818.012	Locking Nut for Threaded Conical Bolt for Ø8mm to Ø12mm Tibia Nail	1 Pc
818.004	Threaded Conical Bolt for Ø9mm to Ø12mm Femur Nail	1 Pc
818.005	Threaded Conical Bolt for Ø13mm to Ø16mm Femur Nail	1 Pc
818.007	Threaded Conical Bolt for Ø8mm to Ø12mm Tibia Nail	1 Pc
815.025	Pin Wrench	1 Pc
654.001	T-Handle with Chuck & Key	1 Pc
630.080	Flexible Reaming Shaft with Ø8.0mm Fixed Reamer	1 Pc
631.001	Flexible reamer shaft for 8.5-10mm medullary bit.	1 Pc
631.002	Flexible reamer shaft For 11-13mm medullary bit.	1 Pc
632.085	Medullary Reamer s.s. Ø8.5mm	1 Pc
632.090	Medullary Reamer s.s. Ø9.0mm	1 Pc
632.095	Medullary Reamer s.s. Ø9.5mm	1 Pc
632.100	Medullary Reamer s.s. Ø10.0mm	1 Pc
632.105	Medullary Reamer s.s. Ø10.5mm	1 Pc
632.110	Medullary Reamer s.s. Ø11.0mm	1 Pc
632.115	Medullary Reamer s.s. Ø11.5mm	1 Pc



contd....



INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA NAIL & FEMORAL NAIL S.S. (CONT....)

CODE	PRODUCTS	QUANTITY
632.120	Medullary Reamer s.s. Ø12.0mm	1 Pc
632.125	Medullary Reamer s.s. Ø12.5mm	1 Pc
632.130	Medullary Reamer s.s. Ø13.0mm	1 Pc
614.040	Hexagonal Screw Driver 3.5mm Tip (Extra Large)	1 Pc
815.065	Holding Forceps for Reaming Rod	1 Pc
656.004	Depth Gauge, Extra Large	1 Pc
601.200.32	Drill Bit, Quick Coupling End s.s. Ø3.2 x 250mm	2 Pc
601.250.45	Drill Bit, Quick Coupling End s.s. Ø4.0 x Ø4.5 x 250mm	2 Pc
815.040	Curved Driving Piece with Head	1 Pc
816.010	Protection Sleeve Ø8.0mm x Ø11.0mm (I.D. x O.D.)	1 Pc
816.032	Drill Sleeve Ø3.2mm x Ø8.0mm (I.D. x O.D.)	1 Pc
816.045	Drill Sleeve Ø4.5mm x Ø8.0mm (I.D. x O.D.)	1 Pc
819.001	Trocar	1 Pc
815.018	Distal Aiming Device	1 Pc
815.020	Aiming Trocar Sleeve	1 Pc
815.022	Direction Finder	1 Pc
818.014	Fixation Bolt 130mm for Tibia Nail	1 Pc
818.015	Fixation Bolt 150mm for Femur Nail	1 Pc
	Optional Instruments:	
817.010	Distal Jig for Femur & Tibia	1 Pc
817.015	Internal Fracture Alignment Device	1 Pc
815.060	Cutter, Cannulated for Universal Nails	1 Pc
816.013	Protection Sleeve for Cannulated Cutter, Length 106mm	1 Pc
	Supplied in a Sterilize Box	

DIAMOND POINTED BONE AWL



TISSUE PROTECTOR



Code No: 815.002

GUIDE ROD Ø2.5mm

Code No: 635.025

REAMING ROD Ø2.5mm

MEDULLARY TUBE

RAM



Code No: 633.001

Code No: 815.005

T- WRENCH 11mm



Code No: 658.011

CANNULATED GUIDE ROD



CANNULATED GUIDE ROD

Code No: 615.070

Code No: 815.036

Code No: 815.034

FLEXIBLE GRIP FOR



INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA NAIL & FEMORAL NAIL S.S. (CONT....)

PROXIMAL JIG FOR UNIVERSAL NAIL

CODE	SIZES
817.001	Ø9 To Ø12mm for femur
817.002	Ø13 To Ø16mm for femur
817.005	Ø8 To Ø12mm for tibia

LOCKING NUT FOR THREADED CONICAL BOLT

CODE	SIZES			
818.009	Ø9 To Ø12mm for femur			
818.010	Ø13 To Ø16mm for femur			
818.012	Ø8 To Ø12mm for tibia			



CODE	SIZES			
818.004	Ø9 To Ø12mm for femur			
818.005	Ø13 To Ø16mm for femur			
818.007	Ø8 To Ø12mm for tibia			



Code No: 818



Code No: 817

Code No: 818

PIN WRENCH



Code No: 815.025

T-HANDLE WITH CHUCK & KEY



Code No: 654.001

FLEXIBLE REAMING SHAFT WITH FIXED REAMER Ø8.0mm

Code No: 630.080

FLEXIBLE REAMER SHAFT FOR 8.5-10mm MEDULLARY BIT

Code No: 631.001

FLEXIBLE REAMER SHAFT FOR 11-13mm MEDULLARY BIT

Code No: 631.002

MEDULLARY REAMER HEAD

CODE	SIZES
632.085	Ø8.5mm
632.090	Ø9.0mm
632.095	Ø9.5mm
632.100	Ø10.0mm
632.105	Ø10.5mm
632.110	Ø11.0mm
632.115	Ø11.5mm
632.120	Ø12.0mm
632.125	Ø12.5mm
632 130	Ø13.0mm



Code No: 632

HEXAGONAL SCREW DRIVER, EXTRA LARGE, 3.5mm TIP



Code No: 614.040



INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA NAIL & FEMORAL NAIL S.S. (CONT....)

HOLDING FORCEPS FOR REAMING ROD



DEPTH GAUGE, EXTRA LARGE



Code No: 656.004

DRILL BIT, QUICK COUPLING END, S.S. Ø3.2 X 250mm LENGTH



Code No: 601.200.32

DRILL BIT, QUICK COUPLING END, S.S. Ø4.0 & 4.5mm X 250mm LENGTH



CURVED DRIVING PIECE WITH HEAD



PROTECTION SLEEVE Ø8.0mm X Ø11.0mm (I.D. X O.D.)



Code No: 601.250.45

Code No: 815.040

Code No: 816.010

DRILL SLEEVE Ø3.2 X Ø8.0mm (I.D. X O.D.)



DRILL SLEEVE Ø4.5 X Ø8.0mm (I.D. X O.D.)



TROCAR



Code No: 816.032

Code No: 816.045

Code No: 819.001

DISTAL AIMING DEVICE

AIMING TROCAR SLEEVE



Code No: 815.020

FIXATION BOLT 150mm FOR

DIRECTION FINDER



Code No: 815.022

FIXATION BOLT 130mm FOR TIBIA NAIL



Code No: 815.018

FEMUR NAIL

DISTAL JIG FOR TIBIA & FEMUR



Code No: 817.010

Code No: 818.014

Code No: 818.015



INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA NAIL & FEMORAL NAIL S.S. (CONT....)

INTERNAL FRACTURE ALIGNMENT DEVICE

CUTTER, CANNULATED FOR UNIVERSAL NAIL

PROTECTION SLEEVE FOR CANNULATED CUTTER, LENGTH 106mm







Code No: 817.015

Code No: 815.060

Code No: 816.013

167

UNIVERSAL UNREAMED FEMORAL NAIL, STANDARD DISTAL HOLES

LENGTH	DIAMETER					
(cm)	9mm	10mm	11mm	12mm		
32	167.09.32	167.10.32	167.11.32	167.12.32		
32	167.09.32.Ti	167.10.32.Ti	167.11.32.Ti	167.12.32.Ti		
33	167.09.33	167.10.33	167.11.33	167.12.33		
33	167.09.33.Ti	167.10.33.Ti	167.11.33.Ti	167.12.33.Ti		
34	167.09.34	167.10.34	167.11.34	167.12.34		
34	167.09.34.Ti	167.10.34.Ti	167.11.34.Ti	167.12.34.Ti		
35	167.09.35	167.10.35	167.11.35	167.12.35		
35	167.09.35.Ti	167.10.35.Ti	167.11.35.Ti	167.12.35.Ti		
36	167.09.36	167.10.36	167.11.36	167.12.36		
36	167.09.36.Ti	167.10.36.Ti	167.11.36.Ti	167.12.36.Ti		
37	167.09.37	167.10.37	167.11.37	167.12.37		
37	167.09.37.Ti	167.10.37.Ti	167.11.37.Ti	167.12.37.Ti		
38	167.09.38	167.10.38	167.11.38	167.12.38		
38	167.09.38.Ti	167.10.38.Ti	167.11.38.Ti	167.12.38.Ti		
39	167.09.39	167.10.39	167.11.39	167.12.39		
39	167.09.39.Ti	167.10.39.Ti	167.11.39.Ti	167.12.39.Ti		
40	167.09.40	167.10.40	167.11.40	167.12.40		
40	167.09.40.Ti	167.10.40.Ti	167.11.40.Ti	167.12.40.Ti		
41	167.09.41	167.10.41	167.11.41	167.12.41		
41	167.09.41.Ti	167.10.41.Ti	167.11.41.Ti	167.12.41.Ti		
42	167.09.42	167.10.42	167.11.42	167.12.42		
42	167.09.42.Ti	167.10.42.Ti	167.11.42.Ti	167.12.42.Ti		
43	167.09.43	167.10.43	167.11.43	167.12.43		
43	167.09.43.Ti	167.10.43.Ti	167.11.43.Ti	167.12.43.Ti		
44	167.09.44	167.10.44	167.11.44	167.12.44		
44	167.09.44.Ti	167.10.44.Ti	167.11.44.Ti	167.12.44.Ti		





UNIVERSAL UNREAMED FEMORAL NAIL, SHORT DISTAL HOLES

LENGTH	DIAMETER							
(cm)	9mm	10mm	11mm	12mm				
31	168.09.31	168.10.31	168.11.31	168.12.31				
31	168.09.31.Ti	168.10.31.Ti	168.11.31.Ti	168.12.31.Ti				
32	168.09.32	168.10.32	168.11.32	168.12.32				
32	168.09.32.Ti	168.10.32.Ti	168.11.32.Ti	168.12.32.Ti				
33	168.09.33	168.10.33	168.11.33	168.12.33				
33	168.09.33.Ti	168.10.33.Ti	168.11.33.Ti	168.12.33.Ti				
34	168.09.34	168.10.34	168.11.34	168.12.34				
34	168.09.34.Ti	168.10.34.Ti	168.11.34.Ti	168.12.34.Ti				
35	168.09.35	168.10.35	168.11.35	168.12.35				
35	168.09.35.Ti	168.10.35.Ti	168.11.35.Ti	168.12.35.Ti				
36	168.09.36	168.10.36	168.11.36	168.12.36				
36	168.09.36.Ti	168.10.36.Ti	168.11.36.Ti	168.12.36.Ti				
37	168.09.37	168.10.37	168.11.37	168.12.37				
37	168.09.37.Ti	168.10.37.Ti	168.11.37.Ti	168.12.37.Ti				
38	168.09.38	168.10.38	168.11.38	168.12.38				
38	168.09.38.Ti	168.10.38.Ti	168.11.38.Ti	168.12.38.Ti				
39	168.09.39	168.10.39	168.11.39	168.12.39				
39	168.09.39.Ti	168.10.39.Ti	168.11.39.Ti	168.12.39.Ti				
40	168.09.40	168.10.40	168.11.40	168.12.40				
40	168.09.40.Ti	168.10.40.Ti	168.11.40.Ti	168.12.40.Ti				
41	168.09.41	168.10.41	168.11.41	168.12.41				
41	168.09.41.Ti	168.10.41.Ti	168.11.41.Ti	168.12.41.Ti				
42	168.09.42	168.10.42	168.11.42	168.12.42				
42	168.09.42.Ti	168.10.42.Ti	168.11.42.Ti	168.12.42.Ti				
43	168.09.43	168.10.43	168.11.43	168.12.43				
43	168.09.43.Ti	168.10.43.Ti	168.11.43.Ti	168.12.43.Ti				
44	168.09.44	168.10.44	168.11.44	168.12.44				
44	168.09.44.Ti	168.10.44.Ti	168.11.44.Ti	168.12.44.Ti				



Code No: 168

183

END CAP FOR UNIVERSAL UNREAMED FEMUR NAIL



Code No: 183



UNIVERSAL UNREAMED TIBIA NAIL

LENGTH	DIAMETER			ETER		
(cm)	8n	ım	9n	nm	10mm	
26	169.08.26	169.08.26.Ti	169.09.26	169.09.26.Ti	169.10.26	169.10.26.Ti
27	169.08.27	169.08.27.Ti	169.09.27	169.09.27.Ti	169.10.27	169.10.27.Ti
28	169.08.28	169.08.28.Ti	169.09.28	169.09.28.Ti	169.10.28	169.10.28.Ti
29	169.08.29	169.08.29.Ti	169.09.29	169.09.29.Ti	169.10.29	169.10.29.Ti
30	169.08.30	169.08.30.Ti	169.09.30	169.09.30.Ti	169.10.30	169.10.30.Ti
31	169.08.31	169.08.31.Ti	169.09.31	169.09.31.Ti	169.10.31	169.10.31.Ti
32	169.08.32	169.08.32.Ti	169.09.32	169.09.32.Ti	169.10.32	169.10.32.Ti
33	169.08.33	169.08.33.Ti	169.09.33	169.09.33.Ti	169.10.33	169.10.33.Ti
34	169.08.34	169.08.34.Ti	169.09.34	169.09.34.Ti	169.10.34	169.10.34.Ti
35	169.08.35	169.08.35.Ti	169.09.35	169.09.35.Ti	169.10.35	169.10.35.Ti
36	169.08.36	169.08.36.Ti	169.09.36	169.09.36.Ti	169.10.36	169.10.36.Ti
37	169.08.37	169.08.37.Ti	169.09.37	169.09.37.Ti	169.10.37	169.10.37.Ti
38	169.08.38	169.08.38.Ti	169.09.38	169.09.38.Ti	169.10.38	169.10.38.Ti
39	169.08.39	169.08.39.Ti	169.09.39	169.09.39.Ti	169.10.39	169.10.39.Ti
40	169.08.40	169.08.40.Ti	169.09.40	169.09.40.Ti	169.10.40	169.10.40.Ti
40	169.08.40	169.08.40.Ti	169.09.40	169.09.40.Ti	169.10.40	169.10.40.Ti
41	169.08.41	169.08.41.Ti	169.09.41	169.09.41.Ti	169.10.41	169.10.41.Ti
42	169.08.42	169.08.42.Ti	169.09.42	169.09.42.Ti	169.10.42	169.10.42.Ti
43	169.08.43	169.08.43.Ti	169.09.43	169.09.43.Ti	169.10.43	169.10.43.Ti
44	169.08.44	169.08.44.Ti	169.09.44	169.09.44.Ti	169.10.44	169.10.44.Ti

IS-02-02

INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA & FEMUR INTERLOCKING NAIL

Set consists of:

CODE	PRODUCTS	QUANTITY
811.001	Diamond Pointed Bone Awl	1 Pc
815.002	Tissue Protector	1 Pc
635.025	Guide Rod Ø2.5mm	1 Pc
633.001	Reaming Rod Ø2.5mm	1 Pc
815.005	Medullary Tube	1 Pc
655.011	Spanner 11mm	1 Pc
726.001	Slotted Hammer	1 Pc
815.035	Extractor – Impactor	1 Pc
815.044	Insertion Handle for UTN (Universal Tibia Nail)	1 Pc
815.045	Insertion Handle 45° for UTN (Universal Tibia Nail)	1 Pc
815.047	Connecting Screw for UTN (Universal Tibia Nail)	1 Pc
815.049	Knurled Nut for UTN (Universal Tibia Nail)	1 Pc

contd....







INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA & FEMUR INTERLOCKING NAIL (CONTD....)

CODE	PRODUCTS	QUANTITY
815.055	Coupling Block for UTN (Universal Tibia Nail)	1 Pc
815.056	Coupling Block for Extraction of UTN (Universal Tibia Nail)	1 Pc
815.057	Coupling Block with Square Sleeve for UTN (Universal Tibia Nail)	1 Pc
815.060	Cutter, Cannulated for Universal Nails	1 Pc
654.001	T-Handle with Chuck & Key	1 Pc
614.040	Hexagonal Screw Driver 3.5mm Tip (Extra Large)	1 Pc
656.004	Depth Gauge, Extra Large	1 Pc
601.200.32	Drill Bit, Quick Coupling End s.s. Ø3.2 x 250mm	2 Pc
601.250.45	Drill Bit, Quick Coupling End s.s. Ø4.0 x Ø4.5 x 250mm	2 Pc
816.010	Protection Sleeve Ø8.0mm x Ø11.0mm (I.D. x O.D.)	1 Pc
816.032	Drill Sleeve Ø3.2mm x Ø8.0mm (I.D. x O.D.)	1 Pc
819.015	Trocar	1 Pc
816.013	Protection Sleeve for Cannulated Cutter	1 Pc
815.046	Insertion Handle for UFN (Universal Femur Nail)	1 Pc
815.048	Connecting Screw for UFN (Universal Femur Nail)	1 Pc
658.011	T-Wrench 11mm	1 Pc
725.070	Hammer, 700gms	1 Pc
815.064	Centering Pin Ø4.0mm, Length 400mm	1 Pc
	Supplied in a Sterilize Box	

DIAMOND POINTED BONE AWL



Code No: 811.001

TISSUE PROTECTOR



REAMING ROD Ø2.5mm





MEDULLARY TUBE



Code No: 815.005

SPANNER 11mm



Code No: 655.011

SLOTTED HAMMER



Code No: 726.001



INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA & FEMUR INTERLOCKING NAIL (CONTD....)

EXTRACTOR / IMPACTOR



Code No: 815.035

INSERTION HANDLE FOR UTN (UNREAMED TIBIA NAIL)



Code No: 815.044

INSERTION HANDLE 45° FOR UTN (UNREAMED TIBIA NAIL)



Code No: 815.045

CONNECTING SCREW FOR UTN (UNREAMED TIBIA NAIL)



Code No: 815.047

KNURLED NUT FOR UTN (UNREAMED TIBIA NAIL)



Code No: 815.049

COUPLING BLOCK FOR UTN (UNREAMED TIBIA NAIL)



Code No: 815.055

COUPLING BLOCK FOR EXTRACTION OF UTN (UNREAMED TIBIA NAIL)



Code No: 815.056

COUPLING BLOCK WITH SQUARE SLEEVE FOR UTN (UNREAMED TIBIA NAIL)



Code No: 815.057

CUTTER, CANNULATED FOR UNREAMED NAILS



Code No: 815.060

T-HANDLE WITH CHUCK & KEY



Code No: 654.001

HEXAGONAL SCREW DRIVER, EXTRA LARGE, 3.5mm TIP



Code No: 614.040

HOLDING FORCEPS FOR REAMING ROD



Code No: 815.065



INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA & FEMUR INTERLOCKING NAIL (CONTD....)

DEPTH GAUGE, EXTRA LARGE

DRILL BIT, QUICK COUPLING END, S.S. Ø3.2 X 200mm LENGTH PROTECTION SLEEVE Ø8.0mm X Ø11.0mm (I.D. X O.D.)







Code No: 656.004

Code No: 601.200.32

Code No: 816.010

DRILL BIT, QUICK COUPLING END, S.S. Ø4.0 X 4.5mm X 250mm LENGTH DRILL SLEEVE Ø3.2 X Ø8.0mm (I.D. X O.D.)

DRILL SLEEVE Ø4.5 X Ø8.0mm (I.D. X O.D.)







Code No: 601.250.45

Code No: 816.032

Code No: 816.045

TROCAR

PROTECTION SLEEVE FOR CANNULATED CUTTER

INSERTION HANDLE FOR UFN (UNREAMED FEMUR NAIL)







Code No: 819.015

Code No: 816.013



INSTRUMENT SET FOR UNREAMED UNIVERSAL TIBIA & FEMUR INTERLOCKING NAIL (CONTD....)

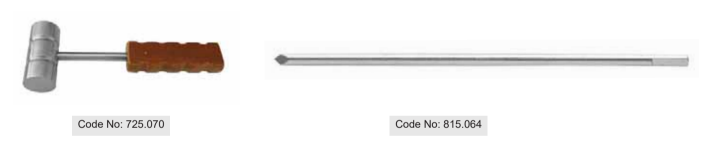
CONNECTING SCREW FOR UFN (UNREAMED FEMUR NAIL)





HAMMER, 700gms

CENTERING PIN Ø4.0mm, LENGTH 400mm



OPTIONAL INSTRUMENTS

CODE	PRODUCTS	QUANTITY
817.010	Distal Jig for Tibia & Femur	1 Pc
815.011	Internal Fracture Alignment Device	1 Pc

DISTAL JIG FOR TIBIA & FEMUR



Code No: 817.010

INTERNAL FRACTURE ALIGNMENT DEVICE



Code No: 815.011



130° & 135° PROXIMAL FEMUR NAIL (PFN) - LONG

	CODE								
LENGTH	DIAMETER								
LENGTH (mm)	9m	m	10m	10mm		11mm		ım	
	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
320L	196.09.32L	196.09.32LTi	196.10.32L	196.10.32LTi	196.11.32L	196.11.32LTi	196.12.32L	196.12.32LTi	
320R	196.09.32R	196.09.32RTi	196.10.32R	196.10.32RTi	196.11.32R	196.11.32RTi	196.12.32R	196.12.32RTi	
340L	196.09.34L	196.09.34LTi	196.10.34L	196.10.34LTi	196.11.34L	196.11.34LTi	196.12.34L	196.12.34LTi	
340R	196.09.34R	196.09.34RTi	196.10.34R	196.10.34RTi	196.11.34R	196.11.34RTi	196.12.34R	196.12.34RTi	
360L	196.09.36L	196.09.36LTi	196.10.36L	196.10.36LTi	196.11.36L	196.11.36LTi	196.12.36L	196.12.36LTi	
360R	196.09.36R	196.09.36RTi	196.10.36R	196.10.36RTi	196.11.36R	196.11.36RTi	196.12.36R	196.12.36RTi	
380L	196.09.38L	196.09.38LTi	196.10.38L	196.10.38LTi	196.11.38L	196.11.38LTi	196.12.38L	196.12.38LTi	
380R	196.09.38R	196.09.38RTi	196.10.38R	196.10.38RTi	196.11.38R	196.11.38RTi	196.12.38R	196.12.38RTi	
400L	196.09.40L	196.09.40LTi	196.10.40L	196.10.40LTi	196.11.40L	196.11.40LTi	196.12.40L	196.12.40LTi	
400R	196.09.40R	196.09.40RTi	196.10.40R	196.10.40RTi	196.11.40R	196.11.40RTi	196.12.40R	196.12.40RTi	
420L	196.09.42L	196.09.42LTi	196.10.42L	196.10.42LTi	196.11.42L	196.11.42LTi	196.12.42L	196.12.42LTi	
420R	196.09.42R	196.09.42RTi	196.10.42R	196.10.42RTi	196.11.42R	196.11.42RTi	196.12.42R	196.12.42RTi	
440L	196.09.44L	196.09.44LTi	196.10.44L	196.10.44LTi	196.11.44L	196.11.44LTi	196.12.44L	196.12.44LTi	
440R	196.09.44R	196.09.44RTi	196.10.44R	196.10.44RTi	196.11.44R	196.11.44RTi	196.12.44R	196.12.44RTi	
460L	196.09.46L	196.09.46LTi	196.10.46L	196.10.46LTi	196.11.46L	196.11.46LTi	196.12.46L	196.12.46LTi	
460R	196.09.46R	196.09.46RTi	196.10.46R	196.10.46RTi	196.11.46R	196.11.46RTi	196.12.46R	196.12.46RTi	





PFN LONG ASSEMBLY

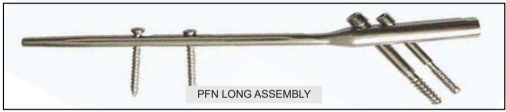


130° & 135° PROXIMAL FEMUR NAIL (PFN) - STANDARD

	CODE							
LENGTH	DIAMETER							
(mm)	9mm 10mm 11mm 12mm					ım		
	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
180	197.09.18	197.09.18Ti	197.10.18	197.10.18Ti	197.11.18	197.11.18Ti	197.12.18	197.12.18Ti
240	197.09.24	197.09.24Ti	197.10.24	197.10.24Ti	197.11.24	197.11.24Ti	197.12.24	197.12.24Ti

NOTE: On request We can supply nail with end cap, Locking bolts (6.4 & 8.0mm) & distal screw 4.9mm Dia.





191

Ø6.4mm LOCKING BOLT, **CANNULATED, SELF TAPPING**

Longth (mm)	CODE					
Length (mm)	STAINLESS STEEL	TITANIUM				
50	191.050S	191.050Ti				
55	191.055S	191.055Ti				
60	191.060S	191.060Ti				
65	191.065S	191.065Ti				
70	191.070S	191.070Ti				
75	191.075S	191.075Ti				
80	191.080S	191.080Ti				
85	191.085S	191.085Ti				
90	191.090S	191.090Ti				
95	191.095S	191.095Ti				
100	191.100S	191.100Ti				
105	191.105S	191.105Ti				
110	191.110S	191.110Ti				
115	191.115S	191.115Ti				
120	191.120S	191.120Ti				



Code No: 191

NEW

192

Ø8.0mm LOCKING BOLT, **CANNULATED, SELF TAPPING**

Longth (mm)	CODE					
Length (mm)	STAINLESS STEEL	TITANIUM				
50	192.050S	192.050Ti				
55	192.055S	192.055Ti				
60	192.060S	192.060Ti				
65	192.065S	192.065Ti				
70	192.070S	192.070Ti				
75	192.075S	192.075Ti				
80	192.080S	192.080Ti				
85	192.085S	192.085Ti				
90	192.090S	192.090Ti				
95	192.095S	192.095Ti				
100	192.100S	192.100Ti				
105	192.105S	192.105Ti				
110	192.110S	192.110Ti				
115	192.115S	192.115Ti				
120	192.120S	192.120Ti				





INSTRUMENT SET FOR 130° & 135° PFN



CODE	PRODUCTS	QUANTITY
815.053	Reamer For PFN Nail 13mm	1 Pc
811.001	Bone Awl	1 Pc
614.040	Screw Driver, Extra Large 3.5mm Tip	1 Pc
615.064	Screw Driver, Cannulated 6.4mm Tip	1 Pc
621.001	Coupling T-Handle	1 Pc
602.195.45	Drill Bit, Plain Shank 4.0 X 250mm	1 Pc
637.050	Step Drill 5.0 - 6.4 - 8.0mm Calibrated Cannulated	1 Pc
637.055	Step Drill 5.5 - 8.0 - 10.0mm Calibrated Cannulated	1 Pc
659.010	Socket Wrench With Hinge 10mm	1 Pc
811.008	Awl For Proximal Bolt 8mm	1 Pc
816.035	Extractor Rod	1 Pc
816.011	Protection Sleeve 10 X 8mm (OD X ID) & Drill Sleeve 8 X 4.0mm (OD X ID), Guide Wire Sleeve 8 X 2.5mm (OD X ID) (Proximal & Distal)	2 Pc
816.012	Protection Sleeve 12 X 10mm (OD X ID) & Guide Wire Sleeve 10 X 2.5mm (OD X ID)	2 Pc
815.025	Pin Wrench	1 Pc
655.010	Spanner 10mm	1 Pc
815.051.01	PFN Nail Holding Bolt	1 Pc
815.042	Handle For Extractor	1 Pc
815.072	Hex Cap	1 Pc
660.40.25	Threaded Guide Wire 2.5 X 400mm (Ø X L)	2 Pc
815.039	Head for Introducer	1 Pc
815.074	Jig Assembly Connecting Part	1 Pc
816.008	Protection sleeve for 13mm Reamer (Solapur)	1 Pc
815.036	Ram	1 Pc
817.030	Proximal Distal Jig 130°	1 Pc
817.035	Proximal Distal Jig 135°	1 Pc
	Optional Instruments:	
605.064	Bone Tap With 'T' Hanndle 6.4mm	1 Pc
605.080	Bone Tap With 'T' Hanndle 8.0mm	1 Pc
656.003	Depth Gauge, Large	1 Pc
	Supplied in a Sterilize Box	



Code No: 605.064

REAMER FOR PFN NAIL 13mm



Code No: 815.053

BONE AWL



Code No: 811.001



INSTRUMENT SET FOR 130° & 135° PFN (CONTD....)

SCREW DRIVER, EXTRA LARGE 3.5mm TIP



Code No: 614.040

COUPLING T-HANDLE



STEP DRILL 5.0 - 6.4 - 8.0mm CALIBRATED CANNULATED



SOCKET WRENCH WITH HINGE 10mm



EXTRACTOR ROD



Code No: 816.035

PROTECTION SLEEVE 12 X 10mm (OD X ID) & GUIDE WIRE SLEEVE 10 X 2.5mm (OD X ID)



SCREW DRIVER, CANNULATED 6.4mm TIP



DRILL BIT, PLAIN SHANK 4.0 X 250mm



Code No: 602.195.45

STEP DRILL 5.5 - 8.0 - 10.0mm CALIBRATED CANNULATED



AWL FOR PROXIMAL BOLT 8mm



PROTECTION SLEEVE 10 X 8mm (OD X ID) & DRILL SLEEVE 8 X 4.0mm (OD X ID), GUIDE WIRE SLEEVE 8 X 2.5mm (OD X ID) (PROXIMAL & DISTAL)



PIN WRENCH



62



INSTRUMENT SET FOR 130° & 135° PFN (CONTD....)

SPANNER 10mm



Code No: 655.010

PFN NAIL HOLDING BOLT



Code No: 815.051.01

HANDLE FOR EXTRACTOR



Code No: 815.042

HEX CAP



Code No: 815.072

THREADED GUIDE WIRE 2.5 X 400mm (Ø X L)

Code No: 660.40.25

HEAD FOR INTRODUCER



Code No: 815.039

JIG ASSEMBLY CONNECTING PART



Code No: 815.074

PROTECTION SLEEVE FOR 13mm REAMER (SOLAPUR)



Code No: 816.008

RAM



Code No: 815.036

PROXIMAL DISTAL JIG 130°



Code No: 817.030

PROXIMAL DISTAL JIG 135°



Code No: 817.035

OPTIONAL INSTRUMENTS

BONE TAP WITH 'T' HANNDLE 6.4mm



BONE TAP WITH 'T' HANNDLE 8.0mm

Code No: 605.080

DEPTH GAUGE, LARGE

Code No: 656.003



PROXIMAL FEMUR NAIL-A (PFN-A) - LONG

	CODE									
LENGTH	DIAMETER									
(mm)	9m	m	10mm		11mm		12mm			
	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM		
320L	199.09.32L	199.09.32LTi	199.10.32L	199.10.32LTi	199.11.32L	199.11.32LTi	199.12.32L	199.12.32LTi		
320R	199.09.32R	199.09.32RTi	199.10.32R	199.10.32RTi	199.11.32R	199.11.32RTi	199.12.32R	199.12.32RTi		
340L	199.09.34L	199.09.34LTi	199.10.34L	199.10.34LTi	199.11.34L	199.11.34LTi	199.12.34L	199.12.34LTi		
340R	199.09.34R	199.09.34RTi	199.10.34R	199.10.34RTi	199.11.34R	199.11.34RTi	199.12.34R	199.12.34RTi		
360L	199.09.36L	199.09.36LTi	199.10.36L	199.10.36LTi	199.11.36L	199.11.36LTi	199.12.36L	199.12.36LTi		
360R	199.09.36R	199.09.36RTi	199.10.36R	199.10.36RTi	199.11.36R	199.11.36RTi	199.12.36R	199.12.36RTi		
380L	199.09.38L	199.09.38LTi	199.10.38L	199.10.38LTi	199.11.38L	199.11.38LTi	199.12.38L	199.12.38LTi		
380R	199.09.38R	199.09.38RTi	199.10.38R	199.10.38RTi	199.11.38R	199.11.38RTi	199.12.38R	199.12.38RTi		
400L	199.09.40L	199.09.40LTi	199.10.40L	199.10.40LTi	199.11.40L	199.11.40LTi	199.12.40L	199.12.40LTi		
400R	199.09.40R	199.09.40RTi	199.10.40R	199.10.40RTi	199.11.40R	199.11.40RTi	199.12.40R	199.12.40RTi		
420L	199.09.42L	199.09.42LTi	199.10.42L	199.10.42LTi	199.11.42L	199.11.42LTi	199.12.42L	199.12.42LTi		
420R	199.09.42R	199.09.42RTi	199.10.42R	199.10.42RTi	199.11.42R	199.11.42RTi	199.12.42R	199.12.42RTi		
440L	199.09.44L	199.09.44LTi	199.10.44L	199.10.44LTi	199.11.44L	199.11.44LTi	199.12.44L	199.12.44LTi		
440R	199.09.44R	199.09.44RTi	199.10.44R	199.10.44RTi	199.11.44R	199.11.44RTi	199.12.44R	199.12.44RTi		



200 PROXIMAL FEMUR NAIL-A (PFN-A) - SHORT

	CODE								
LENGTH	DIAMETER								
(mm)	9mm		10mm		11mm		12mm		
	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
180	200.09.18	200.09.18Ti	200.10.18	200.10.18Ti	200.11.18	200.11.18Ti	200.12.18	200.12.18Ti	
240	200.09.24	200.09.24Ti	200.10.24	200.10.24Ti	200.11.24	200.11.24Ti	200.12.24	200.12.24Ti	

NOTE: On Request we can Supply with PFNA Blade, End cap and Distal Screw (4.9mm) Dia. Code No: 200 NEW



PFNA BLADE - CANNULATED

Length (mm)	STAINLESS STEEL	TITANIUM
75	201.075S	201.075T
80	201.080S	201.080T
85	201.085S	201.085T
90	201.090S	201.090T
95	201.095S	201.095T
100	201.100S	201.100T
105	201.105S	201.105T
110	201.110S	201.110T
115	201.115S	201.115T
120	201.120S	201.120T
125	201.125S	201.125T
130	201.130S	201.130T



Code No: 201 PFN A Blade





IS-02-07C

INSTRUMENT SET FOR PFN-A



Set consists of:

CODE	PRODUCTS	QUANTITY
200.01C	Flexible Reamer 10mm	1 Pc
200.02C	Flexible Reamer 11mm	1 Pc
200.03C	Flexible Reamer 12mm	1 Pc
200.04C	Flexible Reamer 13mm	1 Pc
200.05C	Flexible Reamer 14mm	1 Pc
200.06C	Flexible Reamer 15mm	1 Pc
200.07C	Flexible Reamer 16mm	1 Pc
200.08C	Reamer 17mm	1 Pc
200.09C	Radiographic Scale	1 Pc
200.10C	Allen Key	1 Pc
200.11C	Combination Wrench	1 Pc
200.12C	Connector	1 Pc
200.13C	Distal Locking JIG	3 Pc
200.14C	Drill Sleeve 11x3.2	1 Pc
200.15C	Drill Sleeve	1 Pc
200.16C	Guide Rod For Slotted Hammer	1 Pc



Tray 1



INSTRUMENT SET FOR PFN-A (CONTD....)

Set consists of:

Set consists	OI.	
CODE	PRODUCTS	QUANTITY
200.18C	Insertion Handle	1 Pc
200.19C	Key For PFNA Blade	2 Pc
200.20C	Nail Connecting Bolt	1 Pc
200.21C	T-Wrench	1 Pc
200.22C	Depth Gauge	1 Pc
200.23C	Calibrated Drill	3 Pc
200.24C	Elevator	1 Pc
200.25C	INNE Holder	1 Pc
200.26C	Drill Bit 11mm	1 Pc
200.27C	Extraction Screw For PFNA Blade	1 Pc
200.28C	Extractor Rod	1 Pc
200.29C	Extractor For Blade	1 Pc
200.30C	Screw Driver For Connecting Bolt	1 Pc
200.31C	Screw Driver	1 Pc
200.32C	Step Reamer 11mm With Stopper	1 Pc
200.33C	T-Handle Screw Driver Hexagonal 10mm	1 Pc
200.34C	Aiming Arm For PFNA Blade	1 Pc
200.35C	Bone Awl Cannulated	1 Pc
200.36C	Drill Sleeve 17x2.8mm	1 Pc
200.37C	Hammer	1 Pc
200.38C	Adapter	1 Pc
200.39C	Cleaning Wire	1 Pc
200.40C	Impactor For PFNA Blade	1 Pc
200.41C	Protecting Plate	1 Pc
200.42C	Impactor	1 Pc
200.43C	Threaded Guide Wire set	5 Pc
200.44C	Protection Sleeve 16x11 For PFNA Blade	1 Pc
200.45C	Slotted Hammer	1 Pc
200.46C	Universal Chuck With T-Handle	1 Pc
	Supplied in a Sterilize Box	



Tray 2



Tray 3



Tray 4

FLEXIBLE REAMER 10mm

FLEXIBLE REAMER 11mm

FLEXIBLE REAMER 12mm







Code No: 200.01C

Code No: 200.02C

Code No: 200.03C



INSTRUMENT SET FOR PFN-A (CONTD....)

FLEXIBLE REAMER 13mm FLEXIBLE REAMER 14mm FLEXIBLE REAMER 15mm Code No: 200.04C Code No: 200.05C Code No: 200.06C **FLEXIBLE REAMER 16mm REAMER 17mm** RADIOGRAPHIC SCALE Code No: 200.07C Code No: 200.08C Code No: 200.09C **ALLEN KEY COMBINATION WRENCH** CONNECTOR Code No: 200.10C Code No: 200.11C Code No: 200.12C **DISTAL LOCKING JIG DRILL SLEEVE 11 X 3.2mm DRILL SLEEVE** Code No: 200.13C Code No: 200.14C Code No: 200.15C **INSERTION HANDLE GUIDE ROD FOR KEY FOR PFNA BLADE SLOTTED HAMMER**

Code No: 200.16C

Code No: 200.18C

Code No: 200.19C



INSTRUMENT SET FOR PFN-A (CONTD....)

NAIL CONNECTING BOLT T-WRENCH DEPTH GAUGE Code No: 200.20C Code No: 200.21C Code No: 200.22C **CALIBRATED DRILL ELEVATOR INNE HOLDER** Code No: 200.23C Code No: 200.24C Code No: 200.25C **REAMER SHAFT 11mm EXTRACTION SCREW FOR EXTRACTOR ROD PFNA BLADE** Code No: 200.26C Code No: 200.27C Code No: 200.28C **EXTRACTOR FOR BLADE SCREW DRIVER FOR SCREW DRIVER CONNECTING BOLT** Code No: 200.29C Code No: 200.30C Code No: 200.31C **T-HANDLE SCREW DRIVER STEP REAMER 11mm** AIMING ARM FOR PFNA BLADE WITH STOPPER **HEXAGONAL 10mm**



Code No: 200.32C



Code No: 200.33C



Code No: 200.34C



INSTRUMENT SET FOR PFN-A (CONTD....)

BONE AWL CANNULATED



DRILL SLEEVE 17 X 2.8mm



HAMMER



Code No: 200.35C

Code No: 200.36C

Code No: 200.37C

ADAPTER



Code No: 200.38C

CLEANING WIRE



Code No: 200.39C

IMPACTOR FOR PFNA BLADE



Code No: 200.40C

PROTECTING PLATE



Code No: 200.41C

IMPACTOR



Code No: 200.42C

THREADED GUIDE WIRE SET



Code No: 200.43C

PROTECTION SLEEVE 16 X 11mm FOR PFNA BLADE



Code No: 200.44C

SLOTTED HAMMER



Code No: 200.45C



Code No: 200.46C



EXPERT NAIL TIBIA

			co	DE					
LENGTH	DIAMETER								
(mm)	8mm		9mm		10mm				
	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM			
260	202.08.026	202.08.026Ti	202.09.026	202.09.026Ti	202.10.026	202.10.026Ti			
280	202.08.028	202.08.028Ti	202.09.028	202.09.028Ti	202.10.028	202.10.028Ti			
300	202.08.030	202.08.030Ti	202.09.030	202.09.030Ti	202.10.030	202.10.030Ti			
320	202.08.032	202.08.032Ti	202.09.032	202.09.032Ti	202.10.032	202.10.032Ti			
340	202.08.034	202.08.034Ti	202.09.034	202.09.034Ti	202.10.034	202.10.034Ti			
360	202.08.036	202.08.036Ti	202.09.036	202.09.036Ti	202.10.036	202.10.036Ti			
380	202.08.038	202.08.038Ti	202.09.038	202.09.038Ti	202.10.038	202.10.038Ti			



Code No: 202 NEW



IS-02-08

INSTRUMENT SET FOR EXPERT TIBIA NAIL



Set consists of:

CODE	PRODUCTS	QUANTITY
614.040	3.5mm Screw Driver, Extra Large	1 Pc
811.001	Bone Awl	1 Pc
615.070.01	Cannulated Guide Rod for Small Expert Tibia Nail	1 Pc
656.004	Depth Gauge, Extra Large	1 Pc
601.250.35	Drill Bit Quick Coupling 3.2mm X 250mm	1 Pc
601.250.45	Drill Bit Quick Coupling 4.0mm X 4.5mm X 250mm	1 Pc
816.032	Drill Sleeve 3.2 x 250mm	2 Pc
816.045	Drill Sleeve 4.0 x 250mm	2 Pc
815.038	Hammering Device	1 Pc
815.059	Nail Holding Bolt For Expert Nail	1 Pc
815.005	Plastic Medullary Tube	1 Pc
816.011	Protection Sleeve 10mm X 8mm	1 Pc
815.036	Ram	1 Pc
655.017	Spanner 17mm	1 Pc
815.002	Tissue Protector	1 Pc
819.015	Trocar	1 Pc
815.065	Wire Holding Forceps	1 Pc
817.017	Proximal JIG for expert nail	1 Pc
	Supplied in a Sterilize Box	





INSTRUMENT SET FOR EXPERT TIBIA NAIL (CONTD....)

BONE AWL

3.5mm SCREW DRIVER, EXTRA LARGE





CANNULATED GUIDE ROD FOR EXPERT TIBIA NAIL



Code No: 614.040

Code No: 811.001

Code No: 815.070.01

DEPTH GAUGE, EXTRA LARGE



DRILL BIT QUICK COUPLING 3.2mm X 250mm



DRILL BIT QUICK COUPLING 4.0mm X 4.5mm X 250mm



Code No: 656.004

Code No: 601.250.35

Code No: 601.250.45

DRILL SLEEVE 3.2 X 250mm



DRILL SLEEVE 4.0 X 250mm



HAMMERING DEVICE



Code No: 816.032

Code No: 816.045

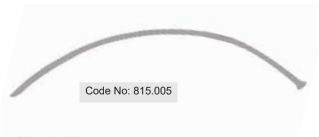
Code No: 815.038

NAIL HOLDING BOLT FOR EXPERT NAIL



Code No: 815.059

PLASTIC MEDULLARY TUBE



RAM



Code No: 815.036

SPANNER 17mm



Code No: 655.017



INSTRUMENT SET FOR EXPERT TIBIA NAIL (CONTD....)

TISSUE PROTECTOR



Code No: 815.002

TROCAR



Code No: 819.015

WIRE HOLDING FORCEPS



Code No: 815.065

PROXIMAL JIG FOR EXPERT NAIL



Code No: 817.017

204 INTERLOCKING NAIL FEMUR

	CODE								
LENGTH (mm)	DIAMETER								
	9mm		10mm		11mm		12mm		
	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
320	204.09.032	204.09.032Ti	204.10.032	204.10.032Ti	204.11.032	204.11.032Ti	204.12.032	204.12.032Ti	
340	204.09.034	204.09.034Ti	204.10.034	204.10.034Ti	204.11.034	204.11.034Ti	204.12.034	204.12.034Ti	
360	204.09.036	204.09.036Ti	204.10.036	204.10.036Ti	204.11.036	204.11.036Ti	204.12.036	204.12.036Ti	
380	204.09.038	204.09.038Ti	204.10.038	204.10.038Ti	204.11.038	204.11.038Ti	204.12.038	204.12.038Ti	
400	204.09.040	204.09.040Ti	204.10.040	204.10.040Ti	204.11.040	204.11.040Ti	204.12.040	204.12.040Ti	
420	204.09.042	204.09.042Ti	204.10.042	204.10.042Ti	204.11.042	204.11.042Ti	204.12.042	204.12.042Ti	
440	204.09.044	204.09.044Ti	204.10.044	204.10.044Ti	204.11.044	204.11.044Ti	204.12.044	204.12.044Ti	







INTERLOCKING NAIL TIBIAL

			CC	DE			
	DIAMETER						
臣	8mm		9mm		10mm		
LENGTH (mm)	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
280	205.08.028	205.08.028Ti	205.09.028	205.09.028Ti	205.10.028	205.10.028Ti	
300	205.08.030	205.08.030Ti	205.09.030	205.09.030Ti	205.10.030	205.10.030Ti	
320	205.08.032	205.08.032Ti	205.09.032	205.09.032Ti	205.10.032	205.10.032Ti	
340	205.08.034	205.08.034Ti	205.09.034	205.09.034Ti	205.10.034	205.10.034Ti	
360	205.08.036	205.08.036Ti	205.09.036	205.09.036Ti	205.10.036	205.10.036Ti	
380	205.08.038	205.08.038Ti	205.09.038	205.09.038Ti	205.10.038	205.10.038Ti	
400	205.08.040	205.08.040Ti	205.09.040	205.09.040Ti	205.10.040	205.10.040Ti	
420	205.08.042	205.08.042Ti	205.09.042	205.09.042Ti	205.10.042	205.10.042Ti	
440	205.08.044	205.08.044Ti	205.09.044	205.09.044Ti	205.10.044	205.10.044Ti	

		CO	DE				
픋	DIAMETER						
LENGTH (mm)	111	nm	12	mm			
ᆲᄩ	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM			
280	205.11.028	205.11.028Ti	205.12.028	205.12.028Ti			
300	205.11.030	205.11.030Ti	205.12.030	205.12.030Ti			
320	205.11.032	205.11.032Ti	205.12.032	205.12.032Ti			
340	205.11.034	205.11.034Ti	205.12.034	205.12.034Ti			
360	205.11.036	205.11.036Ti	205.12.036	205.12.036Ti			
380	205.11.038	205.11.038Ti	205.12.038	205.12.038Ti			
400	205.11.040	205.11.040Ti	205.12.040	205.12.040Ti			
420	205.11.042	205.11.042Ti	205.12.042	205.12.042Ti			
440	205.11.044	205.11.044Ti	205.12.044	205.12.044Ti			

Note: Available In both Long & Short Bend



Code No: 205

INTERLOCKING TIBIA SHORT BEND STANDARD DISTAL 10X360mm





IS-02-09

INSTRUMENT SET FOR INTERLOCKING TIBIA NAIL



Set consists of:

CODE	PRODUCTS	QUANTITY
811.001	Bone Awl	1 Pc
815.070.02	Cannulated Guide Rod For Interlocking Tibia Nail	1 Pc
601.250.35	Drill Bit Quick Coupling 3.2 x 250mm	1 Pc
601.250.40	Drill Bit Quick Coupling 4.0 x 250mm	1 Pc
647.004	Drill Sleeve 8 x 3.2mm (OD x ID)	1 Pc
647.005	Drill Sleeve 8 x 4mm (OD x ID)	1 Pc
815.039	Head for Introducer	1 Pc
815.042	Handle for Extractor	1 Pc
815.061	Nail Holding Bolt for Femur	1 Pc
815.062	Nail Holding Bolt for Tibia	1 Pc

CODE	PRODUCTS	QUANTITY
815.025	Pin Wrench	1 Pc
815.005	Plastic Medullary Pipe	1 Pc
816.011	Protection Sleeve 10 x 8mm (OD x ID)	1 Pc
817.002	Proximal Jig for Femur	1 Pc
817.003	Proximal Jig for Tibia	1 Pc
815.036	Ram	1 Pc
658.011	Socket/T-Wrench 11mm	1 Pc
815.002	Tissue Protector	1 Pc
819.001	Trocar	1 Pc
815.065	Wire Holding Forceps	1 Pc
	Supplied in a Sterilize Box	

BONE AWL

CANNULATED GUIDE ROD FOR INTERLOCKING TIBIA NAIL

DRILL BIT QUICK COUPLING 3.2 X 250mm







Code No: 811.001

Code No: 815.070.02

Code No: 601.250.35

DRILL BIT QUICK COUPLING 4.0 X 250mm











Code No: 601.250.40

Code No: 647.004

Code No: 647.005

HEAD FOR INTRODUCER

HANDLE FOR EXTRACTOR

NAIL HOLDING BOLT FOR FEMUR







Code No: 815.039

Code No: 815.042

Code No: 815.061



IS-02-09

INSTRUMENT SET FOR EXPERT TIBIA NAIL (CONTD....)

NAIL HOLDING BOLT FOR TIBIA



PLASTIC MEDULLARY PIPE







Code No: 815.062

Code No: 815.025

Code No: 815.005

PROTECTION SLEEVE 10 X 8mm (OD X ID)



PROXIMAL JIG FOR FEMUR



PROXIMAL JIG FOR TIBIA



Code No: 816.011

Code No: 817.002

Code No: 817.003

RAM



Code No: 815.036



SOCKET/T-WRENCH 11mm

Code No: 658.011

TISSUE PROTECTOR



Code No: 815.002

TROCAR



WIRE HOLDING FORCEPS



Code No: 815.065



195

GAMMA NAIL 130° - LONG

			CO	DE			
LENGTH -	DIAMETER						
(mm)	10:	mm	11:	nm	12mm		
, ,	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
340L	194.10.34L	194.10.34LTi	194.11.34L	194.11.34LTi	194.12.34L	194.12.34LTi	
340R	194.10.34R	194.10.34RTi	194.11.34R	194.11.34RTi	194.12.34R	194.12.34RTi	
360L	194.10.36L	194.10.36LTi	194.11.36L	194.11.36LTi	194.12.36L	194.12.36LTi	
360R	194.10.36R	194.10.36RTi	194.11.36R	194.11.36RTi	194.12.36R	194.12.36RTi	
380L	194.10.38L	194.10.38LTi	194.11.38L	194.11.38LTi	194.12.38L	194.12.38LTi	
380R	194.10.38R	194.10.38RTi	194.11.38R	194.11.38RTi	194.12.38R	194.12.38RTi	
400L	194.10.40L	194.10.40LTi	194.11.40L	194.11.40LTi	194.12.40L	194.12.40LTi	
400R	194.10.40R	194.10.40RTi	194.11.40R	194.11.40RTi	194.12.40R	194.12.40RTi	
420L	194.10.42L	194.10.42LTi	194.11.42L	194.11.42LTi	194.12.42L	194.12.42LTi	
420R	194.10.42R	194.10.42RTi	194.11.42R	194.11.42RTi	194.12.42R	194.12.42RTi	
440L	194.10.44L	194.10.44LTi	194.11.44L	194.11.44LTi	194.12.44L	194.12.44LTi	
440R	194.10.44R	194.10.44RTi	194.11.44R	194.11.44RTi	194.12.44R	194.12.44RTi	
460L	194.10.46L	194.10.46LTi	194.11.46L	194.11.46LTi	194.12.46L	194.12.46LTi	
460R	194.10.46R	194.10.46RTi	194.11.46R	194.11.46RTi	194.12.46R	194.12.46RTi	



GAMMA UNIVERSAL NAIL 130° - SHORT

			co	DE			
LENGTH	DIAMETER						
(mm)	10mm		11mm		12mm		
(,	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
180	195.10.018	195.10.018Ti	195.11.018	195.11.018Ti	195.12.018	195.12.018Ti	
200	195.10.020	195.10.020Ti	195.11.020	195.11.020Ti	195.12.020	195.12.020Ti	

Note line: On request Supply with Gamma Lag screw, Blocking screw, End cap & Distal Locking screw 6.2mm.







177 GAMMA LAG SCREW (Ø12mm)

LENGTH	CODE			
(mm)	STAINLESS STEEL	TITANIUM		
50	177.050	177.050Ti		
55	177.055	177.055Ti		
60	177.060	177.060Ti		
65	177.065	177.065Ti		
70	177.070	177.070Ti		
75	177.075	177.075Ti		
80	177.080	177.080Ti		
85	177.085	177.085Ti		

LENGTH	CODE			
(mm)	STAINLESS STEEL	TITANIUM		
90	177.090	177.090Ti		
95	177.095	177.095Ti		
100	177.100	177.100Ti		
105	177.105	177.105Ti		
110	177.110	177.110Ti		
115	177.115	177.115Ti		
120	177.120	177.120Ti		



Code No: 177

178 GAMMA BLOCKING SCREW

CODE				
STAINLESS STEEL	TITANIUM			
178.001	178.001.Ti			



Code No: 178

179 GAMMA END CAP



Code No: 179



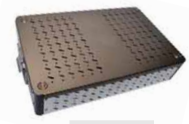
IS-02-10

INSTRUMENTATION SET FOR GAMMA NAIL

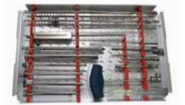
NEW

Set consists of:

CODE	PRODUCTS	QUANTITY
172.01	Lag Screw Step Tap	1 Pc
172.02	Lag Screw Step Drill	1 Pc
172.03	Distal Drill 5.5 x 220mm	1 Pc
172.04	Distal Drill 5.5 x 300mm	1 Pc
172.05	Distal Screw Depth Gauge	1 Pc
172.06	Kirschner Wire Guide Sleeve	1 Pc
172.07	Guide Sleeve for 5.5mm	1 Pc
172.08	Guide Sleeve for Lag Screw	1 Pc
172.09	Screw Driver for Nail Holding Bolt	1 Pc
172.10	Set Screw Driver	1 Pc
172.11	Nail Extraction Rod	1 Pc
172.12	Distal Abturator	1 Pc
172.13	Distal Guide Sleeve	1 Pc
172.14	Final Impactor	1 Pc
172.15	Socket Wrench	1 Pc
172.16	Lag Screw Length Gauge	1 Pc
172.17	Mini Depth Gauge	1 Pc
172.18	Nail Holding Bolt	1 Pc
172.19	Awl for Lag Screw	1 Pc
172.20	Awl for Distal Screw	1 Pc



Closed Box



Top Tray



Lower Tray



INSTRUMENTATION SET FOR GAMMA NAIL (CONTD....)

CODE	PRODUCTS	QUANTITY
172.21	Lag Screw Driver	1 Pc
172.22	Carbon Fiber Targeting Device	1 Pc
172.23	Distal Screw Driver-Recovered	1 Pc
172.24	Chuck & Key	1 Pc
172.25	Targeting Sleeve 130°	1 Pair
172. 26	Protection sleeve for 13mm reamer	1 Pair
172. 27	Extractor Rod	1 Pair
815.036	RAM	1 Pair

CODE	DE PRODUCTS				
	Optional Instruments:				
172. 25	Targeting sleeve 130	1 Pair			
172. 26	Protection sleeve for 13mm reamer	1 Pair			
172. 27	Extractor Rod	1 Pair			
815.036	RAM	1 Pc			
815.038	Hemmering device	1 Pc			
200.08C	Cannulated Reamer 17mm	1 Pair			
	Supplied in a Sterilize Box				

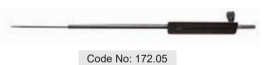
LAG SCREW STEP TAP



DISTAL DRILL 5.5 X 220mm



DISTAL SCREW DEPTH GAUGE



GUIDE SLEEVE FOR 5.5mm



SCREW DRIVER FOR NAIL HOLDING BOLT



NAIL EXTRACTION ROD



LAG SCREW STEP DRILL



DISTAL DRILL 5.5 X 300mm



KIRSCHNER WIRE GUIDE SLEEVE



GUIDE SLEEVE FOR LAG SCREW



SET SCREW DRIVER



DISTAL ABTURATOR





INSTRUMENTATION SET FOR GAMMA NAIL (CONTD....)

DISTAL GUIDE SLEEVE



00de 140. 172.10

SOCKET WRENCH



MINI DEPTH GAUGE



Code No: 172.17



LAG SCREW DRIVER





Code No: 172.23

FINAL IMPACTOR



Code No: 172.14

LAG SCREW LENGTH GAUGE



NAIL HOLDING BOLT



Code No: 172.18











INSTRUMENTATION SET FOR GAMMA NAIL (CONTD....)

OPTIONAL INSTRUMENTS

TARGETING SLEEVE 130°



Code No: 172.25

PROTECTION SLEEVE FOR 13mm REAMER



Code No: 172. 26

EXTRACTOR ROD



Code No: 172.27

RAM



Code No: 815.036

HEMMERING DEVICE



Code No: 815.038

CANNULATED REAMER 17mm



Code No: 200.08C

173 INTRAMEDULLARY SUPRA CONDYLAR NAIL, 5 HOLES (IMSC)

				СО	DE				
LENGTH (cm)		DIAMETER							
(CIII)	9m	ım	10 n	nm	11n	ım	12n	nm	
15	173.15.10	173.15.10.Ti	173.15.11	173.15.11.Ti	173.15.12	173.15.12.Ti	173.15.13	173.15.13.Ti	
21	173.21.10	173.21.10.Ti	173.21.11	173.21.11.Ti	173.21.12	173.21.12.Ti	173.21.13	173.21.13.Ti	
30	173.30.10	173.30.10.Ti	173.30.11	173.30.11.Ti	173.30.12	173.30.12.Ti	173.30.13	173.30.12.Ti	





INTRAMEDULLARY SUPRA CONDYLAR NAIL, MULTIPLE HOLES (IMSC)

				СО	DE			
LENGTH (cm)	DIAMETER							
(CIII)	9m	m	10 n	nm	11 m	ım	12n	nm
15	174.15.10	174.15.10.Ti	174.15.11	174.15.11.Ti	174.15.12	174.15.12.Ti	174.15.13	174.15.13.Ti
21	174.21.10	174.21.10.Ti	174.21.11	174.21.11.Ti	174.21.12	174.21.12.Ti	174.21.13	174.21.13.Ti
30	174.30.10	174.30.10.Ti	174.30.11	174.30.11.Ti	174.30.12	174.30.12.Ti	174.30.13	174.30.12.Ti



Code No: 174

IS-02-04

INSTRUMENTS FOR SUPRA CONDYLAR NAIL

Set consists of:

CODE	PRODUCTS	QUANTITY
607.009	Cannulated Reamer 'T' type Ø9.0mm	1 Pc
607.010	Cannulated Reamer 'T' type Ø10.0mm	1 Pc
607.011	Cannulated Reamer 'T' type Ø11.0mm	1 Pc
607.012	Cannulated Reamer 'T' type Ø12.0mm	1 Pc
656.004	Depth Gauge, Extra Large	1 Pc
811.001	Diamond Pointed Bone Awl	1 Pc
601.200.32	Drill Bit, Quick Coupling 3.2 x 200mm (Ø x L)	1 Pc
601.250.45	Drill Bit, Quick Coupling 4.0 / 4.5 x 250mm (Ø x L)	1 Pc
816.032	Drill Sleeve Ø3.2 x Ø8.0mm (I.D. x O.D.)	1 Pc
816.045	Drill Sleeve Ø4.5 x Ø8.0mm (I.D. x O.D.)	1 Pc
815.036	Ram	1 Pc
815.037	Ram Rod	1 Pc

CODE	PRODUCTS	QUANTITY
815.038	Hammering Device	1 Pc
633.001	Reaming Rod Ø2.5mm	1 Pc
635.025	Guide Rod Ø2.5mm	1 Pc
636.010	Guide Rod / Reaming Rod Introducer	1 Pc
614.040	Hexagonal Screw Driver, Extra Long Tip 3.5mm	1 Pc
815.005	Medullary Tube	1 Pc
815.025	Pin Wrench	1 Pc
816.010	Protection Sleeve Ø8.0 x Ø11.0mm (I.D. x O.D.)	1 Pc
815.050	Proximal & Distal Jig for Supra Condylar Nails (5 & Multiple Holes)	1 Pc
815.051.02	Nail Holding Bolt (for Supra Condylar Nail)	1 Pc
655.017	Spanner 17mm	1 Pc
815.002	Tissue Protector	1 Pc
815.008	Trocar Sleeve	1 Pc
	Supplied in a Sterilize Box	

CANNULATED REAMER 'T' TYPE

CODE	SIZES
607.009	Ø9.0mm
607.010	Ø10.0mm
607.011	Ø11.0mm
607.012	Ø12.0mm



Code No: 607

DEPTH GAUGE, EXTRA LARGE

Code No: 656.004



IS-02-04

DRILL SLEEVE

INSTRUMENTS FOR SUPRA CONDYLAR NAIL (CONTD....)

DIAMOND POINTED BONE AWL



Code No: 811.001

Ø3.2 X Ø8.0mm (I.D. X O.D.)

DRILL BIT, QUICK COUPLING

Code No: 601.200.32

DRILL SLEEVE Ø4.5 X Ø8.0mm

Code No: 816.032

HAMMERING DEVICE

Code No: 815.038

REAMING ROD Ø2.5mm (FOR SUPRA CONDYLAR NAIL)

Code No: 633.001

MEDULLARY TUBE

Code No: 815.005

3.2 X 200mm (Ø X L)

(I.D. X O.D.)

Code No: 816.045

RAM ROD

Code No: 815.037

GUIDE ROD / REAMING ROD INTRODUCER



PIN WRENCH

Code No: 815.025

DRILL BIT, QUICK COUPLING 4.0 / 4.5 X 250mm (Ø X L)

Code No: 601.250.45

RAM

Code No: 815.036

GUIDE ROD

Code No: 635.025

HEXAGONAL SCREW DRIVER, EXTRA LONG TIP 3.5mm

Code No: 614.040

PROTECTION SLEEVE Ø8.0mm X Ø11.0mm (I.D. X O.D.)



Code No: 816.010



IS-02-04

INSTRUMENTS FOR SUPRA CONDYLAR NAIL (CONTD....)

PROXIMAL & DISTAL JIG FOR SUPRA CONDYLAR NAILS (5 & MULTIPLE HOLES)



Code No: 815.050

NAIL HOLDING BOLT FOR SUPRA CONDYLAR NAIL



Code No: 815.051.02

SPANNER 17mm



Code No: 655.017

TISSUE PROTECTOR



Code No: 815.002

TROCAR SLEEVE



Code No: 815.008

175 CANNULATED HUMERUS NAIL

DIA	LENGTH	CODE			
(mm)	(cm)	STAINLESS STEEL	TITANIUM		
6.7	18	175.67.18	175.67.18.Ti		
6.7	19	175.67.19	175.67.19.Ti		
6.7	20	175.67.20	175.67.20.Ti		
6.7	21	175.67.21	175.67.21.Ti		
6.7	22	175.67.22	175.67.22.Ti		
6.7	23	175.67.23	175.67.23.Ti		
6.7	24	175.67.24	175.67.24.Ti		
6.7	25	175.67.25	175.67.25.Ti		
6.7	26	175.67.26	175.67.26.Ti		
6.7	27	175.67.27	175.67.27.Ti		
6.7	28	175.67.28	175.67.28.Ti		
6.7	29	175.67.29	175.67.29.Ti		
6.7	30	175.67.30	175.67.30.Ti		
6.7	31	175.67.31	175.67.31.Ti		
6.7	32	175.67.32	175.67.32.Ti		

DIA	LENGTH	CODE			
(mm)	(cm)	STAINLESS STEEL	TITANIUM		
7.8	18	175.80.18	175.80.18.Ti		
7.8	19	175.80.19	175.80.19.Ti		
7.8	20	175.80.20	175.80.20.Ti		
7.8	21	175.80.21	175.80.21.Ti		
7.8	22	175.80.22	175.80.22.Ti		
7.8	23	175.80.23	175.80.23.Ti		
7.8	24	175.80.24	175.80.24.Ti		
7.8	25	175.80.25	175.80.25.Ti		
7.8	26	175.80.26	175.80.26.Ti		
7.8	27	175.80.27	175.80.27.Ti		
7.8	28	175.80.28	175.80.28.Ti		
7.8	29	175.80.29	175.80.29.Ti		
7.8	30	175.80.30	175.80.30.Ti		
7.8	31	175.80.31	175.80.31.Ti		
7.8	32	175.80.32	175.80.32.Ti		





END CAP FOR HUMERAL NAILS, CANNULATED

CODE	O.D (mm)	HEAD (mm)
181.001	5.5	0
181.002	6.7	5.0
181.003	7.5	10.0
181.004	8.0	15.0



Code No: 181

176

UNREAMED HUMERUS NAIL

DIA	LENGTH	CO	DE
(mm)	LENGTH (cm)	STAINLESS STEEL	TITANIUM
6.7	18	176.67.18	176.67.18.Ti
6.7	19	176.67.19	176.67.19.Ti
6.7	20	176.67.20	176.67.20.Ti
6.7	21	176.67.21	176.67.21.Ti
6.7	22	176.67.22	176.67.22.Ti
6.7	23	176.67.23	176.67.23.Ti
6.7	24	176.67.24	176.67.24.Ti
6.7	25	176.67.25	176.67.25.Ti
6.7	26	176.67.26	176.67.26.Ti
6.7	27	176.67.27	176.67.27.Ti
6.7	28	176.67.28	176.67.28.Ti
6.7	29	176.67.29	176.67.29.Ti
6.7	30	176.67.30	176.67.30.Ti
6.7	31	176.67.31	176.67.31.Ti
6.7	32	176.67.32	176.67.32.Ti

DIA	LENGTH	CODE		
DIA (mm)	LENGTH (cm)	STAINLESS STEEL	TITANIUM	
7.8	18	176.80.18	176.80.18.Ti	
7.8	19	176.80.19	176.80.19.Ti	
7.8	20	176.80.20	176.80.20.Ti	
7.8	21	176.80.21	176.80.21.Ti	
7.8	22	176.80.22	176.80.22.Ti	
7.8	23	176.80.23	176.80.23.Ti	
7.8	24	176.80.24	176.80.24.Ti	
7.8	25	176.80.25	176.80.25.Ti	
7.8	26	176.80.26	176.80.26.Ti	
7.8	27	176.80.27	176.80.27.Ti	
7.8	28	176.80.28	176.80.28.Ti	
7.8	29	176.80.29	176.80.29.Ti	
7.8	30	176.80.30	176.80.30.Ti	
7.8	31	176.80.31	176.80.31.Ti	
7.8	32	176.80.32	176.80.32.Ti	



Code No: 176

182

END CAPS FOR HUMERAL NAILS

CODE	O.D (mm)	HEAD (mm)
182.001	5.5	0
182.002	6.7	5.0
182.003	7.5	10.0
182.004	8.0	15.0







Code No: 182



INSTRUMENTATION SET FOR HUMERUS NAIL

Set consists of:

CODE	PRODUCTS	QUANTITY		
811.005	Cannulated Bone Awl	1 Pc		
601.200.27	Drill Bit, Quick Coupling End, 2.7 X 200mm (Ø X L)	2 Pc		
614.035	Hexagonal Screw Driver	1 Pc		
655.011	Spanner 11mm	1 Pc		
656.003	Depth Gauge, Large	1 Pc		
660.23.25	Guide Wire With Front Threaded Tip, 2.5 X 230mm (Ø X L)	1 Pc		
815.052	Cannulated Nail Holding Bolt (Connecting Bolt)	1 Pc		
815.058	Coupling Block For Extraction	1 Pc		
816.046	Drill Sleeve 2.7 X 8.0mm (ID X OD)	1 Pc		
816.060	Protection Sleeve 8.0 X 11.0mm (ID X OD)	1 Pc		
819.010	Trocar	1 Pc		
621.001	Quick Coupling With T Handle	1 Pc		
726.001	Slotted Hammer	1 Pc		
815.035	Extractor-Impactor	1 Pc		
817.020	Proximal JIG For Humeral Nail	1 Pc		
	Optional Instruments:			
815.030	Compression Device	1 Pc		
815.054	Nail Holding Bolt For Compression Device	1 Pc		
815.075	Projective Reamer	1 Pc		
Supplied in a Sterilize Box				





Top Tray



Bottom Tray

HEXAGONAL SCREW DRIVER

CANNULATED BONE AWL

DRILL BIT, QUICK COUPLING END, 2.7 X 200mm (Ø X L)







Code No: 811.005

Code No: 601.200.27

Code No: 614.035

SPANNER 11mm

DEPTH GAUGE, LARGE





Code No: 655.011 Code No: 656.003 Code No: 660.23.25



IS-02-05C

INSTRUMENTATION SET FOR HUMERUS NAIL (CONTD....)

CANNULATED NAIL HOLDING BOLT (CONNECTING BOLT)



Code No: 815.052

COUPLING BLOCK FOR EXTRACTION



Code No: 815.058

DRILL SLEEVE 2.7 X 8.0mm (ID X OD)



Code No: 816.046

PROTECTION SLEEVE 8.0 X 11.0mm (ID X OD)



Code No: 816.060

TROCAR



Code No: 819.010

QUICK COUPLING WITH T HANDLE



SLOTTED HAMMER



Code No: 726.001

EXTRACTOR-IMPACTOR



Code No: 815.035

PROXIMAL JIG FOR HUMERAL NAIL



Code No: 817.020

OPTIONAL INSTRUMENTS

COMPRESSION DEVICE



Code No: 815.030

NAIL HOLDING BOLT FOR COMPRESSION DEVICE



Code No: 815.054

PROJECTIVE REAMER



Code No: 815.075



IS-02-11

INSTRUMENT SET FOR HUMERUS NAILS CANNULATED



Set consists of:

CODE	PRODUCTS	QUANTITY
811.005	Cannulated bone awl	1 Pc
601.200.27	Drill bit, quick coupling end, 2.7 x 200mm (Ø x L)	1 Pc
614.035	Hexagonal screw driver	1 Pc
655.014	Spanner 14mm	1 Pc
656.003	Depth gauge, large	1 Pc
660.23.25	Guide wire with front threaded tip, 2.5 x 230mm (Ø x L)	3 Pc
815.052	Cannulated nail holding bolt (connecting bolt)	1 Pc
815.058	Coupling block for extraction	1 Pc
816.046	Drill sleeve 2.7 x 8.0mm (ID X OD)	1 Pc
816.060	protection sleeve 8.0 x 11.0mm (ID X OD)	1 Pc
819.010	Trocar	1 Pc
621.001	Quick coupling with T Handle	1 Pc
815.038	Hammering Device	1 Pc
817.020	Proximal JIG for humeral nail	1 Pc
815.025	Pin Wrench	1 Pc
815.036	Ram	1 Pc
879.012	Hammer Guide For Nail	1 Pc
	Optional Instruments:	
815.030	Compression device	1 Pc
815.054	Nail holding bolt for compression device	1 Pc
815.075	Projective reamer	1 Pc
	Supplied in a Sterilize Box	



CANNULATED BONE AWL

DRILL BIT, QUICK COUPLING END, 2.7 X 200mm (Ø X L)









Code No: 811.005

Code No: 601.200.27

Code No: 614.035

SPANNER 14mm



Code No: 655.014

DEPTH GAUGE, LARGE



Code No: 656.003

GUIDE WIRE WITH FRONT THREADED TIP, 2.5 X 230mm (Ø X L)



Code No: 660.23.25



IS-02-11

INSTRUMENT SET FOR HUMERUS NAILS CANNULATED (CONTD....)

CANNULATED NAIL HOLDING BOLT (CONNECTING BOLT)



Code No: 815.052

COUPLING BLOCK FOR **EXTRACTION**



Code No: 815.058

DRILL SLEEVE 2.7 X 8.0mm (ID X OD)



Code No: 816.046

PROTECTION SLEEVE 8.0 X 11.0mm (ID X OD)



Code No: 816.060

TROCAR



Code No: 819.010

QUICK COUPLING WITH T HANDLE



HAMMERING DEVICE



Code No: 815.038

PROXIMAL JIG FOR HUMERAL NAIL



Code No: 817.020

PIN WRENCH



Code No: 815.025

RAM



Code No: 815.036

HAMMER GUIDE FOR NAIL



Code No: 879.012



OPTIONAL INSTRUMENTS

COMPRESSION DEVICE



Code No: 815.030

NAIL HOLDING BOLT FOR COMPRESSION DEVICE



Code No: 815.054

PROJECTIVE REAMER



Code No: 815.075



Ø3.4mm LOCKING BOLT, SELF TAPPING

	CODE		
LENGTH (cm)	STAINLESS STEEL	TITANIUM	
20	186.020	186.020.Ti	
22	186.022	186.022.Ti	
24	186.024	186.024.Ti	
26	186.026	186.026.Ti	
28	186.028	186.028.Ti	
30	186.030	186.030.Ti	
32	186.032	186.032.Ti	
34	186.034	186.034.Ti	
36	186.036	186.036.Ti	
38	186.038	186.038.Ti	
40	186.040	186.040.Ti	
42	186.042	186.042.Ti	
44	186.044	186.044.Ti	
46	186.046	186.046.Ti	
48	186.048	186.048.Ti	
50	186.050	186.050.Ti	
52	186.052	186.052.Ti	
54	186.054	186.054.Ti	
56	186.056	186.056.Ti	
58	186.058	186.058.Ti	
60	186.060	186.060.Ti	



Code No: 186

185

3.9mm LOCKING BOLT, SELF TAPPING

LENGTH	CODE		
LENGTH (cm)	STAINLESS STEEL	TITANIUM	
20	185.020	185.020.Ti	
22	185.022	185.022.Ti	
24	185.024	185.024.Ti	
26	185.026	185.026.Ti	
28	185.028	185.028.Ti	
30	185.030	185.030.Ti	
32	185.032	185.032.Ti	
34	185.034	185.034.Ti	
36	185.036	185.036.Ti	
38	185.038	185.038.Ti	
40	185.040	185.040.Ti	
42	185.042	185.042.Ti	
44	185.044	185.044.Ti	
46	185.046	185.046.Ti	
48	185.048	185.048.Ti	
50	185.050	185.050.Ti	
52	185.052	185.052.Ti	
54	185.054	185.054.Ti	
56	185.056	185.056.Ti	
58	185.058	185.058.Ti	
60	185.060	185.060.Ti	



Code No: 185

187

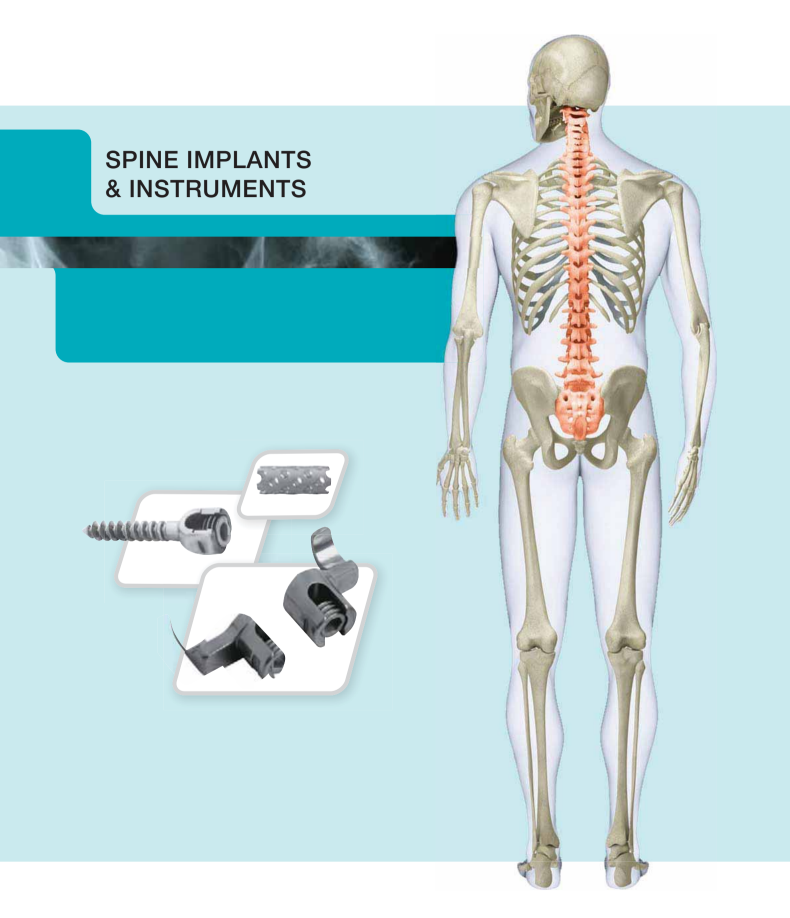
Ø4.9mm LOCKING BOLT, SELF TAPPING

LENGTH	CODE	
(cm)	STAINLESS STEEL	TITANIUM
20	187.020	187.020.Ti
22	187.022	187.022.Ti
24	187.024	187.024.Ti
26	187.026	187.026.Ti
28	187.028	187.028.Ti
30	187.030	187.030.Ti
32	187.032	187.032.Ti
34	187.034	187.034.Ti
36	187.036	187.036.Ti
38	187.038	187.038.Ti
40	187.040	187.040.Ti

LENGTH	CODE		
(cm)	STAINLESS STEEL	TITANIUM	
42	187.042	187.042.Ti	
44	187.044	187.044.Ti	
46	187.046	187.046.Ti	
48	187.048	187.048.Ti	
50	187.050	187.050.Ti	
52	187.052	187.052.Ti	
54	187.054	187.054.Ti	
56	187.056	187.056.Ti	
58	187.058	187.058.Ti	
60	187.060	187.060.Ti	









MINI POLYAXIAL SCREW (TITANIUM)

CODE	Ø (mm)	L (mm)
220.35.12.Ti	3.5	12
220.35.14.Ti	3.5	14
220.35.16.Ti	3.5	16
220.35.18.Ti	3.5	18
220.35.20.Ti	3.5	20
220.35.22.Ti	3.5	22
220.40.12.Ti	4.0	12
220.40.14.Ti	4.0	14
220.40.16.Ti	4.0	16
220.40.18.Ti	4.0	18
220.40.20.Ti	4.0	20
220.40.22.Ti	4.0	22



221

POLYAXIAL SINGLE LOCK SCREW (TITANIUM)

CODE	Ø (mm)	L (mm)
221.45.25.Ti	4.5	25
221.45.30.Ti	4.5	30
221.45.35.Ti	4.5	35
221.45.40.Ti	4.5	40
221.45.45.Ti	4.5	45
221.55.25.Ti	5.5	25
221.55.30.Ti	5.5	30
221.55.35.Ti	5.5	35
221.55.40.Ti	5.5	40
221.55.45.Ti	5.5	45
221.55.50.Ti	5.5	50
221.55.55.Ti	5.5	55
221.65.30.Ti	6.5	30
221.65.35.Ti	6.5	35
221.65.40.Ti	6.5	40
221.65.45.Ti	6.5	45
221.65.50.Ti	6.5	50
221.65.55.Ti	6.5	55



Code No: 221

222

MONOAXIAL SINGLE LOCK SCREW (TITANIUM)

CODE	Ø (mm)	L (mm)
222.45.25.Ti	4.5	25
222.45.30.Ti	4.5	30
222.45.35.Ti	4.5	35
222.45.40.Ti	4.5	40
222.45.45.Ti	4.5	45
222.55.25.Ti	5.5	25
222.55.30.Ti	5.5	30
222.55.35.Ti	5.5	35
222.55.40.Ti	5.5	40
222.55.45.Ti	5.5	45
222.55.50.Ti	5.5	50
222.55.55.Ti	5.5	55
222.65.30.Ti	6.5	30
222.65.35.Ti	6.5	35
222.65.40.Ti	6.5	40
222.65.45.Ti	6.5	45
222.65.50.Ti	6.5	50
222.65.55.Ti	6.5	55



Code No: 222

223

REDUCTION POLYAXIAL SCREW (TITANIUM)

CODE	Ø (mm)	L (mm)
223.45.25.Ti	4.5	25
223.45.30.Ti	4.5	30
223.45.35.Ti	4.5	35
223.45.40.Ti	4.5	40
223.45.45.Ti	4.5	45
223.55.25.Ti	5.5	25
223.55.30.Ti	5.5	30
223.55.35.Ti	5.5	35
223.55.40.Ti	5.5	40
223.55.45.Ti	5.5	45
223.55.50.Ti	5.5	50
223.55.55.Ti	5.5	55
223.65.30.Ti	6.5	30
223.65.35.Ti	6.5	35
223.65.40.Ti	6.5	40
223.65.45.Ti	6.5	45
223.65.50.Ti	6.5	50
223.65.55.Ti	6.5	55





224.001

SET SCREW (TITANIUM)

226

MULTIAXIAL CROSSLINK (TITANIUM)





Code No: 226

227

ROD Ø6MM (TITANIUM)

Code No: 224.001

CODE	Ø (mm)	PLATE LENGTH (mm)
227.05.Ti	6.5	50
227.06.Ti	6.5	60
227.07.Ti	6.5	70
227.08.Ti	6.5	80
227.09.Ti	6.5	90
227.10.Ti	6.5	100
227.11.Ti	6.5	110

CODE	Ø (mm)	PLATE LENGTH (mm)
227.12.Ti	6.5	120
227.13.Ti	6.5	130
227.14.Ti	6.5	140
227.15.Ti	6.5	150
227.20.Ti	6.5	200
227.25.Ti	6.5	250

Code No: 227

228

CAGE (TITANIUM)

				CO	DE			
LENGTH (mm)				DIAMI	ETER			
()	10mm	12mm	14mm	16mm	18mm	20mm	22mm	24mm
20	228.20.10.Ti	228.20.12.Ti	228.20.14.Ti	228.20.16.Ti	228.20.18.Ti	228.20.20.Ti	228.20.22.Ti	228.20.24.Ti
25	228.25.10.Ti	228.25.12.Ti	228.25.14.Ti	228.25.16.Ti	228.25.18.Ti	228.25.20.Ti	228.25.22.Ti	228.25.24.Ti
30	228.30.10.Ti	228.30.12.Ti	228.30.14.Ti	228.30.16.Ti	228.30.18.Ti	228.30.20.Ti	228.30.22.Ti	228.30.24.Ti
35	228.35.10.Ti	228.35.12.Ti	228.35.14.Ti	228.35.16.Ti	228.35.18.Ti	228.35.20.Ti	228.35.22.Ti	228.35.24.Ti
40	228.40.10.Ti	228.40.12.Ti	228.40.14.Ti	228.40.16.Ti	228.40.18.Ti	228.40.20.Ti	228.40.22.Ti	228.40.24.Ti
45	228.45.10.Ti	228.45.12.Ti	228.45.14.Ti	228.45.16.Ti	228.45.18.Ti	228.45.20.Ti	228.45.22.Ti	228.45.24.Ti
50	228.50.10.Ti	228.50.12.Ti	228.50.14.Ti	228.50.16.Ti	228.50.18.Ti	228.50.20.Ti	228.50.22.Ti	228.50.24.Ti
55	228.55.10.Ti	228.55.12.Ti	228.55.14.Ti	228.55.16.Ti	228.55.18.Ti	228.55.20.Ti	228.55.22.Ti	228.55.24.Ti
60	228.60.10.Ti	228.60.12.Ti	228.60.14.Ti	228.60.16.Ti	228.60.18.Ti	228.60.20.Ti	228.60.22.Ti	228.60.24.Ti
65	228.65.10.Ti	228.65.12.Ti	228.65.14.Ti	228.65.16.Ti	228.65.18.Ti	228.65.20.Ti	228.65.22.Ti	228.65.24.Ti
70	228.70.10.Ti	228.70.12.Ti	228.70.14.Ti	228.70.16.Ti	228.70.18.Ti	228.70.20.Ti	228.70.22.Ti	228.70.24.Ti



Code No: 228

231

OCCIPITAL PLATE



Code No: 231 NEW



SCREW FOR OCCIPITAL PLATE







Assembled

230

ANTERIOR CONVERGENT PLATE (TITANIUM)

CODE	PLATE LENGTH (mm)	CODE	PLATE LENGTH (mm)
230.22.Ti	22.5	230.22.Ti	47.5
230.25.Ti	25.0	230.25.Ti	50.0
230.27.Ti	27.5	230.27.Ti	52.5
230.30.Ti	30.0	230.30.Ti	55.0
230.32.Ti	32.5	230.32.Ti	57.5
230.35.Ti	35.0	230.35.Ti	60.0
230.37.Ti	37.5	230.37.Ti	62.5
230.40.Ti	40.0	230.40.Ti	65.0
230.42.Ti	42.5	230.42.Ti	67.5
230.45.Ti	45.0	230.45.Ti	70.0



NEW

Code No: 230

229

EXPANDABLE CAGE (TITANIUM)

CODE	Ø (mm)	L (mm)
229.14.SM.Ti	14	22 - 37
229.14.MD.Ti	14	37 - 55
229.14.LG.Ti	14	50 – 80
229.16.SM.Ti	16	22 - 37
229.16.MD.Ti	16	37 - 55
229.16.LG.Ti	16	50 - 80
229.18.SM.Ti	18	22 - 37
229.18.MD.Ti	18	37 - 55
229.18.LG.Ti	18	50 - 80
229.20.SM.Ti	20	22 - 37
229.20.MD.Ti	20	37 - 55
229.20.LG.Ti	20	50 - 80



Code No: 229

088

ANTERIOR CONVERGENT SCREW (TITANIUM)

CODE	SCREW LENGTH (mm)
088.12.Ti	12
088.14.Ti	14
088.16.Ti	16
082.18.Ti	18
088.20.Ti	20
088.22.Ti	22
088.24.Ti	24

234



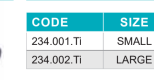
TRANSVERSE CONNECTOR

089

ANTERIOR TOP SCREW (TITANIUM)

233

PEDICLE HOOK (TITANIUM)





Code No: 234



Code No: 089



Assembled



(TITANIUM)



LAMINAR HOOK (TITANIUM)

CODE	SIZE
235.001.Ti	NARROW BLADE
235.002.Ti	WIDE BLADE



Code No: 235

236

FALET HOOK (TITANIUM)

CODE	SIZE
236.001.Ti	SMALL
236.002.Ti	LARGE



Code No: 236

NEW

237

STAPLE (TITANIUM)



Code No: 237

NEW

TRANSVERSE PROCESS HOOK (TITANIUM)

CODE	SIZE
238.001L.Ti	LEFT
238.002R.Ti	RIGHT



Code No: 238

246

CERVICAL CAGE, TITANIUM

CODE	LENGTH (mm)
246.07.Ti	7
246.08.Ti	8
246.09.Ti	9
246.10.Ti	10
246.11.Ti	11
246.12.Ti	12
246.13.Ti	13



Code No: 246



247

TLIF CAGE

CODE	LENGTH (mm)
247.07.Ti	7
247.08.Ti	8
247.09.Ti	9
247.10.Ti	10
247.11.Ti	11
247.12.Ti	12
247.13.Ti	13



Code No: 247



248

PLIF CAGE

CODE	LENGTH (mm)
248.07.Ti	7
248.08.Ti	8
248.09.Ti	9
248.10.Ti	10

CODE	LENGTH (mm)
248.11.Ti	11
248.12.Ti	12
248.13.Ti	13







INSTRUMENTS FOR SPINE

Set consists of:

CODE	PRODUCTS	QUANTITY
841.001	Introducer for Mono-Axial Screw	1 Pc
841.002	Introducer for Poly-Axial Screw	1 Pc
841.005	Screw Driver - Introducer for Offset Screw	1 Pc
841.009	Rod Pusher Straight	1 Pc
841.010	Rod Pusher Curved	1 Pc
614.040	Hexagonal Screw Driver, 3.5mm Tip, Extra Large	1 Pc
602.195.40	Drill Bit, Plain Shank, S.S 4.0 x 195mm (Ø x L)	1 Pc
602.195.50	Drill Bit, Plain Shank, S.S 5.0 x 195mm (Ø x L)	1 Pc
602.195.60	Drill Bit, Plain Shank, S.S 6.0 x 195mm (Ø x L)	1 Pc
611.045	Bone Tap for Mono & Poly Axial Screw Ø 4.5mm	1 Pc
611.055	Bone Tap for Mono & Poly Axial Screw Ø 5.5mm	1 Pc
611.065	Bone Tap for Mono & Poly Axial Screw Ø 6.5mm	1 Pc
841.022	Pedicle Elevator	1 Pc
841.023	Pedicle Probe	1 Pc
841.025	Pedicle Sound	1 Pc
841.033	Rod Holder with Rachet Lock	1 Pc
841.035	In-Situ Iron Bender (Pair)	1 Pc
841.040	Outer Sleeve for Poly-Axial Screw Inserter with 'T' Handle	1 Pc
841.044	Rod Stabiliser	1 Pc
841.047	Compressor	1 Pc
841.049	Parallel Compressor	1 Pc
811.020	Awl with Stopper	1 Pc
	Optional Instruments:	
841.015	Capner Gouge	1 Pc
841.018	Hook Pusher	1 Pc
841.020	Introducer for Hooks	1 Pc
841.028	Laminar Elevator Wide	1 Pc
841.030	Laminar Elevator Narrow	1 Pc
841.055	Rod Clamp, Long	1 Pc
665.002	Hit Cutter 45cm (18")	1 Pc
	Supplied in a Sterilize Box	



Code No: IS-03-01



INSTRUMENTS FOR SPINE (CONTD....)

INTRODUCER FOR MONO - AXIAL SCREW



INTRODUCER FOR POLY - AXIAL SCREW



Code No: 841.002

ROD PUSHER STRAIGHT



Code No: 841.009

ROD PUSHER CURVED



Code No: 841.010

SCREW DRIWER - INTRODUCER FOR OFFSET SCREW



HEXAGONAL SCREW DRIVER, 3.5mm TIP, EXTRA LARGE



Code No: 614.040

DRILL BIT, PLAIN SHANK, S.S

CODE	SIZE(Ø×L)
602.195.40	4.0 × 195mm
602.195.50	5.0 × 195mm
602.195.60	6.0 × 195mm



Code No: 602.195

BONE TAP FOR MONO & POLY AXIAL SCREW

CODE	SIZE	
611.045	Ø 4.5mm	
611.055	Ø 5.5mm	
611.065	Ø 6.5mm	
		No: 611



INSTRUMENTS FOR SPINE (CONTD....)

PEDICLE ELEVATOR



Code No: 841.022

PEDICLE PROBE



Code No: 841.023

PEDICLE SOUND



Code No: 841.025

ROD HOLDER WITH RACHET LOCK



Code No: 841.033

IN-SITU IRON BENDER (PAIR)



Code No: 841.035

OUTER SLEEVE FOR POLY-AXIAL SCREW INSERTER WITH 'T' HANDLE



Code No: 841.040



INSTRUMENTS FOR SPINE (CONTD....)

ROD STABILISER



Code No: 841.044

PARALLEL COMPRESSOR



OPTIONAL INSTRUMENTS

CAPNER GOUGE



Code No: 841.015

INTRODUCER FOR HOOKS



Code No: 841.020

COMPRESSOR



Code No: 841.047

AWL WITH STOPPER



Code No: 811.020

HOOK PUSHER



Code No: 841.018

LAMINAR ELEVATOR WIDE



Code No: 841.028



OPTIONAL INSTRUMENTS (CONTD....)

LAMINAR ELEVATOR NARROW



Code No: 841.030

CUTTER 45CM (18")



Code No: 665.002

ROD CLAMP, LONG



Code No: 841.055

249 ROY CAMILLE PLATE

NO. OF HOLES	CODE
6	249.006
7	249.007
8	249.008
9	249.009
10	249.010
11	249.011
12	249.012
13	249.013
14	249.014



Code No: 249

250 H-PLATE FOR CERVICAL SPINE

NO. OF	LENGTH (mm)	CODE		
HOLES		STAINLESS	TITANIUM	
5	23	250.005.23	250.005.23Ti	
5	25	250.005.25	250.005.25Ti	
5	28	250.005.28	250.005.28Ti	
8	41	250.008.41	250.008.41Ti	
8	46	250.008.46	250.008.46Ti	
11	58	250.011.58	250.011.58Ti	





INSTRUMENTS FOR LAMINECTOMY

Set consists of:

CODE	PRODUCTS	QUANTITY
741.107	McDonald's Retractor	1 Pc
704.033	Cobb's Elevator	1 Pc
704.053	Durer Elevator	1 Pc
741.147	Self Retaining Retractor with Hinge	1 Pc
737.001	Spinal Rounger	1 Pc
740.021	Bone Scoop with Fibre Handle	1 Pc
741.090	Love Nerve Retractor, 45° Angle	1 Pc
741.091	Love Nerve Retractor, Right Angle	1 Pc
741.092	Love Nerve Retractor, Straight	1 Pc
747.002	Punch Forceps, Up-cutting, 3.0mm	
748.003	Punch Forceps, Down-cutting, 4.0mm	1 Pc
749.002	Punch Forceps, 45° Angle, Up-cutting 2.0mm	1 Pc
750.003	Punch Forceps, 45° Angle, Down-cutting 3.0mm	1 Pc
746.001	Disc Forceps, Straight	1 Pc
746.002	02 Disc Forceps, Upward	
746.003	Disc Forceps, Downward	1 Pc
	Supplied in a Sterilize Box	

McDONALD'S RETRACTOR



Code No: 741.107

COBB'S ELEVATOR



Code No: 704.033

DURER ELEVATOR



Code No: 704.053

SPINAL ROUNGER



Code No: 737.001

SELF RETAINING RETRACTOR WITH HINGE



Code No: 741.147

BONE SCOOP WITH FIBRE HANDLE



Code No: 740.021

101



INSTRUMENTS FOR LAMINECTOMY (CONTD....)

LOVE NERVE RETRACTOR, 45° ANGLE

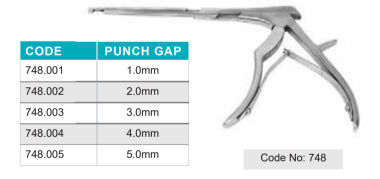


LOVE NERVE RETRACTOR, STRAIGHT



Code No: 741.092

PUNCH FORCEPS, DOWN-CUTTING



PUNCH FORCEPS, 45° ANGLE, DOWN-CUTTING



Code No: 750

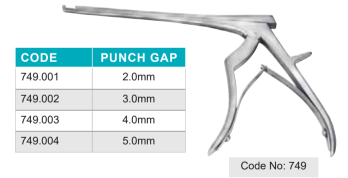
LOVE NERVE RETRACTOR, RIGHT ANGLE



PUNCH FORCEPS, UP-CUTTING

CODE	PUNCH GAP
747.001	1.0mm
747.002	2.0mm
747.003	3.0mm
747.004	4.0mm
747.005	5.0mm

PUNCH FORCEPS, 45° ANGLE, UP-CUTTING



DISC FORCEPS, STRAIGHT





INSTRUMENTS FOR LAMINECTOMY (CONTD....)

DISC FORCEPS, UPWARD



DISC FORCEPS, DOWNWARD



IS-03-03C

INSTRUMENTS FOR SPINE, PREMIUM



Set consists of:

CODE	PRODUCTS	QUANTITY
757.01C	Rod Pusher Forceps	1 Pc
757.02C	Rod-Holder	1 Pc
757.03C	Feeler, Straight 757.004C Feeler, Curved	1 Pc
757.05C	Nut Holder	1 Pc
757.06C	Taps Length 235mm	1 Pc
757.07C	Rod Bender L & R	1 Pc
757.08C	Rod Pusher	1 Pc
757.09C	Polyaxial Screw Driver	1 Pc
757.10C	Monoaxial Screw Driver	1 Pc
757.11C	Trail Rod	1 Pc
757.12C	Counter Torque	1 Pc
757.13C	Counter Torque Reduction Screw Break Off	1 Pc
757.14C	Quick Coupling T-Handle	1 Pc
757.15C	Quick Coupling Handle, Straight	1 Pc
757.16C	Pin Inserter	1 Pc
757.17C	Nut Screw Driver	1 Pc
757.18C	Torque Limited Screw Driver	1 Pc
757.19C	Pedicle Awl	1 Pc
757.20C	Distractor	1 Pc
757.21C	Rod Gripper	1 Pc
757.22C	Persuader	1 Pc
757.23C	Compressor	1 Pc
757.24C	Reduction Screw Break-Off Forceps	1 Pc
757.25C	Rod Bender	1 Pc
757.26C	Probe Straight	1 Pc
757.27C	Probe Curved	1 Pc
	Supplied in a Sterilize Box	



SPINE INSTRUMENT SET



Top Tray



Middle Tray



Lower Tray





INSTRUMENTS FOR SPINE (CONTD....)

ROD PUSHER FORCEPS Code No: 757.01C

ROD-HOLDER



FEELER, STRAIGHT



FEELER, CURVED



Code No: 757.03C

Code No: 757.04C

NUT HOLDER



Code No: 757.05C

TAPS LENGTH 235mm

CODE	SIZE (Ø×L)
757.06C.50	5.0 × 235mm
757.06C.55	5.5 × 235mm
757.06C.60	6.0 × 235mm
757.06C.65	6.5 × 235mm
757.06C.70	7.0 × 235mm

ROD BENDER L & R



Code No: 757.07C



Code No: 757.06C

ROD PUSHER



Code No: 757.08C

POLYAXIAL SCREW DRIVER



Code No: 757.09C

MONOAXIAL SCREW DRIVER



Code No: 757.10C

TRAIL ROD

Code No: 757.11C



IS-03-03C

INSTRUMENTS FOR SPINE (CONTD....)

COUNTER TORQUE















QUICK COUPLING HANDLE, STRAIGHT



Code No: 757.15C

NUT SCREW DRIVER









IS-03-03C

INSTRUMENTS FOR SPINE (CONTD....)

PERSUADER



Code No: 757.22C

COMPRESSOR



Code No: 757.023C

REDUCTION SCREW BREAK-OFF FORCEPS



ROD BENDER



Code No: 757.25C

PROBE STRAIGHT



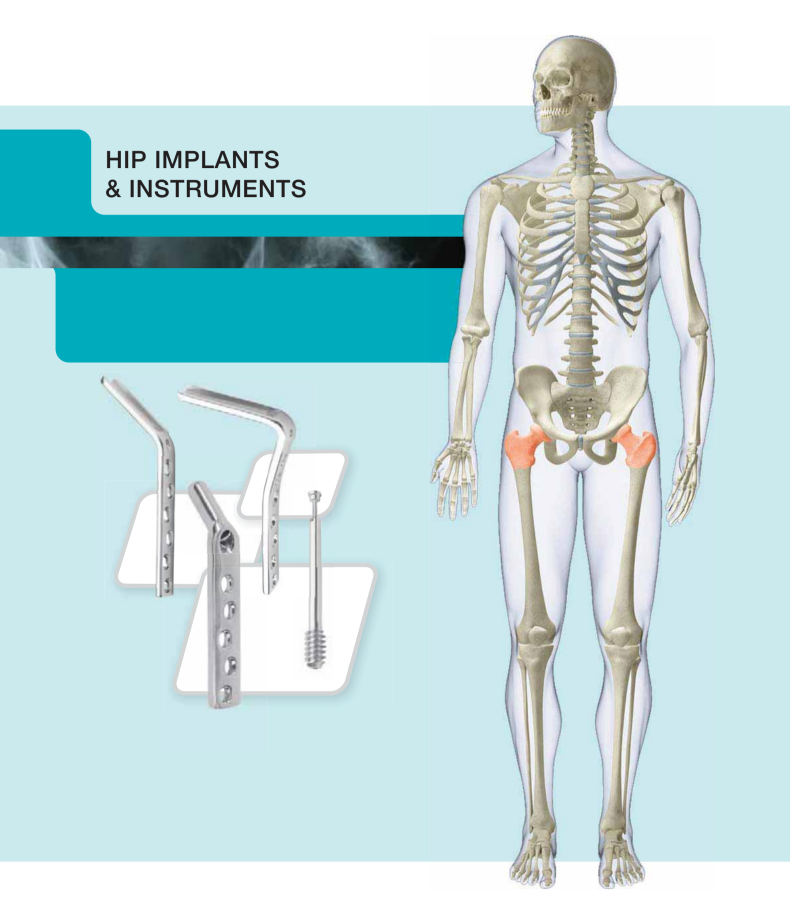
Code No: 757.26C

PROBE CURVED



Code No: 757.27C







DYNAMIC HIP COMPRESSION PLATE WITH DC HOLES

	CODE							
NO. OF	BARREL LENGTH-38mm							
HOLES		BARREL ANGLE						
	125°	130°	135°	140°	145°	150°		
2	261.025.02	261.30.02	261.35.02	261.40.02	261.45.02	261.50.02		
2	261.025.02Ti	261.30.02Ti	261.35.02Ti	261.40.02Ti	261.45.02Ti	261.50.02Ti		
3	261.025.03	261.30.03	261.35.03	261.40.03	261.45.03	261.50.03		
3	261.025.03Ti	261.30.03Ti	261.35.03Ti	261.40.03Ti	261.45.03Ti	261.50.03Ti		
4	261.025.04	261.30.04	261.35.04	261.40.04	261.45.04	261.50.04		
4	261.025.04Ti	261.30.04Ti	261.35.04Ti	261.40.04Ti	261.45.04Ti	261.50.04Ti		
5	261.025.05	261.30.05	261.35.05	261.40.05	261.45.05	261.50.05		
5	261.025.05Ti	261.30.05Ti	261.35.05Ti	261.40.05Ti	261.45.05Ti	261.50.05Ti		
6	261.025.06	261.30.06	261.35.06	261.40.06	261.45.06	261.50.06		
6	261.025.06Ti	261.30.06Ti	261.35.06Ti	261.40.06Ti	261.45.06Ti	261.50.06Ti		
7	261.025.07	261.30.07	261.35.07	261.40.07	261.45.07	261.50.07		
7	261.025.07Ti	261.30.07Ti	261.35.07Ti	261.40.07Ti	261.45.07Ti	261.50.07Ti		
8	261.025.08	261.30.08	261.35.08	261.40.08	261.45.08	261.50.08		
8	261.025.08Ti	261.30.08Ti	261.35.08Ti	261.40.08Ti	261.45.08Ti	261.50.08Ti		
9	261.025.09	261.30.09	261.35.09	261.40.09	261.45.09	261.50.09		
9	261.025.09Ti	261.30.09Ti	261.35.09Ti	261.40.09Ti	261.45.09Ti	261.50.09Ti		
10	261.025.10	261.30.10	261.35.10	261.40.10	261.45.10	261.50.10		
10	261.025.10Ti	261.30.10Ti	261.35.10Ti	261.40.10Ti	261.45.10Ti	261.50.10Ti		
12		261.30.12	261.35.12	261.40.12				
12		261.30.12Ti	261.35.12Ti	261.40.12Ti				
14		261.30.14	261.35.14	261.40.14				
14		261.30.14Ti	261.35.14Ti	261.40.14Ti				
16		261.30.16	261.35.16	261.40.16				
16		261.30.16Ti	261.35.16Ti	261.40.16Ti				
18		261.30.18	261.35.18	261.40.18				
18		261.30.18Ti	261.35.18Ti	261.40.18Ti				
20		261.30.20	261.35.20	261.40.20				
20		261.30.20Ti	261.35.20Ti	261.40.20Ti				
22		261.30.22	261.35.22	261.40.22				
22		261.30.22Ti	261.35.22Ti	261.40.22Ti				





262 DYNAMIC HIP COMPRESSION PLATE WITH DC HOLES, SHORT BARREL

		CC	DDE				
NO. OF		BARREL LENGTH-25mm					
HOLES		BARRE	L ANGLE				
	13	0°	1	35°			
2	262.30.02	262.30.02.Ti	262.35.02	262.35.02.Ti			
3	262.30.03	262.30.03.Ti	262.35.03	262.35.03.Ti			
4	262.30.04	262.30.04.Ti	262.35.04	262.35.04.Ti			
5	262.30.05	262.30.05.Ti	262.35.05	262.35.05.Ti			
6	262.30.06	262.30.06.Ti	262.35.06	262.35.06.Ti			
7	262.30.07	262.30.07.Ti	262.35.07	262.35.07.Ti			
8	262.30.08	262.30.08.Ti	262.35.08	262.35.08.Ti			
9	262.30.09	262.30.09.Ti	262.35.09	262.35.09.Ti			
10	262.30.10	262.30.10.Ti	262.35.10	262.35.10.Ti			
12	262.30.12	262.30.12.Ti					
14	262.30.14	262.30.14.Ti					
16	262.30.16	262.30.16.Ti					
18	262.30.18	262.30.18.Ti					
20	262.30.20	262.30.20.Ti					
22	262.30.22	262.30.22.Ti					



263 95° DYNAMIC HIP COMPRESSION PLATE WITH DC HOLES

NO. OF	CODE			
HOLES	STAINLESS STEEL	TITANIUM		
6	263.06.100	263.06.100.Ti		
7	263.07.115	263.07.115.Ti		
8	263.08.130	263.08.130.Ti		
9	263.09.146	263.09.146.Ti		
10	263.10.163	263.10.163.Ti		
12	263.12.198	263.12.198.Ti		
14	263.14.225	263.14.225.Ti		
16	263.16.260	263.16.260.Ti		
18	263.18.306	263.18.306.Ti		
20	263.20.338	263.20.338.Ti		
22	263.22.370	263.22.370.Ti		





TROCHANTER STABILIZING PLATE

CODE					
NO. OF HOLES	STAINLESS STEEL	TITANIUM			
6	266.006	266.006.Ti			
8	266.008	266.008.Ti			



Code No: 266

267

STANDARD LAG SCREW WITH COMPRESSION SCREW (Ø12.5mm)

CODE						
LENGTH (mm)	STAINLESS STEEL	TITANIUM				
50	267.050	267.050.Ti				
55	267.055	267.055.Ti				
60	267.060	267.060.Ti				
65	267.065	267.065.Ti				
70	267.070	267.070.Ti				
75	267.075	267.075.Ti				
80	267.080	267.080.Ti				
85	267.085	267.085.Ti				
90	267.090	267.090.Ti				
95	267.095	267.095.Ti				

CODE						
LENGTH (mm)	STAINLESS STEEL	TITANIUM				
100	267.100	267.100.Ti				
105	267.105	267.105.Ti				
110	267.110	267.110.Ti				
115	267.115	267.115.Ti				
120	267.120	267.120.Ti				
125	267.125	267.125.Ti				
130	267.130	267.130.Ti				
135	267.135	267.135.Ti				
140	267.140	267.140.Ti				
145	267.145	267.145.Ti				



268

COMPRESSION SCREW

269

95° CONDYLAR PLATE WITH DC HOLES

CODE	PRODUCT
268.001	STAINLESS STEEL
268.001.Ti	TITANIUM



	CODE					
NO. OF HOLES	BLADE LENGTH					
HOLLO	50mm	60mm	70mm	80mm		
5	269.5.05	269.6.05	269.7.05	269.8.05		
5	269.5.05.Ti	269.6.05.Ti	269.7.05.Ti	269.8.05.Ti		
7	269.5.07	269.6.07	269.7.07	269.8.07		
7	269.5.07.Ti	269.6.07.Ti	269.7.07.Ti	269.8.07.Ti		
9	269.5.09	269.6.09	269.7.09	269.8.09		
9	269.5.09.Ti	269.6.09.Ti	269.7.09.Ti	269.8.09.Ti		
12	269.5.12	269.6.12	269.7.12	269.8.12		
12	269.5.12.Ti	269.6.12.Ti	269.7.12.Ti	269.8.12.Ti		
14	269.5.14	269.6.14	269.7.14	269.8.14		
14	269.5.14.Ti	269.6.14.Ti	269.7.14.Ti	269.8.14.Ti		
16	269.5.16	269.6.16	269.7.16	269.8.16		
16	269.5.16.Ti	269.6.16.Ti	269.7.16.Ti	269.8.16.Ti		
18	269.5.18	269.6.18	269.7.18	269.8.18		
18	269.5.18.Ti	269.6.18.Ti	269.7.18.Ti	269.8.18.Ti		





95° CONDYLAR BLADE PLATE T- PROFILE

	CODE						
NO. OF HOLES	BLADE LENGHT						
	50mm	60mm	70mm	80mm	90mm	100mm	
4	270.50.04	270.60.04	270.70.04	270.80.04	270.90.04	270.100.04	
5	270.50.05	270.60.05	270.70.05	270.80.05	270.90.05	270.100.05	
6	270.50.06	270.60.06	270.70.06	270.80.06	270.90.06	270.100.06	
7	270.50.07	270.60.07	270.70.07	270.80.07	270.90.07	270.100.07	
8	270.50.08	270.60.08	270.70.08	270.80.08	270.90.08	270.100.08	
9	270.50.09	270.60.09	270.70.09	270.80.09	270.90.09	270.100.09	
10	270.50.10	270.60.10	270.70.10	270.80.10	270.90.10	270.100.10	
11	270.50.11	270.60.11	270.70.11	270.80.11	270.90.11	270.100.11	
12	270.50.12	270.60.12	270.70.12	270.80.12	270.90.12	270.100.12	
13	270.50.13	270.60.13	270.70.13	270.80.13	270.90.13	270.100.13	
14	270.50.14	270.60.14	270.70.14	270.80.14	270.90.14	270.100.14	

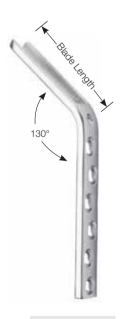


Code No: 270

271

130° ANGLED BLADE PLATE WITH DC HOLES

NO OF	CODE					
NO. OF HOLES	PLATE LENGTH (mm)	BLADE LENGTH (mm)	STAINLESS STEEL	TITANIUM		
4	60	50	271.04.050	271.04.050.Ti		
4	60	55	271.04.055	271.04.055.Ti		
4	60	60	271.04.060	271.04.060.Ti		
4	60	65	271.04.065	271.04.065.Ti		
4	60	70	271.04.070	271.04.070.Ti		
4	60	75	271.04.075	271.04.075.Ti		
4	60	80	271.04.080	271.04.080.Ti		
4	60	85	271.04.085	271.04.085.Ti		
4	60	90	271.04.090	271.04.090.Ti		
4	60	95	271.04.095	271.04.095.Ti		
4	60	100	271.04.100	271.04.100.Ti		
6	105	50	271.06.050	271.06.050.Ti		
6	105	55	271.06.055	271.06.055.Ti		
6	105	60	271.06.060	271.06.060.Ti		
6	105	65	271.06.065	271.06.065.Ti		
6	105	70	271.06.070	271.06.070.Ti		
6	105	75	271.06.075	271.06.075.Ti		
6	105	80	271.06.080	271.06.080.Ti		
6	105	85	271.06.085	271.06.085.Ti		
6	105	90	271.06.090	271.06.090.Ti		
6	105	95	271.06.095	271.06.095.Ti		
6	105	100	271.06.100	271.06.100.Ti		



Code No: 271



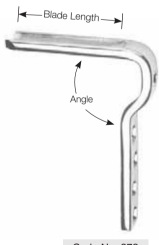
130° ANGLED BLADE PLATE WITH DC HOLES (CONTD....)

NO OF	CODE					
NO. OF HOLES	PLATE LENGTH (mm)	BLADE LENGTH (mm)	STAINLESS STEEL	TITANIUM		
9	152	50	271.09.050	271.09.050.Ti		
9	152	55	271.09.055	271.09.055.Ti		
9	152	60	271.09.060	271.09.060.Ti		
9	152	65	271.09.065	271.09.065.Ti		
9	152	70	271.09.070	271.09.070.Ti		
9	152	75	271.09.075	271.09.075.Ti		
9	152	80	271.09.080	271.09.080.Ti		
9	152	85	271.09.085	271.09.085.Ti		
9	152	90	271.09.090	271.09.090.Ti		
9	152	95	271.09.095	271.09.095.Ti		
12	201	50	271.12.050	271.12.050.Ti		
12	201	60	271.12.060	271.12.060.Ti		
12	201	70	271.12.070	271.12.070.Ti		
12	201	80	271.12.080	271.12.080.Ti		

272

ANGLED BLADE PLATE FOR INTEROCHANTERIC FEMORAL OSTEOTOMIES IN ADULTS WITH DC HOLES

	CODE					
ANGLE	DISPLACEMENT (mm)	BLADE LENGTH (mm)	STAINLESS STEEL	TITANIUM		
90°	10	40	272.90.10.40	272.90.10.40.Ti		
90°	10	50	272.90.10.50	272.90.10.50.Ti		
90°	10	60	272.90.10.60	272.90.10.60.Ti		
90°	10	70	272.90.10.70	272.90.10.70.Ti		
90°	15	40	272.90.15.40	272.90.15.40.Ti		
90°	15	50	272.90.15.50	272.90.15.50.Ti		
90°	15	60	272.90.15.60	272.90.15.60.Ti		
90°	15	70	272.90.15.70	272.90.15.70.Ti		
90°	20	50	272.90.20.50	272.90.20.50.Ti		
90°	20	60	272.90.20.60	272.90.20.60.Ti		
90°	20	70	272.90.20.70	272.90.20.70.Ti		
100°	10	50	272.10.10.50	272.10.10.50.Ti		
100°	10	60	272.10.10.60	272.10.10.60.Ti		
100°	10	70	272.10.10.70	272.10.10.70.Ti		
110°		65	272.11.10.65	272.11.10.65.Ti		
110°		75	272.11.10.75	272.11.10.75.Ti		
110°		85	272.11.10.85	272.11.10.85.Ti		
120°		60	272.12.10.60	272.12.10.60.Ti		
120°		65	272.12.10.65	272.12.10.65.Ti		



Code No: 272



ANGLED BLADE PLATE FOR INTEROCHANTERIC FEMORAL OSTEOTOMIES IN ADULTS WITH DC HOLES (CONTD....)

	CODE					
ANGLE	DISPLACEMENT (mm)	BLADE LENGTH (mm)	STAINLESS STEEL	TITANIUM		
120°		70	272.12.10.70	272.12.10.70.Ti		
120°		75	272.12.10.75	272.12.10.75.Ti		
120°		80	272.12.10.80	272.12.10.80.Ti		
120°		85	272.12.10.85	272.12.10.85.Ti		
130°		65	272.13.10.65	272.13.10.65.Ti		
130°		70	272.13.10.70	272.13.10.70.Ti		
130°		75	272.13.10.75	272.13.10.75.Ti		
130°		80	272.13.10.80	272.13.10.80.Ti		
130°		85	272.13.10.85	272.13.10.85.Ti		
130°		90	272.13.10.90	272.13.10.90.Ti		
130°		95	272.13.10.95	272.13.10.95.Ti		
130°		100	272.13.10.100	272.13.10.100.Ti		

IS-04-06C

INTRUMNET SET FOR DHS/DCS



Set consists of:

CODE	PRODUCTS	QUANTITY
270.01.001C	Drill Bit Ø3.2 X 150mm	2 Pc
270.01.002C	Drill Bit Ø4.5 X 150mm	2 Pc
270.01.003C	Double Drill Sleeve Ø4.5/3.2mm	1 Pc
270.01.004C	Double Drill Sleeve Ø6.5/4.5mm	1 Pc
270.01.005C	DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm	1 Pc
270.01.006C	Small Impactor	1 Pc
270.01.007C	Tap Cortical 4.5mm	1 Pc
270.01.008C	Tap Cancellous 6.5mm	1 Pc
270.01.009C	DHS/DCS Lag Screw Measuring Device	1 Pc
270.01.010C	Tap For DHS/DCS Lag Screw	1 Pc
270.01.011C	Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point	1 Pc
270.01.012C	Depth Gauge 0-100	1 Pc
270.01.013C	DHS/DCS Centering Sleeve, Short	1 Pc
270.01.014C	DHS/DCS Wrench	1 Pc
270.01.015C	DHS/DCS Coupling Screw, Cannulated	1 Pc
270.01.016C	DHS/DCS Centering Sleeve, Long	1 Pc
270.01.017C	DHS/DCS Wrench	1 Pc
270.01.018C	DHS/DCS Coupling Screw, Solid	1 Pc
270.01.019C	Large Hexagonal Screw Driver SW 3.5mm	1 Pc
270.01.020C	Screw Holding Sleeve	1 Pc
270.01.022C	DHS/DCS T-Handle, With Quick Coupling	1 Pc
270.01.023C	DHS/DCS Impactor	1 Pc



Top Tray



Middle Tray



EmptyTray



IS-04-06C

INTRUMNET SET FOR DHS/D&S (CONT....)

CODE	PRODUCTS	QUANTITY
270.01.024C	DHS Angle Guide 135°	1 Pc
270.01.025C	DHS Triple Reamer	1 Pc
270.01.026C	DCS Triple Reamer	1 Pc
270.01.027C	DCS Drill Guide 95°	1 Pc
270.01.028C	Empty Tray Incase Implants Are Also Required	1 Pc
	Supplied in a Sterilize Box	



DRILL BIT Ø3.2 X 150mm

DRILL BIT Ø4.5 X 150mm

DOUBLE DRILL SLEEVE Ø4.5/3.2mm







Code No: 270.01.001C

Code No: 270.01.002C

Code No: 270.01.003C

DOUBLE DRILL SLEEVE Ø6.5/4.5mm

Code No: 270.01.004C

DCP DRILL GUIDE NEUTRAL AND LOADED Ø 4.5 X 3.3mm



Code No: 270.01.005C

SMALL IMPACTOR



Code No: 270.01.006C

TAP CORTICAL 4.5mm



Code No: 270.01.007C

TAP CANCELLOUS 6.5mm



Code No: 270.01.008C

DHS/DCS LAG SCREW MEASURING DEVICE



Code No: 270.01.009C



IS-04-06C

INTRUMNET SET FOR DHS/DCS (CONT....)

TAP FOR DHS/DCS LAG SCREW



Code No: 270.01.010C

DEPTH GAUGE 0-100



DHS/DCS CENTERING SLEEVE, LONG WITH WRENCH AND COUPLING SCREW, SOLID



Code No: 270.01.016C

DHS/DCS T-HANDLE, WITH QUICK COUPLING



DHS ANGLE GUIDE 135°



THREADED GUIDE WIRE Ø2.5 X 250mm, TROCAR POINT



Code No: 270.01.011C

DHS/DCS CENTERING SLEEVE, SHORT WITH WRENCH AND COUPLING SCREW. CANNULATED



Code No: 270.01.013C

LARGE HEXAGONAL SCREW DRIVER SW3.5mm WITH SCREW HOLDING SLEEVE



Code No: 270.01.019C

DHS/DCS IMPACTOR



Code No: 270.01.023C

DHS TRIPLE REAMER



Code No: 270.01.025C

115



IS-04-06C

INTRUMNET SET FOR DHS/DCS (CONT....)

DCS TRIPLE REAMER



Code No: 270.01.026C

DCS DRILL GUIDE 95°



Code No: 270.01.027C

276

DYNAMIC HIP COMPRESSION VARIABLE ANGLED PLATE (90° TO 150° WORKABLE ANGLE)

NO. OF HOLES	CODE
4	276.04
5	276.05
6	276.06
7	276.07
8	276.08
9	276.09
10	276.10
11	276.11

NO. OF HOLES	CODE
12	276.12
13	276.13
14	276.14
15	276.15
16	276.16
17	276.17
18	276.18



278

95° DCS PEDIATRIC PLATE

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
4	278.04	278.04Ti	
5	278.05	278.05Ti	
6	278.06	278.06Ti	
7	278.07	278.07Ti	
8	278.08	278.08Ti	



277

DYNAMIC HIP COMPRESSION PAEDIATRIC PLATE

NO. OF	CODE				
HOLES	130°	135°	140°	145°	150°
2	277.130.02	277.135.02	277.140.02	277.145.02	277.150.02
3	277.130.03	277.135.03	277.140.03	277.145.03	277.150.03
4	277.130.04	277.135.04	277.140.04	277.145.04	277.150.04
5	277.130.05	277.135.05	277.140.05	277.145.05	277.150.05
6	277.130.06	277.135.06	277.140.06	277.145.06	277.150.06
7	277.130.07	277.135.07	277.140.07	277.145.07	277.150.07
8	277.130.08	277.135.08	277.140.08	277.145.08	277.150.08
9	277.130.09	277.135.09	277.140.09	277.145.09	277.150.09
10	277.130.10	277.135.10	277.140.10	277.145.10	277.150.10



279

PEDIATRIC LAG SCREW WITH COMPRESSION SCREW

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
20	279.020	279.020Ti	
25	279.025	279.025Ti	
30	279.030	279.030Ti	
35	279.035	279.035Ti	
40	279.040	279.040Ti	
45	279.045	279.045Ti	
50	279.050	279.050Ti	



Code No: 279



INSTRUMNETS FOR DYNAMIC HIP COMPRESSION PAEDIATRIC PLATE



Set consists of:

CODE	PRODUCTS	QUANTITY
277.01.001	DHS Impactor	1
277.01.002	DHS Triple Reamer	1
277.01.003	Coupling Screw for Guide Shaft	1
277.01.004	Screw Driver 3.5mm	1
277.01.005	T-Handle Quick Coupling	1
277.01.006	DHS Angle Guide	1
277.01.007	DHS Centering Sleeve For DHS Tap	1
277.01.008	DHS Centering Sleeve For T-Wrench	1
277.01.009	Measuring Device	1
	Supplied in a Sterilize Box	





DHS IMPACTOR



DHS TRIPLE REAMER



COUPLING SCREW FOR GUIDE SHAFT



Code No: 277.01.001

Code No: 277.01.002

Code No: 277.01.003

SCREW DRIVER 3.5mm



Code No: 277.01.004

T-HANDLE QUICK COUPLING



Code No: 277.01.005

DHS ANGLE GUIDE



Code No: 277.01.006

DHS CENTERING SLEEVE FOR DHS TAP



Code No: 277.01.007

DHS CENTERING SLEEVE FOR T-WRENCH



Code No: 277.01.008

MEASURING DEVICE



Code No: 277.01.009



CONDYLAR PLATE INSTRUMENT SET

Set consists of:

CODE	PRODUCTS	QUANTITY
861.001	Chisel Guide	1 Pc
861.005	Condylar Plate Guide	1 Pc
861.010	Impactor	1 Pc
861.015	Inserter – Extractor	1 Pc
861.020	Seating Chisel	1 Pc
726.001	Slotted Hammer	1 Pc
655.011	Spanner 11mm	1 Pc
	Supplied in a Sterilize Box	

CHISEL GUIDE



Code No: 861.001

CONDYLAR PLATE GUIDE

IMPACTOR







Code No: 861.010



Code No: 861.015

SEATING CHISEL

SLOTTED HAMMER



Code No: 861.020 Code No: 726.001

SPANNER 11mm



Code No: 655.011

IS-04-03

INSTRUMENTS FOR DYNAMIC HIP COMPRESSION PLATE

Set consists of:

CODE	PRODUCTS	QUANTITY
862.001	Centering Sleeve for DHS Tap	1 Pc
862.002	DHS Tap	1 Pc
862.003	Centering Sleeve for DHS Wrench	1 Pc
862.048	Wrench for DHS Screws	1 Pc
862.034	Long Coupling Screw for DHS Screw Removal	1 Pc
862.005	Coupling Screw for Inserting DHS Screw (for Ø 2.5mm Wire Guide)	2 Pcs
657.001	Direct Measuring Device	1 Pc
862.008	DCS Angle Guide	1 Pc
862.010	DCS Triple Reamer	1 Pc
862.016	DHS Angle Guide - 135°	1 Pc



118



INSTRUMENTS FOR DYNAMIC HIP COMPRESSION PLATE (CONTD....)

CODE	PRODUCTS	QUANTITY
862.020	DHS Impactor	1 Pc
862.025	DHS Triple Reamer	1 Pc
862.030	Guide Shaft for Coupling Screw	2 Pcs
660.23.25	Guide Wire with Front Threaded Tip 2.5 x 230mm (Ø x L)	6 Pcs
614.035	Hexagonal Screw Driver, 3.5mm tip	1 Pc
862.035	'T' Handle with Quick Coupling	1 Pc
662.28.25	Stylet Ø2.5mm x 280mm Length	1 Pc
862.045	Variable Angle Guide	1 Pc
	Optional Instruments:	
862.015	DHS Angle Guide - 130°	1 Pc
862.017	DHS Angle Guide - 140°	1 Pc
862.018	DHS Angle Guide - 150°	1 Pc
862.024	DHS Triple Reamer for Short Barrel	1 Pc
614.040	Hexagonal Screw Driver 3.5mm tip, Extra Large (for DHS Variable Angle Plate)	1 Pc
	Supplied in a Sterilize Box	







CENTERING SLEEVE FOR DHS TAP

DHS TAP



Code No: 862.001



Code No: 862.002

Assembly

CENTERING SLEEVE FOR DHS WRENCH

Code No: 862.003

WRENCH FOR DHS SCREWS



Code No: 862.048

LONG COUPLING SCREW FOR DHS SCREW REMOVAL



Code No: 862.034

COUPLING SCREW FOR INSERTING DHS SCREW (FOR Ø 2.5mm WIRE GUIDE)



Code No: 862.005



INSTRUMENTS FOR DYNAMIC HIP COMPRESSION PLATE (CONTD....)

DIRECT MEASURING DEVICE



Code No: 657.001

DCS ANGLE GUIDE



DCS TRIPLE REAMER



Code No: 862.010

DHS ANGLE GUIDE - 135°



DHS IMPACTOR



Code No: 862.020

DHS TRIPLE REAMER



Code No: 862.025

GUIDE SHAFT FOR COUPLING SCREW



Code No: 862.030

GUIDE WIRE WITH FRONT THREADED TIP 2.5 X 230mm (Ø X L)



Code No: 660.23.25

HEXAGONAL SCREW DRIVER, 3.5mm TIP



Code No: 614.035

STYLET Ø2.5mm X 280mm LENGTH



Code No: 662.28.25



INSTRUMENTS FOR DYNAMIC HIP COMPRESSION PLATE (CONTD....)

VARIABLE ANGLE GUIDE



Code No: 862.045

'T' HANDLE WITH QUICK COUPLING



Code No: 862.035

OPTIONAL INSTRUMENTS FOR DYNAMIC HIP COMPRESSION PLATE

DHS ANGLE GUIDE

CODE	SIZE
862.015	130°
862.017	140°
862.018	150°

DHS TRIPLE REAMER FOR SHORT BARREL





Code No: 862.024

Code No: 614.040

HEXAGONAL SCREW DRIVER 3.5mm TIP, EXTRA LARGE (FOR

IS-04-04

INSTRUMENTS FOR ANGLED BLADE PLATE

Set consists of:

CODE	PRODUCTS	QUANTITY		
861.001	Chisel Guide	1 Pc		
861.020	Seating Chisel	1 Pc		
861.010	Impactor	1 Pc		
861.015	Inserter - Extractor	1 Pc		
861.017	Quadrangular Positioning Plate	1 Pc		
861.018	Triangular Positioning Plate (Set of 3 Pc)	1 Set		
726.001	Slotted Hammer	1 Pc		
861.021	Triple Drill Guide 130°	1 Pc		
655.011	Spanner 11mm s.s.	1 Pc		
601.100.20 Drill Bit, Quick Coupling End, s.s. 2.0 x 100mm (Ø x L)		1 Pc		
Supplied in a Sterilize Box				





INSTRUMENTS FOR ANGLED BLADE PLATE (CONTD....)

CHISEL GUIDE



Code No: 861.001

IMPACTOR



Code No: 861.010

QUADRANGULAR POSITIONING PLATE



Code No: 861.017

SLOTTED HAMMER



Code No: 726.001

DRILL BIT, QUICK COUPLING END, S.S.



Code No: 601.100.20 Size: 2.0 x 100mm (Ø x L)

SEATING CHISEL



Code No: 861.020

INSERTER - EXTRACTOR



Code No: 861.015

TRIANGULAR POSITIONING PLATE (SET OF 3)



Code No: 861.018

TRIPLE DRILL GUIDE 130°



Code No: 861.021

SPANNER 11mm



Code No: 655.011



95° CONDYLAR BLADE PLATE T- PROFILE

			CODE		
NO. OF HOLES		В	LADE LENGI	łT .	
HOLLS	50mm	60mm	70mm	80mm	90mm
3	274.50.03	274.60.03	274.70.03	274.80.03	274.90.03



281

130° JEWETT NAIL PLATE

LENGTH					DE					
(mm)	BLADE LENGHT									
()	4 HOLES	5 HOLES	6 HOLES	7 HOLES	8 HOLES	9 HOLES	10 HOLES	12 HOLES		
50	281.04.050	281.05.050	281.06.050	281.07.050	281.08.050	281.09.050	281.10.050	281.12.050		
50	281.04.050.Ti	281.05.050.Ti	281.06.050.Ti	281.07.050.Ti	281.08.050.Ti	281.09.050.Ti	281.10.050.Ti	281.12.050.Ti		
55	281.04.055	281.05.055	281.06.055	281.07.055	281.08.055	281.09.055	281.10.055	281.12.055		
55	281.04.055.Ti	281.05.055.Ti	281.06.055.Ti	281.07.055.Ti	281.08.055.Ti	281.09.055.Ti	281.10.055.Ti	281.12.055.Ti		
60	281.04.060	281.05.060	281.06.060	281.07.060	281.08.060	281.09.060	281.10.060	281.12.060		
60	281.04.060.Ti	281.05.060.Ti	281.06.060.Ti	281.07.060.Ti	281.08.060.Ti	281.09.060.Ti	281.10.060.Ti	281.12.060.Ti		
65	281.04.065	281.05.065	281.06.065	281.07.065	281.08.065	281.09.065	281.10.065	281.12.065		
65	281.04.065.Ti	281.05.065.Ti	281.06.065.Ti	281.07.065.Ti	281.08.065.Ti	281.09.065.Ti	281.10.065.Ti	281.12.065.Ti		
70	281.04.070	281.05.070	281.06.070	281.07.070	281.08.070	281.09.070	281.10.070	281.12.050		
70	281.04.070.Ti	281.05.070.Ti	281.06.070.Ti	281.07.070.Ti	281.08.070.Ti	281.09.070.Ti	281.10.070.Ti	281.12.050.Ti		
75	281.04.075	281.05.075	281.06.075	281.07.075	281.08.075	281.09.075	281.10.075	281.12.050		
75	281.04.075.Ti	281.05.075.Ti	281.06.075.Ti	281.07.075.Ti	281.08.075.Ti	281.09.075.Ti	281.10.075.Ti	281.12.050.Ti		
80	281.04.080	281.05.080	281.06.080	281.07.080	281.08.080	281.09.080	281.10.080	281.12.080		
80	281.04.080.Ti	281.05.080.Ti	281.06.080.Ti	281.07.080.Ti	281.08.080.Ti	281.09.080.Ti	281.10.080.Ti	281.12.080.Ti		
85	281.04.085	281.05.085	281.06.085	281.07.085	281.08.085	281.09.085	281.10.085	281.12.085		
85	281.04.085.Ti	281.05.085.Ti	281.06.085.Ti	281.07.085.Ti	281.08.085.Ti	281.09.085.Ti	281.10.085.Ti	281.12.085.Ti		
90	281.04.090	281.05.090	281.06.090	281.07.090	281.08.090	281.09.090	281.10.090	281.12.090		
90	281.04.090.Ti	281.05.090.Ti	281.06.090.Ti	281.07.090.Ti	281.08.090.Ti	281.09.090.Ti	281.10.090.Ti	281.12.090.Ti		
95	281.04.095	281.05.095	281.06.095	281.07.095	281.08.095	281.09.095	281.10.095	281.12.095		
95	281.04.095.Ti	281.05.095.Ti	281.06.095.Ti	281.07.095.Ti	281.08.095.Ti	281.09.095.Ti	281.10.095.Ti	281.12.095.Ti		
100	281.04.100	281.05.100	281.06.100	281.07.100	281.08.100	281.09.100	281.10.100	281.12.100		
100	281.04.100.Ti	281.05.100.Ti	281.06.100.Ti	281.07.100.Ti	281.08.100.Ti	281.09.100.Ti	281.10.100.Ti	281.12.100.Ti		





135° JEWETT NAIL PLATE

				CO	DE				
LENGTH (mm)				BLADE	DE LENGHT				
(11111)	4 HOLES	5 HOLES	6 HOLES	7 HOLES	8 HOLES	9 HOLES	10 HOLES	12 HOLES	
50	282.04.050	282.05.050	282.06.050	282.07.050	282.08.050	282.09.050	282.10.050	282.12.050	
50	282.04.050.Ti	282.05.050.Ti	282.06.050.Ti	282.07.050.Ti	282.08.050.Ti	282.09.050.Ti	282.10.050.Ti	282.12.050.Ti	
55	282.04.055	282.05.055	282.06.055	282.07.055	282.08.055	282.09.055	282.10.055	282.12.055	
55	282.04.055.Ti	282.05.055.Ti	282.06.055.Ti	282.07.055.Ti	282.08.055.Ti	282.09.055.Ti	282.10.055.Ti	282.12.055.Ti	
60	282.04.060	282.05.060	282.06.060	282.07.060	282.08.060	282.09.060	282.10.060	282.12.060	
60	282.04.060.Ti	282.05.060.Ti	282.06.060.Ti	282.07.060.Ti	282.08.060.Ti	282.09.060.Ti	282.10.060.Ti	282.12.060.Ti	
65	282.04.065	282.05.065	282.06.065	282.07.065	282.08.065	282.09.065	282.10.065	282.12.065	
65	282.04.065.Ti	282.05.065.Ti	282.06.065.Ti	282.07.065.Ti	282.08.065.Ti	282.09.065.Ti	282.10.065.Ti	282.12.065.Ti	
70	282.04.070	282.05.070	282.06.070	282.07.070	282.08.070	282.09.070	282.10.070	282.12.050	
70	282.04.070.Ti	282.05.070.Ti	282.06.070.Ti	282.07.070.Ti	282.08.070.Ti	282.09.070.Ti	282.10.070.Ti	282.12.050.Ti	
75	282.04.075	282.05.075	282.06.075	282.07.075	282.08.075	282.09.075	282.10.075	282.12.050	
75	282.04.075.Ti	282.05.075.Ti	282.06.075.Ti	282.07.075.Ti	282.08.075.Ti	282.09.075.Ti	282.10.075.Ti	282.12.050.Ti	
80	282.04.080	282.05.080	282.06.080	282.07.080	282.08.080	282.09.080	282.10.080	282.12.080	
80	282.04.080.Ti	282.05.080.Ti	282.06.080.Ti	282.07.080.Ti	282.08.080.Ti	282.09.080.Ti	282.10.080.Ti	282.12.080.Ti	
85	282.04.085	282.05.085	282.06.085	282.07.085	282.08.085	282.09.085	282.10.085	282.12.085	
85	282.04.085.Ti	282.05.085.Ti	282.06.085.Ti	282.07.085.Ti	282.08.085.Ti	282.09.085.Ti	282.10.085.Ti	282.12.085.Ti	
90	282.04.090	282.05.090	282.06.090	282.07.090	282.08.090	282.09.090	282.10.090	282.12.090	
90	282.04.090.Ti	282.05.090.Ti	282.06.090.Ti	282.07.090.Ti	282.08.090.Ti	282.09.090.Ti	282.10.090.Ti	282.12.090.Ti	
95	282.04.095	282.05.095	282.06.095	282.07.095	282.08.095	282.09.095	282.10.095	282.12.095	
95	282.04.095.Ti	282.05.095.Ti	282.06.095.Ti	282.07.095.Ti	282.08.095.Ti	282.09.095.Ti	282.10.095.Ti	282.12.095.Ti	
100	282.04.100	282.05.100	282.06.100	282.07.100	282.08.100	282.09.100	282.10.100	282.12.100	
100	282.04.100.Ti	282.05.100.Ti	282.06.100.Ti	282.07.100.Ti	282.08.100.Ti	282.09.100.Ti	282.10.100.Ti	282.12.100.Ti	





INSTRUMNETS FOR JEWETT NAIL S.S.

Set consists of:

CODE	PRODUCTS	QUANTITY		
871.001	Jewett Nail Extractor – Impactor	1 Pc		
871.002	Starter for Jewett Nail	1 Pc		
871.003	Driver Handle for Jewett Nail	1 Pc		
862.045	Variable Angle Guide	1 Pc		
660.23.25	Guide Wire with Front Threaded Tip 2.5 x 230mm (Ø x L)	1 Pc		
657.001	Direct Measuring Device	1 Pc		
725.050	725.050 Bone Hammer 500g			
Supplied in a Sterilize Box				



JEWETT NAIL EXTRACTOR - IMPACTOR



STARTER FOR JEWETT NAIL



Code No: 871.002

DRIVER HANDLE FOR JEWETT NAIL



Code No: 871.003

VARIABLE ANGLE GUIDE



Code No: 862.045

GUIDE WIRE WITH FRONT THREADED TIP



Code No: 660.23.25

DIRECT MEASURING DEVICE

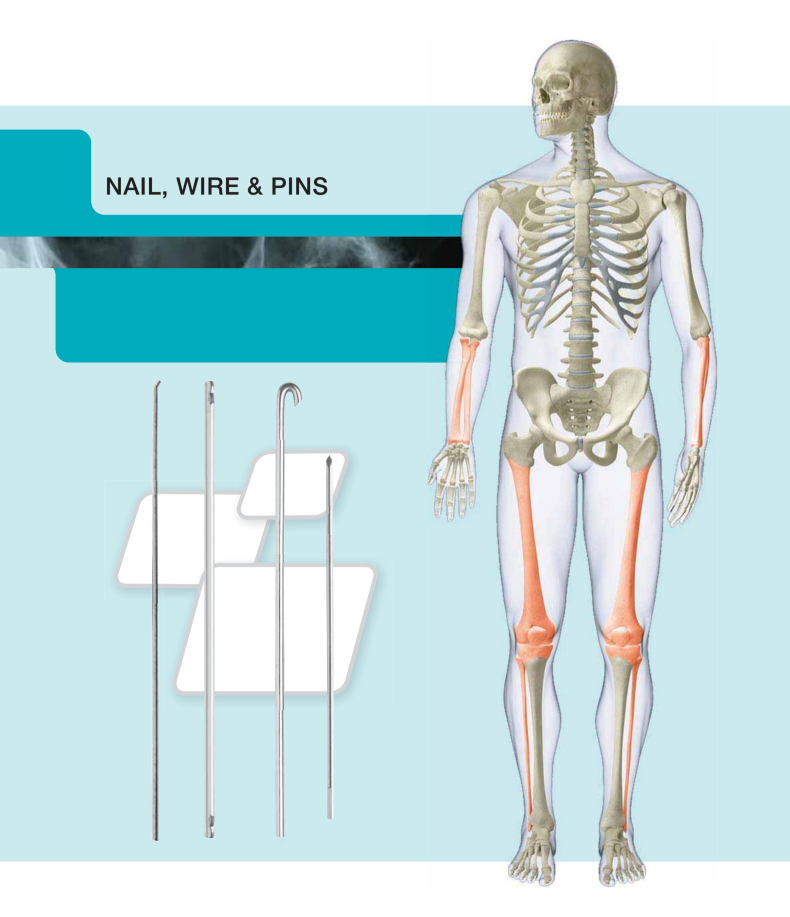


Code No: 657.001

BONE HAMMER 500g









KUNTSCHER CLOVERLEAF NAIL, FEMUR S.S.

I					CO	DE				
GT (DIAM	ETER				
LENGTH (cm)	6mm	7mm	8mm	9mm	10mm	11mm	12mm	13mm	14mm	15mm
20	301.06.20	301.07.20								
21	301.06.21	301.07.21								
22	301.06.22	301.07.22								
23	301.06.23	301.07.23								
24	301.06.24	301.07.24	301.08.24	301.09.24						
25	301.06.25	301.07.25	301.08.25	301.09.25						
26	301.06.26	301.07.26	301.08.26	301.09.26	301.10.26	301.11.26	301.12.26	301.13.26	301.14.26	301.15.26
27	301.06.27	301.07.27	301.08.27	301.09.27	301.10.27	301.11.27	301.12.27	301.13.27	301.14.27	301.15.27
28	301.06.28	301.07.28	301.08.28	301.09.28	301.10.28	301.11.28	301.12.28	301.13.28	301.14.28	301.15.28
29	301.06.29	301.07.29	301.08.29	301.09.29	301.10.29	301.11.29	301.12.29	301.13.29	301.14.29	301.15.29
30	301.06.30	301.07.30	301.08.30	301.09.30	301.10.30	301.11.30	301.12.30	301.13.30	301.14.30	301.15.30
31	301.06.31	301.07.31	301.08.31	301.09.31	301.10.31	301.11.31	301.12.31	301.13.31	301.14.31	301.15.31
32	301.06.32	301.07.32	301.08.32	301.09.32	301.10.32	301.11.32	301.12.32	301.13.32	301.14.32	301.15.32
33	301.06.33	301.07.33	301.08.33	301.09.33	301.10.33	301.11.33	301.12.33	301.13.33	301.14.33	301.15.33
34	301.06.34	301.07.34	301.08.34	301.09.34	301.10.34	301.11.34	301.12.34	301.13.34	301.14.34	301.15.34
35	301.06.35	301.07.35	301.08.35	301.09.35	301.10.35	301.11.35	301.12.35	301.13.35	301.14.35	301.15.35
36	301.06.36	301.07.36	301.08.36	301.09.36	301.10.36	301.11.36	301.12.36	301.13.36	301.14.36	301.15.36
37	301.06.37	301.07.37	301.08.37	301.09.37	301.10.37	301.11.37	301.12.37	301.13.37	301.14.37	301.15.37
38	301.06.38	301.07.38	301.08.38	301.09.38	301.10.38	301.11.38	301.12.38	301.13.38	301.14.38	301.15.38
39	301.06.39	301.07.39	301.08.39	301.09.39	301.10.39	301.11.39	301.12.39	301.13.39	301.14.39	301.15.39
40	301.06.40	301.07.40	301.08.40	301.09.40	301.10.40	301.11.40	301.12.40	301.13.40	301.14.40	301.15.40
41			301.08.41	301.09.41	301.10.41	301.11.41	301.12.41	301.13.41	301.14.41	301.15.41
42			301.08.42	301.09.42	301.10.42	301.11.42	301.12.42	301.13.42	301.14.42	301.15.42
43			301.08.43	301.09.43	301.10.43	301.11.43	301.12.43	301.13.43	301.14.43	301.15.43
44			301.08.44	301.09.44	301.10.44	301.11.44	301.12.44	301.13.44	301.14.44	301.15.44
45					301.10.45	301.11.45	301.12.45	301.13.45	301.14.45	301.15.45
46					301.10.46	301.11.46	301.12.46	301.13.46	301.14.46	301.15.46
47					301.10.47	301.11.47	301.12.47	301.13.47	301.14.47	301.15.47
48					301.10.48	301.11.48	301.12.48	301.13.48	301.14.48	301.15.48

Code No: 301



BEND KUNTSCHER CLOVERLEAF NAIL, TIBIA S.S.

Ε					co	DE				
LENGTH (cm)					DIAM	ETER				
LENG (cm)	6mm	7mm	8mm	9mm	10mm	11mm	12mm	13mm	14mm	15mm
26	302.06.26	302.07.26	302.08.26	302.09.26	302.10.26	302.11.26	302.12.26	302.13.26	302.14.26	302.15.26
27	302.06.27	302.07.27	302.08.27	302.09.27	302.10.27	302.11.27	302.12.27	302.13.27	302.14.27	302.15.27
28	302.06.28	302.07.28	302.08.28	302.09.28	302.10.28	302.11.28	302.12.28	302.13.28	302.14.28	302.15.28
29	302.06.29	302.07.29	302.08.29	302.09.29	302.10.29	302.11.29	302.12.29	302.13.29	302.14.29	302.15.29
30	302.06.30	302.07.30	302.08.30	302.09.30	302.10.30	302.11.30	302.12.30	302.13.30	302.14.30	302.15.30
31	302.06.31	302.07.31	302.08.31	302.09.31	302.10.31	302.11.31	302.12.31	302.13.31	302.14.31	302.15.31
32	302.06.32	302.07.32	302.08.32	302.09.32	302.10.32	302.11.32	302.12.32	302.13.32	302.14.32	302.15.32
33	302.06.33	302.07.33	302.08.33	302.09.33	302.10.33	302.11.33	302.12.33	302.13.33	302.14.33	302.15.33
34	302.06.34	302.07.34	302.08.34	302.09.34	302.10.34	302.11.34	302.12.34	302.13.34	302.14.34	302.15.34
35	302.06.35	302.07.35	302.08.35	302.09.35	302.10.35	302.11.35	302.12.35	302.13.35	302.14.35	302.15.35
36	302.06.36	302.07.36	302.08.36	302.09.36	302.10.36	302.11.36	302.12.36	302.13.36	302.14.36	302.15.36
37	302.06.37	302.07.37	302.08.37	302.09.37	302.10.37	302.11.37	302.12.37	302.13.37	302.14.37	302.15.37
38	302.06.38	302.07.38	302.08.38	302.09.38	302.10.38	302.11.38	302.12.38	302.13.38	302.14.38	302.15.38
39	302.06.39	302.07.39	302.08.39	302.09.39	302.10.39	302.11.39	302.12.39	302.13.39	302.14.39	302.15.39
40	302.06.40	302.07.40	302.08.40	302.09.40	302.10.40	302.11.40	302.12.40	302.13.40	302.14.40	302.15.40
41	302.06.41	302.07.41	302.08.41	302.09.41	302.10.41	302.11.41	302.12.41	302.13.41	302.14.41	302.15.41
42	302.06.42	302.07.42	302.08.42	302.09.42	302.10.42	302.11.42	302.12.42	302.13.42	302.14.42	302.15.42
43	302.06.43	302.07.43	302.08.43	302.09.43	302.10.43	302.11.43	302.12.43	302.13.43	302.14.43	302.15.43
44	302.06.44	302.07.44	302.08.44	302.09.44	302.10.44	302.11.44	302.12.44	302.13.44	302.14.44	302.15.44



Code No: 302



INSTRUMENTS FOR KUNTSCHER CLOVERLEAF NAIL

Set consists of:

CODE	PRODUCTS	QUANTITY
811.001	Diamond Pointed Bone Awl	1 Pc
876.025	Guide Wire for Kuntscher Nail Ø2.5mm for 6 & 7mm Nail	1 Pc
876.030	Guide Wire for Kuntscher Nail Ø3.0mm for 8 & 9mm Nail	1 Pc
876.040	Guide Wire for Kuntscher Nail Ø4.0mm for 10 & 11mm Nail	1 Pc
876.045	Guide Wire for Kuntscher Nail Ø4.5mm for 12 & 13mm Nail	1 Pc
880.001	K. Nail Driver	1 Pc
880.005	K. Nail Extractor with 2 Hooks	1 Pc
880.010	K. Nail Impactor / Setting Devices	1 Pc
880.015	K. Nail Measuring Gauge	1 Pc

CODE	PRODUCTS	QUANTITY		
877.006	K. Nail Reamer Ø 6mm	1 Pc		
877.007	K. Nail Reamer Ø 7mm	1 Pc		
877.008	K. Nail Reamer Ø 8mm	1 Pc		
877.009	K. Nail Reamer Ø 9mm	1 Pc		
877.010	K. Nail Reamer Ø 10mm	1 Pc		
877.011	K. Nail Reamer Ø 11mm	1 Pc		
877.012	K. Nail Reamer Ø 12mm	1 Pc		
877.013	K. Nail Reamer Ø 13mm	1 Pc		
877.014	K. Nail Reamer Ø 14mm	1 Pc		
Supplied in a Sterilize Box				

DIAMOND POINTED BONE AWL



Code No: 811.001

K. NAIL DRIVER



Code No: 880.001

K. NAIL EXTRACTOR WITH 2 HOOKS



Code No: 880.005

GUIDE WIRE FOR KUNTSCHER NAIL

CODE	SIZE (mm)
876.025	Ø2.5mm for 6 & 7mm Nail
876.030	Ø3.0mm for 8 & 9mm Nail
876.040	Ø4.0mm for 10 & 11mm Nail
876.045	Ø4.5mm for 12 & 13mm Nail



K. NAIL IMPACTOR / SETTING DEVICES

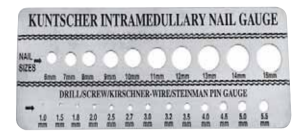


Code No: 880.010



INSTRUMENTS FOR KUNTSCHER CLOVERLEAF NAIL (CONTD...)

K. NAIL MEASURING GAUGE



Code No: 880.015

K. NAIL REAMER

CODE	DIAMETER (mm)
877.006	6.0
877.007	7.0
877.008	8.0
877.009	9.0
877.010	10.0
877.011	11.0
877.012	12.0
877.013	13.0
877.014	14.0



303

ENDER NAIL S.S.

Code No: 877

	CODE							
LENGTH	DIAMETER							
(cm)	2.0mm	2.5mm	3.0mm	3.5mm	4.0mm	4.5mm		
24	303.20.24	303.25.24	303.30.24	303.35.24	303.40.24	303.45.24		
25	303.20.25	303.25.25	303.30.25	303.35.25	303.40.25	303.45.25		
26	303.20.26	303.25.26	303.30.26	303.35.26	303.40.26	303.45.26		
27	303.20.27	303.25.27	303.30.27	303.35.27	303.40.27	303.45.27		
28	303.20.28	303.25.28	303.30.28	303.35.28	303.40.28	303.45.28		
29	303.20.29	303.25.29	303.30.29	303.35.29	303.40.29	303.45.29		
30	303.20.30	303.25.30	303.30.30	303.35.30	303.40.30	303.45.30		
31	303.20.31	303.25.31	303.30.31	303.35.31	303.40.31	303.45.31		
32	303.20.32	303.25.32	303.30.32	303.35.32	303.40.32	303.45.32		
33	303.20.33	303.25.33	303.30.33	303.35.33	303.40.33	303.45.33		
34	303.20.34	303.25.34	303.30.34	303.35.34	303.40.34	303.45.34		
35	303.20.35	303.25.35	303.30.35	303.35.35	303.40.35	303.45.35		
36	303.20.36	303.25.36	303.30.36	303.35.36	303.40.36	303.45.36		
37	303.20.37	303.25.37	303.30.37	303.35.37	303.40.37	303.45.37		
38	303.20.38	303.25.38	303.30.38	303.35.38	303.40.38	303.45.38		
39	303.20.39	303.25.39	303.30.39	303.35.39	303.40.39	303.45.39		
40	303.20.40	303.25.40	303.30.40	303.35.40	303.40.40	303.45.40		
41	303.20.41	303.25.41	303.30.41	303.35.41	303.40.41	303.45.41		
42	303.20.42	303.25.42	303.30.42	303.35.42	303.40.42	303.45.42		
43	303.20.43	303.25.43	303.30.43	303.35.43	303.40.43	303.45.43		
44	303.20.44	303.25.44	303.30.44	303.35.44	303.40.44	303.45.44		

Code No: 303



INSTRUMENTS FOR ENDER NAIL

Set consists of:

CODE	PRODUCTS	QUANTITY
882.001	Ender Nail Bender (Pair)	1 Pr
882.002	Ender Nail Extractor	1 Pc
882.003	Ender Nail Impactor / Driver	1 Pc

ENDER NAIL BENDER (PAIR)



Code No: 882.001

ENDER NAIL EXTRACTOR



Code No: 882.002

ENDER NAIL IMPACTOR / DRIVER



304

TENSE NAIL

	픋			COD	E			
MATERIAL	GT (DIAMETER						
	LENG.	2.0mm	2.5mm	3.0mm	3.5mm	4.0mm	4.5mm	
S.S.	44	304.44.20	304.44.25	304.44.30	304.44.35	304.44.40	304.44.45	
Titanium	44	304.44.20.Ti	304.44.25.Ti	304.44.30.Ti	304.44.35Ti	304.44.40.Ti	304.44.45.Ti	



Code No: 304

IS-05-03

INSTRUMENTS FOR TENSE NAIL



Set consists of:

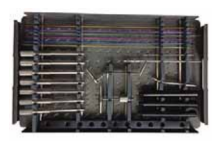
CODE	PRODUCTS	QUANTITY
879.001	Inserter For Tense Nail	1 Pc
879.002	Impactor For Tense Nail, Bevelled	1 Pc
879.020	Impactor For Tense Nail, Straight 2.0mm	1 Pc
879.025	Impactor For Tense Nail, Straight 2.5mm	1 Pc
879.030	Impactor For Tense Nail, Straight 3.0mm	1 Pc
879.035	Impactor For Tense Nail, Straight 3.5mm	1 Pc
879.040	Impactor For Tense Nail, Straight 4.0mm	1 Pc
879.010	F-Tool For Reduction Small	1 Pc
811.003	Bone AWL With Eye	1 Pc
879.012	Hammer Guide For Tense Nail	1 Pc





INSTRUMENTS FOR TENSE NAIL (CONTD...)

CODE	PRODUCTS	QUANTITY
739.146	Bone Holding Forceps, Heygrove, Medium	1 Pc
879.015	Slide Hammer	1 Pc
725.050	Bone Hammer 500gm	1 Pc
621.001	Quick Coupling T-Handle	1 Pc
601.125.25	Drill Bit, Quick Coupling End 2.5mm	1 Pc
601.125.27	Drill Bit, Quick Coupling End 2.7mm	1 Pc
601.200.32	Drill Bit, Quick Coupling End 3.2mm	1 Pc
601.200.45	Drill Bit, Quick Coupling End 4.5mm	1 Pc
647.002	3.2mm Drill Sleeve 4.5mm Tap Sleeve	1 Pc
815.025	Pin Wrench	1 Pc
	Optional Instruments:	
665.002	Cutter	1 Pc
	Supplied in a Sterilize Box	



Top Tray



Bottom Tray

INSERTER FOR TENSE NAIL



IMPACTOR FOR TENSE NAIL, BEVELLED



Code No: 879.002

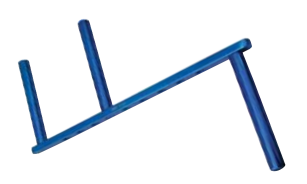
IMPACTOR FOR TENSE NAIL, STRAIGHT

CODE	PRODUCTS	QUANTITY
879.020	2.0mm	1 Pc
879.025	2.5mm	1 Pc
879.030	3.0mm	1 Pc
879.035	3.5mm	1 Pc
879.040	4.0mm	1 Pc



Code No: 879

F-TOOL FOR REDUCTION SMALL



Code No: 879.010



INSTRUMENTS FOR TENSE NAIL (CONTD...)

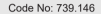


SLIDE HAMMER



Code No: 811.003

Code No: 879.015



HAMMER GUIDE FOR **TENSE NAIL**

BONE HAMMER 500G











Code No: 879.012

Code No: 725.050

DRILL BIT, QUICK **COUPLING END S.S.**

CODE	SIZE(mm)
601.125.25	2.5
601.125.27	2.7
601.200.32	3.2
601.200.45	4.5

3.2mm DRILL SLEEVE 4.5mm **TAP SLEEVE**





Code No: 647.002

Code No: 815.025

Code No: 601

OPTIONAL INSTRUMENT

CUTTER





RUSH NAIL S.S.

			CC	DE				
LENGTH		DIAMETER						
(cm)	2.0mm	2.5mm	3.0mm	3.5mm	4.0mm	5.0mm	6.0mm	
5	307.20.05							
6	307.20.06							
7	307.20.07							
8	307.20.08							
9	307.20.09							
10	307.20.10	307.25.10	307.30.10	307.35.10				
11	307.20.11	307.25.11	307.30.11	307.35.11				
12	307.20.12	307.25.12	307.30.12	307.35.12				
13	307.20.13	307.25.13	307.30.13	307.35.13				
14	307.20.14	307.25.14	307.30.14	307.35.14				
15	307.20.15	307.25.15	307.30.15	307.35.15	307.40.15			
16	307.20.16	307.25.16	307.30.16	307.35.16	307.40.16			
17	307.20.17	307.25.17	307.30.17	307.35.17	307.40.17			
18	307.20.18	307.25.18	307.30.18	307.35.18	307.40.18			
19	307.20.19	307.25.19	307.30.19	307.35.19	307.40.19			
20	307.20.20	307.25.20	307.30.20	307.35.20	307.40.20	307.50.20	307.60.20	
21	307.20.21	307.25.21	307.30.21	307.35.21	307.40.21	307.50.21	307.60.21	
22	307.20.22	307.25.22	307.30.22	307.35.22	307.40.22	307.50.22	307.60.22	
23	307.20.23	307.25.23	307.30.23	307.35.23	307.40.23	307.50.23	307.60.23	
24	307.20.24	307.25.24	307.30.24	307.35.24	307.40.24	307.50.24	307.60.24	
25	307.20.25	307.25.25	307.30.25	307.35.25	307.40.25	307.50.25	307.60.25	
26		307.25.26	307.30.26	307.35.26	307.40.26	307.50.26	307.60.26	
27		307.25.27	307.30.27	307.35.27	307.40.27	307.50.27	307.60.27	
28		307.25.28	307.30.28	307.35.28	307.40.28	307.50.28	307.60.28	
29		307.25.29	307.30.29	307.35.29	307.40.29	307.50.29	307.60.29	
30		307.25.30	307.30.30	307.35.30	307.40.30	307.50.30	307.60.30	
31					307.40.31	307.50.31	307.60.31	
32					307.40.32	307.50.32	307.60.32	
33					307.40.33	307.50.33	307.60.33	
34					307.40.34	307.50.34	307.60.34	
35					307.40.35	307.50.35	307.60.35	
36					307.40.36	307.50.36	307.60.36	
37					307.40.37	307.50.37	307.60.37	
38					307.40.38	307.50.38	307.60.38	
39					307.40.39	307.50.39	307.60.39	
40					307.40.40	307.50.40	307.60.40	



Code No: 307

135



INSTRUMENTS FOR RUSH NAIL

REAMERS FOR RUSH NAIL

CODE	DIAMETER (mm)
887.020	2.0
887.025	2.5
887.030	3.0
887.035	3.5
887.040	4.0
887.050	5.0
887.060	6.0

Code No: 887





Code No: 888.001

IMPACTOR FOR RUSH NAIL



Code No: 888.002

308

KIRSCHNER WIRE WITH TROCAR TIP BOTH ENDS S.S.

			CODE					
DIAMETER (mm)	LENGTH							
(11111)	70mm	100mm	150mm	225mm	300mm			
0.8	308.070.08	308.100.08	308.150.08	308.225.08	308.300.08			
0.9	308.070.09	308.100.09	308.150.09	308.225.09	308.300.09			
1.0		308.100.10	308.150.10	308.225.10	308.300.10			
1.1		308.100.11	308.150.11	308.225.11	308.300.11			
1.2		308.100.12	308.150.12	308.225.12	308.300.12			
1.4		308.100.14	308.150.14	308.225.14	308.300.14			
1.5			308.150.15	308.225.15	308.300.15			
1.6			308.150.16	308.225.16	308.300.16			
1.8			308.150.18	308.225.18	308.300.18			
2.0			308.150.20	308.225.20	308.300.20			
2.2			308.150.22	308.225.22	308.300.22			
2.3			308.150.23	308.225.23	308.300.23			
2.5			308.150.25	308.225.25	308.300.25			
3.0			308.150.30	308.225.30	308.300.30			

Code No: 308



KIRSCHNER WIRE, FULLY THREADED S.S.

CODE	DIAMETER (mm)	LENGTH (mm)
309.150.15	1.5	150
309.150.20	2.0	150
309.150.25	2.5	150
309.225.15	1.5	225
309.225.20	2.0	225
309.225.25	2.5	225

Code No: 309

310

STEINMAN PIN S.S.

			CODE				
LENGTH (mm)	DIAMETER						
()	3.0mm	3.5mm	4.0mm	4.5mm	5.0mm		
150	310.30.150	310.35.150	310.40.150	310.45.150	310.50.150		
175	310.30.175	310.35.175	310.40.175	310.45.175	310.50.175		
200	310.30.200	310.35.200	310.40.200	310.45.200	310.50.200		
225	310.30.225	310.35.225	310.40.225	310.45.225	310.50.225		

Code No: 310

311

STEINMAN PIN, CENTRALLY THREADED S.S.

CODE	DIAMETER (mm)	LENGTH (mm)
311.225.40	4.0	225
311.225.45	4.5	225
311.225.50	5.0	225
311.225.60	6.0	225

Code No: 311



313 KNOWLES PIN S.S.

CODE	DIAMETER (mm)	LENGTH (mm)
313.30.65	3.0	65
313.30.70	3.0	70
313.30.75	3.0	75
313.30.80	3.0	80
313.30.85	3.0	85
313.30.90	3.0	90
313.30.95	3.0	95
313.30.100	3.0	100
313.40.65	4.0	65
313.40.70	4.0	70
313.40.75	4.0	75
313.40.80	4.0	80
313.40.85	4.0	85
313.40.90	4.0	90
313.40.95	4.0	95
313.40.100	4.0	100



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



Code No: 314

314.01 CERCLAGE SUTUTE WIRE S.S

		CODE	
DIA. (mm)	LENGTH (Meter)		
	3M	5M	10M
1.0	314.10.03	314.10.05	314.10.10
1.2	314.12.03	314.12.05	314.12.10
1.5	314.15.03	314.15.05	314.15.10
1.8	314.18.03	314.18.05	314.18.10
2.0	314.20.03	314.20.05	314.20.10
2.5	314.25.03	314.25.05	314.25.10



Code No: 314.01



315 CERCLAGE WIRE WITH LOOP S.S.

		CODE	
SWG	NG DIAMETER LENGTH		IGTH
	()	280mm 600mm	
17	1.50	315.28.17	315.60.17
18	1.25	315.28.18	315.60.18
19	1.00	315.28.19	315.60.19

		C	ODE		
SWG	DIAMETER (mm)	LENG	IGTH		
	()	280mm	nm 600mm		
20	0.90	315.28.20	315.60.20		
21	0.80	315.28.21	315.60.21		

Note: SWG - Standard Wire Gauge

Code No: 315



316 DRUMMER WIRE S.S.

CODE	swg	DIAMETER (mm)
316.018	18	1.25
316.019	19	1.00
316.020	20	0.90

Note: SWG - Standard Wire Gauge



Code No: 316

BONE STAPLE COVENTRY S.S.

CODE	STEP SIZE (mm)
318.005	5
318.010	10
318.015	15



317 BONE STAPLE 'U' SHAPE S.S.

	CODE		
DIAMETER (mm)	LENGTH		
()	15mm	20mm	25mm
1.5	317.15.15	317.20.15	317.25.15
2.0	317.15.20	317.20.20	317.25.20
2.5	317.15.25	317.20.25	317.25.25
3.0	317.15.30	317.20.30	317.25.30

Note: SWG - Standard Wire Gauge



Code No: 317

INSTRUMENTS FOR BONE STAPLE

IS-05-06 INSTRUMENT SET FOR 'U' SHAPE BONE STAPLE

Set consists of:

CODE	PRODUCTS	QUANTITY
889.001	'U' Staple Driver	1 Set
889.002	'U' Staple Extractor	1 Pc
889.003	'U' Staple Inserter / Impactor	1 Pc
Supplied in a Sterilize Box		

'U' STAPLE EXTRACTOR

'U' STAPLE INSERTER / IMPACTOR



Code No: 889.002





'U' STAPLE DRIVER



Code No: 889.001



INSTRUMENT SET FOR COVENTRY BONE STAPLE

Set consists of:

CODE	ITEMS	QUANTITY
890.001	Coventry Staple Extractor	1 Pc
890.002	Coventry Staple Impactor	1 Pc
890.003	Coventry Staple Inserter	1 Pc

COVENTRY STAPLE EXTRACTOR



Code No: 890.001

COVENTRY STAPLE IMPACTOR



Code No: 890.002

COVENTRY STAPLE INSERTER



Code No: 890.003

IS-05-08

INSTRUMENT SET FOR PINS & WIRES

Set consists of:

CODE	ITEMS	QUANTITY
811.003	Bone Awl with Eye	1 Pc
878.001	Holding Forceps for Cerclage Wire	1 Pc
878.004	Tightener for Cerclage Wire	1 Pc
878.007	K-Wire Introducer	1 Pc
878.009	K-Wire Bender	1 Pc
878.024	Plier cum Wire Bender cum Wire Cutter 11"	1 Pc
878.026	Plier, Flat Nose	1 Pc
665.001	Cutter, 18" (45cm)	1 Pc
878.041	Steinman Pin Holder, Small,	1 Pc
878.042	Steinman Pin Holder, Medium	1 Pc
878.043	Steinman Pin Holder, Large	1 Pc
878.044	Steinman Pin Holder, Extra Large	1 Pc
654.001	'T' Handle with S.S. Chuck & Key	1 Pc

CODE	ITEMS	QUANTITY
878.050	Triple Drill Guide 2.0mm	1 Pc
878.055	Wire Passer, Small	1 Pc
878.056	Wire Passer, Medium	1 Pc
878.057	Wire Passer, Large	1 Pc
878.060	Wire Tightener / Twister	1 Pc
878.062	Wire Tightener with 2 pegs	1 Pc
878.065	Wire Twister, Circular	1 Pc
	Optional Instruments:	
878.011	K-Wire Tractor, Small	1 Pc
878.012	K-Wire Tractor, Medium,	1 Pc
878.013	K-Wire Tractor, Large	1 Pc
	Supplied in a Sterilize Box	

BONE AWL WITH EYE



Code No: 811.003

HOLDING FORCEPS FOR CERCLAGE WIRE



Code No: 878.001



INSTRUMENT SET FOR PINS & WIRES (CONTD....)

TIGHTENER FOR CERCLAGE WIRE



K-WIRE INTRODUCER



Code No: 878.007

K-WIRE TRACTOR

CODE	SIZE	
878.011	Small	
878.012	Medium	
878.013	Large	



K-WIRE BENDER



Code No: 878.009

PLIER CUM WIRE BENDER CUM WIRE CUTTER



Code No: 878.024

PLIER, FLAT NOSE



Code No: 878.026

STEINMAN PIN HOLDER

CODE	SIZE
878.041	Steinman Pin Holder, Small,
878.042	Steinman Pin Holder, Medium
878.043	Steinman Pin Holder, Large
878.044	Steinman Pin Holder, Extra Large



CUTTER, 18" (45CM)



141



INSTRUMENT SET FOR PINS & WIRES (CONTD....)

TRIPLE DRILL GUIDE 2.0MM Code No: 654.001 Code No: 878.050

WIRE PASSER

CODE	SIZE
878.055	Wire Passer, Small
878.056	Wire Passer, Medium
878.057	Wire Passer, Large





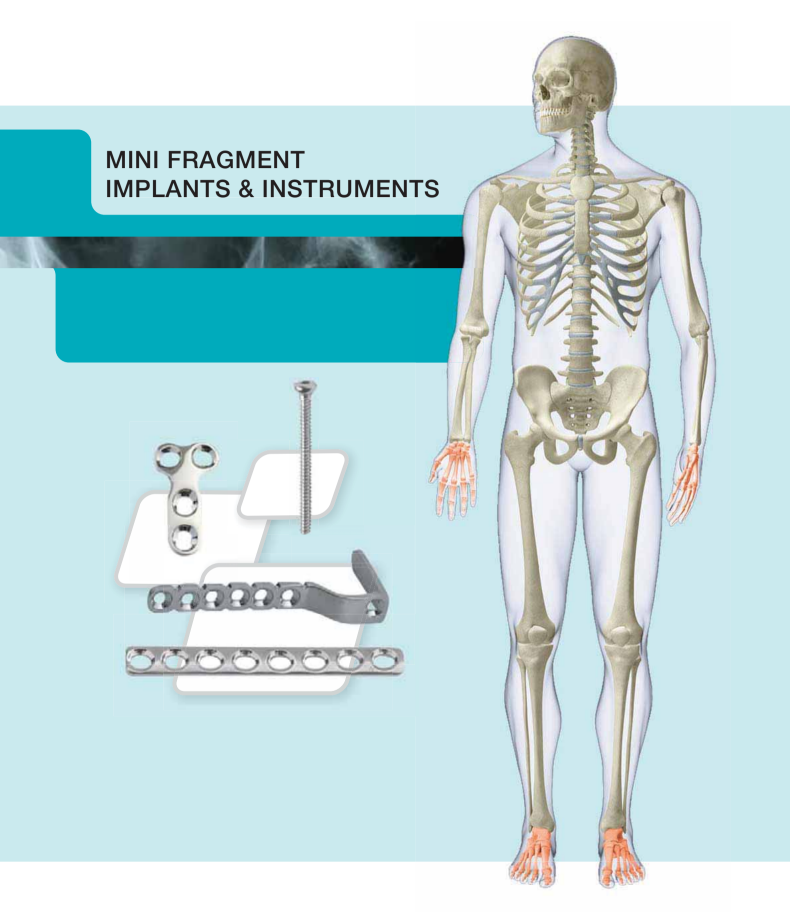
IS-05-09

WIRE IMPLANT SET

Set consists of:

CODE	ITEMS	QUANTITY	
	KIRSCHNER WIRE WITH TROCAR TIP BOTH ENDS		
308.225.10	Kirschner Wire 1.0 x 225mm (Ø x L)	15 Pc	
308.225.15	Kirschner Wire 1.5 x 225mm (Ø x L)	15 Pc	
308.225.20	Kirschner Wire 2.0 x 225mm (Ø x L)	15 Pc	
308.225.25	Kirschner Wire 2.5 x 225mm (Ø x L)	15 Pc	
308.225.30	Kirschner Wire 3.0 x 225mm (Ø x L)	15 Pc	
	STEINMAN PIN		
310.225.35	Steinman Pin 3.5 x 225mm (Ø x L)	5 Pc	
310.225.40	Steinman Pin 4.0 x 225mm (Ø x L)	5 Pc	
310.225.45	Steinman Pin 4.5 x 225mm (Ø x L)	5 Pc	
	SUTURE WIRE S.S.		
314.018	Suture Wire S.S. 18swg	2 Pc	
314.020	Suture Wire S.S. 20swg	2 Pc	
314.022	Suture Wire S.S. 22swg	2 Pc	
	S.S Box with 2 Trays		







Ø1.5mm MINI CORTICAL SCREW

LENGTH	CODE	
LENGTH (mm)	STAINLESS STEEL	TITANIUM
6	021.006	021.006.Ti
7	021.007	021.007.Ti
8	021.008	021.008.Ti
9	021.009	021.009.Ti
10	021.010	021.010.Ti
11	021.011	021.011.Ti
12	021.012	021.012.Ti
14	021.014	021.014.Ti
16	021.016	021.016.Ti
18	021.018	021.018.Ti
20	021.020	021.020.Ti
22	021.022	021.022.Ti
24	021.024	021.024.Ti
26	021.026	021.026.Ti
28	021.028	021.028.Ti
30	021.030	021.030.Ti



Code No: 021

047

1.5mm MINI CORTICAL SCREW, SELF TAPPING

LENGTH	CODE	
LENGTH (mm)	STAINLESS STEEL	TITANIUM
6	047.006	047.006.Ti
8	047.008	047.008.Ti
10	047.010	047.010.Ti
12	047.012	047.012.Ti
14	047.014	047.014.Ti
16	047.016	047.016.Ti
18	047.018	047.018.Ti
20	047.020	047.020.Ti
22	047.022	047.022.Ti
24	047.024	047.024.Ti
26	047.026	047.026.Ti
28	047.028	047.028.Ti
30	047.030	047.030.Ti



022

Ø2.0mm MINI CORTICAL SCREW

LENGTH	CODE	
LENGTH (mm)	STAINLESS STEEL	TITANIUM
6	022.006	022.006.Ti
7	022.007	022.007.Ti
8	022.008	022.008.Ti
9	022.009	022.009.Ti
10	022.010	022.010.Ti
11	022.011	022.011.Ti
12	022.012	022.012.Ti
14	022.014	022.014.Ti
16	022.016	022.016.Ti
18	022.018	022.018.Ti
20	022.020	022.020.Ti
22	022.022	022.022.Ti
24	022.024	022.024.Ti
26	022.026	022.026.Ti
28	022.028	022.028.Ti
30	022.030	022.030.Ti



Code No: 022

2.0mm MINI CORTICAL SCREW, SELF TAPPING

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





Code No: 048



2.4mm MINI CORTICAL SCREW

LENCTH	CO	DE
LENGTH (mm)	STAINLESS STEEL	TITANIUM
6	023.006	021.006.Ti
8	023.008	021.008.Ti
10	023.010	021.010.Ti
12	023.012	021.012.Ti
14	023.014	021.014.Ti
16	023.016	021.016.Ti
18	023.018	021.018.Ti
20	023.020	023.020.Ti
22	023.022	023.022.Ti
24	023.024	023.024.Ti
26	023.026	023.026.Ti
28	023.028	023.028.Ti
30	023.030	023.030.Ti
32	023.032	023.032.Ti
34	023.034	023.034.Ti
36	023.036	023.036.Ti
38	023.038	023.038.Ti
40	023.040	023.040.Ti



Code No: 023

049

2.4mm MINI CORTICAL SCREW, SELF TAPPING

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
6	049.006	049.006.Ti	
8	049.008	049.008.Ti	
10	049.010	049.010.Ti	
12	049.012	049.012.Ti	
14	049.014	049.014.Ti	
16	049.016	049.016.Ti	
18	049.018	049.018.Ti	
20	049.020	049.020.Ti	
22	049.022	049.022.Ti	
24	049.024	049.024.Ti	
26	049.026	049.026.Ti	
28	049.028	049.028.Ti	
30	049.030	049.030.Ti	
32	049.032	049.032.Ti	
34	049.034	049.034.Ti	
36	049.036	049.036.Ti	
38	049.038	049.038.Ti	
40	049.040	049.040.Ti	





Code No: 049

331 MINI STRAIGHT PLATE FOR Ø1.5mm & Ø2.0mm SCREW

	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
2	331.002	331.002.Ti	
3	331.003	331.003.Ti	
4	331.004	331.004.Ti	
5	331.005	331.005.Ti	
6	331.006	331.006.Ti	
7	331.007	331.007.Ti	
8	331.008	331.008.Ti	



Code No: 331

332

MINI 'L' PLATE FOR Ø1.5mm & Ø2.0mm SCREW

NO. 05		CODE			
NO. OF HEAD	NO. OF SHAFT	LEFT		RIGHT	
HOLES		STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
2	2	332.02L	332.02L.Ti	332.02R	332.02R.Ti
2	3	332.03L	332.03L.Ti	332.03R	332.03R.Ti



Code No: 332



MINI 'T' PLATE FOR Ø1.5 mm & Ø2.0mm SCREW

NO. OF NO. OF		CODE	
HEAD HOLES	NO. OF SHAFT HOLES	STAINLESS STEEL	TITANIUM
2	2	333.002	333.002.Ti
2	3	333.003	333.003.Ti



Code No: 333

335

MINI DYNAMIC COMPRESSION PLATE FOR Ø1.5mm & Ø2.0mm SCREW

HOLES	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
4	335.004	335.004.Ti	
5	335.005	335.005.Ti	
6	335.006	335.006.Ti	
7	335.007	335.007.Ti	
8	335.008	335.008.Ti	



Code No: 335

342

MINI CONDYLAR PLATE

	CODE			
NO. OF	LEFT		RIG	НТ
HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
6	342.06L	342.06LTi	342.06R	342.06RTi



IS-06-01

INSTRUMENTS FOR MINI FRAGMENT IMPLANTS

CODE	PRODUCTS
651.001	Hollow Mill for 1.5mm & 2.0mm Screws
751.004	Mini Chisel, All S.S. 4mm
751.006	Mini Chisel, All S.S. 6mm
751.008	Mini Chisel, All S.S. 8mm
751.010	Mini Chisel, All S.S. 10mm
751.012	Mini Chisel, All S.S. 12mm
656.001	Mini Depth Gauge
646.015	Mini Drill Sleeve, 1.5mm
671.001	Mini Hand Drill
616.015	Mini Hexagonal Screw Driver with Sleeve (1.5mm Tip)

CODE	PRODUCTS
755.004	Mini Gouge, All S.S. 4mm
755.006	Mini Gouge, All S.S. 6mm
755.008	Mini Gouge, All S.S. 8mm
755.010	Mini Gouge, All S.S. 10mm
755.012	Mini Gouge, All S.S. 12mm
753.004	Mini Osteotome, All S.S. 4mm
753.006	Mini Osteotome, All S.S. 6mm
753.008	Mini Osteotome, All S.S. 8mm
753.010	Mini Osteotome, All S.S. 10mm
753.012	Mini Osteotome, All S.S. 12mm



IS-06-01

INSTRUMENTS FOR MINI FRAGMENT IMPLANTS (CONTD....)

CODE	PRODUCTS
899.001	Plate & Bone Holding Forceps, Guarded Point
661.001	Mini Plate Benders (Pair)
899.005	Plate Holding Forceps
705.006	Periosteal Elevator, Straight
648.015	Mini Neutral & Loaded Drill Guide
653.001	Mini Screw Holding Forceps (for Ø1.5mm & Ø2.0mm Screw)
741.144.10	Mini Self Retaining Retractor for Fingers, 100mm
741.147.15	Mini Self Retaining Retractor with Hinge for Metacarpals

CODE	PRODUCTS
899.016	Mini Self Retaining Retractor for Metacarpals
899.019	Reduction Forceps, Pointed
899.022	Reduction Forceps (Serrated)
742.006	Retractors, Hohmann 6mm
742.008	Retractors, Hohmann 8mm
742.010	Retractors, Hohmann 10mm
645.020	Tap Sleeve, 2.0mm
	Supplied in a Sterilize Box

HOLLOW MILL (FOR Ø1.5mm & Ø2.0mm SCREW)



MINI CHISEL, ALL S.S.

CODE	WIDTH
751.004	4mm
751.006	6mm
751.008	8mm
751.010	10mm
751.012	12mm

Code No: 751

MINI DRILL SLEEVE, 1.5mm



Code No: 646.015

MINI DEPTH GAUGE



Code No: 656.001

MINI HEXAGONAL SCREWDRIVER WITH SLEEVE (1.5mm TIP)







IS-06-01

INSTRUMENTS FOR MINI FRAGMENT IMPLANTS (CONTD...)

PLATE & BONE HOLDING FORCEPS, GUARDED POINT



MINI GOUGE, ALL S.S.

CODE	WIDTH	
755.004	4mm	
755.006	6mm	
755.008	8mm	
755.010	10mm	
755.012	12mm	

CODE	WIDTH
755.004	4mm
755.006	6mm
755.008	8mm
755.010	10mm
755.012	12mm

Code No: 755

MINI OSTEOTOME, ALL S.S.

CODE	WIDTH	
753.004	4mm	
753.006	6mm	
753.008	8mm	

CODE	WIDTH	
753.010	10mm	
753.012	12mm	



Code No: 753

MINI PLATE BENDERS (PAIR)



Code No: 661.001

PLATE HOLDING FORCEPS



MINI NEUTRAL & LOADED DRILL GUIDE



PERIOSTEAL ELEVATOR, STRAIGHT



MINI SCREW HOLDING FORCEPS (FOR 1.5mm & 2.0mm SCREW)



Code No: 653.001



IS-06-01

INSTRUMENTS FOR MINI FRAGMENT IMPLANTS (CONTD...)

MINI SELF RETAINING RETRACTOR FOR FINGERS, 100mm



Code No: 741.144.10

MINI SELF RETAINING RETRACTOR FOR METACARPALS



REDUCTION FORCEPS (SERRATED)



Code No: 899.022

TAP SLEEVE, 2.0mm



Code No: 645.020

MINI SELF RETAINING RETRACTOR WITH HINGE FOR METACARPALS



Code No: 741.147.15

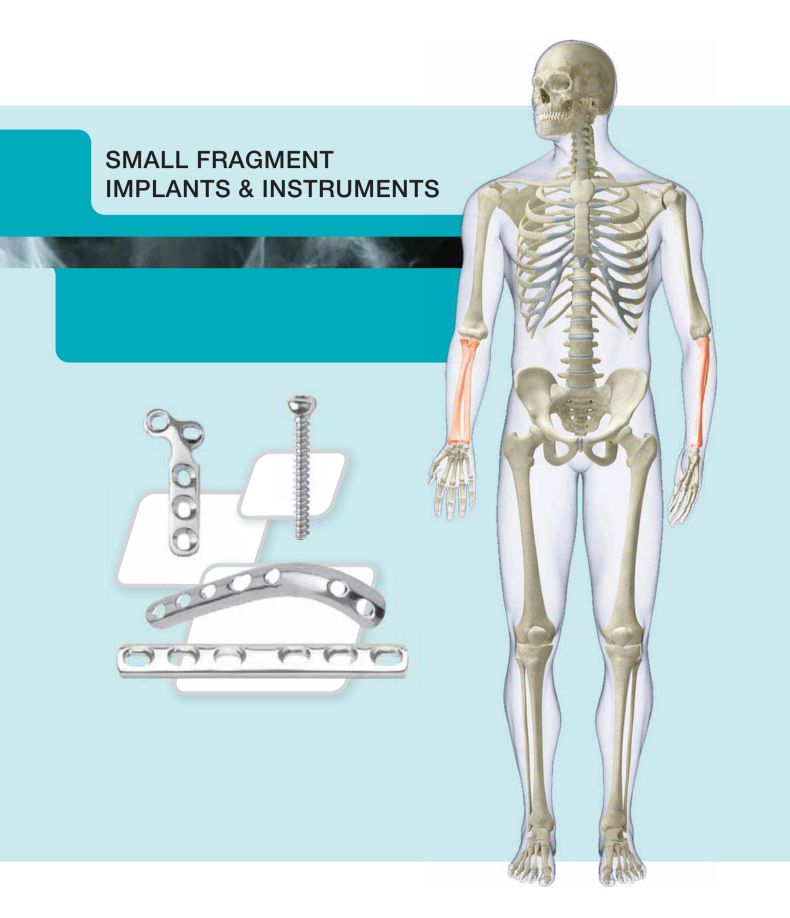
REDUCTION FORCEPS, POINTED



RETRACTORS, HOHMANN, ALL S.S.

CODE	WIDTH
742.006	6mm
742.008	8mm
742.010	10mm
	Code







2.7mm CORTICAL SCREW

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
6	024.006	024.006.Ti	
8	024.008	024.008.Ti	
10	024.010	024.010.Ti	
12	024.012	024.012.Ti	
14	024.014	024.014.Ti	
16	024.016	024.016.Ti	
18	024.018	024.018.Ti	
20	024.020	024.020.Ti	
22	024.022	024.022.Ti	
24	024.024	024.024.Ti	
26	024.026	024.026.Ti	
28	024.028	024.028.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
30	024.030	024.030.Ti	
32	024.032	024.032.Ti	
34	024.034	024.034.Ti	
36	024.036	024.036.Ti	
38	024.038	024.038.Ti	
40	024.040	024.040.Ti	
42	024.042	024.042.Ti	
44	024.044	024.044.Ti	
46	024.046	024.046.Ti	
48	024.048	024.048.Ti	
50	024.050	024.050.Ti	



Code No: 024

031

Ø2.7mm CORTICAL SCREW, SELF TAPPING

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
6	031.006	031.006.Ti
8	031.008	031.008.Ti
10	031.010	031.010.Ti
12	031.012	031.012.Ti
14	031.014	031.014.Ti
16	031.016	031.016.Ti
18	031.018	031.018.Ti
20	031.020	031.020.Ti
22	031.022	031.022.Ti
24	031.024	031.024.Ti
26	031.026	031.026.Ti
28	031.028	031.028.Ti

LENGTH	CO	DE	
(mm)	STAINLESS STEEL	TITANIUM	
30	031.030	031.030.Ti	
32	031.032	031.032.Ti	
34	031.034	031.034.Ti	
36	031.036	031.036.Ti	
38	031.038	031.038.Ti	
40	031.040	031.040.Ti	
42	031.042	031.042.Ti	
44	031.044	031.044.Ti	
46	031.046	031.046.Ti	
48	031.048	031.048.Ti	
50	031.050	031.050.Ti	

Drill Bit size: 2.0mm





Ø3.5mm CORTICAL SCREW

LENGTH	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
10	026.010	026.010.Ti
12	026.012	026.012.Ti
14	026.014	026.014.Ti
16	026.016	026.016.Ti
18	026.018	026.018.Ti
20	026.020	026.020.Ti
22	026.022	026.022.Ti
24	026.024	026.024.Ti
26	026.026	026.026.Ti
28	026.028	026.028.Ti
30	026.030	026.030.Ti
32	026.032	026.032.Ti
34	026.034	026.034.Ti
36	026.036	026.036.Ti
38	026.038	026.038.Ti
40	026.040	026.040.Ti
42	026.042	026.042.Ti
44	026.044	026.044.Ti
46	026.046	026.046.Ti

LENGTH	CODE		
LENGTH (mm)	STAINLESS STEEL	TITANIUM	
48	026.048	026.048.Ti	
50	026.050	026.050.Ti	
52	026.052	026.052.Ti	
54	026.054	026.054.Ti	
56	026.056	026.056.Ti	
58	026.058	026.058.Ti	
60	026.060	026.060.Ti	
62	026.062	026.062.Ti	
64	026.064	026.064.Ti	
66	026.066	026.066.Ti	
68	026.068	026.068.Ti	
70	026.070	026.070.Ti	
72	026.072	026.072.Ti	
74	026.074	026.074.Ti	
76	026.076	026.076.Ti	
78	026.078	026.078.Ti	
80	026.080	026.080.Ti	



Code No: 026

032

Ø3.5mm CORTICAL SCREW, SELF TAPPING

LENGTH	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
10	032.010	032.010.Ti
12	032.012	032.012.Ti
14	032.014	032.014.Ti
16	032.016	032.016.Ti
18	032.018	032.018.Ti
20	032.020	032.020.Ti
22	032.022	032.022.Ti
24	032.024	032.024.Ti
26	032.026	032.026.Ti
28	032.028	032.028.Ti
30	032.030	032.030.Ti
32	032.032	032.032.Ti
34	032.034	032.034.Ti
36	032.036	032.036.Ti

LENGTH	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
38	032.038	032.038.Ti
40	032.040	032.040.Ti
42	032.042	032.042.Ti
44	032.044	032.044.Ti
46	032.046	032.046.Ti
48	032.048	032.048.Ti
50	032.050	032.050.Ti
52	032.052	032.052.Ti
54	032.054	032.054.Ti
56	032.056	032.056.Ti
58	032.058	032.058.Ti
60	032.060	032.060.Ti
62	032.062	032.062.Ti
64	032.064	032.064.Ti





Ø3.5mm CORTICAL SCREW, SELF TAPPING (CONTD....)

LENGTH	CO	ODE	
(mm)	STAINLESS STEEL	TITANIUM	
66	032.066	032.066.Ti	
68	032.068	032.068.Ti	
70	032.070	032.070.Ti	
72	032.072	032.072.Ti	

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
74	032.074	032.074.Ti
76	032.076	032.076.Ti
78	032.078	032.078.Ti
80	032.080	032.080.Ti

051

Ø3.5mm CANCELLOUS SCREW, FULL THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
10	051.010	051.010.Ti
12	051.012	051.012.Ti
14	051.014	051.014.Ti
16	051.016	051.016.Ti
18	051.018	051.018.Ti
20	051.020	051.020.Ti
22	051.022	051.022.Ti
24	051.024	051.024.Ti
26	051.026	051.026.Ti
28	051.028	051.028.Ti

LENGTH	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
30	051.030	051.030.Ti
35	051.035	051.035.Ti
40	051.040	051.040.Ti
45	051.045	051.045.Ti
50	051.050	051.050.Ti
55	051.055	051.055.Ti
60	051.060	051.060.Ti



Code No: 051

052

3.5mm CANCELLOUS CANNULATED SCREW, FULL THREAD

LENGTH	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
10	052.010	052.010.Ti
12	052.012	052.012.Ti
14	052.014	052.014.Ti
16	052.016	052.016.Ti
18	052.018	052.018.Ti
20	052.020	052.020.Ti
22	052.022	052.022.Ti
24	052.024	052.024.Ti
26	052.026	052.026.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
28	052.028	052.028.Ti
30	052.030	052.030.Ti
35	052.035	052.035.Ti
40	052.040	052.040.Ti
45	052.045	052.045.Ti
50	052.050	052.050.Ti
55	052.055	052.055.Ti
60	052.060	052.060.Ti





Ø4.0mm CANCELLOUS SCREW, SHORT THREAD

LENGTH	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
10	053.010	053.010.Ti
12	053.012	053.012.Ti
14	053.014	053.014.Ti
16	053.016	053.016.Ti
18	053.018	053.018.Ti
20	053.020	053.020.Ti
22	053.022	053.022.Ti
24	053.024	053.024.Ti
26	053.026	053.026.Ti
28	053.028	053.028.Ti

LENGTH	СО	DE
(mm)	STAINLESS STEEL	TITANIUM
30	053.030	053.030.Ti
35	053.035	053.035.Ti
40	053.040	053.040.Ti
45	053.045	053.045.Ti
50	053.050	053.050.Ti
55	053.055	053.055.Ti
60	053.060	053.060.Ti
65	053.065	053.065.Ti
70	053.070	053.070.Ti



Code No: 053

054

Ø4.0mm CANCELLOUS SCREW, FULL THREAD

LENGTH	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
10	054.010	054.010.Ti
12	054.012	054.012.Ti
14	054.014	054.014.Ti
16	054.016	054.016.Ti
18	054.018	054.018.Ti
20	054.020	054.020.Ti
22	054.022	054.022.Ti
24	054.024	054.024.Ti
26	054.026	054.026.Ti
28	054.028	054.028.Ti

00	DE
STAINLESS STEEL	TITANIUM
054.030	054.030.Ti
054.035	054.035.Ti
054.040	054.040.Ti
054.045	054.045.Ti
054.050	054.050.Ti
054.055	054.055.Ti
054.060	054.060.Ti
054.065	054.065.Ti
054.070	054.070.Ti
	STEEL 054.030 054.035 054.040 054.045 054.050 054.055 054.060 054.065



097.001

WASHER FOR SMALL SCREW



Code No: 097.001

155



Ø3.5mm SHAFT SCREW FOR LC-DCP

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
10	076.010	076.010.Ti	
12	076.012	076.012.Ti	
14	076.014	076.014.Ti	
16	076.016	076.016.Ti	
18	076.018	076.018.Ti	
20	076.020	076.020.Ti	
22	076.022	076.022.Ti	
24	076.024	076.024.Ti	
26	076.026	076.026.Ti	

LENGTH	CO	DE
LENGTH (mm)	STAINLESS STEEL	TITANIUM
28	076.028	076.028.Ti
30	076.030	076.030.Ti
35	076.035	076.035.Ti
40	076.040	076.040.Ti
45	076.045	076.045.Ti
50	076.050	076.050.Ti
55	076.055	076.055.Ti
60	076.060	076.060.Ti



Code No: 076

078

Ø3.5mm MALLEOLAR SCREW

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
25	078.025	078.025.Ti	
30	078.030	078.030.Ti	
35	078.035	078.035.Ti	
40	078.040	078.040.Ti	
45	078.045	078.045.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
50	078.050	078.050.Ti	
55	078.055	078.055.Ti	
60	078.060	078.060.Ti	
65	078.065	078.065.Ti	
70	078.070	078.070.Ti	



Code No: 078

350

DYNAMIC COMPRESSION PLATE FOR Ø2.7mm SCREW

NO. OF	LENGTH	CODE	
HOLES	LENGIH	STAINLESS STEEL	TITANIUM
4	36	350.004	350.004.Ti
5	44	350.005	350.005.Ti
6	52	350.006	350.006.Ti
7	60	350.007	350.007.Ti
8	68	350.008	350.008.Ti
9	76	350.009	350.009.Ti
10	84	350.010	350.010.Ti
12	100	350.012	350.012.Ti



Code No: 350

Plate thickness upto 6 holes: 2mm Plate thickness 7 to 12 holes: 2.5mm

'L' PLATE FOR Ø2.7mm SCREW

	CODE			
SHAFT	LEFT		RIG	НТ
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	351.02L	351.02L.Ti	351.02R	351.02R.Ti
3	351.03L	351.03L.Ti	351.03R	351.03R.Ti
4	351.04L	351.04L.Ti	351.04R	351.04R.Ti



Code No: 351

353

355

'T' PLATE OBLIQUE ANGLED FOR Ø2.7mm SCREW

	CODE			
SHAFT	LEFT		RIG	НТ
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
2	353.02L	353.02L.Ti	353.02R	353.02R.Ti
3	353.03L	353.03L.Ti	353.03R	353.03R.Ti
4	353.04L	353.04L.Ti	353.04R	353.04R.Ti



Code No: 353

352

'T' PLATE FOR Ø2.7mm SCREW

SHAFT	CODE	
HOLES	STAINLSS STEEL	TITANIUM
2	352.002	352.002.Ti
3	352.003	352.003.Ti
4	352.004	350.004.Ti



Code No: 352

354

RECONSTRUCTION PLATE, STRAIGHT FOR Ø2.7mm SCREW

LENGTH	CODE		
(mm)	STAINLSS STEEL	TITANIUM	
4	354.004	354.004.Ti	
5	354.005	354.005.Ti	
6	354.006	354.006.Ti	
7	354.007	354.007.Ti	
8	354.008	354.008.Ti	
9	354.009	354.009.Ti	
10	354.010	354.010.Ti	
11	354.011	354.011.Ti	
12	354.012	354.012.Ti	
14	354.014	354.014.Ti	
16	354.016	354.016.Ti	
18	354.018	354.018.Ti	
20	354.020	354.020.Ti	
22	354.022	354.022.Ti	
24	354.024	354.024.Ti	



Code No: 354

QUARTER TUBULAR PLATE FOR Ø2.7mm SCREW

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
4	355.004	355.004.Ti
5	355.005	355.005.Ti
6	355.006	355.006.Ti
7	355.007	355.007.Ti

LENGTH	CODE	
(mm)	STAINLSS STEEL	TITANIUM
8	355.008	355.008.Ti
9	355.009	355.009.Ti
10	355.010	355.010.Ti





DYNAMIC COMPRESSION PLATE FOR Ø3.5mm SCREW

NO. OF	LENGTH	COI	DE
HOLES	LENGTH	STAINLESS STEEL	TITANIUM
4	49	356.004	356.004.Ti
5	61	356.005	356.005.Ti
6	73	356.006	356.006.Ti
7	85	356.007	356.007.Ti
8	97	356.008	356.008.Ti
9	109	356.009	356.009.Ti
10	121	356.010	356.010.Ti
11	133	356.011	356.011.Ti
12	145	356.012	356.012.Ti
13	157	356.013	356.013.Ti
14	169	356.014	356.014.Ti



Code No: 356

For Ulna and Radius Fixation with 3.5mm & 4.0mm screw

357

LC DYNAMIC COMPRESSION PLATE FOR 3.5mm SCREW

NO. OF	LENGTH	COI	DE
HOLES	LENGIH	STAINLESS STEEL	TITANIUM
4	51	357.004	357.004.Ti
5	64	357.005	357.005.Ti
6	77	357.006	357.006.Ti
7	90	357.007	357.007.Ti
8	103	357.008	357.008.Ti
9	116	357.009	357.009.Ti
10	129	357.010	357.010.Ti
11	142	357.011	357.011.Ti
12	155	357.012	357.012.Ti
13	168	357.013	357.013.Ti
14	182	357.014	357.014.Ti
14	169	356.014	356.014.Ti

For Ulna and Radius Fixation with 3.5mm & 4.0mm screw





SMALL 'T' PLATE, RIGHT ANGLED, 3 HEAD HOLE

NO. OF	OF LENGTH	CODE	
HOLES	LENGTH	STAINLESS STEEL	TITANIUM
3	38	358.003	358.003.Ti
4	51	358.004	358.004.Ti
5	64	358.005	358.005.Ti
6	77	358.006	358.006.Ti
7	90	358.007	358.007.Ti
8	103	358.008	358.008.Ti
9	116	358.009	358.009.Ti
10	129	358.010	358.010.Ti



Code No: 358

For Left & Right Radius. Fixation with 3.5mm & 4.0mm screw

359

SMALL 'T' PLATE, RIGHT ANGLED, 4 HEAD HOLE

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
3	359.003	359.003.Ti	
4	359.004	359.004.Ti	
5	359.005	359.005.Ti	
6	359.006	359.006.Ti	
7	359.007	359.007.Ti	
8	359.008	359.008.Ti	
9	359.009	359.009.Ti	
10	359.010	359.010.Ti	



For Left & Right Radius.

Fixation with 3.5mm & 4.0mm screw

360

SMALL 'T' PLATE, OBLIQUE ANGLED

	CODE			
SHAFT	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	360.03L	360.03L.Ti	360.03R	360.03R.Ti
4	360.04L	360.04L.Ti	360.04R	360.04R.Ti
5	360.05L	360.05L.Ti	360.05R	360.05R.Ti
6	360.06L	360.06L.Ti	360.06R	360.06R.Ti
7	360.07L	360.07L.Ti	360.07R	360.07R.Ti
8	360.08L	360.08L.Ti	360.08R	360.08R.Ti
9	360.09L	360.09L.Ti	360.09R	360.09R.Ti
10	360.10L	360.10L.Ti	360.10R	360.10R.Ti



Code No: 360

For Left & Right Radius. Fixation with 3.5mm & 4.0mm screw

159



EPICONDYLAR PLATE

	CODE				
SHAFT	LEFT		RIGHT		
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM	
5	361.05L	361.05L.Ti	361.05R	361.05R.Ti	
7	361.07L	361.07L.Ti	361.07R	361.07R.Ti	
9	361.09L	361.09L.Ti	361.09R	361.09R.Ti	
11	361.11L	361.11L.Ti	361.11R	361.11R.Ti	
13	361.13L	361.13L.Ti	361.13R	361.13R.Ti	



376

3.5mm LECESTRE PLATE

	CODE			
SHAFT	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	376.05L	376.05LTi	376.05R	376.05RTi
6	376.06L	376.06LTi	376.06R	376.06RTi
7	376.07L	376.07LTi	376.07R	376.07RTi
8	376.08L	376.08LTi	376.08R	376.08RTi
9	376.09L	376.09LTi	376.09R	376.09RTi
10	376.10L	376.10LTi	376.10R	376.10RTi
11	376.11L	376.11LTi	376.11R	376.11RTi
12	376.12L	376.12LTi	376.12R	376.12RTi
13	376.13L	376.13LTi	376.13R	376.13RTi



362

3.5mm RECONSTRUCTION PLATE, STRAIGHT

NO. OF	LENGTH	CODE	
HOLES	LENGIH	STAINLESS STEEL	TITANIUM
5	58	362.005	362.005.Ti
6	70	362.006	362.006.Ti
7	82	362.007	362.007.Ti
8	94	362.008	362.008.Ti
9	106	362.009	362.009.Ti
10	118	362.010	362.010.Ti
11	130	362.011	362.011.Ti
12	142	362.012	362.012.Ti
13	154	362.013	362.013.Ti
14	166	362.014	362.014.Ti
15	178	362.015	362.015.Ti





3.5mm RECONSTRUCTION PLATE, STRAIGHT (CONT....)

NO. OF	LENGTH	COI	DE
HOLES	LENGIH	STAINLESS STEEL	TITANIUM
16	190	362.016	362.016.Ti
17	202	362.017	362.017.Ti
18	214	362.018	362.018.Ti
19	226	362.019	362.019.Ti
20	238	362.020	362.020.Ti
21	250	362.021	362.021.Ti
22	262	362.022	362.022.Ti

Do not bend more than 15° Fixation with 3.5mm & 4.0mm screw

363

3.5mm RECONSTRUCTION PLATE, CURVED

NO. OF HOLES	СО	DE
	STAINLESS STEEL	TITANIUM
5	363.005	363.005.Ti
6	363.006	363.006.Ti
7	363.007	363.007.Ti
8	363.008	363.008.Ti
9	363.009	363.009.Ti
10	363.010	363.010.Ti
11	363.011	363.011.Ti
12	363.012	363.012.Ti
13	363.013	363.013.Ti
14	363.014	363.014.Ti



Code No: 363

Do not bend more than 15° Fixation with 3.5mm & 4.0mm screw

364

'Y' RECONSTRUCTION PLATE

NO. OF	SIZE	CODE	
HOLES	SIZE	STAINLESS STEEL	TITANIUM
6	Small	364.006	364.006.Ti
9	Medium	364.009	364.009.Ti
12	Large	364.012	364.012.Ti





CLOVERLEAF PLATE

NO. OF LENGTH		CODE		
HOLES	(mm)	STAINLESS STEEL	TITANIUM	
3	88	365.003	365.003.Ti	
4	105	365.004	365.004.Ti	
5	120	365.005	365.005.Ti	
6	136	365.006	365.006.Ti	
7	162	365.007	365.007.Ti	
8	168	365.008	365.008.Ti	
9	184	365.009	365.009.Ti	
10	200	365.010	365.010.Ti	
12		365.012	365.012.Ti	



366

SEMI TUBULAR PLATE FOR Ø3.5mm SCREW

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
4	366.004	366.004.Ti	
5	366.005	366.005.Ti	
6	366.006	366.006.Ti	
7	366.007	366.007.Ti	
8	366.008	366.008.Ti	
9	366.009	366.009.Ti	
10	366.010	366.010.Ti	
12	366.012	366.012.Ti	
14	366.014	366.014.Ti	



Code No: 366

367

CALCANEAL PLATE FOR Ø3.5mm SCREW

LENGTH	CODE			
	LEFT		RIGHT	
(mm)	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
60	367.060L	367.060LTi	367.060R	367.060RTi
70	367.070L	367.070LTi	367.070R	367.070RTi

For Calcaneal fractures Fixation with 3.5mm & 4.0mm screw



Code No: 367



ONE THIRD TUBULAR PLATE

NO. OF	LENGTH	CODE		
HOLES	(mm)	STAINLESS STEEL	TITANIUM	
4	52	368.004	368.004.Ti	
5	64	368.005	368.005.Ti	
6	76	368.006	368.006.Ti	
7	88	368.007	368.007.Ti	
8	100	368.008	368.008.Ti	
9	112	368.009	368.009.Ti	
10	124	368.010	368.010.Ti	
11	136	368.011	368.011.Ti	
12	148	368.012	368.012.Ti	



369

ONE THIRD TUBULAR PLATE WITH COLLAR

NO. OF	LENGTH	CODE			
HOLES	(mm)	STAINLESS STEEL	TITANIUM		
4	52	369.004	369.004.Ti		
5	64	369.005	369.005.Ti		
6	76	369.006	369.006.Ti		
7	88	369.007	369.007.Ti		
8	100	369.008	369.008.Ti		
9	112	369.009	369.009.Ti		
10	124	369.010	369.010.Ti		
11	136	369.011	369.011.Ti		
12	148	369.012	369.012.Ti		



Code No: 369

370

HOOK PLATE FOR Ø3.5mm SCREW

NO. OF	CODE		
HOLES	STAINLESS STEEL	TITANIUM	
4	370.004	370.004.Ti	
5	370.005	370.005.Ti	
6	370.006	370.006.Ti	
7	370.007	370.007.Ti	
8	370.008	370.008.Ti	
10	370.010	370.010.Ti	





3.5mm CLAVICLE HOOK PLATE

SHAFT	ноок	CODE			
	DEPTH	LEFT		RIGHT	
HOLLO	(mm)	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
3	12	371.32L	371.42L.Ti	371.42R	371.42R.Ti
3	15	371.35L	371.45L.Ti	371.45R	371.45R.Ti
3	18	371.38L	371.48L.Ti	371.48R	371.48R.Ti
6	12	371.62L	371.52L.Ti	371.52R	371.52R.Ti
6	15	371.65L	371.65L.Ti	371.65R	371.65R.Ti
6	18	371.68L	371.68L.Ti	371.68R	371.68R.Ti
9	12	371.92L	371.52L.Ti	371.52R	371.52R.Ti
9	15	371.95L	371.55L.Ti	371.55R	371.55R.Ti
9	18	371.98L	371.58L.Ti	371.58R	371.58R.Ti



Code No: 371

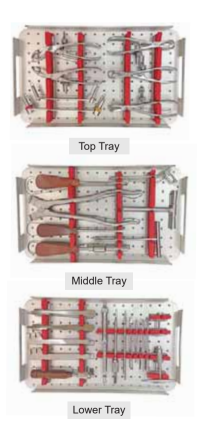
IS-07-02

INSTRUMNETS FOR SMALL FRAGMNETS IMPLANTS

NEW

Set consists of:

CODE	PRODUCTS	QUANTITY
601.100.20	Drill Bit, Quick Coupling End, S.S. 2.0 x 100 (Ø x L)	1 Pc
601.125.25	Drill Bit, Quick Coupling End, S.S. 2.5 x 125 (Ø x L)	1 Pc
601.125.32	Drill Bit, Quick Coupling End, S.S. 3.2 x 125 (Ø x L)	1 Pc
601.125.35	Drill Bit, Quick Coupling End, S.S. 3.5 x 125 (Ø x L)	1 Pc
602.100.20	Drill Bit, Plain Shank S.S. (For Jacob Chuck) 2.0 x 100 (Ø x L)	1 Pc
602.125.25	Drill Bit, Plain Shank S.S. (For Jacob Chuck) 2.5 x 125 (Ø x L)	1 Pc
602.125.32	Drill Bit, Plain Shank S.S. (For Jacob Chuck) 3.2 x 125 (Ø x L)	1 Pc
602.125.32	Drill Bit, Plain Shank S.S. (For Jacob Chuck) 3.5 x 125 (Ø x L)	1 Pc
605.027	Bone Taps With 'T' Handle 2.7 (For Cortex Screw)	1 Pc
605.035	Bone Taps With 'T' Handle 3.5 (For Cortex Screw)	1 Pc
606.035	Bone Taps With 'T' Handle 3.5mm (For Cancellous Screw)	1 Pc
606.040	Bone Taps With 'T' Handle 4.0mm (For Cancellous Screw)	1 Pc
603.027	Bone Taps With Quick Coupling End 2.7mm	1 Pc
603.035	Bone Taps With Quick Coupling End 3.5mm	1 Pc
604.035	Bone Taps With Quick Coupling End 3.5mm	1 Pc
604.040	Bone Taps With Quick Coupling End 4.0mm	1 Pc





INSTRUMNETS FOR SMALL FRAGMNETS IMPLANTS (CONT....)

CODE	PRODUCTS	QUANTITY
608.006	Counter Sink with 'T' Handle, Head 6mm for 3.5 and 4mm Screw	1 Pc
609.006	Counter Sink, Quick Coupling, Head 6.0mm for 3.5 and 4.0mm Screw	1 Pc
646.025	Drill Sleeve, 2.5mm	1 Pc
647.001	Drill & Tap Sleeve Combined, 2.5mm / 3.5mm	1 Pc
616.025	Hexagonal Screw Driver with Sleeve with 2.5mm Tip	1 Pc
651.002	Hollow Mill, Medium (For removal of 3.5mm Screw)	1 Pc
649.001	Insert Drill Sleeve, 2.5mm / 3.5mm	1 Pc
620.010	Lane Screw Driver, Standard	1 Pc
661.004	Plate Bender, for 2.7mm & 3.5mm Reconstruction Plates	1 Pc
661.100	Plate Bending Press	1 Pc
621.001	Quick Coupling with 'T' Handle	1 Pc
618.002	Quick Coupling Fibre Handle with Rotation	1 Pc
622.001	Quick Coupling Adaptor with Jacob End	1 Pc
619.025	Screw Driver Shaft with Quick Coupling End 2.5mm Tip	1 Pc
661.002	Small Plate Bender (Pair)	1 Pc
656.002	Depth Gauge Small	1 Pc
648.025	Small Neutral & Loaded Drill Guide	1 Pc
905.019	Reduction Forceps, Pointed	2 Pc
905.022	Reduction Forceps, Serrated	1 Pc
739.192	Self Centering Bone Holding Forceps	2 Pc
742.015	Hohmann Retractor 15 x 150mm (W x L)	2 Pc
	Optional Instrument:	
661.100	Plate Bending Press	1 Pc
	Supplied in a Sterilize Box	



DRILL BIT, QUICK COUPLING END, S.S.

Code No: 601

DRILL BIT, PLAIN SHANK S.S. (FOR JACOB CHUCK)

Code No: 602

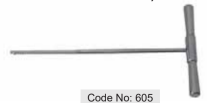
BONE TAPS WITH QUICK COUPLING END (FOR CORTEX SCREW)

Code No: 603

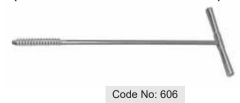
BONE TAPS WITH QUICK COUPLING END (FOR CANCELLOUS SCREW)

Code No: 604

BONE TAPS WITH 'T' HANDLE (FOR CORTEX SCREW)



BONE TAPS WITH 'T' HANDLE (FOR CANCELLOUS SCREW)



COUNTER SINK, QUICK COUPLING

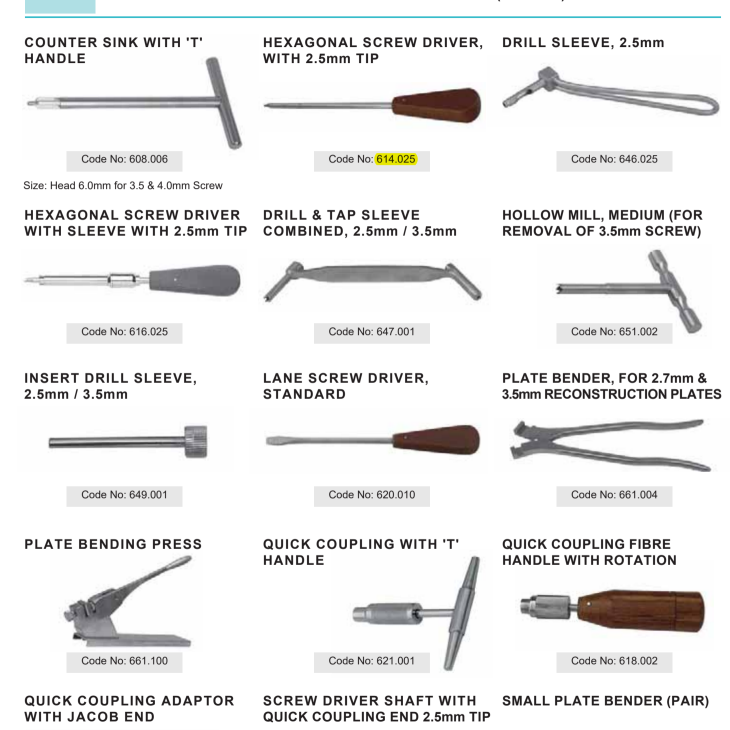


Code No: 609.006

Size: Head 6.0mm for 3.5mm & 4.0mm Screw



INSTRUMNETS FOR SMALL FRAGMNETS IMPLANTS (CONT....)



Code No: 622.001

Code No: 619.025

Code No: 661.002



INSTRUMNETS FOR SMALL FRAGMNETS IMPLANTS (CONT....)

DEPTH GAUGE SMALL



Code No: 656.002

SMALL NEUTRAL & LOADED DRILL GUIDE



Code No: 648.025

REDUCTION FORCEPS, POINTED



Code No: 905.019

REDUCTION FORCEPS, SERRATED



Code No: 905.022

SELF CENTERING BONE HOLDING FORCEPS



Code No: 739.192

HOHMANN RETRACTOR 15 X 150mm (W X L)



Code No: 742.015

OPTIONAL INSTRUMENT

PLATE BENDING PRESS



Code No: 661.100

IS-07-04

SMALL FRAGMENT INSTRUMENT SET

Set consists of:

CODE	PRODUCTS	QUANTITY
608.006	Counter Sink with 'T' Handle, Head 6.0mm for 3.5 & 4.0mm screw	1 Pc
656.002	Depth Gauge Small	1 Pc
647.001	Drill & Tap Sleeve combined 2.5mm / 3.5mm	1 Pc
601.125.25	Drill Bit Ø2.5mm x 125mm Length, Quick Coupling	2 Pc
601.125.32	Drill Bit Ø3.2mm x 125mm Length, Quick Coupling	2 Pc
742.008	Small Retractor, Hohmann, 8 x 150mm (W x L)	2 Pc

167



SMALL FRAGMENT INSTRUMENT SET (CONTD....)

CODE	PRODUCTS	QUANTITY
742.015	Small Retractor, Hohmann, 15 x 150mm (W x L)	2 Pc
649.001	Insert Drill Sleeve 2.5mm / 3.5mm	1 Pc
648.025	Neutral & Loaded Drill Guide, Small	1 Pc
705.012	Periosteal Elevator, Straight* 12cm s.s.	1 Pc
621.001	Quick Coupling Handle 'T' Handle	1 Pc
905.019	Reduction Forceps, Pointed 140mm	1 Pc
905.022	Reduction Forceps, Serrated 140mm	1 Pc
739.192	Bone Holding Forceps, Self Centering 190mm	2 Pc
729.001	Sharp Hook	1 Pc
614.025	Hexagonal Screw Driver, Small, 2.5mm Tip	1 Pc
619.025	Screw Driver Shaft with Quick Coupling End, 2.5mm Tip	1 Pc
661.010	Small Plate Bender for 2.7mm & 3.5mm Reconstruction Plates	1 Pc
605.035	Bone Tap with 'T' Handle for 3.5mm Cortical Screw	2 Pc
606.040	Bone Tap with 'T' Handle for 4.0mm Cancellous Screw	2 Pc
	Supplied in a Sterilize Box	

^{*} If required a Curved Periosteal Elevator can replace the straight. Please specify when ordering.

COUNTER SINK WITH 'T' HANDLE, HEAD 6.0mm FOR 3.5 & 4.0mm SCREW



Code No: 608.006

DEPTH GAUGE SMALL



Code No: 656.002

DRILL & TAP SLEEVE COMBINED, 2.5mm / 3.5mm



Code No: 647.001

DRILL BIT, QUICK COUPLING

CODE	SIZE	
601.125.25	Ø2.5mm x 125mm Length	
601.125.32	Ø3.5mm x 125mm Length	

SMALL RETRACTOR, **HOHMANN**

CODE	SIZE
742.008	8 x 150mm (W x L)
742.015	15 x 150mm (W x L)

Code No: 601.125



INSERT DRILL SLEEVE 2.5mm / 3.5mm



Code No: 649.001







Code No: 705.012

NEUTRAL & LOADED DRILL GUIDE, SMALL



Code No: 648.025

QUICK COUPLING HANDLE T' HANDLE



REDUCTION FORCEPS. **POINTED 140mm**



Code No: 905.019

REDUCTION FORCEPS, **SERRATED 140mm**



Code No: 905.022

BONE HOLDING FORCEPS. **SELF CENTERING 190mm**



Code No: 739.192

SHARP HOOK







Code No: 729.001



Code No: 614.025



Code No: 619.025

SMALL PLATE BENDER FOR 2.7mm & 3.5mm **RECONSTRUCTION PLATES**



Code No: 661.010

BONE TAP WITH 'T' HANDLE FOR 3.5mm CORTICAL SCREW



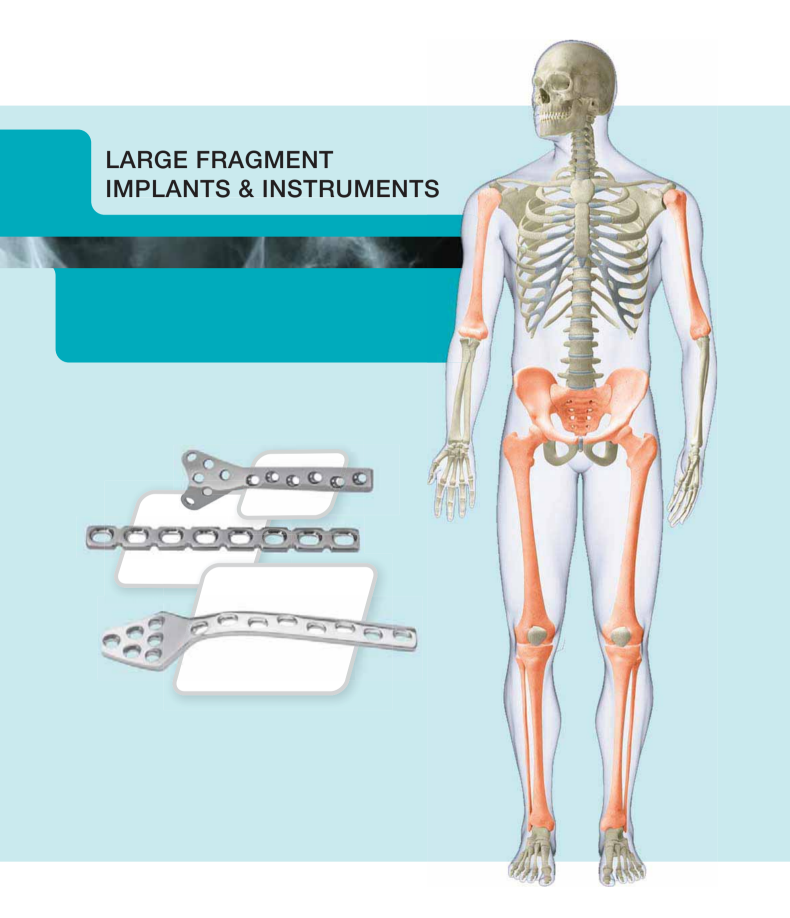
Code No: 605.035

BONE TAP WITH 'T' HANDLE FOR 4.0mm CANCELLOUS SCREW



Code No: 606.040







Ø4.5mm CORTICAL SCREW

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
12	028.012	028.012.Ti
14	028.014	028.014.Ti
16	028.016	028.016.Ti
18	028.018	028.018.Ti
20	028.020	028.020.Ti
22	028.022	028.022.Ti
24	028.024	028.024.Ti
26	028.026	028.026.Ti
28	028.028	028.028.Ti
30	028.030	028.030.Ti
32	028.032	028.032.Ti
34	028.034	028.034.Ti
36	028.036	028.036.Ti
38	028.038	028.038.Ti
40	028.040	028.040.Ti
42	028.042	028.042.Ti
44	028.044	028.044.Ti
46	028.046	028.046.Ti
48	028.048	028.048.Ti
50	028.050	028.050.Ti
52	028.052	028.052.Ti
54	028.054	028.054.Ti
56	028.056	028.056.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
58	028.058	028.058.Ti
60	028.060	028.060.Ti
62	028.062	028.062.Ti
64	028.064	028.064.Ti
66	028.066	028.066.Ti
68	028.068	028.068.Ti
70	028.070	028.070.Ti
72	028.072	028.072.Ti
74	028.074	028.074.Ti
76	028.076	028.076.Ti
78	028.078	028.078.Ti
80	028.080	028.080.Ti
82	028.082	028.082.Ti
84	028.084	028.084.Ti
86	028.086	028.086.Ti
88	028.088	028.088.Ti
90	028.090	028.090.Ti
92	028.092	028.092.Ti
94	028.094	028.094.Ti
96	028.096	028.096.Ti
98	028.098	028.098.Ti
100	028.100	028.100.Ti



Code No: 028

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

033

Ø4.5mm CORTICAL SCREW, SELF TAPPING

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
12	033.012	033.012.Ti
14	033.014	033.014.Ti
16	033.016	033.016.Ti
18	033.018	033.018.Ti
20	033.020	033.020.Ti
22	033.022	033.022.Ti
24	033.024	033.024.Ti
26	033.026	033.026.Ti
28	033.028	033.028.Ti
30	033.030	033.030.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
32	033.032	033.032.Ti
34	033.034	033.034.Ti
36	033.036	033.036.Ti
38	033.038	033.038.Ti
40	033.040	033.040.Ti
42	033.042	033.042.Ti
44	033.044	033.044.Ti
46	033.046	033.046.Ti
48	033.048	033.048.Ti
50	033.050	033.050.Ti



Code No: 033



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

LENGTH	CODE	
(mm)	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	CODE	
(mm)	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

077

Ø4.5mm SHAFT SCREW FOR LC-DCP

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
22	077.022	077.022.Ti
24	077.024	077.024.Ti
26	077.026	077.026.Ti
28	077.028	077.028.Ti
30	077.030	077.030.Ti
32	077.032	077.032.Ti
34	077.034	077.034.Ti
36	077.036	077.036.Ti
38	077.038	077.038.Ti
40	077.040	077.040.Ti
42	077.042	077.042.Ti
44	077.044	077.044.Ti
46	077.046	077.046.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
48	077.048	077.048.Ti
50	077.050	077.050.Ti
55	077.055	077.055.Ti
60	077.060	077.060.Ti
65	077.065	077.065.Ti
70	077.070	077.070.Ti
75	077.075	077.075.Ti
80	077.080	077.080.Ti
85	077.085	077.085.Ti
90	077.090	077.090.Ti
95	077.095	077.095.Ti
100	077.100	077.100.Ti



Code No: 077

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



Ø6.5mm CANCELLOUS SCREW, 16mm THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
25	056.025	056.025.Ti
30	056.030	056.030.Ti
35	056.035	056.035.Ti
40	056.040	056.040.Ti
45	056.045	056.045.Ti
50	056.050	056.050.Ti
55	056.055	056.055.Ti
60	056.060	056.060.Ti
65	056.065	056.065.Ti
70	056.070	056.070.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
75	056.075	056.075.Ti
80	056.080	056.080.Ti
85	056.085	056.085.Ti
90	056.090	056.090.Ti
95	056.095	056.095.Ti
100	056.100	056.100.Ti
105	056.105	056.105.Ti
110	056.110	056.110.Ti
115	056.115	056.115.Ti
120	056.120	056.120.Ti



Code No: 056

Drill Bit : 3.2mm Drill Bit for Shaft 4.5mm

057

Ø6.5mm CANCELLOUS SCREW, 32mm THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
25	057.025	057.025.Ti
30	057.030	057.030.Ti
35	057.035	057.035.Ti
40	057.040	057.040.Ti
45	057.045	057.045.Ti
50	057.050	057.050.Ti
55	057.055	057.055.Ti
60	057.060	057.060.Ti
65	057.065	057.065.Ti
70	057.070	057.070.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
75	057.075	057.075.Ti
80	057.080	057.080.Ti
85	057.085	057.085.Ti
90	057.090	057.090.Ti
95	057.095	057.095.Ti
100	057.100	057.100.Ti
105	057.105	057.105.Ti
110	057.110	057.110.Ti
115	057.115	057.115.Ti
120	057.120	057.120.Ti



Code No: 057

Drill Bit : 3.2mm Drill Bit for Shaft 4.5mm



Ø6.5mm CANCELLOUS SCREW, FULL THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
25	058.025	058.025.Ti
30	058.030	058.030.Ti
35	058.035	058.035.Ti
40	058.040	058.040.Ti
45	058.045	058.045.Ti
50	058.050	058.050.Ti
55	058.055	058.055.Ti
60	058.060	058.060.Ti
65	058.065	058.065.Ti
70	058.070	058.070.Ti

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
75	058.075	058.075.Ti	
80	058.080	058.080.Ti	
85	058.085	058.085.Ti	
90	058.090	058.090.Ti	
95	058.095	058.095.Ti	
100	058.100	058.100.Ti	
105	058.105	058.105.Ti	
110	058.110	058.110.Ti	
115	058.115	058.115.Ti	
120	058.120	058.120.Ti	



Drill Bit 3.2mm

Code No: 058

079

Ø4.5mm MALLEOLAR SCREW

LENGTH	H CODE		
(mm)	STAINLESS STEEL	TITANIUM	
25	079.025	079.025.Ti	
30	079.030	079.030.Ti	
35	079.035	079.035.Ti	
40	079.040	079.040.Ti	
45	079.045	079.045.Ti	
50	079.050	079.050.Ti	
55	079.055	079.055.Ti	
60	079.060	079.060.Ti	

LENGTH	CODE			
(mm)	STAINLESS STEEL	TITANIUM		
65	079.065	079.065.Ti		
70	079.070	079.070.Ti		
75	079.075	079.075.Ti		
80	079.080	079.080.Ti		
85	079.085	079.085.Ti		
90	079.090	079.090.Ti		
95	079.095	079.095.Ti		
100	079.100	079.100.Ti		





097.002

WASHER FOR LARGE SCREW



Code No: 097.002

381

DCP PROXIMAL HUMERUS PLATE

		DE		
NO. OF	LEF	Т	RIGH	łT .
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	381.05L	381.05LTi	381.05R	381.05RTi
6	381.06L	381.06LTi	381.06R	381.06RTi
7	381.07L	381.07LTi	381.07R	381.07RTi
8	381.08L	381.08LTi	381.08R	381.08RTi
9	381.09L	381.09LTi	381.09R	381.09RTi
10	381.10L	381.10LTi	381.10R	381.10RTi
11	381.11L	381.11LTi	381.11R	381.11RTi
12	381.12L	381.12LTi	381.12R	381.12RTi
13	381.13L	381.13LTi	381.13R	381.13RTi



382

DCP PROXIMAL FEMUR PLATE

	CODE			
NO. OF	LEF	T	RIGH	łT
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	382.05L	382.05LTi	382.05R	382.05RTi
6	382.06L	382.06LTi	382.06R	382.06RTi
7	382.07L	382.07LTi	382.07R	382.07RTi
8	382.08L	382.08LTi	382.08R	382.08RTi
9	382.09L	382.09LTi	382.09R	382.09RTi
10	382.10L	382.10LTi	382.10R	382.10RTi
11	382.11L	382.11LTi	382.11R	382.11RTi
12	382.12L	382.12LTi	382.12R	382.12RTi
13	382.13L	382.13LTi	382.13R	382.13RTi





DCP DISTAL FEMUR PLATE

NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	383.05L	383.05LTi	383.05R	383.05RTi
6	383.06L	383.06LTi	383.06R	383.06RTi
7	383.07L	383.07LTi	383.07R	383.07RTi
8	383.08L	383.08LTi	383.08R	383.08RTi
9	383.09L	383.09LTi	383.09R	383.09RTi
10	383.10L	383.10LTi	383.10R	383.10RTi
11	383.11L	383.11LTi	383.11R	383.11RTi
12	383.12L	383.12LTi	383.12R	383.12RTi
13	383.13L	383.13LTi	383.13R	383.13RTi



Code No: 383



384

DCP DISTAL TIBIA PLATE, TWISTED

	CODE			
NO. OF	LEF	Т	RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	384.05L	384.05LTi	384.05R	384.05RTi
6	384.06L	384.06LTi	384.06R	384.06RTi
7	384.07L	384.07LTi	384.07R	384.07RTi
8	384.08L	384.08LTi	384.08R	384.08RTi
9	384.09L	384.09LTi	384.09R	384.09RTi
10	384.10L	384.10LTi	384.10R	384.10RTi
11	384.11L	384.11LTi	384.11R	384.11RTi
12	384.12L	384.12LTi	384.12R	384.12RTi
13	384.13L	384.13LTi	384.13R	384.13RTi



Code No: 384



385 DCP DISTAL TIBIA PLATE

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	385.05L	385.05LTi	385.05R	385.05RTi
6	385.06L	385.06LTi	385.06R	385.06RTi
7	385.07L	385.07LTi	385.07R	385.07RTi
8	385.08L	385.08LTi	385.08R	385.08RTi
9	385.09L	385.09LTi	385.09R	385.09RTi
10	385.10L	385.10LTi	385.10R	385.10RTi





DCP DISTAL TIBIA PLATE (CONT....)

		DE		
NO. OF	LEF	Т	RIGH	łT
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
11	385.11L	385.11LTi	385.11R	385.11RTi
12	385.12L	385.12LTi	385.12R	385.12RTi
13	385.13L	385.13LTi	385.13R	385.13RTi

386

NARROW DYNAMIC COMPRESSION PLATE

NO. OF	LENGTH	CODE		
HOLES	(mm)	STAINLSS STEEL	TITANIUM	
4	71	386.004	386.004.Ti	
5	87	386.005	386.005.Ti	
6	103	386.006	386.006.Ti	
7	119	386.007	386.007.Ti	
8	135	386.008	386.008.Ti	
9	151	386.009	386.009.Ti	
10	168	386.010	386.010.Ti	
11	183	386.011	386.011.Ti	
12	199	386.012	386.012.Ti	
13	214	386.013	386.013.Ti	
14	231	386.014	386.014.Ti	
15	247	386.015	386.015.Ti	
16	263	386.016	386.016.Ti	
17	279	386.017	386.017.Ti	
18	295	386.018	386.018.Ti	



Code No: 386

Fixation with 4.5mm & 6.5mm screw

387

NARROW LC DYNAMIC COMPRESSION PLATE

NO. OF	LENGTH	CO	DE
HOLES	(mm)	STAINLSS STEEL	TITANIUM
4	70	387.004	387.004.Ti
5	88	387.005	387.005.Ti
6	106	387.006	387.006.Ti
7	124	387.007	387.007.Ti
8	142	387.008	387.008.Ti
9	160	387.009	387.009.Ti
10	178	387.010	387.010.Ti





NARROW LC DYNAMIC COMPRESSION PLATE (CONT....)

NO. OF HOLES	LENGTH (mm)	CODE	
		STAINLSS STEEL	TITANIUM
11	196	387.011	387.011.Ti
12	214	387.012	387.012.Ti
13	232	387.013	387.013.Ti
14	250	387.014	387.014.Ti
15	268	387.015	387.015.Ti
16	286	387.016	387.016.Ti

388

BROAD DYNAMIC COMPRESSION PLATE

NO. OF	LENGTH	CODE	
HOLES	(mm)	STAINLSS 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

389

BROAD LC DYNAMIC COMPRESSION PLATE

NO. OF	LENGTH	CODE	
HOLES	(mm)	STAINLSS STEEL	TITANIUM
4	70	389.004	389.004.Ti
5	88	389.005	389.005.Ti
6	106	389.006	389.006.Ti
7	124	389.007	389.007.Ti
8	142	389.008	389.008.Ti





BROAD LC DYNAMIC COMPRESSION PLATE (CONT....)

NO. OF HOLES	LENGTH (mm)	CODE	
		STAINLSS STEEL	TITANIUM
9	160	389.009	389.009.Ti
10	178	389.010	389.010.Ti
11	196	389.011	389.011.Ti
12	214	389.012	389.012.Ti
13	232	389.013	389.013.Ti
14	250	389.014	389.014.Ti
15	268	389.015	389.015.Ti
16	286	389.016	389.016.Ti
17	304	389.017	389.017.Ti
18	322	389.018	389.018.Ti
19	340	389.019	389.019.Ti
20	358	389.020	389.020.Ti

Fixation with 4.5mm & 6.5mm screw

390

SEMI TUBULAR PLATE FOR Ø4.5mm SCREW

NO. OF HOLES	LENGTH (mm)	CODE	
		STAINLSS STEEL	TITANIUM
4	71	390.004	390.004.Ti
5	87	390.005	390.005.Ti
6	103	390.006	390.006.Ti
7	119	390.007	390.007.Ti
8	135	390.008	390.008.Ti
9	151	390.009	390.009.Ti
10	168	390.010	390.010.Ti
11	183	390.011	390.011.Ti
12	199	390.012	390.012.Ti
14		390.014	390.014.Ti
16		390.016	390.016.Ti



Code No: 390

Fixation with 4.5mm & 6.5mm screw

391

SPOON PLATE

NO. OF LEN	LENGTH	СО	CODE	
	(mm)	STAINLSS STEEL	TITANIUM	
5	100	391.005	391.005.Ti	
6	120	391.006	391.006.Ti	

Fixation with 4.5mm Cortical screw



180



'T' PLATE FOR Ø4.5mm SCREW

NO. OF	LENGTH	CODE		
HOLES	(mm)	STAINLSS STEEL	TITANIUM	
3	68	392.003	392.003.Ti	
4	84	392.004	392.004.Ti	
5	100	392.005	392.005.Ti	
6	116	392.006	392.006.Ti	
7	132	392.007	392.007.Ti	
8	148	392.008	392.008.Ti	
9	164	392.009	392.009.Ti	
10	180	392.010	392.010.Ti	
12		392.012	392.012.Ti	



Code No: 392

Fixation with 4.5mm & 6.5mm screw

393

'T' BUTTRESS PLATE FOR Ø4.5mm SCREW

NO. OF	LENGTH	CODE		
HOLES	(mm)	STAINLSS STEEL	TITANIUM	
4	81	393.004	393.004.Ti	
5	96	393.005	393.005.Ti	
6	112	393.006	393.006.Ti	
7	128	393.007	393.007.Ti	
8	144	393.008	393.008.Ti	
9	160	393.009	393.009.Ti	
10	176	393.010	393.010.Ti	
12		393.012	393.012.Ti	



Code No: 393

Fixation with 4.5mm & 6.5mm screw

412

ANATOMICAL T-PLATE

	CODE				
NO. OF	LEF	Т	RIGH	łT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM	
3	412.03L	412.03LTi	412.03R	412.03RTi	
4	412.04L	412.04LTi	412.04R	412.04RTi	
5	412.05L	412.05LTi	412.05R	412.05RTi	

Fixation with 4.5mm & 6.5mm screw



181



'L' BUTTRESS PLATE

		CODE				
NO. OF	LENGTH	LEFT		RIGHT		
HOLES	(mm)	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM	
3	69	394.03L	394.03L.Ti	394.03R	394.03R.Ti	
4	85	394.04L	394.04L.Ti	394.04R	394.04R.Ti	
5	101	394.05L	394.05L.Ti	394.05R	394.05R.Ti	
6	117	394.06L	394.06L.Ti	394.06R	394.06R.Ti	
7	133	394.07L	394.07L.Ti	394.07R	394.07R.Ti	
8	149	394.08L	394.08L.Ti	394.08R	394.08R.Ti	
9	165	394.09L	394.09L.Ti	394.09R	394.09R.Ti	
10	182	394.10L	394.10L.Ti	394.10R	394.10R.Ti	
12		394.12L	394.12L.Ti	394.12R	394.12R.Ti	



Code No: 394

Fixation with 4.5mm & 6.5mm screw

416

PELVIC PLATE, LONG

	CODE				
LENGTH X WIDTH	LEF	LEFT		łT .	
(mm)	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM	
129X48	416.29L	416.29L.Ti	416.29R	416.29R.Ti	
143X48	416.43L	416.43L.Ti	416.43R	416.43R.Ti	



Code No: 416



395

HOOK PLATE 4.5mm WITH 6 DYNAMIC COMPRESSION PLATE HOLE

NO. OF	LENGTH	CODE		
HOLES	(mm)	STAINLSS STEEL	TITANIUM	
6	128	395.006	395.006.Ti	



Fixation with 4.5mm Cortical screw



CONDYLAR BUTTRESS PLATE 4.5mm

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	398.05L	398.05L.Ti	398.05R	398.05R.Ti
6	398.06L	398.06L.Ti	398.06R	398.06R.Ti
7	398.07L	398.07L.Ti	398.07R	398.07R.Ti
8	398.08L	398.08L.Ti	398.08R	398.08R.Ti
9	398.09L	398.09L.Ti	398.09R	398.09R.Ti
10	398.10L	398.10L.Ti	398.10R	398.10R.Ti
11	398.11L	398.11L.Ti	398.11R	398.11R.Ti
12	398.12L	398.12L.Ti	398.12R	398.12R.Ti
13	398.13L	398.13L.Ti	398.13R	398.13R.Ti
14	398.14L	398.14L.Ti	398.14R	398.14R.Ti
15	398.15L	398.15L.Ti	398.15R	398.15R.Ti



400

COBRA HEAD PLATE 4.5mm

NO. OF	CODE			
HOLES	STAINLSS STEEL	TITANIUM		
6	400.006	400.006.Ti		
7	400.007	400.007.Ti		
8	400.008	400.008.Ti		
9	400.009	400.009.Ti		
10	400.010	400.010.Ti		
11	400.011	400.011.Ti		
12	400.012	400.012.Ti		
13	400.013	400.013.Ti		
14	400.014	400.014.Ti		
15	400.015	400.015.Ti		



Code No: 400

401

LATERAL TIBIAL HEAD BUTTRESS PLATE

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	401.05L	401.05L.Ti	401.05R	401.05R.Ti
6	401.06L	401.06L.Ti	401.06R	401.06R.Ti
7	401.07L	401.07L.Ti	401.07R	401.07R.Ti





LATERAL TIBIAL HEAD BUTTRESS PLATE (CONTD....)

	CODE				
NO. OF	LEFT		RIGH	łT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM	
8	401.08L	401.08L.Ti	401.08R	401.08R.Ti	
9	401.09L	401.09L.Ti	401.09R	401.09R.Ti	
7	401.07L	401.07L.Ti	401.07R	401.07R.Ti	
10	401.10L	401.10L.Ti	401.10R	401.10R.Ti	
11	401.11L	401.11L.Ti	401.11R	401.11R.Ti	
12	401.12L	401.12L.Ti	401.12R	401.12R.Ti	
13	401.13L	401.13L.Ti	401.13R	401.13R.Ti	
15	401.15L	401.15L.Ti	401.15R	401.15R.Ti	

Right Angled for Left Leg & Left Angled for Right Leg

403

4.5mm RECONSTRUCTION PLATE, STRAIGHT

NO. OF	COI	DE
HOLES	STAINLSS STEEL	TITANIUM
4	403.004	403.004.Ti
5	403.005	403.005.Ti
6	403.006	403.006.Ti
7	403.007	403.007.Ti
8	403.008	403.008.Ti
9	403.009	403.009.Ti
10	403.010	403.010.Ti
11	403.011	403.011.Ti
12	403.012	403.012.Ti
13	403.013	403.013.Ti
14	403.014	403.014.Ti
15	403.015	403.015.Ti
16	403.016	403.016.Ti
17	403.017	403.017.Ti
18	403.018	403.018.Ti
19	403.019	403.019.Ti
20	403.020	403.020.Ti
21	403.021	403.021.Ti
22	403.022	403.022.Ti





4.5mm RECONSTRUCTION PLATE, CURVED

	CODE			
NO. OF	LEFT		RIGHT	
HOLES	STAINLSS STEEL	TITANIUM	STAINLSS STEEL	TITANIUM
5	404.05L	404.05LTi	404.05R	404.05RTi
6	404.06L	404.06LTi	404.06R	404.06RTi
7	404.07L	404.07LTi	404.07R	404.07RTi
8	404.08L	404.08LTi	404.08R	404.08RTi
9	404.09L	404.09LTi	404.09R	404.09RTi
10	404.10L	404.10LTi	404.10R	404.10RTi
11	404.11L	404.11LTi	404.11R	404.11RTi
12	404.12L	404.12LTi	404.12R	404.12RTi
13	404.13L	404.13LTi	404.13R	404.13RTi
14	404.14L	404.14LTi	404.14R	404.14RTi



Code No: 404



IS-08-04C

INSTRUMENTS SET FOR LARGE FRAGMENT INSTRUMENTS 4.5 / 6.5mm

Set consists of:

CODE	PRODUCTS	QUANTITY
385.01.001C	Drill Bit Ø3.2 X 150mm	2 Pc
385.01.002C	Drill Bit Ø4.5 X 150mm	2 Pc
385.01.003C	Countersink Ø8.0mm	1 Pc
385.01.004C	Tape Cortex 4.5mm	1 Pc
385.01.005C	Tape Cancellous 6.5mm	1 Pc
385.01.006C	Screw Forceps	1 Pc
385.01.007C	DCP Drill Guide Neutral And Load	1 Pc
385.01.008C	Double Drill Sleeve Ø3.2/6.5mm	1 Pc
385.01.009C	Universal Drill Guide Ø4.5/6.5mm	1 Pc
385.01.010C	Template 11 X 120mm	1 Pc
385.01.011C	Template 12X 155mm	1 Pc
385.01.012C	Template 12 X 212mm	1 Pc
385.01.013C	Depth Gauge 0-100	1 Pc
385.01.014C	Extraction Screw For Hexagonal 3.5mm, Conical	1 Pc
385.01.015C	Hollow Reamer 8mm	1 Pc
385.01.016C	Screw Driver Hexagonal 3.5mm with sleeve	1 Pc
385.01.017C	Reduction Forceps With Points, Broad Ratchet 210mm	1 Pc
385.01.018C	Reduction Forceps With Serrated Jaw, Ratchet 210mm	1 Pc
385.01.019C	Self-Centering Bone Holding Forceps 260mm	2 Pc
385.01.020C	Periosteal Elevator 8mm, Round	1 Pc
385.01.021C	Periosteal Elevator 16mm, Flat	1 Pc
385.01.022C	Hohmann retractor, 44mm width	2 Pc
385.01.023C	Bending iron Left & Right	1 pair
	Supplied in a Sterilize Box	





Top Tray



Middle Tray



Lower Tray



IS-08-04C INSTRUMENTS SET FOR LARGE FRAGMENT INSTRUMENTS 4.5 / 6.5mm (CONTD....)



DRILL BIT Ø4.5 X 150mm



COUNTERSINK Ø8mm



Code No: 385.01.001C

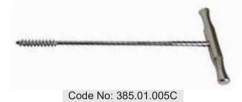
Code No: 385.01.002C

Code No: 385.01.003C

TAPE CORTEX 4.5mm



TAPE CANCELLOUS 6.5mm



SCREW FORCEPS



Code No: 385.01.004C

DCP DRILL GUIDE NEUTRAL AND LOAD



Code No: 385.01.007C

DOUBLE DRILL SLEEVE Ø3.2/6.5mm



Code No: 385.01.008C

UNIVERSAL DRILL GUIDE Ø4.5/6.5mm



Code No: 385.01.009C

TEMPLATE 11 X 120mm



Code No: 385.01.010C

TEMPLATE 12X155mm



Code No: 385.01.011C

TEMPLATE 12 X 212mm



DEPTH GAUGE 0-100



EXTRACTION SCREW FOR HEXAGONAL 3.5mm, CONICAL



HOLLOW REAMER 8mm





IS-08-04C INSTRUMENTS SET FOR LARGE FRAGMENT INSTRUMENTS 4.5 / 6.5mm (CONTD....)

SCREW DRIVER HEXAGONAL 3.5mm WITH SLEEVE



Code No: 385.01.016C

REDUCTION FORCEPS WITH POINTS, BROAD RATCHET 210mm



Code No: 385.01.017C

REDUCTION FORCEPS WITH SERRATED JAW, RATCHET



Code No: 385.01.018C

SELF-CENTERING BONE HOLDING FORCEPS 260mm



Code No: 385.01.019C

PERIOSTEAL ELEVATOR 8mm. ROUND



Code No: 385.01.020C

PERIOSTEAL ELEVATOR 16mm, FLAT



Code No: 385.01.021C

HOHMANN RETRACTOR, 44mm WIDTH



Code No: 385.01.022C

BENDING IRON LEFT & RIGHT



Code No: 385.01.023C

IS-08-03

BASIC INSTRUMENTS FOR LARGE FRAGMENT IMPLANTS

Set consists of:

CODE	PRODUCTS	QUANTITY
603.045	Bone Tap with Quick Coupling for Ø4.5mm Cortical Screws	1 Pc
604.065	Bone Tap with Quick Coupling for Ø6.5mm Cancellous Screws	1 Pc
608.008	Counter Sink with 'T' Handle, 8.0mm Head for 4.5 & 6.5mm Screws	1 Pc
656.003	Depth Gauge, Large for Ø4.5mm & 6.5mm Screws	1 Pc
647.002	Drill & Tap Sleeve Combined Ø3.2mm/4.5mm	1 Pc
647.003	Drill & Tap Sleeve Combined Ø3.2mm/6.5mm	1 Pc
601.125.32	Drill Bit, Quick Coupling, Ø3.2mm x 125mm	1 Pc
601.125.45	Drill Bit, Quick Coupling, Ø4.5mm x 125mm	1 Pc



IS-08-03

BASIC INSTRUMENTS FOR LARGE FRAGMENT IMPLANTS (CONTD....)

CODE	PRODUCTS	QUANTITY
614.035	Hexagonal Screw Driver, 3.5mm Tip	1 Pc
619.035	Screw Driver Shaft with Quick Coupling End, 3.5mm Tip	1 Pc
649.002	Insert Drill Sleeve 3.2mm/4.5mm	1 Pc
648.032	Neutral & Loaded Drill Guide, Large 3.2mm	1 Pc
661.030	Large Plate Bender, Pair	1 Pc
650.001	Pointed Drill Guide	1 Pc
621.001	Quick Coupling 'T' Handle	1 Pc
729.001	Sharp Hook	1 Pc
	Supplied in a Sterilize Box	

BONE TAP WITH QUICK COUPLING (FOR Ø4.5mm CORTICAL SCREW)

BONE TAPS WITH QUICK COUPLING (FOR Ø6.5mm CANCELLOUS SCREW)

COUNTER SINK WITH 'T' HANDLE, 8.0mm HEAD (FOR Ø4.5 & 6.5mm SCREW)



Code No: 603.045



Code No: 604.065



Code No: 608.008

DEPTH GAUGE, LARGE (FOR Ø4.5mm & 6.5mm SCREW) COMBINED

DRILL & TAP SLEEVE

CODE	SIZE
647.002	Ø3.2mm / 4.5mm
647.003	Ø3.2mm / 6.5mm

DRILL BIT, QUICK **COUPLING END**

CODE	SIZE
601.125.32	Ø3.2mm x 125mm
601.125.45	Ø4.5mm x 125mm







Code No: 656.003

Code No: 647

Code No: 601.125



IS-08-03

BASIC INSTRUMENTS FOR LARGE FRAGMENT IMPLANTS (CONTD....)

HEXAGONAL SCREW DRIVER, 3.5mm TIP

SCREW DRIVER SHAFT WITH QUICK COUPLING END. 3.5mm TIP

INSERT DRILL SLEEVE 3.2mm / 4.5mm







Code No: 614.035

Code No: 619.035

Code No: 649.002

NEUTRAL & LOADED DRILL GUIDE, 3.2mm DRILL (FOR 4.5mm SCREW)











Code No: 648.032

Code No: 650.001

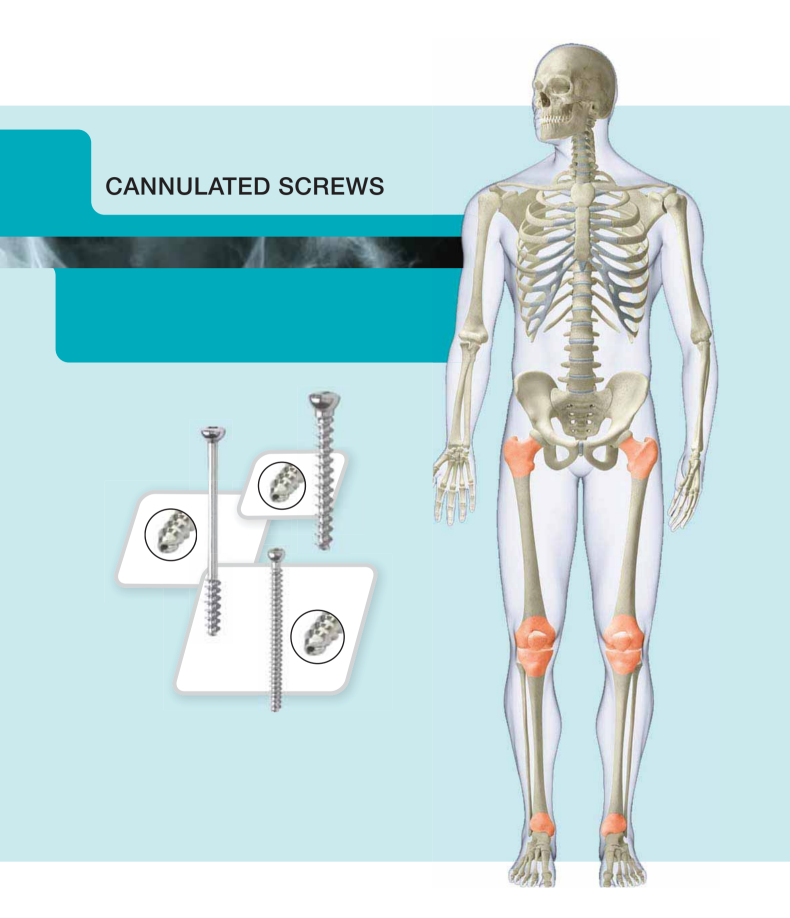
Code No: 661.030

SHARP HOOK

QUICK COUPLING 'T' HANDLE









4.5mm CORTICAL CANNULATED SCREW, PARTIAL THREAD

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
20	040.020	040.020.Ti	
25	040.025	040.025.Ti	
30	040.030	040.030.Ti	
35	040.035	040.035.Ti	
40	040.040	040.040.Ti	
45	040.045	040.045.Ti	
50	040.050	040.050.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
55	040.055	040.055.Ti	
60	040.060	040.060.Ti	
65	040.065	040.065.Ti	
70	040.070	040.070.Ti	
75	040.075	040.075.Ti	
80	040.080	040.080.Ti	



Code No: 040

041

4.5mm CORTICAL CANNULATED SCREW, FULL THREAD

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
20	041.020	041.020.Ti	
25	041.025	041.025.Ti	
30	041.030	041.030.Ti	
35	041.035	041.035.Ti	
40	041.040	041.040.Ti	
45	041.045	041.045.Ti	
50	041.050	041.050.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
55	041.055	041.055.Ti	
60	041.060	041.060.Ti	
65	041.065	041.065.Ti	
70	041.070	041.070.Ti	
75	041.075	041.075.Ti	
80	041.080	041.080.Ti	
80	041.080	041.080.Ti	



Code No: 041

4.0mm SMALL CANCELLOUS CANNULATED SCREW, PARTIAL THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
16	061.016	061.016.Ti
18	061.018	061.018.Ti
20	061.020	061.020.Ti
22	061.022	061.022.Ti
24	061.024	061.024.Ti
26	061.026	061.026.Ti
28	061.028	061.028.Ti
30	061.030	061.030.Ti
32	061.032	061.032.Ti
34	061.034	061.034.Ti
36	061.036	061.036.Ti
38	061.038	061.038.Ti
40	061.040	061.040.Ti
42	061.042	061.042.Ti
44	061.044	061.044.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
46	061.046	061.046.Ti
48	061.048	061.048.Ti
50	061.050	061.050.Ti
52	061.052	061.052.Ti
54	061.054	061.054.Ti
56	061.056	061.056.Ti
58	061.058	061.058.Ti
60	061.060	061.060.Ti
62	061.062	061.062.Ti
64	061.064	061.064.Ti
66	061.066	061.066.Ti
68	061.068	061.068.Ti
70	061.070	061.070.Ti
72	061.072	061.072.Ti



Code No: 061



4.0mm SMALL CANCELLOUS CANNULATED SCREW, FULL THREAD

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
16	062.016	062.016.Ti	
18	062.018	062.018.Ti	
20	062.020	062.020.Ti	
22	062.022	062.022.Ti	
24	062.024	062.024.Ti	
26	062.026	062.026.Ti	
28	062.028	062.028.Ti	
30	062.030	062.030.Ti	
32	062.032	062.032.Ti	
34	062.034	062.034.Ti	
36	062.036	062.036.Ti	
38	062.038	062.038.Ti	
40	062.040	062.040.Ti	
42	062.042	062.042.Ti	
44	062.044	062.044.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
46	062.046	062.046.Ti	
48	062.048	062.048.Ti	
50	062.050	062.050.Ti	
52	062.052	062.052.Ti	
54	062.054	062.054.Ti	
56	062.056	062.056.Ti	
58	062.058	062.058.Ti	
60	062.060	062.060.Ti	
62	062.062	062.062.Ti	
64	062.064	062.064.Ti	
66	062.066	062.066.Ti	
68	062.068	062.068.Ti	
70	062.070	062.070.Ti	
72	062.072	062.072.Ti	



Code No: 062

IS-09-05C

4.0mm CANNULATED SCREW INSTRUMENT SET, PREMIUM



Set consists of:

CODE	PRODUCTS	QUANTITY
091.04.01C	Hexagonal Screw Driver With Screw Holding Sleeve 2.5mm	1 Pc
091.04.02C	Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm	1 Pc
091.04.03C	Cannulated Countersink Dia. 6.0mm	1 Pc
091.04.04C	Cannulated Drill Bit Dia. 2.7mm X 150mm With Unlimited Block	1 Pc
091.04.05C	Cannulated Screw Measuring Devise	1 Pc
091.04.06C	Cannulated Tap, With T Handle, Cannulated Screw 4.0mm	1 Pc
091.04.07C	Stylet 1.2mm	1 Pc
091.04.08C	Protection Sleeve 8.0mm - 2.7mm With 2.7mm - 1.2mm Drill Sleeve	1 Pc
091.04.09C	Screw Forceps 4.0mm Cannulated Screws	1 Pc
091.04.10C	Threaded Guide Wire 1.2mm	1 Pc
091.04.11C	Guide Wire 1.2mm	1 Pc
091.04.12C	Wrench For Limited Block	1 Pc
	Supplied in a Sterilize Box	



INSTRUMENT SET



Top Tray



4.0mm CANNULATED SCREW INSTRUMENT SET, PREMIUM (CONTD...)

HEXAGONAL SCREW DRIVER WITH SCREW HOLDING SLEEVE 2.5mm



Code No: 091.04.01C

CANNULATED COUNTERSINK



CANNULATED SCREW MEASURING DEVISE



Code No: 091.04.05C

STYLET 1.2mm



Code No: 091.04.07C

SCREW FORCEPS 4.0mm CANNULATED SCREWS



Code No: 091.04.09C

CANNULATED HEXAGONAL SCREW DRIVER 2.5mm - 1.2mm



Code No: 091.04.02C

CANNULATED DRILL BIT DIA. 2.7mm X 150mm WITH UNLIMITED BLOCK



Code No: 091.04.04C

CANNULATED TAP, WITH T HANDLE, CANNULATED SCREW 4.0mm



PROTECTION SLEEVE 8.0mm - 2.7mm WITH 2.7mm - 1.2mm DRILL SLEEVE



Code No: 091.04.08C

THREADED GUIDE WIRE 1.2mm



Code No: 091.04.10C



4.0mm CANNULATED SCREW INSTRUMENT SET, PREMIUM (CONTD...)

GUIDE WIRE 1.2mm

WRENCH FOR LIMITED BLOCK



Code No: 091.04.11C

065

6.5mm CANCELLOUS CANNULATED SCREW, 16mm THREAD

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
30	065.030	065.030.Ti	
35	065.035	065.035.Ti	
40	065.040	065.040.Ti	
45	065.045	065.045.Ti	
50	065.050	065.050.Ti	
55	065.055	065.055.Ti	
60	065.060	065.060.Ti	
65	065.065	065.065.Ti	
70	065.070	065.070.Ti	
75	065.075	065.075.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
80	065.080	065.080.Ti	
85	065.085	065.085.Ti	
90	065.090	065.090.Ti	
95	065.095	065.095.Ti	
100	065.100	065.100.Ti	
105	065.105	065.105.Ti	
110	065.110	065.110.Ti	
115	065.115	065.115.Ti	
120	065.120	065.120.Ti	



Code No: 065

066

6.5mm CANCELLOUS CANNULATED SCREW, 32mm THREAD

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
30	066.030	066.030.Ti	
35	066.035	066.035.Ti	
40	066.040	066.040.Ti	
45	066.045	066.045.Ti	
50	066.050	066.050.Ti	
55	066.055	066.055.Ti	
60	066.060	066.060.Ti	
65	066.065	066.065.Ti	
70	066.070	066.070.Ti	
75	066.075	066.075.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
80	066.080	066.080.Ti	
85	066.085	066.085.Ti	
90	066.090	066.090.Ti	
95	066.095	066.095.Ti	
100	066.100	066.100.Ti	
105	066.105	066.105.Ti	
110	066.110	066.110.Ti	
115	066.115	066.115.Ti	
120	066.120	066.120.Ti	



Code No: 066



6.5mm CANCELLOUS CANNULATED SCREW, FULL THREAD

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
30	067.030	067.030.Ti	
35	067.035	067.035.Ti	
40	067.040	067.040.Ti	
45	067.045	067.045.Ti	
50	067.050	067.050.Ti	
55	067.055	067.055.Ti	
60	067.060	067.060.Ti	
65	067.065	067.065.Ti	
70	067.070	067.070.Ti	
75	067.075	067.075.Ti	

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
80	067.080	067.080.Ti	
85	067.085	067.085.Ti	
90	067.090	067.090.Ti	
95	067.095	067.095.Ti	
100	067.100	067.100.Ti	
105	067.105	067.105.Ti	
110	067.110	067.110.Ti	
115	067.115	067.115.Ti	
120	067.120	067.120.Ti	
120	007.120	007.120.11	



Code No: 067

IS-09-01

INSTRUMENTS SET FOR Ø4.0mm CANNULATED SCREW

Set consists of:

CODE	PRODUCTS	QUANTITY
940.020	Quick Coupling Tap Handle, Cannulated	1 Pc
940.010	Holding Clip	1 Pc
660.13.15	Guide Wire with Front Threaded Tip 1.25 x 150mm (Ø x L)	10 Pc
662.22.13	Stylet Ø1.25mm x 220mm Length	1 Pc
941.27.13	Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm	1 Pc
647.001	Drill & Tap Sleeve Combined 2.5 / 3.5mm	1 Pc
93715.06	Cannulated Counter Sink, Quick Coupling Ø6.0mm / 1.75mm x 150mm	1 Pc
657.001	Direct Measuring Device	1 Pc
939.15.40	Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm	1 Pc
615.025	Cannulated Hexagonal Screw Driver 2.5mm Tip1 piece	1 Pc
938.16.27	Cannulated Drill Bit, Quick Coupling, Ø2.7mm / 1.35mm x 160mm	1 Pc
938.16.35	Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 160mm	1 Pc
940.030	Drill Guide with Stop with 2 Inserts (2.7mm & 3.5mm)	1 Pc
	Supplied in a Sterilize Box	



196



INSTRUMENTS SET FOR Ø4.0mm CANNULATED SCREW (CONTD...)

QUICK COUPLING TAP HANDLE, CANNULATED



Code No: 940.020

GUIDE WIRE WITH FRONT THREADED TIP 1.25 X 150mm (Ø X L)

Code No: 660.13.15

DRILL & GUIDE WIRE SLEEVE Ø2.7mm X Ø1.25mm



CANNULATED COUNTER SINK, QUICK COUPLING Ø6.0mm / 1.75mm X 150mm



CANNULATED TAP, QUICK COUPLING Ø4.0mm / 1.35mm X 150mm



Code No: 939.15.40



STYLET Ø1.25mm X 220mm (Ø X L)



DRILL & TAP SLEEVE COMBINED Ø2.5 / Ø3.5mm



DIRECT MEASURING DEVICE



CANNULATED HEXAGONAL SCREW DRIVER 2.5mm TIP





INSTRUMENTS SET FOR Ø4.0mm CANNULATED SCREW (CONTD...)

CANNULATED DRILL BIT, QUICK COUPLING

CODE	SIZE
938.16.27	Ø2.7mm / 1.35mm x 160mm
938.16.35	Ø3.5mm / 1.35mm x 160mm

Code No: 938.16

DRILL GUIDE WITH STOP & 2 INSERTS



IS-09-02

INSTRUMENTS SET FOR Ø4.5mm CORTICAL CANNULATED SCREW

Set consists of:

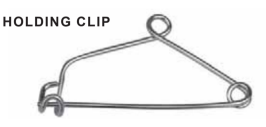
CODE	PRODUCTS	QUANTITY
940.020	Quick Coupling Tap Handle Cannulated	1 Pc
940.010	Holding Clip	1 Pc
660.15.16	Guide Wire with Front Threaded Tip 1.6 x 150mm (Ø x L)	10 Pc
662.23.16	Stylet 1.6 x 225mm (Ø x L)	1 Pc
941.32.16	Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm	1 Pc
942.32.45	Double Drill Sleeve Ø3.2mm x Ø4.5mm	1 Pc
937.15.08	Cannulated Counter Sink, Quick Coupling (Head 8mm x 160mm	1 Pc

CODE	PRODUCTS	QUANTITY
657.001	Direct Measuring Device	1 Pc
939.18.45	Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm	1 Pc
615.035	Hexagonal Screw Driver, Cannulated, 3.5mm Tip	1 Pc
938.17.32	Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm	1 Pc
938.17.45	Cannulated Drill Bit, Quick Coupling, Ø4.5mm x L170mm	1 Pc
940.030	Drill Guide with Stop with 2 Inserts (2.7mm & 3.5mm)	1 Pc
	Supplied in a Sterilize Box	

QUICK COUPLING TAP HANDLE CANNULATED



Code No: 940.020



Code No: 940.010

GUIDE WIRE WITH FRONT THREADED TIP 1.6 X 150mm (Ø X L)

Code No: 660.15.16

STYLET Ø1.6mm X 225mm (Ø X L)

Code No: 662.23.16



INSTRUMENTS SET FOR Ø4.5mm CORTICAL CANNULATED SCREW (CONTD...)

DRILL & GUIDE WIRE SLEEVE Ø3.2mm X Ø1.6mm



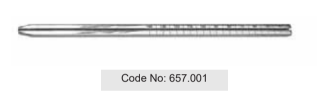
DOUBLE DRILL SLEEVE Ø3.2mm X Ø4.5mm



CANNULATED COUNTER SINK, QUICK COUPLING (HEAD 8mm X 160mm)



DIRECT MEASURING DEVICE



CANNULATED TAP, QUICK COUPLING, Ø4.5mm / 1.75mm X 180mm



CANNULATED HEXAGONAL SCREW DRIVER, 3.5mm TIP



CANNULATED DRILL BIT, QUICK COUPLING

2mm / 1.75mm x 170mm
5mm / 1.75mm x 170mm

Code No: 938.17

DRILL GUIDE WITH STOP & 2 INSERTS

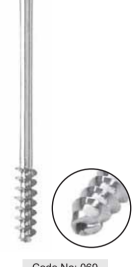




7.0mm LARGE CANCELLOUS CANNULATED SCREW, 16mm THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
30	069.030	069.030.Ti
35	069.035	069.035.Ti
40	069.040	069.040.Ti
45	069.045	069.045.Ti
50	069.050	069.050.Ti
55	069.055	069.055.Ti
60	069.060	069.060.Ti
65	069.065	069.065.Ti
70	069.070	069.070.Ti
75	069.075	069.075.Ti
80	069.080	069.080.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
85	069.085	069.085.Ti
90	069.090	069.090.Ti
95	069.095	069.095.Ti
100	069.100	069.100.Ti
105	069.105	069.105.Ti
110	069.110	069.110.Ti
115	069.115	069.115.Ti
120	069.120	069.120.Ti
125	069.125	069.125.Ti
130	069.130	069.130.Ti



Cannulated Drill Bit 4.5mm Also available in Self Tapping upon request.

Code No: 069

070

Ø 7.0mm LARGE CANCELLOUS CANNULATED SCREW, 32mm THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
45	070.045	070.045.Ti
50	070.050	070.050.Ti
55	070.055	070.055.Ti
60	070.060	070.060.Ti
65	070.065	070.065.Ti
70	070.070	070.070.Ti
75	070.075	070.075.Ti
80	070.080	070.080.Ti
85	070.085	070.085.To

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
90	070.090	070.090.Ti
95	070.095	070.095.Ti
100	070.100	070.100.Ti
105	070.105	070.105.Ti
110	070.110	070.110.Ti
115	070.115	070.115.Ti
120	070.120	070.120.Ti
125	070.125	070.125.Ti
130	070.130	070.130.Ti



Code No: 070

Cannulated Drill Bit 4.5mm
Also available in Self Tapping upon request.



7.0mm LARGE CANCELLOUS CANNULATED SCREW, FULL THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
20	071.020	071.020.Ti
25	071.025	071.025.Ti
30	071.030	071.030.Ti
35	071.035	071.035.Ti
40	071.040	071.040.Ti
45	071.045	071.045.Ti
50	071.050	071.050.Ti
55	071.055	071.055.Ti
60	071.060	071.060.Ti
65	071.065	071.065.Ti
70	071.070	071.070.Ti
75	071.075	071.075.Ti

CODE	
STAINLESS STEEL	TITANIUM
071.080	071.080.Ti
071.085	071.085.Ti
071.090	071.090.Ti
071.095	071.095.Ti
071.100	071.100.Ti
071.105	071.105.Ti
071.110	071.110.Ti
071.115	071.115.Ti
071.120	071.120.Ti
071.125	071.125.Ti
071.130	071.130.Ti
	STAINLESS STEEL 071.080 071.085 071.090 071.095 071.100 071.105 071.110 071.115 071.120 071.125



Code No: 071

Cannulated Drill Bit 4.5mm Also available in Self Tapping upon request.

073

7.3mm LARGE CANCELLOUS CANNULATED SCREW, 16mm THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
30	073.030	073.030.Ti
35	073.035	073.035.Ti
40	073.040	073.040.Ti
45	073.045	073.045.Ti
50	073.050	073.050.Ti
55	073.055	073.055.Ti
60	073.060	073.060.Ti
65	073.065	073.065.Ti
70	073.070	073.070.Ti
75	073.075	073.075.Ti
80	073.080	073.080.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
85	073.085	073.085.Ti
90	073.090	073.090.Ti
95	073.095	073.095.Ti
100	073.100	073.100.Ti
105	073.105	073.105.Ti
110	073.110	073.110.Ti
115	073.115	073.115.Ti
120	073.120	073.120.Ti
125	073.125	073.125.Ti
130	073.130	073.130.Ti



Code No: 073

Cannulated Drill Bit 4.5mm Also available in Self Tapping upon request.



Ø 7.3mm LARGE CANCELLOUS CANNULATED SCREW, 32mm THREAD

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
45	074.045	074.045.Ti
50	074.050	074.050.Ti
55	074.055	074.055.Ti
60	074.060	074.060.Ti
65	074.065	074.065.Ti
70	074.070	074.070.Ti
75	074.075	074.075.Ti
80	074.080	074.080.Ti
85	070.085	070.085.To

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
90	074.090	074.090.Ti
95	074.095	074.095.Ti
100	074.100	074.100.Ti
105	074.105	074.105.Ti
110	074.110	074.110.Ti
115	074.115	074.115.Ti
120	074.120	074.120.Ti
125	074.125	074.125.Ti
130	074.130	074.130.Ti



Code No: 074

Cannulated Drill Bit 4.5mm
Also available in Self Tapping upon request.

075

Ø 7.3mm LARGE CANCELLOUS CANNULATED SCREW, FULL THREAD

LENGTH	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
20	075.020	075.020.Ti	
25	075.025	075.025.Ti	
30	075.030	075.030.Ti	
35	075.035	075.035.Ti	
40	075.040	075.040.Ti	
45	075.045	075.045.Ti	
50	075.050	075.050.Ti	
55	075.055	075.055.Ti	
60	075.060	075.060.Ti	
65	075.065	075.065.Ti	
70	075.070	075.070.Ti	
75	075.075	075.075.Ti	

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
80	075.080	075.080.Ti
85	075.085	075.085.Ti
90	075.090	075.090.Ti
95	075.095	075.095.Ti
100	075.100	075.100.Ti
105	075.105	075.105.Ti
110	075.110	075.110.Ti
115	075.115	075.115.Ti
120	075.120	075.120.Ti
125	075.125	075.125.Ti
130	075.130	075.130.Ti



Code No: 075

Cannulated Drill Bit 4.5mm Also available in Self Tapping upon request.



INSTRUMENT SET FOR Ø6.5mm, Ø7.0mm & Ø7.3mm LARGE CANCELLOUS CANNULATED SCREW

Set consists of:

CODE	PRODUCTS	QUANTITY
936.23.45	Cannulated Drill Bit, Plain Shank, Ø4.5mm / 2.25mm x 230mm	1 Pc
943	Cannulated Tap with 'T' Handle	1 Pc
940.040	Protection Sleeve for Ø4.5mm Cannulated Drill Bit	1 Pc
940.050	Parallel Wire Guide	1 Pc
657.001	Direct Measuring Device	1 Pc
660.23.20	Guide Wire with Front Threaded Tip, 2.0 x 230mm (Ø x L)	1 Pc
615.035	Hexagonal Screw Driver, Cannulated, 3.5mm Tip	1 Pc
662.28.20	Stylet, Ø2.0mm x 280mm Length	1 Pc
	Supplied in a Sterilize Box	



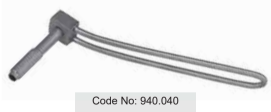
Note: Cannulated Tap with 'T' Handle will be supplied according to the Large Cancellous Cannulated Screw Set size being ordered

CANNULATED DRILL BIT, PLAIN SHANK, Ø4.5mm / 2.25mm X 230mm



Code No: 936.23.45

PROTECTION SLEEVE FOR Ø4.5mm CANNULATED DRILL BIT



PARALLEL WIRE GUIDE (FOR Ø2.0mm GUIDE WIRE)



Code No: 940.050

CANNULATED TAP WITH 'T' HANDLE

CODE	SIZE
943.65.23	6.5 x 230mm (Ø x L) for Ø 6.5mm Cancellous Cannulated Screw
943.70.23	7.0 x 230mm (Ø x L) for Ø 7.0mm Cancellous Cannulated Screw
943.73.23	7.3 x 230mm (Ø x L) for Ø 7.3mm Cancellous Cannulated Screw



DIRECT MEASURING DEVICE



Code No: 657.001



INSTRUMENT SET FOR Ø6.5mm, Ø7.0mm & Ø7.3mm LARGE CANCELLOUS CANNULATED SCREW (CONTD...)

GUIDE WIRE WITH FRONT THREADED TIP, 2.0 X 230mm (Ø X L)

Code No: 660.23.20

STYLET, Ø2.0mm X 280mm LENGTH

Code No: 662.28.20

CANNULATED HEXAGONAL SCREW DRIVER, 3.5mm TIP



IS-09-06C

7.0mm CANNULATED SCREW INSTRUMENT SET, PREMIUM

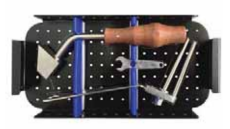


Set consists of:

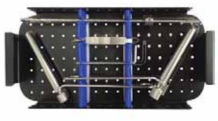
CODE	PRODUCTS	QUANTITY
091.07.001C	Wrench For Adjustable Parallel Wire Guide	1 Pc
091.07.002C	Multiple Wire Guide	1 Pc
091.07.003C	Adjustable Parallel Wire Guide2.5mm	1 Pc
091.07.004C	Limited Block & Cannulated Drill Bit Dia. 5.0mm - 2.5mm	1 Pc
091.07.005C	Drill Sleeve 10mm-5mm & Wire Sleeve 5mm-2.5mm	1 Pc
091.07.006C	Protection Sleeve 12mm - 10mm & Wire Sleeve 10mm - 2.5mm	1 Pc
091.07.007C	Wrench For Limited Block	1 Pc
091.07.008C	Screw Forceps For Cannulated Screws	1 Pc
091.07.009C	Hexagonal Screw Driver With Screw Holding Sleeve	1 Pc
091.07.010C	Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm	1 Pc
091.07.011C	Cannulated Countersink Dia. 9.0mm	1 Pc
091.07.012C	Stylet 2.5mm	1 Pc
091.07.013C	Cannulated Tap, With T Handle, Cannulated Screw 7.3mm	1 Pc
091.07.014C	Threaded Guide Wire Dia. 2.5 x 250mm	1 Pc
091.07.015C	Cannulated Screw Measuring Devise	1 Pc
	Supplied in a Sterilize Box	



CANNULATED SCREW INSTRUMENT SET



Top Tray



Middle Tray

204

Bottom Tray



7.0mm CANNULATED SCREW INSTRUMENT SET, PREMIUM (CONTD...)

WRENCH FOR ADJUSTABLE PARALLEL WIRE GUIDES



Code No: 091.07.001C

ADJUSTABLE PARALLEL WIRE GUIDE 2.5mm



DRILL SLEEVE 10mm-5mm& WIRE SLEEVE 5mm-2.5mm



Code No: 091.07.005C

WRENCH FOR LIMITED BLOCK



Code No: 091.07.007C

MULTIPLE WIRE GUIDE



Code No: 091.07.002C

LIMITED BLOCK & CANNULATED DRILL BIT DIA. 5.0mm - 2.5mm



Code No: 091.07.004C

PROTECTION SLEEVE 12mm - 10mm & WIRE SLEEVE 10mm - 2.5mm



SCREW FORCEPS FOR CANNULATED SCREWS



Code No: 091.07.008C



7.0mm CANNULATED SCREW INSTRUMENT SET, PREMIUM (CONTD...)

HEXAGONAL SCREW DRIVER WITH SCREW HOLDING SLEEVE



CANNULATED SCREW DRIVER HEXAGONAL 4.0mm - 2.5mm



Code No: 091.07.010C

CANNULATED COUNTERSINK DIA. 9.0mm



STYLET 2.5mm



CANNULATED TAP, WITH T HANDLE, CANNULATED SCREW 7.3mm



THREADED GUIDE WIRE DIA. 2.5 X 250MM



Code No: 091.07.014C

CANNULATED SCREW MEASURING DEVISE



Code No: 091.07.015C



2.5/3.5mm HERBERT SCREWS, CANNULATED, TITANIUM

LENGTH	CODE
(mm)	TITANIUM
12	082.012.Ti
14	082.014.Ti
16	082.016.Ti
18	082.018.Ti
20	082.020.Ti

LENGTH	CODE
(mm)	TITANIUM
22	082.022.Ti
24	082.024.Ti
26	082.026.Ti
28	082.028.Ti
30	082.030.Ti



Code No: 082

083

3.0/4.0mm HERBERT SCREWS, CANNULATED, TITANIUM

LENGTH	CODE
(mm)	TITANIUM
12	083.012.Ti
14	083.014.Ti
16	083.016.Ti
18	083.018.Ti
20	083.020.Ti

LENGTH	CODE
(mm)	TITANIUM
22	083.022.Ti
24	083.024.Ti
26	083.026.Ti
28	083.028.Ti
30	083.030.Ti



Code No: 083

084

3.5/4.5mm HERBERT SCREWS, CANNULATED, TITANIUM

LENGTH	CODE
(mm)	TITANIUM
12	084.012.Ti
14	084.014.Ti
16	084.016.Ti
18	084.018.Ti
20	084.020.Ti

LENGTH	CODE
(mm)	TITANIUM
22	084.022.Ti
24	084.024.Ti
26	084.026.Ti
28	084.028.Ti
30	084.030.Ti





INSTRUMENT SET FOR HERBERT SCREW CANNULATED

Set consists of:

CODE	PRODUCTS	QUANTITY
082.001	Herbert JIG	1 Pc
082.003	Cannulated drill bit for Herbert screw	1 Pc
082.005	Herbert Cannulated Tap	1 Pc
091.07.010C	Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm	1 Pc
Supplied in a Sterilize Box		

HERBERT JIG



Code No: 082.001

CANNULATED DRILL BIT FOR HERBERT SCREW



Code No: 082.003

HERBERT CANNULATED TAP



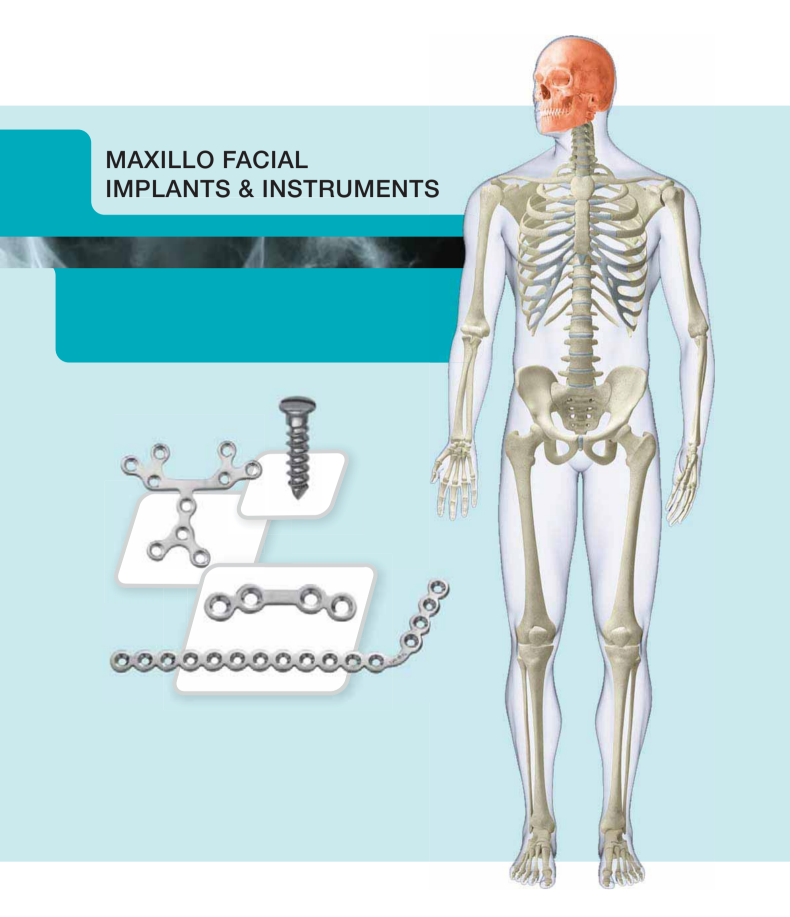
Code No: 082.005

CANNULATED SCREW DRIVER HEXAGONAL 4.0mm - 2.5mm



Code No: 091.07.010C







Ø1.5mm SCREW, CROSS **HEAD, TITANIUM**

LENGTH (mm)	CODE	
4	001.004Ti	
5	001.005Ti	
6	001.006Ti	
7	001.007Ti	
8	001.008Ti	



Code No: 001

002

Ø2.0mm SCREW, CROSS **HEAD, TITANIUM**

LENGTH (mm)	CODE
4	002.004Ti
5	002.005Ti
6	002.006Ti
7	002.007Ti
8	002.008Ti
9	002.009Ti
10	002.010Ti
11	002.011Ti
12	002.012Ti



Code No: 002

003

Ø2.5mm SCREW, CROSS HEAD, **TITANIUM**

LENGTH (mm)	CODE
4	003.004Ti
5	003.005Ti
6	003.006Ti
7	003.007Ti
8	003.008Ti
9	003.009Ti
10	003.010Ti
11	003.011Ti
12	003.012Ti
14	003.012Ti



Code No: 003

SELF DRILLING SCREW FOR 004 **MAXILLOFACIAL PLATES**

LENGTH		CODE	
(mm)	Ø2.0 mm	Ø2.5 mm	Ø2.7 mm
4	004.20.004	004.25.004	004.27.004
5	004.20.005	004.25.005	004.27.005
6	004.20.006	004.25.006	004.27.006
7	004.20.007	004.25.007	004.27.007
8	004.20.008	004.25.008	004.27.008
9	004.20.009	004.25.009	004.27.009
10	004.20.010	004.25.010	004.27.010
11	004.20.011	004.25.011	004.27.011
12	004.20.012	004.25.012	004.27.012
13	004.20.013	004.25.013	004.27.013
14	004.20.014	004.25.014	004.27.014



Code No: 004



013 Ø1.5mm SCREW, SINGLE SLOT

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
4	013.004	013.004.Ti
5	013.005	013.005.Ti
6	013.006	013.006.Ti
7	013.007	013.007.Ti
8	013.008	013.008.Ti
9	013.009	013.009.Ti
10	013.010	013.010.Ti
11	013.011	013.011.Ti
12	013.012	013.012.Ti
14	013.014	013.014.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
4	013.004	013.004.Ti
5	013.005	013.005.Ti
6	013.006	013.006.Ti
7	013.007	013.007.Ti
8	013.008	013.008.Ti
9	013.009	013.009.Ti
10	013.010	013.010.Ti
11	013.011	013.011.Ti
12	013.012	013.012.Ti
14	013.014	013.014.Ti



Code No: 013

015 Ø2.0mm SCREW, SINGLE SLOT

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
4	015.004	015.004.Ti
5	015.005	015.005.Ti
6	015.006	015.006.Ti
7	015.007	015.007.Ti
8	015.008	015.008.Ti
9	015.009	015.009.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
10	015.010	015.010.Ti
11	015.011	015.011.Ti
12	015.012	015.012.Ti
14	015.014	015.014.Ti
16	015.016	015.016.Ti



Code No: 015

017 Ø2.5mm SCREW, SINGLE SLOT

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
4	017.004	017.004.Ti
5	017.005	017.005.Ti
6	017.006	017.006.Ti
7	017.007	017.007.Ti
8	017.008	017.008.Ti
9	017.009	017.009.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
10	017.010	017.010.Ti
11	017.011	017.011.Ti
12	017.012	017.012.Ti
14	017.014	017.014.Ti
16	017.016	017.016.Ti



Code No: 017



Ø2.0mm INTERMAXILLARY FIXATION SCREW

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
6	019.006	019.006.Ti
8	019.008	019.008.Ti
10	019.010	019.010.Ti

LENGTH	CODE	
(mm)	STAINLESS STEEL	TITANIUM
12	019.012	019.012.Ti
14	019.014	019.014.Ti
16	019.016	019.016.Ti



Code No: 019

020

Ø2.5mm INTERMAXILLARY FIXATION SCREW

LENGTH	COI	DE
LENGTH (mm)	STAINLESS STEEL	TITANIUM
6	020.006	020.006.Ti
8	020.008	020.008.Ti
10	020.010	020.010.Ti
12	020.012	020.012.Ti
14	020.014	020.014.Ti
16	020.016	020.016.Ti



Code No: 020

006

Ø2.0mm LAG SCREW, SINGLE SLOT

LENGTH	COI	DE
LENGTH (mm)	STAINLESS STEEL	TITANIUM
6	006.006	006.006.Ti
8	006.008	006.008.Ti
10	006.010	006.010.Ti
12	006.012	006.012.Ti



Code No: 006

007

Ø2.5mm LAG SCREW, SINGLE SLOT

LENGTH	CODE				
(mm)	STAINLESS STEEL	TITANIUM			
6	007.006	007.006.Ti			
8	007.008	007.008.Ti			
10	007.010	007.010.Ti			
12	007.012	007.012.Ti			



Code No: 007

800

Ø1.7mm EMERGENCY SCREW, **CROSS HEAD, SELF TAPPING**

LENGTH	COI	DE
LENGTH (mm)	STAINLESS STEEL	TITANIUM
6	006.006	006.006.Ti
8	006.008	006.008.Ti
10	006.010	006.010.Ti
12	006.012	006.012.Ti





Ø2.3mm EMERGENCY SCREW, CROSS HEAD, SELF TAPPING

LENGTH	CODE				
(mm)	STAINLESS STEEL	TITANIUM			
4	009.004	009.004.Ti			
5	009.005	009.005.Ti			
6	009.006	009.006.Ti			
7	009.007	009.007.Ti			
8	009.008	009.008.Ti			
9	009.009	009.009.Ti			
10	009.010	009.010.Ti			
11	009.011	009.011.Ti			
12	009.012	009.012.Ti			



Code No: 009

010

Ø2.7mm EMERGENCY SCREW, CROSS HEAD, SELF TAPPING

LENGTH	CODE				
(mm)	STAINLESS STEEL	TITANIUM			
4	010.004	010.004.Ti			
5	010.005	010.005.Ti			
6	010.006	010.006.Ti			
7	010.007	010.007.Ti			
8	010.008	010.008.Ti			
9	010.009	010.009.Ti			
10	010.010	010.010.Ti			
11	010.011	010.011.Ti			
12	010.012	010.012.Ti			
14	010.014	010.014.Ti			



Code No: 010

431

CONTINUOUS HOLE PLATE

			CC	DDE					
NO. OF	SCREW SIZE								
HOLES	5	STAINLESS STEE	L		TITANIUM				
	Ø1.5mm	Ø2.0mm	Ø2.5mm	Ø1.5mm	Ø2.0mm	Ø2.5mm			
4	431.15.04	431.20.04	431.25.04	431.15.04.Ti	431.20.04.Ti	431.25.04.Ti			
5	431.15.05	431.20.05	431.25.05	431.15.05.Ti	431.20.05.Ti	431.25.05.Ti			
6	431.15.06	431.20.06	431.25.06	431.15.06.Ti	431.20.06.Ti	431.25.06.Ti			
8	431.15.08	431.20.08	431.25.08	431.15.08.Ti	431.20.08.Ti	431.25.08.Ti			
10	431.15.10	431.20.10	431.25.10	431.15.10.Ti	431.20.10.Ti	431.25.10.Ti			
12	431.15.12	431.20.12	431.25.12	431.15.12.Ti	431.20.12.Ti	431.25.12.Ti			
14	431.15.14	431.20.14	431.25.14	431.15.14.Ti	431.20.14.Ti	431.25.14.Ti			
16	431.15.16	431.20.16	431.25.16	431.15.16.Ti	431.20.16.Ti	431.25.16.Ti			
20	431.15.20	431.20.20	431.25.20	431.15.20.Ti	431.20.20.Ti	431.25.20.Ti			
24	431.15.24	431.20.24	431.25.24	431.15.24.Ti	431.20.24.Ti	431.25.24.Ti			
50	431.15.50	431.20.50	431.25.50	431.15.50.Ti	431.20.50.Ti	431.25.50.Ti			





432 STRAIGHT PLATE WITH BRIDGE

	CODE							
NO. OF	SCREW SIZE							
HOLES	STA	NLESS ST	TEEL		TITANIUM			
	Ø1.5mm	Ø2.0mm	Ø2.5mm	Ø1.5mm	Ø2.0mm	Ø2.5mm		
2	432.15.02	432.20.02	432.25.02	432.15.02.Ti	432.20.02.Ti	432.25.02.Ti		
3	432.15.03	432.20.03	432.25.03	432.15.03.Ti	432.20.03.Ti	432.25.03.Ti		
4	432.15.04	432.20.04	432.25.04	432.15.04.Ti	432.20.04.Ti	432.25.04.Ti		
5	432.15.05	432.20.05	432.25.05	432.15.05.Ti	432.20.05.Ti	432.25.05.Ti		
6	432.15.06	432.20.06	432.25.06	432.15.06.Ti	432.20.06.Ti	432.25.06.Ti		



Code No: 432

433 ORBITAL PLATE

	CODE							
NO. OF	SCREW SIZE							
HOLES	STA	NLESS S1	TEEL		TITANIUM			
	Ø1.5mm	Ø2.0mm	Ø2.5mm	Ø1.5mm	Ø2.0mm	Ø2.5mm		
4	433.15.04	433.20.04	433.25.04	433.15.04.Ti	433.20.04.Ti	433.25.04.Ti		
6	433.15.06	433.20.06	433.25.06	433.15.06.Ti	433.20.06.Ti	433.25.06.Ti		
8	433.15.08	433.20.08	433.25.08	433.15.08.Ti	433.20.08.Ti	433.25.08.Ti		
10	433.15.10	433.20.10	433.25.10	433.15.10.Ti	433.20.10.Ti	433.25.10.Ti		



Code No: 433

434 ORBITAL PLATE WITH BRIDGE

	CODE						
NO. OF	SCREW SIZE						
HOLES	STAINLESS STEEL TITANIUM						
	Ø1.5mm	Ø2.0mm	Ø2.5mm	Ø1.5mm	Ø2.0mm	Ø2.5mm	
4	434.15.04	434.20.04	434.25.04	434.15.04.Ti	434.20.04.Ti	434.25.04.Ti	
6	434.15.06	434.20.06	434.25.06	434.15.06.Ti	434.20.06.Ti	434.25.06.Ti	



Code No: 434

435 CURVED PLATE

			CO	DE		
HOLE DIA.	NO. OF	LE	FT	RIGHT		
(mm)	HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
2.0	4	435.24L	435.24L.Ti	435.24R	435.24R.Ti	
2.0	6	435.26L	435.26L.Ti	435.26R	435.26R.Ti	



Code No: 435



'H' PLATE

HOLE DIA.	NO. OF	co	DE
(mm)	HOLES	STAINLESS STEEL	TITANIUM
1.5	6	436.615	436.615.Ti
2.0	6	436.620	436.620.Ti
1.5	7	436.715	436.715.Ti
2.0	7	436.720	436.720.Ti



Code No: 436

437

'I' PLATE

HOLE DIA.	NO. OF	CODE				
(mm)	HOLES	STAINLESS STEEL	TITANIUM			
1.5	6	437.615	437.615.Ti			
2.0	6	437.620	437.620.Ti			



Code No: 437

438

'L' PLATE 90°

	HEAD HOLES	STEM HOLES	CODE						
HOLE DIA. (mm)			LE	FT	RIGHT				
			STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM			
1.5	2	2	438.15.22L	438.15.22L.Ti	438.15.22R	438.15.22R.Ti			
1.5	2	3	438.15.23L	438.15.23L.Ti	438.15.23R	438.15.23R.Ti			
1.5	2	4	438.15.24L	438.15.24L.Ti	438.15.24R	438.15.24R.Ti			
2.0	2	2	438.20.22L	438.20.22L.Ti	438.20.22R	438.20.22R.Ti			
2.0	2	3	438.20.23L	438.20.23L.Ti	438.20.23R	438.20.23R.Ti			
2.0	2	4	438.20.24L	438.20.24L.Ti	438.20.24R	438.20.24R.Ti			
2.5	2	2	438.25.22L	438.25.22L.Ti	438.25.22R	438.25.22R.Ti			
2.5	2	3	438.25.23L	438.25.23L.Ti	438.25.23R	438.25.23R.Ti			
2.5	2	4	438.25.24L	438.25.24L.Ti	438.25.24R	438.25.24R.Ti			
1.5	3	2	438.15.32L	438.15.32L.Ti	438.15.32R	438.15.32R.Ti			
1.5	3	3	438.15.33L	438.15.33L.Ti	438.15.33R	438.15.33R.Ti			
1.5	3	4	438.15.34L	438.15.34L.Ti	438.15.34R	438.15.34R.Ti			
2.0	3	2	438.20.32L	438.20.32L.Ti	438.20.32R	438.20.32R.Ti			
2.0	3	3	438.20.33L	438.20.33L.Ti	438.20.33R	438.20.33R.Ti			
2.0	3	4	438.20.34L	438.20.34L.Ti	438.20.34R	438.20.34R.Ti			
2.5	3	2	438.25.32L	438.25.32L.Ti	438.25.32R	438.25.32R.Ti			
2.5	3	3	438.25.33L	438.25.33L.Ti	438.25.33R	438.25.33R.Ti			
2.5	3	4	438.25.34L	438.25.34L.Ti	438.25.34R	438.25.34R.Ti			



Code No: 438



'L' SHAPE PLATE 120°

HOLE DIA. (mm)	HOLES	CODE					
		LE	FT	RIGHT			
		STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM		
1.5	4	439.15L	439.15L.Ti	439.15R	439.15R.Ti		
2.0	4	439.20L	439.20L.Ti	439.20R	439.20R.Ti		
2.5	4	439.25L	439.25L.Ti	439.25R	439.25R.Ti		



Code No: 439

440

'L' PLATE 150° (ANGLE PLATE)

		CODE					
HOLE DIA. (mm)	NO. OF HOLES	LE	FT	RIGHT			
		STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM		
1.5	4	440.15.4L	440.15.4L.Ti	440.15.4R	440.15.4R.Ti		
2.0	4	440.20.4L	440.20.4L.Ti	440.20.4R	440.20.4R.Ti		
2.5	4	440.25.4L	440.25.4L.Ti	440.25.4R	440.25.4R.Ti		
1.5	6	440.15.6L	440.15.6L.Ti	440.15.6R	440.15.6R.Ti		
2.0	6	440.20.6L	440.20.6L.Ti	440.20.6R	440.20.6R.Ti		
2.5	6	440.25.6L	440.25.6L.Ti	440.25.6R	440.25.6R.Ti		

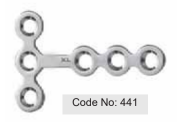


Code No: 440

441

'T' PLATE WITH HINGE

	HEAD HOLES	STEM HOLES	CODE		HOLE	HEAD	STEM	CODE	
			STAINLESS STEEL	TITANIUM	DIA. (mm)	HOLES		STAINLESS STEEL	TITANIUM
1.5	2	2	441.15.22	441.15.22.Ti	2.0	3	2	441.20.32	441.20.32.Ti
1.5	2	3	441.15.23	441.15.23.Ti	2.0	3	3	441.20.33	441.20.33.Ti
1.5	2	4	441.15.24	441.15.24.Ti	2.0	3	4	441.20.34	441.20.34.Ti
1.5	3	2	441.15.32	441.15.32.Ti	2.5	2	2	441.25.22	441.25.22.Ti
1.5	3	3	441.15.33	441.15.33.Ti	2.5	2	3	441.25.23	441.25.23.Ti
1.5	3	4	441.15.34	441.15.34.Ti	2.5	2	4	441.25.24	441.25.24.Ti
2.0	2	2	441.20.22	441.20.22.Ti	2.5	3	2	441.25.32	441.25.32.Ti
2.0	2	3	441.20.23	441.20.23.Ti	2.5	3	3	441.25.33	441.25.33.Ti
2.0	2	4	441.20.24	441.20.24.Ti	2.5	3	4	441.25.34	441.25.34.Ti



442 'X' PLATE, 5 HOLES

DIA.	CODE			
(mm)	STAINLESS STEEL	TITANIUM		
1.5	442.015	442.015.Ti		
2.0	442.020	442.020.Ti		
2.5	442.025	442.025.Ti		



Code No: 442

443 NOSE PLATE, 'X'-SHAPE, 10 HOLES

DIA.	CODE			
(mm)	STAINLESS STEEL	TITANIIIM		
1.5	443.015	443.015.Ti		
2.0	443.020	443.020.Ti		
2.5	443.025	443.025.Ti		



Code No: 443

444 NOSE PLATE, 'Y' SHAPE

DIA.	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
1.5	444.015	444.015.Ti	
2.0	444.020	444.020.Ti	
2.5	444.025	444.025.Ti	



Code No: 444

445 'Y' PLATE

DIA.	HEAD	CTEM	COI	DE
(mm)	HOLES	HOLES	STAINLESS STEEL	TITANIUM
1.5	2	2	445.15.22	445.15.22.Ti
1.5	2	3	445.15.23	445.15.23.Ti
1.5	2	4	445.15.24	445.15.24.Ti
2.0	2	2	445.20.22	445.20.22.Ti
2.0	2	3	445.20.23	445.20.23.Ti
2.0	2	4	445.20.24	445.20.24.Ti
2.5	2	2	445.25.22	445.25.22.Ti
2.5	2	3	445.25.23	445.25.23.Ti
2.5	2	4	445.25.24	445.25.24.Ti

446 DOUBLE 'Y' PLATE

DIA.	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
1.5	446.015	446.015.Ti	
2.0	446.020	446.020.Ti	
2.5	446.025	446.025.Ti	



Code No: 446



Code No: 445



'Z' PLATE

	CODE				
HOLE DIA.	LEFT		RIGHT		
(mm)	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
1.5	447.15L	447.15L.Ti	447.15R	447.15R.Ti	
2.0	447.20L	447.20L.Ti	447.20R	447.20R.Ti	
2.5	447.25L	447.25L.Ti	447.25R	447.25R.Ti	



448

RECONSTRUCTION PLATE FOR MANDIBLE, STRAIGHT FOR Ø2.7mm SCREW

000000000000000000000000000000000000000	666

Code No: 448

NO. OF HOLES	CODE			
	STAINLESS STEEL	TITANIUM		
8	448.008	448.008.Ti		
10	448.010	448.010.Ti		
12	448.012	448.012.Ti		
16	448.016	448.016.Ti		
20	448.020	448.020.Ti		
24	448.024	448.024.Ti		
28	448.028	448.028.Ti		
30	448.030	448.030.Ti		

Plate thickness: 2.0mm

449

RECONSTRUCTION PLATE FOR MANDIBLE, ANGLED, FOR Ø2.7mm SCREW

		CODE			
STEM	ANGLE	LEFT		RIGHT	
HOLES HOLES		STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
16	4	449.4.16L	449.4.16L.Ti	449.4.16R	449.4.16R.Ti
20	4	449.4.20L	449.4.20L.Ti	449.4.20R	449.4.20R.Ti
24	4	449.4.24L	449.4.24L.Ti	449.4.24R	449.4.24R.Ti
28	4	449.4.28L	449.4.28L.Ti	449.4.28R	449.4.28R.Ti
16	5	449.5.16L	449.5.16L.Ti	449.5.16R	449.5.16R.Ti
20	5	449.5.20L	449.5.20L.Ti	449.5.20R	449.5.20R.Ti
24	5	449.5.24L	449.5.24L.Ti	449.5.24R	449.5.24R.Ti
28	5	449.5.28L	449.5.28L.Ti	449.5.28R	449.5.28R.Ti
28	5	449.5.28L	449.5.28L.Ti	449.4.16L	449.4.16L.Ti

Plate thickness: 2.0mm





TMJ CONDYLE WITH RECONSTRUCTION ANGLED PLATE FOR Ø2.7mm SCREW

	ANGLE	CODE			
STEM				RIGHT	
HOLES	HOLES	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
16	4	450.16L	450.16L.Ti	450.16R	450.16R.Ti
20	4	450.20L	450.20L.Ti	450.20R	450.20R.Ti
24	4	450.24L	450.24L.Ti	450.24R	450.24R.Ti
28	4	450.28L	450.28L.Ti	450.28R	450.28R.Ti



Code No: 450

Plate thickness: 2.0mm

451

RECONSTRUCTION PLATE FOR MANDIBLE, DOUBLE ANGLED FOR Ø2.7mm SCREW

	CODE				
HOLE DIA.	LEFT		RIGHT		
(mm)	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM	
2.7	451.27L	451.27LTi	451.27R	451.27RTi	



452

MESH PLATE

PLATE	CODE		
SIZE (mm)	STAINLESS STEEL	TITANIUM	
25 x 25	452.011	452.011.Ti	
25 x 50	452.012	452.012.Ti	
50 x 50	452.022	452.022.Ti	
50 x 100	452.024	452.024.Ti	

PLATE	CODE		
SIZE (mm)	STAINLESS STEEL	TITANIUM	
75 x 75	452.033	452.033.Ti	
75 x 100	452.034	452.034.Ti	
75 x 150	452.036	452.036.Ti	
75 x 200	452.038	452.038.Ti	



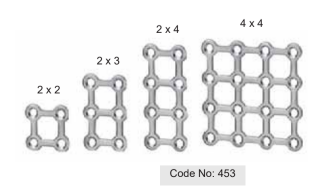
Plate Thickness: 0.5mm

Code No: 452

453

3-DIMENSIONAL BONE PLATE, SQUARE SEGMENT

	CODE		
HOLE	LEFT		
	STAINLESS STEEL	TITANIUM	
2 x 2	453.022	453.022.Ti	
2 x 3	453.023	453.023.Ti	
2 x 4	453.024	453.024.Ti	
4 x 4	453.044	453.044.Ti	





455 CHIN PLATE

CODE		
STAINLESS STEEL	TITANIUM	
455.001	455.001.Ti	



Code No: 455

456 SPLITFIX PLATE 2.0mm

LENGTH	CODE			
(mm)	STAINLESS STEEL TITANIUM			
33	456.033	456.033.Ti		
40	456.040	456.040.Ti		



Code No: 456

457 ALVEOLAR DISTRACTOR

DISTRACTION	CO	DE
(mm)	STAINLESS STEEL	TITANIUM
5	457.005	457.005.Ti
10	457.010	457.010.Ti
15	457.015	457.015.Ti



458 ALVEOLAR DISTRACTOR WITH ADDITIONAL SUPPORT PLATE

DISTRACTION	CODE		
(mm)	STAINLESS STEEL	TITANIUM	
5	458.005	458.005.Ti	
10	458.010	458.010.Ti	
15	458.015	458.015.Ti	



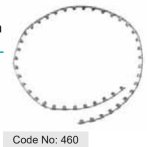
INTRAORAL MINI DISTRACTOR FOR MANDIBLE

	CODE			
TRAVEL LENGTH	LEFT		RIGH	IT
(mm)	STAINLESS STEEL	TITANIUM	STAINLESS STEEL	TITANIUM
15	459.15L	459.15L.Ti	459.15R	459.15R.Ti
20	459.20L	459.20L.Ti	459.20R	459.20R.Ti
25	459.25L	459.25L.Ti	459.25R	459.25R.Ti



460 ARCH BAR 30cm

459



220



IMPS-10-01

STAINLESS STEEL

Set consists of:

CODE	PRODUCTS	QUANTITY
	Ø2.0mm Screw	
431.20.08	Continuous Hole Plate, 8 holes	1 Pc
432.20.02	Straight Plate with Bridge, 2 holes	1 Pc
432.20.04	Straight Plate with Bridge, 4 holes	4 Pc
432.20.06	Straight Plate with Bridge, 6 holes	1 Pc
434.20.04	Orbital Plate with Bridge, 4 holes	1 Pc
434.20.06	Orbital Plate with Bridge, 6 holes	1 Pc
438.20.22L	'L' Plate 90°, 2 + 2 holes	2 Pc
438.20.22R	'L' Plate 90°, 2 + 2 holes	2 Pc
441.20.22	'T' Plate, 2 + 2 holes	1 Pc
445.20.22	'Y' Plate, 2 + 2 holes	1 Pc
015.005	Ø2.0mm Screw, 5mm Length, Single Slot	5 Pc
015.006	Ø2.0mm Screw, 6mm Length, Single Slot	25 Pc

Above set is packed in a Stainless Steel box.

CODE	PRODUCTS	QUANTITY
015.008	Ø2.0mm Screw, 8mm Length, Single Slot	15 Pc
015.010	Ø2.0mm Screw, 10mm Length, Single Slot	5 Pc
	Ø2.5mm Screw	
431.25.08	Continuous Hole Plate, 8 holes	2 Pc
432.25.04	Straight Plate with Bridge, 4 holes	5 Pc
432.25.06	Straight Plate with Bridge, 6 holes	5 Pc
438.25.22L	'L' Plate 90°, 2 + 2 holes	1 Pc
438.25.22R	'L' Plate 90°, 2 + 2 holes	1 Pc
441.25.22	'T' Plate, 2 + 2 holes	1 Pc
017.006	Ø2.5mm Screw, 6mm Length, Single Slot	5 Pc
017.008	Ø2.5mm Screw, 8mm Length, Single Slot	20 Pc
017.010	Ø2.5mm Screw, 10mm Length, Single Slot	20 Pc
017.012	Ø2.5mm Screw, 12mm Length, Single Slot	5 Pc

IMPS-10-02

STAINLESS STEEL

Set consists of:

CODE	PRODUCTS	QUANTITY
	Ø2.0mm Screw	
431.20.08	Continuous Hole Plate, 8 holes	1 Pc
432.20.02	Straight Plate with Bridge, 2 holes	1 Pc
432.20.04	Straight Plate with Bridge, 4 holes	4 Pc
432.20.06	Straight Plate with Bridge, 6 holes	1 Pc
434.20.04	Orbital Plate with Bridge, 4 holes	1 Pc
434.20.06	Orbital Plate with Bridge, 6 holes	1 Pc
438.20.22L	'L' Plate 90°, 2 + 2 holes	2 Pc
438.20.22R	'L' Plate 90°, 2 + 2 holes	2 Pc
441.20.22	'T' Plate, 2 + 2 holes	1 Pc
445.20.22	'Y' Plate, 2 + 2 holes	1 Pc
002.005	Ø2.0mm Screw, 5mm Length, Cross Slot	5 Pc
002.006	Ø2.0mm Screw, 6mm Length, Cross Slot	25 Pc
002.008	Ø2.0mm Screw, 8mm Length, Cross Slot	15 Pc

Above set is packed in a Stainless Steel box.

CODE	PRODUCTS	QUANTITY
002.010	Ø2.0mm Screw, 10mm Length, Cross Slot	5 Pc
	Ø2.5mm Screw	
431.25.08	Continuous Hole Plate, 8 holes	2 Pc
432.25.04	Straight Plate with Bridge, 4 holes	5 Pc
432.25.06	Straight Plate with Bridge, 6 holes	5 Pc
438.25.22L	'L' Plate 90°, 2 + 2 holes	1 Pc
438.25.22R	'L' Plate 90°, 2 + 2 holes	1 Pc
441.25.22	'T' Plate, 2 + 2 holes	1 Pc
003.006	Ø2.5mm Screw, 6mm Length, Cross Slot	5 Pc
003.008	Ø2.5mm Screw, 8mm Length, Cross Slot	20 Pc
003.010	Ø2.5mm Screw, 10mm Length, Cross Slot	20 Pc
003.012	Ø2.5mm Screw, 12mm Length, Cross Slot	5 Pc



IMPS-10-03

TITANIUM

Set consists of:

CODE	PRODUCTS	QUANTITY
	Ø2.0mm Screw	
431.20.08.Ti	Continuous Hole Plate, 8 holes	1 Pc
432.20.02.Ti	Straight Plate with Bridge, 2 holes	1 Pc
432.20.04.Ti	Straight Plate with Bridge, 4 holes	4 Pc
432.20.06.Ti	Straight Plate with Bridge, 6 holes	1 Pc
434.20.04.Ti	Orbital Plate with Bridge, 4 holes	1 Pc
434.20.06.Ti	Orbital Plate with Bridge, 6 holes	1 Pc
438.20.22L.Ti	'L' Plate 90°, Left, 2 + 2 holes	2 Pc
438.20.22R.Ti	'L' Plate 90°, Right, 2 + 2 holes	2 Pc
441.20.22.Ti	'T' Plate, 2 + 2 holes	1 Pc
445.20.22.Ti	'Y' Plate, 2 + 2 holes	1 Pc
015.005.Ti	Ø2.0mm Screw, 5mm Length, Single Slot	5 Pc
015.006.Ti	Ø2.0mm Screw, 6mm Length, Single Slot	25 Pc

Above set is packed in a Stainless Steel box.

CODE	PRODUCTS	QUANTITY
015.008.Ti	Ø2.0mm Screw, 8mm Length, Single Slot	15 Pc
015.010.Ti	Ø2.0mm Screw, 10mm Length, Single Slot	5 Pc
	Ø2.5mm Screw	
431.25.08.Ti	Continuous Hole Plate, 8 holes	2 Pc
432.25.04.Ti	Straight Plate with Bridge, 4 holes	5 Pc
432.25.06.Ti	Straight Plate with Bridge, 6 holes	5 Pc
438.25.22L.Ti	'L' Plate 90°, Left, 2 + 2 holes	1 Pc
438.25.22R.Ti	'L' Plate 90°, Right, 2 + 2 holes	1 Pc
441.25.22.Ti	'T' Plate, 2 + 2 holes	1 Pc
017.006.Ti	Ø2.5mm Screw, 6mm Length, Single Slot	5 Pc
017.008.Ti	Ø2.5mm Screw, 8mm Length, Single Slot	20 Pc
017.010.Ti	Ø2.5mm Screw, 10mm Length, Single Slot	20 Pc
017.012.Ti	Ø2.5mm Screw, 12mm Length, Single Slot	5 Pc

IMPS-10-04

TITANIUM

Set consists of:

CODE	PRODUCTS	QUANTITY
	Ø2.0mm Screw	
431.20.08.Ti	Continuous Hole Plate, 8 holes	1 Pc
432.20.02.Ti	Straight Plate with Bridge, 2 holes	1 Pc
432.20.04.Ti	Straight Plate with Bridge, 4 holes	4 Pc
432.20.06.Ti	Straight Plate with Bridge, 6 holes	1 Pc
434.20.04.Ti	Orbital Plate with Bridge, 4 holes	1 Pc
434.20.06.Ti	Orbital Plate with Bridge, 6 holes	1 Pc
438.20.22L.Ti	'L' Plate 90°, Left, 2 + 2 holes	2 Pc
438.20.22R.Ti	'L' Plate 90°, Right, 2 + 2 holes	2 Pc
441.20.22.Ti	'T' Plate, 2 + 2 holes	1 Pc
445.20.22.Ti	'Y' Plate, 2 + 2 holes	1 Pc
002.005.Ti	Ø2.0mm Screw, 5mm Length, Cross Slot	5 Pc
002.006.Ti	Ø2.0mm Screw, 6mm Length, Cross Slot	25 Pc

Above set is packed in a Stainless Steel box.

CODE	PRODUCTS	QUANTITY
002.008.Ti	Ø2.0mm Screw, 8mm Length, Cross Slot	15 Pc
002.010.Ti	Ø2.0mm Screw, 10mm Length, Cross Slot	5 Pc
	Ø2.5mm Screw	
431.25.08.Ti	Continuous Hole Plate, 8 holes	2 Pc
432.25.04.Ti	Straight Plate with Bridge, 4 holes	5 Pc
432.25.06.Ti	Straight Plate with Bridge, 6 holes	5 Pc
438.25.22L.Ti	'L' Plate 90°, Left, 2 + 2 holes	1 Pc
438.25.22R.Ti	'L' Plate 90°, Right, 2 + 2 holes	1 Pc
441.25.22.Ti	'T' Plate, 2 + 2 holes	1 Pc
003.006.Ti	Ø2.5mm Screw, 6mm Length, Cross Slot	5 Pc
003.008.Ti	Ø2.5mm Screw, 8mm Length, Cross Slot	20 Pc
003.010.Ti	Ø2.5mm Screw, 10mm Length, Cross Slot	20 Pc
003.012.Ti	Ø2.5mm Screw, 12mm Length, Cross Slot	5 Pc



INSTRUMENTS FOR MAXILLO FACIAL IMPLANTS

MINI DEPTH GAUGE



Code No: 656.001

BONE RETRACTORS, HOHMANN

CODE	SIZE
898.006	6mm
898.008	8mm



Code No: 898



SINUS FINE INSTRUMENTS (SET OF 5)



SCREW DRIVER, ORDINARY



Code No: 813

SELF HOLDING SCREW DRIVER WITH ALUMINIUM HANDLE FOR SINGLE SLOT SCREWS



Code No: 814

ELEVATORS

BRISTOW ELEVATOR, FINE



Code No: 704.025

COUPLAND ELEVATOR



Code No: 704.038

KEYS FINE ELEVATOR SET



Code No: 704.065



ELEVATORS (CONTD...)

LACLUSE ELEVATOR



Code No: 704.070

WARD PERIOSTEAL ELEVATOR, FAN SHAPED



Code No: 704.110

ROWE ZYGOMATIC ELEVATOR



Code No: 704.095

CRYER X BAR ELEVATOR PAIR WITH T HANDLE



SEPTUM ELEVATOR, DOUBLE ENDED



Code No: 704.100

SEPTUM ELEVATOR WITH BALL TIPS



Code No: 704.103

COTTLE GRADUATED ELEVATOR



Code No: 704.035

APEXO ELEVATOR



Code No: 704.003

PERIOSTEAL ELEVATOR WITH FIBRE HANDE



Code No: 704.090

HOWARTH ELEVATOR, DOUBLE ENDED



Code No: 704.062

HAJECK SEPTUM ELEVATOR U-SHAPE



Code No: 704.060

WARWICK JAMES (WARD) ELEVATOR (LEFT - RIGHT - STRAIGHT)



Code No: 704.113

ROOT TIP ELEVATOR



Code No: 704.093

MALAR ELEVATOR, BLUNT



Code No: 704.080

CRONIN CLEFT PALATE ELEVATOR

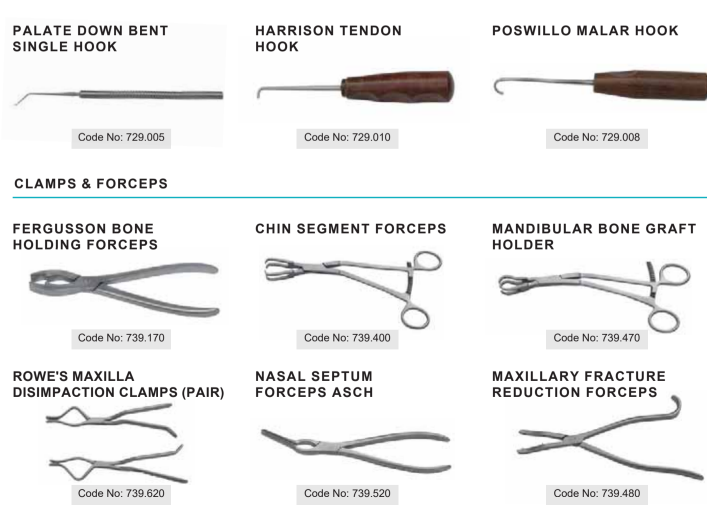


Code No: 704.040



ELEVATORS (CONTD...)







CLAMPS & FORCEPS (CONTD...)



TM L CDDCADING FORCEDS



Code No: 739.690

HYTON WILLIAM FORCEPS



Code No: 739.440

BONE HOLDING REDUCTION CLAMPS SERRATED WITH RACHET Code No: 739.200

BONE MANDIBLE HOLDING FORCEPS



Code No: 739.210



SMITH - SUPERIOR RAMUS SEPARATOR



Code No: 739.670

RIB SHEAR DOYENS



Code No: 739.610

RIB CUTTER DOUBLE



CURETTES & SCOOPS

VOLKMANN BONE SCOOP, DOUBLE ENDED



BONE SCOOP, ANGLED, DOUBLE ENDED



READ (EXNER) CURETTE





RETRACTORS

CANNY RYALL RETRACTOR, **ARMY PATTERN, LOOP**



Code No: 741.032

MARTINEZ KILNER NASAL RETRACTOR



Code No: 741.105

CONDYLE RETRACTOR DOUBLE ENDED, HOOK TYPE



Code No: 741.039

CRILE MALLEABLE COPPER RETRACTOR



Code No: 741.044

CZERNY RETRACTOR



Code No: 741.045

DESMARRES RETRACTOR



Code No: 741.052

KOCHAR THYROID RETRACTOR



Code No: 741.078

LATERAL VERTICAL RAMUS **RETRACTOR**



LIP & NOSTRIL RETRACTOR



Code No: 741.087

SELF RETAINING RETRACTOR, MASTOID



Code No: 741.145

SOFT TISSUE RETRACTOR (REVERSE LANGENBECK)



Code No: 741.150

MINNESOTA RETRACTOR



Code No: 741.115



RETRACTORS (CONTD...)





Code No: 741.043

SIGMOID NOTCH **RETRACTOR**



Code No: 741.149

CONDYLE RETRACTOR **DOUBLE ENDED**



Code No: 741.038

MANDIBULAR RIM RETRACTOR



Code No: 741.102

MC INDOE RETRACTOR



Code No: 741.112

KILNER SKIN RETRACTOR, FINE



Code No: 741.075

RAMUS RETRACTOR. **FORKED**



Code No: 741.132

ENDOSCOPIC SCALP RETRACTOR WITH FIBRE HANDLE





Code No: 741.055

KILNER NASAL RETRACTOR



Code No: 741.072

DAVIS RETRACTOR. **DOUBLE ENDED**



BROWN LINGUAL FLAP RETRACTOR



KILNER RETRACTOR 'C' SHAPE



Code No: 741.050

Code No: 741.025

Code No: 741.074



RETRACTORS (CONTD...)

RAGNELL RETRACTOR, **DOUBLE ENDED**



Code No: 741.130

KILNER ALAE RETRACTOR



Code No: 741.071

CANNY RYALL RETRACTOR, **ARMY PATTERN, 2 HOOKS**



Code No: 741.030

AUFRICHT NASAL RETRACTOR - FENESTRATED



Code No: 741.010

CHIN RETRACTOR



Code No: 741.035

PLASTIC CHEEK RETRACTOR



Code No: 741.123

AUSTIN TISSUE RETRACTOR, REGULAR



INTRAORAL SIGMOID **RETRACTOR**



Code No: 741.070

RAYNE MANDIBULAR RETRACTOR



Code No: 741.135

CONDYLE RETRACTOR, SINGLE END



Code No: 741.040

FARABEUF RETRACTOR, **DOUBLE HOOK**



Code No: 741.062

MALINIAC NASAL RETRACTOR



Code No: 741.100



RETRACTORS (CONTD...)





Code No: 741.008

CHIN RETRACTOR, FORKED



Code No: 741.036



PIRIFORM RIM RETRACTOR

Code No: 741.120

AUFRICHT NASAL RETRACTOR



ROWE ORBITAL FLOOR RETRACTOR



AUSTIN TISSUE RETRACTOR, FORKED



Code No: 741.014

BASIC BONE PLATING INSTRUMENTS

SKIN GRAFTING MEASURING SCALE



Code No: 951.003

CASTROVIEJO CALIPER 20mm



Code No: 951.020

CASTROVIEJO CALIPER 40mm



Code No: 951.040

DOYEN MOUTH GAG



Code No: 951.070

FERGUSSON MOUTH GAG



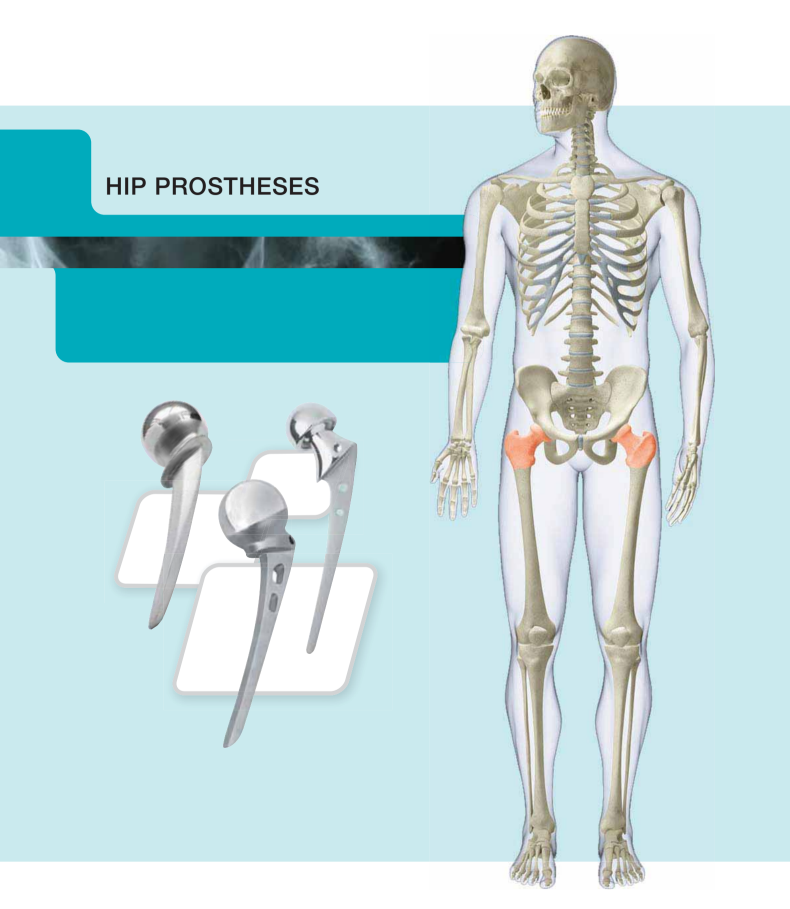
Code No: 951.071

HEISTER JAW OPENER



Code No: 951.075







THOMPSON HIP PROSTHESIS, STANDARD STEM S.S.

CODE	HEAD DIA. (mm)
461.037	37
461.038	38
461.039	39
461.040	40
461.041	41
461.042	42
461.043	43
461.044	44
461.045	45
461.046	46

CODE	HEAD DIA. (mm)
461.047	47
461.048	48
461.049	49
461.050	50
461.051	51
461.052	52
461.053	53
461.054	54
461.055	55

Minimum order of 100 pieces for supplying sterile.



Code No: 461

462

AUSTIN MOORE HIP PROSTHESIS, STANDARD STEM S.S.

462.037 37 462.038 38 462.039 39 462.040 40 462.041 41 462.042 42 462.043 43 462.044 44 462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	CODE	HEAD DIA. (mm)
462.039 39 462.040 40 462.041 41 462.042 42 462.043 43 462.044 44 462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.037	37
462.040 40 462.041 41 462.042 42 462.043 43 462.044 44 462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.038	38
462.041 41 462.042 42 462.043 43 462.044 44 462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.039	39
462.042 42 462.043 43 462.044 44 462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.040	40
462.043 43 462.044 44 462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.041	41
462.044 44 462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.042	42
462.045 45 462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.043	43
462.046 46 462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.044	44
462.047 47 462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.045	45
462.048 48 462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.046	46
462.049 49 462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.047	47
462.050 50 462.051 51 462.052 52 462.053 53 462.054 54	462.048	48
462.051 51 462.052 52 462.053 53 462.054 54	462.049	49
462.052 52 462.053 53 462.054 54	462.050	50
462.053 53 462.054 54	462.051	51
462.054 54	462.052	52
	462.053	53
	462.054	54
462.055 55	462.055	55



Code No: 462

Minimum order of 100 pieces for supplying sterile.

463

AUSTIN MOORE HIP PROSTHESIS, EXTRA LONG STEM S.S.

CODE	HEAD DIA. (mm)
463.037	37
463.038	38
463.039	39
463.040	40
463.041	41
463.042	42
463.043	43
463.044	44
463.045	45
463.046	46
463.047	47
463.048	48
463.049	49
463.050	50
463.051	51
463.053	52
463.053	53
463.054	54
463.055	55



Minimum order of 100 pieces for supplying sterile.



BIPOLAR HIP PROSTHESIS, NON-FENESTRATED S.S.

CODE	HEAD DIA. (mm)
464.037	37
464.038	38
464.039	39
464.040	40
464.041	41
464.042	42
464.043	43
464.044	44
464.045	45
464.046	46

CODE	HEAD DIA. (mm)
464.047	47
464.048	48
464.049	49
464.050	50
464.051	51
464.052	52
464.053	53
464.054	54
464.055	55

Minimum order of 100 pieces for supplying sterile.



Code No: 464

465

BIPOLAR HIP PROSTHESIS, FENESTRATED S.S.

CODE	HEAD DIA. (mm)
465.037	37
465.038	38
465.039	39
465.040	40
465.041	41
465.042	42
465.043	43
465.044	44
465.045	45
465.046	46
465.047	47
465.048	48
465.049	49
465.050	50
465.051	51
465.052	52
465.053	53
465.054	54
465.055	55



Code No: 465

Minimum order of 100 pieces for supplying sterile.

468

THOMPSON HIP PROSTHESIS, LONG NECK, S.S.

CODE	HEAD DIA. (mm)
468.037	37
468.038	38
468.039	39
468.040	40
468.041	42
468.042	42
468.043	43
468.044	44
468.045	45
468.046	46
468.047	47
468.048	48
468.049	49
468.050	50
468.051	51
468.052	52
468.053	53
468.054	54
468.055	55



Code No: 468

Minimum order of 100 pieces for supplying sterile.



LAZCANO HIP PROSTHESIS, NARROW STEM, S.S.

CODE	HEAD DIA. (mm)
469.037	37
469.038	38
469.039	39
469.040	40
469.041	42
469.042	42
469.043	43
469.044	44
469.045	45
469.046	46

CODE	HEAD DIA. (mm)
469.047	47
469.048	48
469.049	49
469.050	50
469.051	51
469.052	52
469.053	53
469.054	54
469.055	55

Minimum order of 100 pieces for supplying sterile.



Code No: 469

IS-11-01

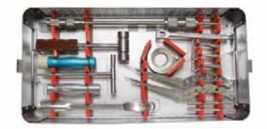
INSTRUMENT SET FOR FEMORAL HEAD (PROSTHESIS)



Set consists of:

CODE	PRODUCTS	QUANTITY
962.005.01	Measuring Gauge For Prosthesis, Ø 38mm To 55mm (2mm Difference)	1 Pc
962.010	Impactor, Nylon Head	1 Pc
962.011	Impactor, Aluminium	1 Pc
962.015	Extractor Set For Austin Moore Prosthesis With 3 Hooks	1 Pc
962.020	Judget Auger Extractor	1 Pc
962.025	Moore Hollow Chisel	1 Pc
962.030	Murphy Lane Bone Skid	1 Pc
961.035	Rasp For Austin Moore Hip Prosthesis	1 Pc
961.050	Rasp For Thompson Hip Prosthesis	1 Pc
725.050	Bone Hammer 500gm	1 Pc
Optional Instruments:		
961.040	Rasp For Austin Moore Hip Prosthesis, Extra Long	1 Pc
961.045	Rasp For Bipolar Hip Prosthesis	1 Pc
962.005.02	Measuring Gauge For Prosthesis, Ø 38mm To 54mm (2mm Difference)	1 Pc
962.005.03	Measuring Gauge For Prosthesis, Ø 37mm To 55mm (1mm Difference)	1 Pc
	Supplied in Sterilize Box	







IS-11-01

INSTRUMENT SET FOR FEMORAL HEAD (PROSTHESIS) (CONTD...)

MEASURING GAUGE FOR PROSTHESIS, Ø 38mm TO 55mm (2mm DIFFERENCE)



Code No: 962.005.01

IMPACTOR, ALUMINIUM



Code No: 962.011

JUDGET AUGER EXTRACTOR



MURPHY LANE BONE SKID



Code No: 962.030

IMPACTOR, NYLON HEAD



Code No: 962.010

EXTRACTOR SET FOR AUSTIN MOORE PROSTHESIS WITH 3 HOOKS



Code No: 962.015

MOORE HOLLOW CHISEL



Code No: 962.025



Code No: 961.035



IS-11-01

INSTRUMENT SET FOR FEMORAL HEAD (PROSTHESIS) (CONTD...)

RASP FOR THOMPSON HIP PROSTHESIS



Code No: 961.050

BONE HAMMER 500GM



Code No: 725.050

RASP FOR AUSTIN MOORE HIP PROSTHESIS, EXTRA LONG



Code No: 961.040

RASP FOR BIPOLAR HIP PROSTHESIS



Code No: 961.045

MEASURING GAUGE FOR PROSTHESIS, Ø 38mm TO 54mm (2mm DIFFERENCE)



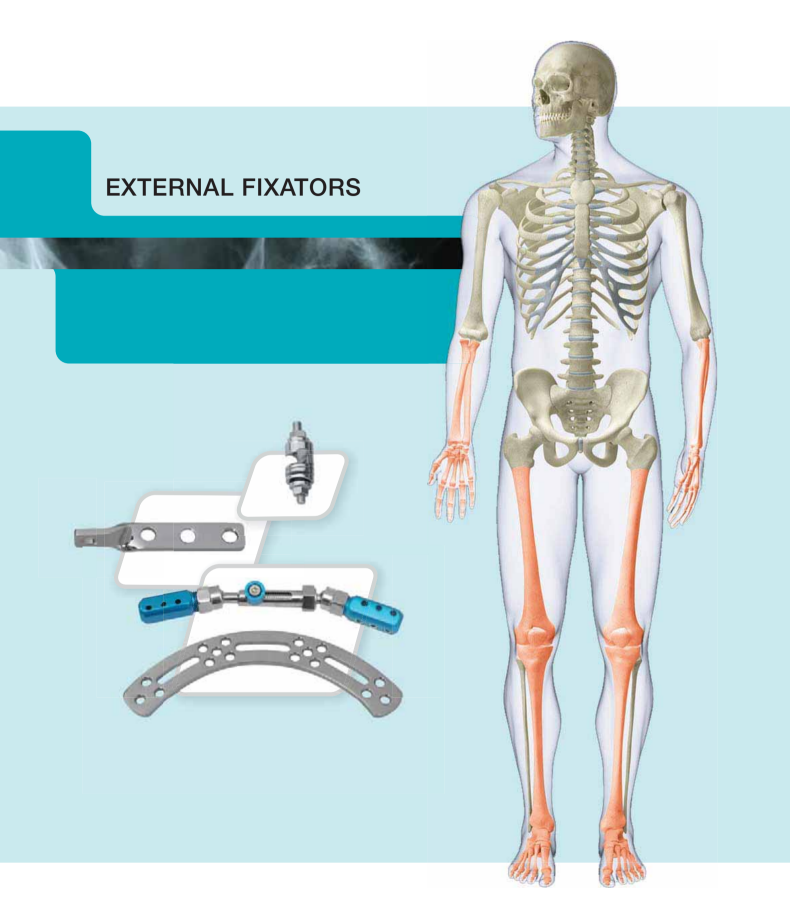
Code No: 962.005.02

MEASURING GAUGE FOR PROSTHESIS, Ø 37mm TO 55mm (1mm DIFFERENCE)



Code No: 962.005.03

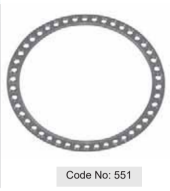






ILIZAROV EXTERNAL FIXATOR, FULL RING S.S.

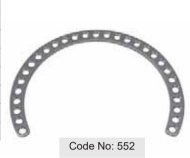
CODE	SIZE (mm)
551.008	80
551.010	100
551.012	120
551.014	140
551.016	160
551.018	180
551.020	200
551.022	220
551.024	240
551.026	260



552

ILIZAROV EXTERNAL FIXATOR, 5/8 RING S.S.

SIZE (mm)
100
120
140
160
180
200
220
240
260



553

ILIZAROV EXTERNAL FIXATOR, 1/2 RING S.S.

CODE	SIZE (mm)
<mark>553</mark> .008	80
553 .010	100
553 .012	120
553 .014	140
<mark>553</mark> .016	160
<mark>553.</mark> 018	180
553 .020	200
553.022	220
553 .024	240
<mark>553</mark> .026	260



554

OMEGA RING S.S.

CODE	SIZE (mm)
554.012	120
554.014	140
554.016	160
554.018	180
554.020	200



557

ITALIAN FEMORAL ARCH

	CODE		
LENGTH (mm)	ARCH 90°	ARCH 120°	
(11111)	STAINLESS STEEL	STAINLESS STEEL	
100	557.090.10	557.120.10	
120	557.090.12	557.120.12	
140	557.090.14	557.120.14	
160	557.090.16	557.120.16	
180	557.090.18	557.120.18	
200	557.090.20	557.120.20	
220	557.090.22	557.120.22	
240	557.090.24	557.120.24	
260	557 090 26	557 120 26	





558 TUBULAR ROD Ø 11MM

CODE		CODE		
	STA	INLESS ST	EEL	
100		558.100		
150		558.150		
200		558.200		
250		558.250		
300		558.300		
350		558.350	7	
400		558.400		
450		558.450	9.0	
500		558.500		

560

559 CONNECTING ROD

	CODE	
Ø4.0mm	Ø 5.0mm	Ø8.0mm
559.410	559.510	559.810
559.415	559.515	559.815
559.420	559.520	559.820
559.425	559.525	559.825
559.430	559.530	559.830
	559.410 559.415 559.420 559.425	Ø4.0mm Ø 5.0mm 559.410 559.510 559.415 559.515 559.420 559.520 559.425 559.525

Code No: 558

Code No: 559

EXTERNAL FIXATOR FOR FOREARM & METACARPALS

CODE	PRODUCT
560.001	Small Single Pin Clamp 4.0 x 2.0mm
560.002	Small Connecting Clamp 4.0 x 4.0mm
560.005	Radius Fixator with spanner & T-Wrench
560.008	Wrist Fixator, Small
560.009	Wrist Fixator, Large
560.011	Radius Fixator
560.012	Dynamic External Fixator
560.014	Rail External Fixator
560.017	T-type Fixator, Small
560.018	Limb Fixator
560.020	Elbow Fixator
560.022	Multiaxis I Clamp 3 pin for 8mm Double Rod Fixation

CODE	PRODUCT
560.025	Multiaxis I Clamp 5 pin for 8mm Double Rod Fixation
560.028	Multiaxis Mono Straight Clamp Fixation 5 pin
560.029S	Multiaxis L Clamp 5 pin for 8mm Fracture fixationS.S.
560.029A	Multiaxis L Clamp 5 pin for 8mm Fracture fixationAL.
560.033	Multiaxis Z Clamp Big for 8mm double Rod fixation
560.034S	External Fixator -Tube to Tube 8 x 8mm S.S.
560.034A	External Fixator -Tube to Tube 8 x 8mmAL.
560.035	Straight-Post-8.0mm
560.036	30° Angled Post-8.0mm
563.001	Compression Distraction Device, Small
658.008	T-Wrench 8mm
655.008	Spanner 8mm

SMALL SINGLE PIN CLAMP 4.0 X 2.0mm



Code No: 560.001

SMALL CONNECTING CLAMP 4.0 X 4.0mm



Code No: 560.002

RADIUS FIXATOR WITH SPANNER & T-WRENCH



Code No: 560.005



EXTERNAL FIXATOR FOR FOREARM & METACARPALS (CONTD...)

WRIST FIXATOR, SMALL

WRIST FIXATOR, LARGE

RADIUS FIXATOR







Code No: 560.008

Code No: 560.009

Code No: 560.011

DYNAMIC EXTERNAL FIXATOR

RAIL EXTERNAL FIXATOR

T-TYPE FIXATOR, SMALL







Code No: 560.012

Code No: 560.014

Code No: 560.017

LIMB FIXATOR



Code No: 560.018

ELBOW FIXATOR



Code No: 560.020

MULTIAXIS I CLAMP 3 PIN FOR 8mm DOUBLE ROD FIXATION



Code No: 560.022



MULTIAXIS I CLAMP 5 PIN FOR 8MM DOUBLE ROD FIXATION



Code No: 560.025



MULTIAXIS MONO STRAIGHT CLAMP FIXATION 5 PIN



Code No: 560.028



MULTIAXIS L CLAMP 5 PIN FOR 8MM FRACTURE FIXATION S.S.



Code No: 560.029S

NEW



EXTERNAL FIXATOR FOR FOREARM & METACARPALS (CONTD...)

MULTIAXIS L CLAMP 5 PIN FOR 8MM FRACTURE FIXATION AL.

MULTIAXIS Z CLAMP BIG FOR 8MM DOUBLE ROD FIXATION

EXTERNAL FIXATOR -TUBE TO TUBE 8 X 8MM S.S.







Code No: 560.033

NEW



Code No: 560.034S NEW

EXTERNAL FIXATOR -TUBE TO TUBE 8 X 8mm AL STRAIGHT-POST-8.0mm

30° ANGLED POST-8.0mm



Code No: 560.034A NEW







Code No: 560.036

NEW

COMPRESSION DISTRACTION DEVICE, SMALL

T-WRENCH 8mm

SPANNER 8mm



Code No: 563.001



Code No: 658.008



Code No: 655.008



CLAMP & OTHER EXTERNAL FIXATOR

CODE	PRODUCT
561.002	Bushing 20mm
561.003	Bushing 30mm
561.004	Bushing 40mm
561.005	Bushing 50mm
561.006	Bushing 60mm
561.010	Connecting Clamp
561.014	Cannulated Angled Wrench 10mm
561.019	Double Adjustable Clamp, Straight
561.020	Double Adjustable Clamp, Curved
561.023	Open Single Pin Clamp
561.024	Single Pin Clamp
561.025	Double Pin Clamp
561.026	Self-Holding Clamp
561.027	Transvers Clamp

CODE	PRODUCT
561.028	Tube to Tube Clamp
561.030	Wire Tensioner Dynamometer
561.034	Hinge Joint
561.035	Hinge Male
561.036	Hinge Female
561.037	Hinge 90°
561.038	Multi Pin Fixator Clamp
561.040	Repofix device
561.041	Pin Post Coupling for 3.0mm, 4.0mm & 5.0mm Pins
561.042	Pin Rod Coupling for 3.0mm, 4.0mm, 5.0mm Pins & 8.0mm Rod
561.043	Rod Rod Coupling
561.044	Schanz Pin Introducer
561.050	Triple Trocar Set with Handle
561.051	Triple Trocar Set with Handle, Extra Long

BUSHING

CODE	SIZE
561.002	20mm
561.003	30mm
561.004	40mm
561.005	50mm
561.006	60mm



Code No: 561

CONNECTING CLAMP



Code No: 561.010

CANNULATED ANGLED WRENCH 10mm



Code No: 561.014

DOUBLE ADJUSTABLE CLAMP, STRAIGHT



Code No: 561.019

DOUBLE ADJUSTABLE CLAMP, CURVED



Code No: 561.020

OPEN SINGLE PIN CLAMP



Code No: 561.023



CLAMP & OTHER EXTERNAL FIXATOR (CONTD...)

SINGLE PIN CLAMP



Code No: 561.024

DOUBLE PIN CLAMP



Code No: 561.025

SELF-HOLDING CLAMP



Code No: 561.026

TRANSVERS CLAMP



Code No: 561.027

TUBE TO TUBE CLAMP



Code No: 561.028

WIRE TENSIONER DYNAMOMETER



Code No: 561.030

HINGE JOINT



Code No: 561.034

HINGE MALE



Code No: 561.035

HINGE FEMALE



Code No: 561.036



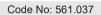
CLAMP & OTHER EXTERNAL FIXATOR (CONTD...)

HINGE 90°



REPOFIX DEVICE







Code No: 561.038



Code No: 561.040

PIN POST COUPLING FOR 30MM, 4.0MM & 5.0MM PINS



Code No: 561.041 NEW



PIN ROD COUPLING FOR 3.0MM, 4.0MM, 5.0MM PINS & 8.0MM ROD



Code No: 561.042



ROD ROD COUPLING



Code No: 561.043



SCHANZ PIN INTRODUCER



Code No: 561.044

Hospital Equipment Manufacturing Company

TRIPLE TROCAR SET **WITH HANDLE**



Code No: 561.050

TRIPLE TROCAR SET WITH HANDLE, EXTRA LONG



Code No: 561.051



BOLTS, NUTS & WASHERS

CODE	PRODUCT
562.004	Connection Bolt
562.007	Single Pin Fixation Bolt
562.013	Wire Fixation Bolt, Slotted
562.018	Wire Fixation Bolt, Cannulated
562.021	Oblique Support without Thread
562.022	Oblique Support with Thread
562.026	Wire Buckle
562.029	Nut 10mm
562.034	Nylon Insert Nut
562.036	Spacing Washer
562.038	Flat Sided Washer
562.040	Slotted Washer
562.042	Conical Washer Couple
562.045	Washer Hanger

CONNECTION BOLT



Code No: 562.004

WIRE FIXATION BOLT, **SLOTTED**



Code No: 562.013

SINGLE PIN FIXATION BOLT



Code No: 562.007

WIRE FIXATION BOLT, **CANNULATED**



Code No: 562.018

OBLIQUE SUPPORT WITHOUT THREAD

OBLIQUE SUPPORT WITH THREAD



Code No: 562.021

Code No: 562.022

WIRE BUCKLE



Code No: 562.026

NUT 10mm



Code No: 562.029

NYLON INSERT NUT



Code No: 562.034

SPACING WASHER



Code No: 562.036



BOLTS, NUTS & WASHERS (CONTD...)

FLAT SIDED WASHER



Code No: 562.038

SLOTTED WASHER



Code No: 562.040

CONICAL WASHER COUPLE



Code No: 562.042

WASHER HANGER



Code No: 562.045

563

COMPRESSION DISTRACTION DEVICE

CODE	PRODUCT
563.001	Small
563.002	Standard



Code No: 563

564 CARBON ITALIAN ARCH

SIZE	CODE	
ID x OD (mm)	ARCH 90°	ARCH 120°
120 x 170	564.090.17	564.120.17
140 x 190	564.090.19	564.120.19
160 x 210	564.090.21	564.120.21
180 x 230	564.090.23	564.120.23
200 x 250	564.090.25	564.120.25





565 ILIZAROV WIRE

SIZE Ø x L	CODE	
(mm)	Bayonet Point	Trocar Point
1.5 x 400	565.15B	565.15T
1.8 x 400	565.18B	565.18T



Code No: 565

566 OLIVE WIRE

SIZE Ø x L	CODE		
(mm)	Bayonet Point	Trocar Point	
1.5 x 400	566.15B	566.15T	
1.8 x 400	566.18B	566.18T	



Code No: 566

567 SHORT CONNECTION PLATE

CODE	NO. OF HOLES
567.002	2
567.003	3
567.004	4
567.005	5
567.006	6
567.007	7
567.008	8
567.009	9
567.010	10



Code No: 567

568 CORVED PLATE

CODE	NO. OF HOLES
568.003	3
568.004	4
568.005	5
568.006	6



Code No: 568

569 TWISTED PLATE

CODE	NO. OF HOLES
569.002	2
569.003	3
569.004	4



Code No: 569

570 POST MALE

CODE	NO. OF HOLES
570.002	2
570.003	3
570.004	4



Code No: 570

571 POST FEMALE

CODE	NO. OF HOLES
<mark>571</mark> .002	2
571 .003	3
<mark>571</mark> .004	4



Code No: 571

572 THREADED SOCKET

CODE	NO. OF HOLES
572.020	20
572.030	30
572.040	40
572.060	60





CONNECTION PLATE WITH 573 THREADED END

CODE	NO. OF HOLES
573.005	5
573.007	7
573.009	9
573.011	11



Code No: 573

574 **WRENCHOCUBES**

CODE	NO. OF HOLES
574.001	1
574.002	2
574.003	3
574.004	4



Code No: 574

CARBON HALF RINGS, PAEDIATRIC 575

CODE	I.D. x O.D. (mm)
575.080.112	80 x 112
575.090.122	90 x 122
575.100.132	100 x 132
575.120.152	120 x 152



Code No: 575

NEW

576 **CARBON 5/8 RINGS, PAEDIATRIC**

CODE	I.D. x O.D. (mm)
576.080.112	80 x 112
576.090.122	90 x 122
576.100.132	100 x 132
576.120.152	120 x 152



Code No: 576



CARBON 3/4 RINGS, PAEDIATRIC

CODE	I.D. x O.D. (mm)
577.080.112	80 x 112
577.090.122	90 x 122
577.100.132	100 x 132
577.120.152	120 x 152

577



Code No: 577

NEW

579 THREADED ROD

CODE	I.D. x O.D. (mm)
579.075	75
579.100	100
579.125	125
579.150	150
579.200	200

CODE	I.D. x O.D. (mm)
579.250	250
579.300	300
579.350	350
579.400	400
579.450	450



THREADED ROD, SLOTTED

CODE	SIZE (mm)
580.075	75
580.100	100
580.125	125
580.150	150

Code No: 580

584

CARTICOTOME

CODE	SIZE (mm)
584.005	5
584.007	7
584.010	10
584.015	15



Code No: 584

585

TELESCOPIC ROD S.S.

CODE	SIZE (mm)
<mark>585</mark> .010	100
585 .015	150
<mark>585</mark> .020	200
585. 025	250
585 .030	300

Code No: 585

586

TELESCOPIC ROD, GRADUATED S.S.

CODE	SIZE (mm)
586.010	100
586.015	150
586.020	200



Code No: 586

098

FRONT THREADED PIN (SCHANZ SCREW) S.S.



Code No: 098

CODE	Wire Ø mm	Total Length (mm)	Thread Length (mm)
098.15.08.14	1.5	75	14
098.20.08.14	2.0	75	14
098.25.10.14	2.5	100	14
098.35.13.14	3.5	125	14 (Shaft 4.0mm)
098.35.13.20	3.5	125	20 (Shaft 4.0mm)
098.35.13.18	3.5	125	18 (Shaft 4.5mm)
098.35.13.22	3.5	125	22 (Shaft 4.5mm)
098.40.13.18	4.0	125	18
098.40.18.25	4.0	175	25
098.45.15.18	4.5	150	18
098.45.15.25	4.5	150	25

CODE	Wire Ø mm	Total Length (mm)	Thread Length (mm)
098.45.18.18	4.5	175	18
098.45.18.25	4.5	175	25
098.45.18.32	4.5	175	32
098.45.18.40	4.5	175	40
098.45.20.25	4.5	200	25
098.45.20.32	4.5	200	32
098.45.20.40	4.5	200	40
098.45.23.25	4.5	225	25
098.45.23.32	4.5	225	32
098.45.23.40	4.5	225	40
098.45.15.18	4.5	150	18



FRONT THREADED PIN (SCHANZ SCREW) S.S. (CONTD...)

CODE	Wire Ø mm	Total Length (mm)	Thread Length (mm)
098.50.15.25	5.0	150	25
098.50.18.18	5.0	175	18
098.50.18.25	5.0	175	25
098.50.18.32	5.0	175	32
098.50.18.40	5.0	175	40
098.50.20.25	5.0	200	25
098.50.20.32	5.0	200	32

CODE	Wire Ø mm	Total Length (mm)	Thread Length (mm)
098.50.20.40	5.0	200	40
098.50.23.25	5.0	225	25
098.50.23.32	5.0	225	32
098.50.23.40	5.0	225	40
098.60.23.32	6.0	225	32
098.60.23.40	6.0	225	40

099

CANCELLOUS FRONT THREADED PIN Ø6.5mm

CODE	Total Length (mm)	Thread Length (mm)
099.001	225	16
099.002	225	32
099.003	225	50

589

S.S. RODS

CODE	SIZE (mm)
586.010	100
586.015	150
586.020	200

44444

Code No: 099





590

CARBON RODS



Code No: 590



LENGTH					CODE				
(mm)	DIA. 4.0mm	DIA. 6.3mm	DIA. 8.0mm	DIA. 9.5mm	DIA. 11.0mm	DIA. 16mm	DIA. 1/8 in.	DIA. 3/16 in.	DIA. 5/16 in.
50		590.63.050		590.95.050					
75							590.18.075		
80	590.04.080								
100	590.04.100	590.63.100	590.080.100	590.95.100	590.11.100		590.18.100	590.31.100	590.51.100
125	590.04.125					590.16.125			
150	590.04.150	590.63.150	590.080.150	590.95.150	590.11.150	590.16.150	590.18.150	590.31.150	590.51.150
160	590.04.160								
175	590.04.175					590.16.175			

250



CARBON RODS (CONTD...)

LENGTH	CODE								
(mm)	DIA. 4.0mm	DIA. 6.3mm	DIA. 8.0mm	DIA. 9.5mm	DIA. 11.0mm	DIA. 16mm	DIA. 1/8 in.	DIA. 3/16 in.	DIA. 5/16 in.
200	590.04.200	590.63.200	590.080.200	590.95.200	590.11.200			590.31.200	590.51.200
225									
250	590.04.250	590.63.250	590.080.250	590.95.250	590.11.250			590.31.250	590.51.250
300	590.04.300		590.080.300	590.95.300	590.11.300				
350	590.04.350		590.080.350	590.95.350	590.11.350				
400			590.080.400	590.95.400	590.11.400				
450					590.11.450				
500					590.11.500				

591

SCHANZ HOFFMAN PIN S.S

	CODE					
Length (mm)	DIAMETER					
()	3.0mm	4.0mm	5.0mm			
90	591.309	591.409	591.509			
100	591.310	591.410	591.510			
110	591.311	591.411	591.511			
120	591.312	591.412	591.512			
130	591.313	591.413	591.513			
140	591.314	591.414	591.514			
150	591.315	591.415	591.515			
160	591.316	591.416	591.516			
180	591.318	591.418	591.518			
200	591.320	591.420	591.520			
220	591.322	591.422	591.522			
250	591.325	591.425	591.525			
300	591.330	591.430	591.530			

Code No: 591

592

CARBON FULL RINGS, ADULT

CODE	I.D. x O.D. (mm)
592.080.120	80 x 120
592.100.140	100 x 140
592.110.150	110 x 150
592.120.160	120 x 160
592.130.170	130 x 170
592.140.180	140 x 180

CODE	I.D. x O.D. (mm)
592.150.190	150 x 190
592.160.200	160 x 200
592.180.220	180 x 220
592.200.240	200 x 240
592.220.260	220 x 260
592.240.280	240 x 280







CARBON 3/4 RINGS, ADULT

CODE	I.D. x O.D. (mm)
593.080.120	80 x 120
593.100.140	100 x 140
593.110.150	110 x 150
593.120.160	120 x 160
593.130.170	130 x 170
593.140.180	140 x 180

150 x 190
.00% 100
160 x 200
180 x 220
200 x 240
220 x 260



Code No: 593



594

CARBON 5/8 RINGS, ADULT

CODE	I.D. x O.D. (mm)
594.080.120	80 x 120
594.100.140	100 x 140
594.110.150	110 x 150
594.120.160	120 x 160
594.130.170	130 x 170
594.140.180	140 x 180

CODE	I.D. x O.D. (mm)
594.150.190	150 x 190
594.160.200	160 x 200
594.180.220	180 x 220
594.200.240	200 x 240
594.220.260	220 x 260
594.240.280	240 x 280



Code No: 594



595

CARBON HALF RING, ADULT

CODE	I.D. x O.D. (mm)
595.080.120	80 x 120
595.100.140	100 x 140
595.110.150	110 x 150
595.120.160	120 x 160
595.130.170	130 x 170
595.140.180	140 x 180
595.150.190	150 x 190

CODE	I.D. x O.D. (mm)
595.160.200	160 x 200
595.180.220	180 x 220
595.200.240	200 x 240
595.220.260	220 x 260
595.240.280	240 x 280
595.260.280	260 x 280

596

CARBON 3/8 RINGS, ADULT

CODE	I.D. x O.D. (mm)
596.080.120	80 x 120
596.100.140	100 x 140
596.110.150	110 x 150
596.120.160	120 x 160
596.130.170	130 x 170
596.140.180	140 x 180

CODE	I.D. x O.D. (mm)
596.150.190	150 x 190
596.160.200	160 x 200
596.180.220	180 x 220
596.200.240	200 x 240
596.220.260	220 x 260
596.240.280	240 x 280



Code No: 595









CARBON 1/4 RINGS, ADULT

CODE	I.D. x O.D. (mm)
597.080.120	80 x 120
597.100.140	100 x 140
597.110.150	110 x 150
597.120.160	120 x 160
597.130.170	130 x 170
597.140.180	140 x 180
597.150.190	150 x 190
597.160.200	160 x 200
597.180.220	180 x 220
597.200.240	200 x 240
597.220.260	220 x 260
597.240.280	240 x 280
597.260.280	260 x 280



598

CARBON CEONNECTING PLATE, LONG



Code No: 598



599

CARBON FOOT RINGS

CODE	PRODUCT
599.001	Carbon Foot Ring, Short
599.002	Carbon Foot Ring, Long







Code No: 599.002 **NEW**



IS-12-01

ILIZAROV SET, SMALL S.S.

Set consists of:

CODE	PRODUCTS	QUANTITY
553.008	Ilizarov ½ Rings, Ø80mm	6 Pc
565.15B	Ilizarov Wire, Bayonet Point Ø1.5 x 400mm Length	2 Pc
566.15B	Olive Wire, Bayonet Point Ø1.5 x 400mm Length	2 Pc
562.004	Connection Bolt	10 Pc
561.035	Hinge Male	3 Pc
561.036	Hinge Female	3 Pc
562.029	Nut 10mm	100 Pc
570.002	Post Male, 2 holes	2 Pc
571.002	Post Female, 2 holes	2 Pc
567.003	Short Connection Plate, 3 Holes	4 Pc

CODE	PRODUCTS	QUANTITY
567.004	Short Connection Plate, 4 Holes	4 Pc
562.036	Spacing Washer	10 Pc
585.010	Telescopic Rod Ø100mm	3 Pc
579.100	Threaded Rod Ø100mm	6 Pc
579.150	Threaded Rod Ø150mm	6 Pc
579.200	Threaded Rod Ø200mm	6 Pc
572.020	Threaded Socket	2 Pc
572.030	Threaded Socket	2 Pc
	Supplied in a Sterilize Box	

Note: This set is supplied with 6 x Ø80mm Ilizarov ½ Rings. Please specify if another diameter other than Ø80mm is required.

IS-12-02

ILIZAROV SET, MEDIUM S.S.

Set consists of:

CODE	PRODUCTS	QUANTITY
553.014	Ilizarov ½ Rings 140mm	6 Pc
562.018	Wire Fixation Bolt, Cannulated	20 Pc
562.004	Connection Bolt	10 Pc
561.035	Hinge Male	3 Pc
561.036	Hinge Female	3 Pc
565.15B	Ilizarov Wire Ø1.5 x 400mm Length	10 Pc
566.15B	Olive Wire Ø1.5 x 400mm Length	2 Pc
562.029	Nut 10mm	100 Pc
570.003	Post Male, 3 holes	2 Pc
571.003	Post Female, 3 holes	2 Pc
567.003	Short Connection Plate, 3 Holes	4 Pc
567.004	Short Connection Plate, 4 Holes	4 Pc

CODE	PRODUCTS	QUANTITY
567.005	Short Connection Plate, 5 Holes	2 Pc
567.006	Short Connection Plate, 6 Holes	2 Pc
567.007	Short Connection Plate, 7 Holes	2 Pc
562.036	Spacing Washer	20 Pc
585.010	Telescopic Rod Ø100mm	3 Pc
585.015	Telescopic Rod Ø150mm	3 Pc
579.100	Threaded Rod Ø100mm	6 Pc
579.150	Threaded Rod Ø150mm	6 Pc
579.200	Threaded Rod Ø200mm	6 Pc
572.030	Threaded Socket 30mm	3 Pc
572.040	Threaded Socket 40mm	3 Pc
Supplied in a Sterilize Box		

Note: This set is supplied with 6 x Ø 140mm Ilizarov ½ Rings. Please specify if another diameter other than Ø 140mm is required.



IS-12-03

ILIZAROV SET, LARGE S.S.

Set consists of:

CODE	PRODUCTS	QUANTIT
553.016	Ilizarov ½ Ring 160mm	6 Pc
553.020	Ilizarov ½ Ring 200mm	2 Pc
552.022	Ilizarov 5/8 Ring 220mm	2 Pc
552.024	Ilizarov 5/8 Ring 240mm	2 Pc
557.120.22	Italian Femoral Arch 220mm	2 Pc
562.018	Wire Fixation Bolt, Cannulated	20 Pc
562.004	Connection Bolt	10 Pc
098.45.23.32	Front Threaded Pin (Schanz Screw) Ø4.5mm, 32mm Thread, 225mm Length	4 Pc
561.035	Hinge Male	3 Pc
561.036	Hinge Female	3 Pc
565.18B	Ilizarov Wire, Bayonet Point Ø1.8 x 400mm Length	10 Pc
566.18B	Olive Wires, Bayonet Point Ø1.8 x 400mm Length	5 Pc
562.029	Nut 10mm	100 Pc
562.022	Oblique Support with Thread	2 Pc
570.004	Post Male, 4 holes	2 Pc
571.004	Post Female, 4 holes	2 Pc
567.003	Short Connection Plate, 3 Holes	4 Pc
567.004	Short Connection Plate, 4 Holes	4 Pc
567.005	Short Connection Plate, 5 Holes	2 Pc
567.006	Short Connection Plate, 6 Holes	2 Pc
567.007	Short Connection Plate, 7 Holes	2 Pc
562.007	Single Pin Fixation Bolt with Washer	4 Pc
562.036	Spacing Washer	20 Pc
586.010	Telescopic Rod, Graduated Ø100mm	3 Pc
586.015	Telescopic Rod, Graduated Ø150mm	3 Pc
586.020	Telescopic Rod, Graduated Ø200mm	3 Pc
79.150	Threaded Rod Ø150mm	6 Pc
579.200	Threaded Rod Ø200mm	6 Pc
579.250	Threaded Rod Ø250mm	6 Pc
572.040	Threaded Socket 40mm	3 Pc
572.060	Threaded Socket 60mm	3 Pc

Note: This set is supplied with 220mm ½ & 5/8 Ilizarov Rings. Please specify if another diameter is required other than those mentioned above.



GENERAL INSTRUMENTS





DRILL BIT, QUICK COUPLING END, S.S.

CODE	Ø (mm)	Length (mm)
601.060.11	1.1	60
601.060.15	1.5	60
601.100.20	2.0	100
	-	
601.125.25	2.5	125
601.150.25	2.5	150
601.125.27	2.7	125
601.150.27	2.7	150
601.200.27	2.7	200
601.165.28	2.8	165
601.180.28	2.8	180
601.125.30	3.0	125
601.125.32	3.2	125
601.150.32	3.2	150
601.200.32	3.2	200
601.250.32	3.2	250
601.125.35	3.5	125
601.150.35	3.5	150
601.200.35	3.5	200
601.200.40	4.0	200
601.250.40	4.0	250
601.221.43	4.3	221
601.200.45	4.5	200
601.250.45	4.5	250
601.250.50	5.0	250



Code No: 601

602

DRILL BITS, PLAIN SHANK S.S.

CODE	Ø (mm)	Length (mm)
602.100.20	2.0	100
602.115.25	2.5	115
602.125.25	2.5	125
602.125.27	2.7	125
602.200.27	2.7	200
602.125.30	3.0	125
602.125.32	3.2	125
602.200.32	3.2	200
602.125.32	3.5	125
602.200.35	3.5	200
602.250.35	3.5	250
602.125.40	4.0	125
602.195.40	4.0	195
602.125.45	4.5	125
602.200.45	4.5	200
602.195.50	5.0	195
602.250.50	5.0	250
602.195.60	6.0	195
602.250.60	6.0	250

Code No: 602

603

BONE TAPS WITH QUICK COUPLING END (FOR CORTICAL SCREWS)

CODE	Ø (mm)
603.027	for 2.7mm
603.035	for 3.5mm
603.045	for 4.5mm
603.050	for 4.5*mm

* For extra long Cortical Screws

Code No: 603

604

BONE TAPS WITH QUICK COUPLING END (FOR CANCELLOUS SCREWS)

CODE	Ø (mm)
604.035	for 3.5mm
604.040	for 4.0mm
604.065	for 6.5mm





BONE TAP WITH 'T' HANDLE 605 (FOR CORTICAL SCREWS)

CODE	Ø (mm)
605.015	1.5
605.020	2.0
605.027	2.7
605.035	3.5
605.045	4.5
605.050	4.5*



607 **CANNULATED REAMER 'T' TYPE**

CODE	Ø (mm)
607.007	7.0
607.008	8.0
607.009	9.0
607.010	10.0
607.011	11.0
607.012	12.0
607.013	13.0
607.014	14.0



Code No: 607

COUNTER SINK, QUICK 609 **COUPLING END**

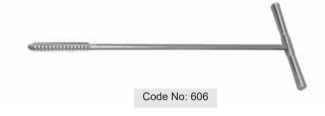
CODE	HEAD SIZE
609.006	6.0mm for 3.5 & 4.0mm screws
609.008	8.0mm for 4.5 & 6.5mm screws



Code No: 609

BONE TAP WITH 'T' HANDLE 606 (FOR CANCELLOUS SCREWS)

CODE	Ø (mm)
606.035	3.5
606.040	4.0
606.065	6.5



608 **COUNTER SINK WITH 'T' HANDLE**

CODE	HEAD SIZE
608.006	6.0mm for 3.5 & 4.0mm screws
608.008	8.0mm for 4.5 & 6.5mm screws



DRILL BIT WITH ADJUSTABLE 610 **STOPPER**

CODE	Ø (mm)
610.028	2.8
610.043	4.3





612 DRILL BIT, QUICK COUPLING END WITH STOPPER

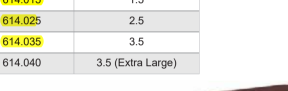
CODE	ØXL(mm)
612.150.20	2.0 x 150
612.225.28	2.8 x 225
612.225.43	4.3 x 225



SCREW DRIVERS

614 **HEXAGONAL SCREW DRIVERS**

CODE	TIP SIZE (mm)
614.015	1.5
614.025	2.5
614.035	3.5
614.040	3.5 (Extra Large)



Code No: 614

HEXAGONAL SCREW DRIVERS, 615 **CANNULATED**

CODE	TIP SIZE (mm)
615.025	2.5
615.035	3.5
615.045	4.5
615.064	6.4





Code No: 615

HEXAGONAL SCREW DRIVERS, 616 WITH SLEEVE

CODE	TIP SIZE (mm)
616.015	1.5
616.025	2.5
616.035	3.5



Code No: 616

RESTRICTED TORQUE SCREW 617 **DRIVERS**

CODE	TIP SIZE (mm)
617.025	2.5
617.035	3.5



Code No: 617

QUICK COUPLING FIBRE HANDLE

CODE	TYPE
618.001	Fibre Handle without Rotation
618.002	Fibre Handle with Rotation

618





Code No: 618.001

Code No: 618.002



619 SCREW DRIVER SHAFT WITH QUICK COUPLING END

CODE	TIP SIZE (mm)
619.025	2.5
619.035	3.5



Code No: 619

621.001 QUICK COUPLING WITH 'T'



CROSS SLOTTED SCREW DRIVER



Code No: 623

620 LANE SCREW DRIVER

CODE	SIZE
620.005	Mini
620.010	Standard



622.001

QUICK COUPLING ADAPTOR WITH JACOB END



Code No: 622.001

624 SCREW DRIVER SHAFT

CODE	SIZE (mm)
624.015	1.5
624.025	2.5
624.035	3.5



Code No: 624

CANNULATED DRILL BIT WITH PLAIN SHANK

CODE	SIZE (mm)
626.001	2.7
626.002	3.2
626.003	3.5
626.004	4.5

623

626





COMBO SCREW DRIVER SET

Set consists of:

Set consists of		
CODE	PRODUCTS	QUANTITY
627.001	Screw Removal Ø3.5mm Across/Flat x 125mm	1 Pc
627.002	Screw Removal Ø4.5mm Across/Flat x 125mm	1 Pc
627.003	Cannulated Screw Driver Shank Ø2.5mm Across/Flat x 150mm	1 Pc
627.004	Cannulated Screw Driver Shank Ø3.5mm Across/Flat x 125mm	1 Pc
627.005	Cannulated Screw Driver Shank Ø3.5mm Across/Flat x 200mm	1 Pc
627.006	Cannulated Screw Driver Shank Ø4.7mm Across/Flat x 225mm	1 Pc
627.007	Hexagonal Screw Driver Shank Ø1.5mm Across/Flat x 125mm	1 Pc
627.008	Hexagonal Screw Driver Shank Ø2.5mm Across/Flat x 125mm	1 Pc
627.009	Hexagonal Screw Driver Shank Ø3.0mm Across/Flat x 125mm	1 Pc
627.010	Hexagonal Screw Driver Shank Ø3.5mm Across/Flat x 225mm	1 Pc
627.011	Hexagonal Screw Driver Shank Ø4.0mm Across/Flat x 125mm	1 Pc
627.012	Hexagonal Screw Driver Shank Ø4.7mm Across/Flat x 225mm	1 Pc
627.013	Hexagonal Screw Driver Shank Ø5.0mm Across/Flat x 125mm	1 Pc
627.014	Hollow Mill Shank Ø5.5 x Ø7.5mm (I.D. x O.D.) x 125mm	1 Pc
627.015	Hollow Mill Shank Ø6.5 x Ø8.5mm (I.D. x O.D.) x 125mm	1 Pc
627.016	Hollow Mill Shank Ø8.5 x Ø10.5mm (I.D. x O.D.) x 125mm	1 Pc
627.017	Philips Screw Driver Shank 4.0mm Across/Flat x 125mm	1 Pc
627.018	Philips Screw Driver Shank 6.0mm Across/Flat x 125mm	1 Pc
627.019	Flat Screw Driver 4.0mm Across/Flat x 125mm	1 Pc
627.020	Flat Screw Driver 6.0mm Across/Flat x 125mm	1 Pc
627.021	Trocar Shank Ø6.9mm x 125mm	1 Pc
	Supplied in a Sterilize Box	



Code No: 627

Used for fixation of screws during trauma, hip knee and arthoscopy. It is also used to remove buried and rounded hexagonal screws.

629

CANNULATED REAMER FOR ACL SCREWS

CODE	DIAMETER (mm)
629.006	6.0
629.007	7.0
629.008	8.0
629.009	9.0
629.010	10.0
629.011	11.0



Code No: 629

630

FLEXIBLE REAMING SHAFT WITH **FIXED REAMER S.S.**

CODE	DIAMETER (mm)
630.080	8.0
630.085	8.5
630.090	9.0
630.095	9.5
630.100	10.0
630.105	10.5
630.110	11.0
630.115	11.5

CODE	DIAMETER (mm)
630.120	12.0
630.125	12.5
630.130	13.0
630.135	13.5
630.140	14.0
630.145	14.5
630.150	15.0



FLEXIBLE REAMER SHAFT ONLY S.S.

CODE	DIAMETER (mm)	
631.001	Flexible Reamer Shaft for 8.5-10mm medullary bit	
631.002	Flexible reamer shaft for 11-13mm for medullary bit	



Code No: 631

641

STERILIZATION TUBES

CODE	LENGTH (mm)
641.150	150
641.225	225
641.300	300
641.400	400
641.500	500



Code No: 641

654

'T' HANDLE WITH CHUCK & KEY

CODE	DIAMETER (mm)
654.001	'T' Handle with Chuck & Key Set
654.002	Chuck & Key only



632

MEDULLARY REAMERS S.S.

CODE	SIZE (mm)
632.085	8.5
632.090	9.0
632.095	9.5
632.100	10.0
632.105	10.5
632.110	11.0
632.115	11.5
632.120	12.0
632.125	12.5
632.130	13.0
632.135	13.5
632.140	14.0
632.145	14.5
632.150	15.0



Code No: 632

653

SCREW HOLDING FORCEPS

CODE	DIAMETER (mm)
653.001	For Mini Screws Ø1.5mm & Ø2.0mm
653.002	For Small & Large Screws



Code No: 653

655

SPANNERS

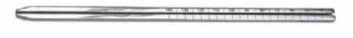
CODE	SIZE (mm)
655.008	8mm
655.011	11mm
655.014	14mm
655.017	17mm
655.021	21mm
655.030	Box Spanner







CODE	PRODUCTS
657.001	Direct Measuring Device
657.005	Scale cum Screw / Wire Measurer



Code No: 657

658 'T' WRENCH

CODE	SIZE (mm)	
658.008	8mm	
658.010	10mm	
658.011	11mm	
7		
	Code No: 65	58

659 T-WRENCH WITH HINGE

CODE	SIZE (mm)	
659.010	10mm	
	Code No: 659	

661 PLATE BENDERS





PLATE BENDING PLIERS (ROLLER TYPE)

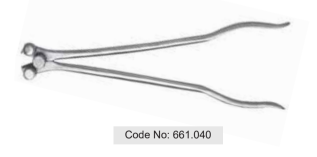






PLATE BENDING FORCEPS, MODIFIED



Code No: 661.052

ROD CUTTER



Code No: 661.075





Code No: 661.100



CUTTER

CODE	SIZE
665.001	35cm (14")
665.002	45cm (18")



671

HAND & ELECTRIC DRILLS





Code No: 671.003



OPEN GEARS

UNIVERSAL HAND DRILL,



Code No: 671.004

ELECTRIC BONE DRILL





Code No: 671.010

ELECTRIC BONE SAW

OSCILLATORY

ELECTRIC PLASTER CUTTER, STRAIGHT MODEL



Code No: 671.011 NEW



ELECTRIC PLASTER CUTTER. STRAIGHT HEAVY DUTY

Code No: 671.006 NEW



Code No: 671.012



Code No: 671.015

REAMING HANDPIECE CANNULATED



Code No: 671.040

NEW



671.050

ELECTRIC HEAVY DUTY BONE CUTTING, **DRILLING & REAMER SYSTEM WITH FOOT PEDAL & MOBILE STAND**

Features of Driving Unit:

- · Operates on 220V A.C. Supply
- Power Motor 90 watt, 5amp
- Inbuilt MCB (Mini Circuit Breaker)
- Foot Switch for Speed Control
- Flexible Shaft with double ball bearing (Autoclavable)
- · Completely enclosed stainless steel body
- Stainless Steel Mobile Folding Stand



Code No: 671.050

ACCESSORIES

671.051

SAGGITAL SAW HANDPIECE

Features:

- Allows for fine and faster cutting action with minimum vibration
- Wide range of cutting options blades can be set 45° / 90°
- · Scratch proof coating
- · High quality stainless steel blades for TKR, THR



Code No: 671.051

671.052

OSCILLATING SAW HANDPIECE

Features:

- · Oscillations 13000 oscillations per minute
- · Scratch proof coating
- · High quality stainless steel blades
- Autoclavable



Code No: 671.052

671.053

DRILLING HANDPIECE

Features:

- Stainless steel chuck adopter (0 1/4")
- Cannulated 5.5mm
- · Scratch proof coated

Autoclavable



Code No: 671.053

671.054

UNIVERSAL DRIVER

Features:

· Suitable for reaming with Quick Coupling

 Cannulated 5.5mm • Speed 400 r.p.m.

· Scratch proof coated Autoclavable

Code No: 671.054



GOUGES, OSTEOTOMES, CHISELS, PERIOSTEAL ELEVATORS, BONE RASPS / FILES, **IMPACTORS, HAMMERS & MALLETS**

701

BONE FILE FLAT WITH FIBRE HANDLE



Code No: 701

703

CHISELS S.S. WITH FIBRE **HANDLE**

CODE	WIDTH (mm)
703.005	5
703.010	10
703.015	15
703.020	20
703.025	25
703.030	30



Code No: 703

705

PERIOSTEAL ELEVATORS, STRAIGHT S.S.

CODE	WIDTH (mm)
705.004	4
705.006	6
705.008	8
705.010	10
705.012	12
705.014	14
705.016	16



Code No: 705

702

BONE FILE ROUND WITH FIBRE HANDLE



Code No: 702

751

CHISELS, ALL S.S.

CODE	WIDTH (mm)
751.004	4
751.006	6
751.008	8
751.010	10
751.012	12
751.015	15
751.020	20
751.025	25
751.030	30



Code No: 751

706

PERIOSTEAL ELEVATORS, **CURVED S.S.**

CODE	WIDTH (mm)
706.004	4
706.006	6
706.008	8
706.010	10
706.012	12
706.014	14
706.016	16





707 PERIOSTEAL ELEVATORS S.S. WITH FIBRE HANDLE, STRAIGHT

CODE	WIDTH (mm)
707.004	4
707.006	6
707.008	8
707.010	10
707.012	12
707.014	14
707.016	16



Code No: 707

OSTEOTOMES S.S. WITH FIBRE HANDLE, STRAIGHT

CODE	WIDTH (mm)
709.005	5
709.010	10
709.015	15
709.020	20
709.025	25
709.030	30

709

710



Code No: 709

OSTEOTOMES S.S. WITH FIBRE HANDLE, CURVED

CODE	WIDTH (mm)
710.005	5
710.010	10
710.015	15
710.020	20
710.025	25
710.030	30



Code No: 710

708 PERIOSTEAL ELEVATORS S.S. WITH FIBRE HANDLE, CURVED

CODE	WIDTH (mm)
708.004	4
708.006	6
708.008	8
708.010	10
708.012	12
708.014	14
708.016	16



Code No: 708

753 OSTEOTOME, ALL S.S. STRAIGHT

CODE	WIDTH (mm)
753.004	4
753.006	6
753.008	8
753.010	10
753.012	12
753.015	15
753.020	20
753.025	25
753.030	30



Code No: 753

754 OSTEOTOME, ALL S.S. CURVED

CODE	WIDTH (mm)
754.004	4
754.006	6
754.008	8
754.010	10
754.012	12

CODE	WIDTH (mm)
754.015	15
754.020	20
754.025	25
754.030	30



Code No: 754



711 GOUGE S.S. WITH FIBRE HANDLE, STRAIGHT

CODE	WIDTH (mm)
711.005	5
711.010	10
711.015	15
711.020	20
711.025	25
711.030	30



Code No: 711

712 GOUGE S.S. WITH FIBRE HANDLE, CURVED

CODE	WIDTH (mm)
712.005	5
712.010	10
712.015	15
712.020	20
712.025	25
712.030	30



Code No: 712

755 GOUGE, ALL S.S. STRAIGHT

CODE	WIDTH (mm)
755.004	4
755.006	6
755.008	8
755.010	10
755.012	12
755.015	15
755.020	20
755.025	25
755.030	30



Code No: 755

713 GOUGE FOR BROKEN SCREW

CODE	WIDTH (mm)
713.005	5
713.010	10
713.015	15
713.020	20
713.025	25
713.030	30



Code No: 713



756 GOUGE, ALL S.S, CURVED

CODE	WIDTH (mm)
756.004	4
756.006	6
756.008	8
756.010	10
756.012	12
756.015	15
756.020	20
756.025	25
756.030	30





SAWS

AMPUTATION SAW S.S.



Code No: 715.001

PLASTER SAW, BERGMAN S.S.



Code No: 716.001

PLASTER SAW, ENGEL S.S.



Code No: 716.002

PLASTER SAW, HEAVY HANDLE S.S.



Code No: 716.003

FINGER SAW



Code No: 717.001

PLASTER SPREADER S.S



Code No: 718.001

PLASTER SHEAR, BOHLER'S S.S.



Code No: 719.001

BANDAGE CUTTING SCISSORS 14.0cm



Code No: 721.001

BANDAGE CUTTING SCISSORS 19.0cm



Code No: 721.002

GIGLI SAW SET



Code No: 722.001

HAMMER, NYLON HEAD



Code No: 724.010



725 HAMMER, S.S.

CODE	WEIGHT OF HEAD (gms)
725.020	200
725.035	350
725.050	500
725.070	700



BONE CUTTERS, DOUBLE ACTION S.S. CURVED

CODE	LENGTH (mm)
731.190	190
731.225	225
731 270	270

731

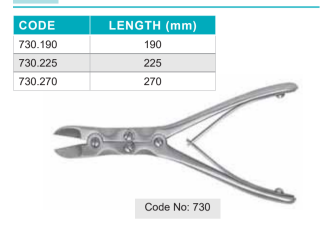


733 BONE NIBBLERS, DOUBLE ACTION S.S. STRAIGHT

CODE	LENGTH (mm)
733.190	190
733.225	225
733.270	270



730 BONE CUTTERS, DOUBLE ACTION S.S. STRAIGHT



732.010 BONE CUTTERS, DOUBLE ACTION S.S. TUDER EDWARD



734 BONE NIBBLERS, DOUBLE ACTION S.S. CURVED

CODE	LENGTH (mm)
734.190	190
734.225	225
734.270	270







CODE LENGTH (mm) 735.190 190 735.225 225 270 735.270

736 **CENTERING**

BONE HOLDING FORCEPS, SELF

737.001

SPINAL ROUNGER





Code No: 735

Code No: 736

739

MISC. BONE HOLDING FORCEPS & CLAMPS

BACKHAUS TOWEL CLIPS

BONE & PLATE HOLDING FORCEPS WITH NUT, LARGE





BONE CLAMP (LOWMANN)

CODE	PRODUCTS	
739.131	for Fingers, Lowmann	
739.132	for Forearm, Lowmann	
739.133	for Humerus, Lowmann	
739.134	for Tibia, Lowmann	
739.135	for Femur, Lowmann	



Code No: 739.121 Code No: 739.131

BONE HOLDING FORCEPS, **HEYGROVE'S**

Code No: 739.110

CODE	SIZES	
739.145	Small	
739.146	Medium	
739.147	Large	



BONE HOLDING FORCEPS WITH RACHET, LANE'S

CODE	SIZES	
739.161	200mm	
739.162	250mm	
739.163	300mm	



BONE HOLDING FORCEPS, **OPEN, LANES**

CODE	SIZES	
739.181	200mm	
739.182	250mm	
739.183	300mm	



Code No: 739.181



MISC. BONE HOLDING FORCEPS & CLAMPS (CONTD....)

PATELLA BONE HOLDING FCPS 4-PRONG



Code No: 739.550

MODIFIED PATELLA BONE HOLDING FORCEPS, 4-PRONG



Code No: 739.490

740

BONE CURETTES & SCOOPS

BONE SCOOP WITH FIBRE HANDLE



Code No: 740.021

741

RETRACTORS

FARABEUF RETRACTOR



Code No: 741.060



SELF RETAINING RETRACTOR WITH HINGE

CODE	LENGTH (mm)	
741.147.15	150mm	
741.147.20	200mm	
741.147.25	250mm	
741.147.30	300mm	

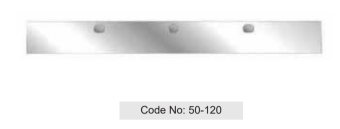




742 HOHMANN RETRACTOR

CODE	SIZE (mm)	CODE	SIZE (mm)
742.006	6 x 150	742.024	24 x 240
742.008	8 x 150	742.025	25 x 240
742.010	10 x 150	742.028	28 x 240
742.012	12 x 150	742.030	30 x 240
742.015	15 x 150	742.035	35 x 240
742.018	18 x 240	742.040	40 x 260
742.020	20 x 240	742.043	43 x 260
742.022	22 x 240	742.070	70 x 280

50-120 SKIN GRAFT BLADES





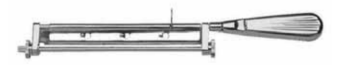
Code No: 742

75-179P

PNEUMATIC TOURNIQUET WITH HAND PUMP & CUFF

50-175 SKIN GRAFT BLADE HANDLE S.S.

CODE	PRODUCTS		
50-175-01	Skin Graft Blade Handle S.S.		
50-175-02	Skin Graft Blade Aluminium Handle		



Code No: 50-175



Code No: 75-179P

IS-13-01 BROKEN SCREW REMOVAL INSTRUMENT SET

NEW

Set consists of:

CODE	PRODUCTS	QUANTITY
609	Counter Sink Shaft 5mm,6mm & 8mm	3 Pc
619	Screw Driver Shaft Hexagonal With 2.0mm, 2.5mm & 3.5mm Tip	3 Pc
815.078	Extraction Bolt With 2.0mm, 2.5mm & 3.5mm Tip	3 Pc
619.01	Screw Driver Shaft, Square With 2.5mm & 3.5mm Tip	2 Pc
628	Conical Extraction Screw With 3.5mm & 4.5mm	2 Pc
713	Gouge For Broken Screw	1 Pc
729.001	Sharp Hook	1 Pc
633	Broken Screw Removal T Handle	1 Pc



IS-13-01

BROKEN SCREW REMOVAL INSTRUMENT SET (CONTD....)

CODE	PRODUCTS	QUANTITY
633.04	Hollow Reamer Set	1 Pc
803	Screw Removals Forces	1 Pc
804	Plier For Screw Removals	1 Pc
618 Quick Coupling Handle 1 Pc		1 Pc
Supplied in a Sterilize Box		







Top Tray

Bottom Tray

COUNTER SINK SHAFT 5mm, 6mm & 8mm



Code No: 609

SCREW DRIVER SHAFT HEXAGONAL WITH 2.0mm, 2.5mm & 3.5mm TIP



Code No: 619

EXTRACTION BOLT WITH 2.0mm, 2.5mm & 3.5mm TIP



Code No: 815.078

SCREW DRIVER SHAFT, SQUARE WITH 2.5mm & 3.5mm TIP



Code No: 619.01

CONICAL EXTRACTION SCREW WITH 3.5mm & 4.5mm



Code No: 628

GOUGE FOR BROKEN SCREW



Code No: 713



IS-13-01

BROKEN SCREW REMOVAL INSTRUMENT SET (CONTD....)

SHARP HOOK



Code No: 729.001

BROKEN SCREW REMOVAL T HANDLE



Code No: 633

HOLLOW REAMER SET



Code No: 633.04

SCREW REMOVALS FORCES



Code No: 803

PLIER FOR SCREW REMOVALS



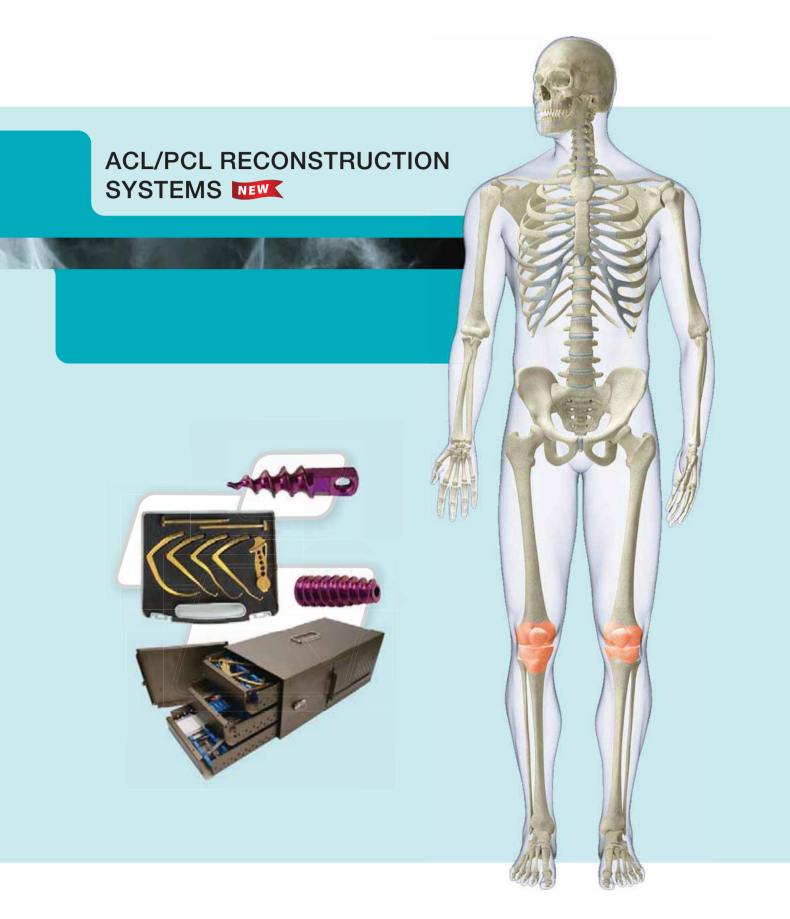
Code No: 804

QUICK COUPLING HANDLE



Code No: 618







ACL SCREWS (TITANIUM)

LENGTH	CODE		
(mm)	DIA. 7mm	DIA. 8mm	DIA. 9mm
20	981.720.Ti	981.820.Ti	981.920.Ti
25	981.725.Ti	981.825.Ti	981.925.Ti
30	981.730.Ti	981.830.Ti	981.930.Ti
35	981.735.Ti	981.835.Ti	981.935.Ti
40	981.740.Ti	981.840.Ti	981.940.Ti



Code No: 981.720



Code No: 981.825



Code No: 981.930

983

ANCHOR SCREW (TITANIUM)

CODE	SIZE (mm)
983.003TI	3
983.005TI	5



Code No: 983.003TI



Code No: 983.005TI

984

ORTHOFIX EIGHT-PLATE (TITANIUM)

CODE	SIZE (mm)	
984.001TI	Eight Plate, Small	
984.002TI	Eight Plate, Large	



Code No: 984TI

986

WAGE OSTEOSCOPIC PLATE



Code No: 986

987

CURVED ELEVATOR (15° AND 45°)





CORING REAMER

CODE	SIZE (mm)		
988.006	6		
988.007	7		
988.008	8		
988.009	9		

CODE	SIZE (mm)	
988.010	10	
988.011	11	
988.012	12	

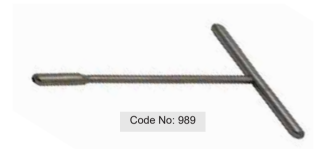
Code No: 988

989

TUNNEL DILATOR

CODE	SIZE (mm)
989.006	6
989.007	7
989.008	8
989.009	9

CODE	SIZE (mm)		
989.010	10		
989.011	11		
989.012	12		



990

ACL FLOWER TIP REAMER S.S.

CODE	SIZE (mm)		
990.006	6		
990.007	7		
990.008	8		
990.009	9		

CODE	SIZE (mm)		
990.010	10		
990.011	11		
990.012	12		



991

ENDOSCOPIC DRILLS.S.

CODE	SIZE (mm)	
991.004.5	4.5	
991.006	6	
991.007	7	

CODE	SIZE (mm)	
991.008	8	
991.009	9	
991.010	10	



ACL BUTTON (TITANIUM)

995

SUTURE WASHER (TITANIUM)

996

REGULAR CONICAL WASHER WITH TWO HOLES (TITANIUM)



Code No: 994



Code No: 995



Code No: 996

997

SPIKE WASHER (TITANIUM)

998

REGULAR CONICAL WASHER WITH TWO HOLES (TITANIUM)

999

TRANSFIX SCREW



Code No: 997



Code No: 998



Code No: 999

IS-14-01

ACL, PCL INTRUMENTS SET

Set consists of:

CODE	PRODUCTS	QUANTITY
991	Endoscopic Drill-4.5,6,7,8,9,10mm	6 Pc
992.002	Graft Board	1 Pc
992.003	Tendon Stripper Open Close-6,7mm	2 Pc
992.004	Sizing Tube Set	1 Pc
990	Flower Tip Reamer 6,7,8,9,10mm	5 Pc
992.006	Femoral Off Set Aimer 5,7mm	2 Pc
992.007	Depth Gauge	1 Pc
992.008	Beath Pin (Sharp Tip)	1 Pc
992.009	Beath Pin (Trocar Tip)	1 Pc
992.010	Screw Driver	1 Pc

CODE	PRODUCTS	QUANTITY
992.011	AWL Micro Fracture	1 Pc
992.012	Rasp (Up And Down)	2 Pc
992.013	PCL Protector	1 Pc
992.014	Tunnel Plug	1 Pc
992.015	Guide Wire	1 Pc
992.016	Curette	1 Pc
989	Dilator 8,9,10mm	3 Pc
992.017	Stapple Impactor & Passer	1 Pc
993.007	ACL PCL Tibial JIG	1 Pc
	Supplied in a Sterilize Box	











IS-14-01

ACL, PCL INTRUMENTS SET (CONTD....)

ENDOSCOPIC DRILL

CODE	SIZE (mm)
991.004	4
991.005	5
991.006	6
991.007	7
991.008	8
991.009	9
991.010	10



GRAFT BOARD



Code No: 992.002

TENDON STRIPPER OPEN CLOSE-6,7mm



Code No: 992.003

SIZING TUBE SET



Code No: 992.004

FLOWER TIP REAMER 6,7,8,9,10mm



Code No: 990

FEMORAL OFF SET AIMER 5,7mm



BEATH PIN (SHARP TIP)

DEPTH GAUGE



Code No: 992.007

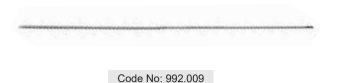
Code No: 992.008





ACL,PCL INTRUMENTS SET (CONTD....)

BEATH PIN (TROCAR TIP)



AWL MICRO FRACTURE



PCL PROTECTOR



GUIDE WIRE



SCREW DRIVER



RASP (UP AND DOWN)



TUNNEL PLUG

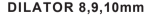


Code No: 992.014

CURETTE



Code No: 992.015 Code No: 992.016



Code No: 989



STAPPLE IMPACTOR & PASSER

Code No: 992.017



Code No: 993



IS-14-02

ACL, PCL JIG SET

Set consists of:

CODE	PRODUCTS	QUANTITY
993.001	ACL- Jig Slider	1 Pc
993.002	ACL Ratchet Tip Aimer	1 Pc
993.003	ACL-Ratchet Jig for Femur	1 Pc
993.004	Tip-Aimer	1 Pc
993.005	Director-Elbow-Aimer	1 Pc
993.006	Director-PCL-Femoral	1 Pc
993.007	Director-PCL-Tibial	1 Pc
	Supplied in a Sterilize Box	



ACL-JIG SLIDER



Code No: 993.001

ACL RATCHET TIP AIMER



Code No: 993.002

ACL-RATCHET JIG FOR FEMUR



Code No: 993.003

TIP-AIMER



Code No: 993.004

DIRECTOR-ELBOW-AIMER



Code No: 993.005

DIRECTOR-PCL-FEMORAL



Code No: 993.006

DIRECTOR-PCL-TIBIAL



Code No: 993.007



	ALPHABETICAL INDEX		
A		SECTION	PAGE NO.
30 Degree angled Post-8.0mm		12	241
3-Dimensional Bone Plate, Square Segment		10	219
ACL Button (Titanium)		14	280
ACL Flower Tip Reamer S.S.		14	279,281
ACL- Jig Slider		14	283
ACL PCL Tibial Jig		14	282
ACL Ratchet Tip Aimer		14	283
Acl Screw		14	278
ACL-Ratchet Jig for Femur		14	283
Adapter		2	69
Adjustable Parallel Wire Guide2.5mm		9	205
Aiming Arm For PFN-A Blade		2	68
Aiming Trocar Sleeve		2	51
Allen Key		2	67
Alveolar Distractor		10	220
Alveolar Distractor with Additional Support Plate		10	220
Amputation Saw S.S.		13	270
Anchor Screw		14	278
Anterior Convergent Plate		3	94
Apexo Elevator		10	224
Arch Bar 30cm		10	220
Aufricht Nasal Retractor		10	230
Aufricht Nasal Retractor		10	230
Aufricht Nasal Retractor - Fenestrated		10	229
Austin Moore Hip Prosthesis, Extra Long Stem S.S.	S.	11	232
Austin Moore Hip Prosthesis, Standard Stem S.S.		11	232
Austin Tissue Retractor, Forked		10	230
Austin Tissue Retractor, Regular		10	229
Awl for Distal Screw		2	79
Awl for Lag Screw		2	79
Awl for Proximal Bolt 8mm		2	62
Awl Micro Fracture		14	282
Awl with Stopper		3	99
В			
Backhaus Towel Clips		13	272
Bandage Cutting Scissors 14.0cm		13	270
Bandage Cutting Scissors 19.0cm		13	270
Basic Bone Plating Instruments		10	230



В	SECTION	PAGE NO.
Beath Pin (Sharp Tip)	14	281
Beath Pin (Trocar Tip)	14	282
Bending iron Left & Right	8	187
Bipolar Hip Prosthesis, Fenestrated S.S.	11	233
Bipolar Hip Prosthesis, Non-Fenestrated S.S.	11	233
Blair Cleft Palate Elevator, Right Angled	10	225
Bolts, Nuts & Washers	12	245-246
Bone & Plate Holding Forceps with UT, Large	13	272
Bone Awl Cannulated	2	69
Bone Awl with Eye	5	134,140
Bone Clamp for Femur, Lowmann	13	272
Bone Clamp for Fingers, Lowmann	13	272
Bone Clamp for Forearm, Lowmann	13	272
Bone Clamp for Humerus, Lowmann	13	272
Bone Clamp for Tibia, Lowmann	13	272
Bone Cutters, Double Action S.S. Curved	13	271
Bone Cutters, Double Action S.S. Straight	13	271
Bone Cutters, Double Action S.S. Tuder Edward	13	271
Bone File Flat with Fibre Handle	13	267
Bone File Roundt with Fibre Handle	13	267
Bone Hammer, 500g	4,5,11	125,134,236
Bone Holding Forceps Pointed	10	226
Bone Holding Forceps with Rachet, Lanes 200mm	13	272
Bone Holding Forceps with Rachet, Lanes 250mm	13	272
Bone Holding Forceps with Rachet, Lanes 300mm	13	272
Bone Holding Forceps, Heygrove, LARGE	13	272
Bone Holding Forceps, Heygrove, Medium	5,13	134,272
Bone Holding Forceps, Hygrove's Small	13	272
Bone Holding Forceps, Open, Lanes 200mm	13	272
Bone Holding Forceps, Open, Lanes 250mm	13	272
Bone Holding Forceps, Open, Lanes 300mm	13	272
Bone Holding Forceps, Self Centering	13	272
Bone Holding Reduction Clamps serrated with Rachet	10	226
Bone Mandible Holding Forceps	10	226
Bone Nibblers, Double Action S.S. Angular	13	272
Bone Nibblers, Double Action S.S. Curved	13	271
Bone Nibblers, Double Action S.S. Straight	13	271
Bone Retractors, Hohmann 6mm	10	223
Bone Retractors, Hohmann 8mm	10	223
Bone Scoop with Fibre Handle	3,13	101,273



В	SECTION	PAGE NO.
Bone Scoop, Angled, Double Ended	10	226
Bone Tap for Mono & Poly Axial Screw Ø 4.5mm	3	97
Bone Tap for Mono & Poly Axial Screw Ø 5.5mm	3	97
Bone Tap for Mono & Poly Axial Screw Ø 6.5mm	3	97
Bone Tap with 'T' Handle (For Cancellous Screw)	13	259
Bone Tap with 'T' Handle (For Cortical Screw)	13	258
Bone Tap with 'T' Handle 2.7mm	7	165
Bone Tap with 'T' Handle 3.5mm	7	165,169
Bone Tap with 'T' Handle 3.5mm (For Cancellous Screw)	7	165
Bone Tap with 'T' Handle 4.0mm (For Cancellous Screw)	7	165,169
Bone Tap with 'T' Handle 6.4mm	2	61,66
Bone Tap with 'T' Handle 8.0mm	2	63
Bone Taps with Quick Coupling End (For Cancellous)	10	258
Bone Taps with Quick Coupling End (For Cortical Screw)	10	258
Bone Taps with Quick Coupling End Ø2.7mm	7	165
Bone Taps with Quick Coupling End Ø3.5mm	7	165
Bone Taps with Quick Coupling End Ø3.5mm	7	165
Bone Taps with Quick Coupling End Ø4.0mm	7	165
Bone Taps with Quick Coupling End Ø4.5mm Cortical Screws	8	188
Bone Taps with Quick Coupling End Ø6.5mm Cancellous Screws	8	188
Box for Spanner	13	263
Bristow Elevator, Fine	10	223
Broken Screw Removal T Handle	13	276
Brown Lingual Flap Retractor	10	228
Bushing 20mm	12	242
Bushing 30mm	12	242
Bushing 40mm	12	242
Bushing 50mm	12	242
Bushing 60mm	12	242
C		
Cage (Titanium)	3	93
Calibrated Drill	2	68
Cancellous Front Threaded Pin Ø6.5mm	12	250
Cannulated Angled Wrench 10mm	12	242
Cannulated Bone Awl	2	85,87
Cannulated Counter Sink, Quick Coupling (Head 8mm x 160mm	9	199
Cannulated Counter Sink, Quick Coupling Ø6.0mm / 1.75mm x 150mm	9	197
Compulated Counterpile (AC Owns	0	104

Cannulated Countersink Ø6.0mm



Cannulated Countersink Ø9 0mm 200 Cannulated Drill Bit For Herbert Screw 9 208 Cannulated Drill Bit Q2 7mm X 150mm With Unlimited Black 9 194 Cannulated Drill Bit With Plain Shank 13 261 Cannulated Drill Bit, Quick Coupling, Ø2.7mm / 1.35mm x 180mm 9 198 Cannulated Drill Bit, Quick Coupling, Ø2.7mm / 1.35mm x 180mm 9 198 Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 180mm 9 198 Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 180mm 9 198 Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 180mm 9 198 Cannulated Guide Rod for Interlocking Tibla Nail 2 49.71 Cannulated Hamiled Guide Rod for Interlocking Tibla Nail 2 49.71 Cannulated Ramer Tripe 23 8.88 Cannulated Reamer Tripe 213 81.259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206.20 Cannulated Screw Measuring Devise 9 9 Cannulated Tap, With Tribandic Coupling, Ø4.5mm x	C	SECTION	PAGE NO.
Cannulated Drill Bit W2.7mm x 150mm With Unlimited Black 9 194 Cannulated Drill Bit with Plain Shank 13 261 Cannulated Drill Bit, Plain Shank, 04.5mm / 2.25mm x 230mm 9 203 Cannulated Drill Bit, Quick Coupling, 09.7mm / 1.35mm x 160mm 9 198 Cannulated Drill Bit, Quick Coupling, 03.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, 03.3mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, 03.5mm / 1.35mm x 160mm 9 198 Cannulated Drill Bit, Quick Coupling, 03.5mm / 1.35mm x 160mm 9 198 Cannulated Mill Bit, Quick Coupling, 03.5mm / 1.35mm x 160mm 9 198 Cannulated Guide Rod for Expert Tibia Nail 2 74 Cannulated Guide Rod for Interlocking Tibia Nail 2 74 Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm 9 194 Cannulated Reamer for ACL Screws 13 8.25 Cannulated Serew Measuring Devise 9 206 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206 Cannulated Tap, With T Handle 9 20 Cannulated Ta	Cannulated Countersink Ø9.0mm	9	206
Cannulated Drill Bit, With Plain Shank, Q4.5mm / 2.25mm x 230mm 13 261 Cannulated Drill Bit, Quick Coupling, Q2.7mm / 1.35mm x 160mm 9 198 Cannulated Drill Bit, Quick Coupling, Q3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Q3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Q3.5mm x 1.170mm 9 198 Cannulated Guide Rod for Expert Tibia Nail 2 49.71 Cannulated Guide Rod for Interlocking Tibia Nail 2 74 Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm 9 194 Cannulated Reamer for ACL Screws 13 86.88 Cannulated Reamer Tr Type 2,13 81,259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206.208 Cannulated Screw Measuring Devise 9 194 Cannulated Tap With T Handle 9 203 Cannulated Tap, Quick Coupling, 24.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw A.3mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw A.3mm 9 194 Capher Gouge 3	Cannulated Drill Bit For Herbert Screw	9	208
Cannulated Drill Bit, Plain Shank, Ø4.5mm / 2.25mm x 230mm 9 203 Cannulated Drill Bit, Quick Coupling, Ø2.2mm x L170mm 9 198 Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 198 Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 160mm 9 198 Cannulated Guide Rod for Expert Tibia Nall 2 49.71 Cannulated Guide Rod for Interlocking Tibia Nall 2 49.71 Cannulated Hexagonal Screw Driver Z.5mm - 1.2mm 9 194 Cannulated Reamer for ACL Screws 13 626 Cannulated Reamer for ACL Screws 13 626 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 194 Cannulated Screw Measuring Devise 9 194 Cannulated Screw Measuring Devise 9 194 Cannulated Tap, With T Handle 9 20 Cannulated Tap, With T Handle 9 20 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 20 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9	Cannulated Drill Bit Ø2.7mm X 150mm With Unlimited Black	9	194
Cannulated Drill Bit, Quick Coupling, Ø2.7mm / 1.35mm x 160mm 9 198 Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 198 Cannulated Guide Rod for Expert Tibia Nail 2 49,71 Cannulated Guide Rod for Expert Tibia Nail 2 49,71 Cannulated Guide Rod for Interlocking Tibia Nail 2 86,88 Cannulated Reamer Screw Driver 2.5mm + 1.2mm 9 194 Cannulated Reamer for ACL Screws 13 662 Cannulated Reamer for ACL Screws 13 862 Cannulated Reamer Tr Type 2,13 81,259 Cannulated Screw Measuring Devise 9 206,208 Cannulated Screw Measuring Devise 9 206 Cannulated Tap, With T Handle 9 20 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 19 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 20 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 20 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 20	Cannulated Drill Bit with Plain Shank	13	261
Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 160mm 9 199 Cannulated Guide Rod for Expert Tibia Nail 2 49.71 Cannulated Guide Rod for Interlocking Tibia Nail 2 74 Cannulated Nail Holding Bolt (Connecting Bolt) 2 86.88 Cannulated Reamer for ACL Screws 13 826 Cannulated Reamer Tr Type 2,13 81.259 Cannulated Screw Measuring Devise 9 206.208 Cannulated Screw Measuring Devise 9 206 Cannulated Screw Measuring Devise 9 203 Cannulated Tap, Quick Coupling, 04.5mm x L180mm 9 197 Cannulated Tap, Quick Coupling, 04.5mm x L180mm 9 206 Cannulated Tap, Quick Coupling, 04.5mm x L180mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw With T Handle, Cannulated Screw With T Handle, Cannulated Screw Xita 19 22 Capher G	Cannulated Drill Bit, Plain Shank, Ø4.5mm / 2.25mm x 230mm	9	203
Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm 9 199 Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 160mm 9 198 Cannulated Guide Rod for Expert Tibia Nail 2 49.71 Cannulated Guide Rod for Interlocking Tibia Nail 2 74 Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm 9 194 Cannulated Reamer for ACL Screws 13 262 Cannulated Reamer for ACL Screws 13 81.25 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206.208 Cannulated Screw Measuring Devise 9 206.208 Cannulated Screw Measuring Devise 9 206 Cannulated Tap With T Handle 9 207 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw A.0mm 9 194 Canny Ryall Retractor, Army pattern, Loop 10 227 Capner Gouge 3 99 <t< td=""><td>Cannulated Drill Bit, Quick Coupling, Ø2.7mm / 1.35mm x 160mm</td><td>9</td><td>198</td></t<>	Cannulated Drill Bit, Quick Coupling, Ø2.7mm / 1.35mm x 160mm	9	198
Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 160mm 9 198 Cannulated Guide Rod for Expert Tibia Nail 2 49,71 Cannulated Guide Rod for Interlocking Tibia Nail 2 74 Cannulated Louide Rod for Interlocking Tibia Nail 9 198 Cannulated Nail Holding Bolt (Connecting Bolt) 2 8.88 Cannulated Reamer for ACL Screws 13 262 Cannulated Reamer T' Type 2,13 81,259 Cannulated Reamer T' Type 2,13 81,259 Cannulated Screw Measuring Devise 9 206,208 Cannulated Screw Measuring Devise 9 206 Cannulated Tap, With T' Handle 9 203 Cannulated Tap, Quick Coupling Ø4.5mm x L180mm 9 197 Cannulated Tap, Quick Coupling Ø4.5mm x L180mm 9 198 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 196 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 20	Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm	9	199
Cannulated Guide Rod for Expert Tibia Nail 2 49,71 Cannulated Guide Rod for Interlocking Tibia Nail 2 74 Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm 9 194 Cannulated Nail Holding Bolt (Connecting Bolt) 2 86,88 Cannulated Reamer for ACL Screws 13 82 Cannulated Reamer TT Type 2.13 81,259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206,208 Cannulated Screw Measuring Devise 9 194 Cannulated Screw Measuring Devise 9 206 Cannulated Tap, Guick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 199 Cannulated Tap, Quick Coupling, Ø4.5mm x L 180mm 9 199 Cannulated Tap, Quick Coupling, Ø4.5mm x L 180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 22 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm	Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm	9	199
Cannulated Guide Rod for Interlocking Tibla Nail 2 74 Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm 9 194 Cannulated Nail Holding Bolt (Connecting Bolt) 2 66,88 Cannulated Reamer for ACL Screws 13 812,29 Cannulated Reamer Tir Type 2,13 81,259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206,208 Cannulated Screw Measuring Devise 9 206 Cannulated Screw Measuring Devise 9 206 Cannulated Tap, with 'T Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling, Ø4.5mm x L 180mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, Loop 10 227 Canny Ryall Retractor, Army pattern, Loop 10 227 Carbon 1/4 Rings (Adult) 12 25 Carbon 3/4 Ring (Paediatric) 12 25 Carbon 5/8	Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 160mm	9	198
Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm 9 194 Cannulated Nail Holding Bolt (Connecting Bolt) 2 86.88 Cannulated Reamer for ACL Screws 13 262 Cannulated Reamer Tr Type 2,13 81.259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206,208 Cannulated Screw Measuring Devise 9 194 Cannulated Screw Measuring Devise 9 203 Cannulated Tap with T' Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling, Ø4.5mm x L 180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 20 Canny Ryall Retractor, Army pattern, 2 Hooks 10 222 Capner Gouge 3 9 Carbon 1/4 Rings (Adult) 12 25 Carbon 1/4 Rin	Cannulated Guide Rod for Expert Tibia Nail	2	49,71
Cannulated Nail Holding Bolt (Connecting Bolt) 2 86.88 Cannulated Reamer for ACL Screws 13 262 Cannulated Reamer T Type 2,13 81.259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206.208 Cannulated Screw Measuring Devise 9 194 Cannulated Screw Measuring Devise 9 203 Cannulated Tap with T Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw W4.0mm 9 199 Canny Ryall Retractor, Army pattern, 2 Hooks 10 227 Capner Gouge 3 99 Carbon 1/4 Rings (Adult) 12 252 Carbon 3/4 Ring (Rediatric) 12 252 Carbon 3/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 252 Carbon 5/8 Ring (Paediatric) 12 252 Carbon Fiber Targeting Device 2 79 C	Cannulated Guide Rod for Interlocking Tibia Nail	2	74
Cannulated Reamer for ACL Screws 13 262 Cannulated Reamer T' Type 2,13 81,259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206,208 Cannulated Screw Measuring Devise 9 194 Cannulated Screw Measuring Devise 9 206 Cannulated Screw Measuring Devise 9 208 Cannulated Tap, with T' Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 199 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 227 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 12 253 Carbon 1/4 Ring (Adult) 12 255 <	Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm	9	194
Cannulated Reamer 'T' Type 2,13 81,259 Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206,208 Cannulated Screw Measuring Devise 9 194 Cannulated Screw Measuring Devise 9 206 Cannulated Tap with 'T' Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 199 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 227 Canper Gouge 3 99 Carbon 1/4 Rings (Adult) 12 252 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 253 Carbon Fiber Targeting Device 2 79 Carbon Fiber Targeting Device 2 25 Carbon	Cannulated Nail Holding Bolt (Connecting Bolt)	2	86,88
Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm 9 206.208 Cannulated Screw Measuring Devise 9 194 Cannulated Tap with 'T Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capner Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 253 Carbon Fiber Targeting Device 2 79 Carbon Fiber Ta	Cannulated Reamer for ACL Screws	13	262
Cannulated Screw Measuring Devise 9 194 Cannulated Tap with 'T' Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capner Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Fiber Targeting Device 2 79 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 253 Carbon Half Ring (Adult) 12	Cannulated Reamer 'T' Type	2,13	81,259
Cannulated Screw Measuring Devise 9 206 Cannulated Tap with 'T' Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capper Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 253 Carbon Full Ring (Paediatric) 12 253 Carbon Half Ring (Adult) 12 253 Carbon Half Ring (Paediatric) 12 </td <td>Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm</td> <td>9</td> <td>206,208</td>	Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm	9	206,208
Cannulated Tap with "I" Handle 9 203 Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capper Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Paediatric) 12 252 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon 5/8 Ring (Paediatric) 12 253 Carbon Fiber Targeting Device 2 79 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Fill Ring (Adult) 12 253 Carbon Half Ring (Adult) 12 253 Carbon Half Ring (Paediatric) <	Cannulated Screw Measuring Devise	9	194
Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm 9 197 Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capner Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Fiber Targeting Device 2 79 Carbon Fiber Targeting Device 2 79 Carbon Full Ring 12 253 Carbon Half Ring (Adult) 12 255 Carbon Half Ring (Paediatric) 12 248 Carbon Foot Ring 12 253 Carbon Full Ring (Adult) 12 253 Carbon Half Ring (Paediatric) 12	Cannulated Screw Measuring Devise	9	206
Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm 9 199 Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capner Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Elang (Paediatric) 12 248 Carbon Fiber Targeting Device 2 79 Carbon Filor Targeting Device 2 79 Carbon Full Ring 12 253 Carbon Half Ring (Adult) 12 251 Carbon Half Ring (Paediatric) 12 248 Carbon Half Ring (Paediatric) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Half Ring (Paediatric) 12 248 <td>Cannulated Tap with 'T' Handle</td> <td>9</td> <td>203</td>	Cannulated Tap with 'T' Handle	9	203
Cannulated Tap, With T Handle, Cannulated Screw 7.3mm 9 206 Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capper Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Paediatric) 12 252 Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Folk Ring (Paediatric) 12 253 Carbon Folk Ring (Paediatric) 12 253 Carbon Folt Ring 12 253 Carbon Folt Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 <	Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm	9	197
Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm 9 194 Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capner Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/8 Rings (Adult) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Fliber Targeting Device 12 253 Carbon Fliber Targeting Device 2 79 Carbon Foot Ring 12 251 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 248	Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm	9	199
Canny Ryall Retractor, Army pattern, 2 Hooks 10 229 Canny Ryall Retractor, Army pattern, Loop 10 227 Capher Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/8 Rings (Adult) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 248 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 251 Carbon Half Ring (Paediatric) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 248	Cannulated Tap, With T Handle, Cannulated Screw 7.3mm	9	206
Canny Ryall Retractor, Army pattern, Loop 10 227 Capner Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/8 Rings (Adult) 12 248 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 251 Carbon Half Ring (Adult) 12 253 Carbon Half Ring (Adult) 12 253 Carbon Half Ring (Adult) 12 253 Carbon Half Ring (Adult) 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Dependentric) 12 248 Carbon Lalian Arch 90 & 120 Degree 12 248	Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm	9	194
Carper Gouge 3 99 Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 252 Carbon Italian Arch 90 & 120 Degree 12 248	Canny Ryall Retractor, Army pattern, 2 Hooks	10	229
Carbon 1/4 Rings (Adult) 12 253 Carbon 3/4 Ring (Adult) 12 252 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 248	Canny Ryall Retractor, Army pattern, Loop	10	227
Carbon 3/4 Ring (Adult) 12 252 Carbon 3/4 Ring (Paediatric) 12 248 Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Capner Gouge	3	99
Carbon 3/4 Ring (Paediatric) 12 248 Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon 1/4 Rings (Adult)	12	253
Carbon 3/8 Rings (Adult) 12 252 Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon 3/4 Ring (Adult)	12	252
Carbon 5/8 Ring (Adult) 12 252 Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon 3/4 Ring (Paediatric)	12	248
Carbon 5/8 Ring (Paediatric) 12 248 Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon 3/8 Rings (Adult)	12	252
Carbon Ceonnecting Plate Long 12 253 Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon 5/8 Ring (Adult)	12	252
Carbon Fiber Targeting Device 2 79 Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon 5/8 Ring (Paediatric)	12	248
Carbon Foot Ring 12 253 Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon Ceonnecting Plate Long	12	253
Carbon Full Ring 12 251 Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon Fiber Targeting Device	2	79
Carbon Half Ring (Adult) 12 252 Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon Foot Ring	12	253
Carbon Half Ring (Paediatric) 12 248 Carbon Italian Arch 90 & 120 Degree 12 246	Carbon Full Ring	12	251
Carbon Italian Arch 90 & 120 Degree 12 246	Carbon Half Ring (Adult)	12	252
-	Carbon Half Ring (Paediatric)	12	248
Castroviejo Caliper 20mm 10 230	Carbon Italian Arch 90 & 120 Degree	12	246
	Castroviejo Caliper 20mm	10	230



Castroviejo Caliper 40mm 10 230 Centering Pin 64 0mm x Length 400mm 2 58 Centering Sleeve for DHS Tap 4 1119 Centering Sleeve for DHS Wrench 4 1119 Cerbale Screw (Ø12 0mm) (Samma Lag Screw Ø12.0mm) 2 77 Cerclage Wire Wifth Loop S.S. 5 138 Cerclage Wire Wifth Loop S.S. 13 95 Chin Plate 10 229 Chin Plate 10 229 Chin Retractor, Forked 10 229 Chin Retractor, Forked 10 225 Chine Guide 4 18122 Chise S. With Fibre Handle 13 267 Chisels S.S. with Fibre Handle 13 267 Chiesk A Key 613 147.267 Chuck & Key Only 13 263 Clampa External Fixator 12 242-244 Clampa & External Fixator 12 26 Clampa & External Fixator 12 26 Compression Device 12 26	C	SECTION	PAGE NO.
Centering Sleeve for DHS Tap 4 119 Centering Sleeve for DHS Wench 4 119 Cephalic Screw (Ø12.0mm)/Gamma Lag Screw Ø12.0mm 2 77 Cerclage Sturter Wire S.S 5 138 Cerclage Wire With Loop S.S. 5 138 Cerclage Wire With Loop S.S. 10 220 Chin Patra 10 220 Chin Patractor 10 220 Chin Retractor, Forked 10 230 Chin Segment Forceps 10 230 Chin Segment Forceps 10 230 Chisel Guide 4 118,122 Chisel S.S. with Fibre Handle 13 267 Chisel S.S. with Fibre Handle 13 267 Cheak & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamps & Forceps 10 252-226 Clamps & Forceps 13 262 Cleaning Wire 2 67 Compression Device	Castroviejo Caliper 40mm	10	230
Centering Sleeve for DHS Wrench 4 119 Ceptalic Screw (Ø12 0mm) (Gamma Lag Screw Ø12 0mm) 2 77 Cerclage Suture Wire S.S 5 138 Cerclage Wire With Loop S.S 3 95 Chin Pate 10 220 Chin Pate 10 220 Chin Retractor 10 229 Chin Retractor, Forked 10 225 Chin Regment Forceps 10 225 Chin Segment Forceps 10 225 Chisel Sid Guide 4 118.122 Chisel Sid Sid With Flibre Handle 13 267 Chisel Kal Sid Sid With Flibre Handle 13 267 Chuck & Key 2 79 Chuck & Key Chnly 1 26 Clamps & External Fixator 2 6 Clamp & External Fixator 2 6 Clamp & External Fixator 2 <th< td=""><td>Centering Pin Ø4.0mm x Length 400mm</td><td>2</td><td>58</td></th<>	Centering Pin Ø4.0mm x Length 400mm	2	58
Cephalic Screw (Ø12.0mm)/Gamma Lag Screw Ø12.0mm 2 77 Cerclage Suture Wire S.S 5 138 Cerclage Wire With Loop S.S. 5 138 Cervical Cage 3 95 Chin Plate 10 220 Chin Retractor, Forked 10 225 Chin Segment Forceps 10 225 Chisel Guide 4 118,122 Chisels S.S. with Fibrer Handle 3 67 Chisels A.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamps & Forceps 10 252-26 Cleaning Wire 2 69 Cobb Scievator 3 101 Combination Wench 2 67 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Small 12 26 Compression Distraction Device, Standar	Centering Sleeve for DHS Tap	4	119
Cerclage Wire With Loop S.S. 5 138 Cerclact Cage 3 95 Chin Plate 10 220 Chin Retractor 10 220 Chin Retractor, Forked 10 230 Chin Segment Forceps 10 225 Chise Guide 4 118,122 Chisel S.S. with Fibre Handle 13 267 Chuke & Key 2 79 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamp & External Fixator 12 242-24 Clamp & External Fixator 12 25-26 Cleaning Wire 2 69 Cleaning Wire 2 69 Combination Wrench 2 67 Compression Distraction Device, Small 12 246 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 13 106 Compression Distraction Device, Standard	Centering Sleeve for DHS Wrench	4	119
Cerciage Wire Wilth Loop S.S. 5 138 Cervical Cage 3 95 Chin Plate 10 229 Chin Retractor 10 229 Chin Retractor, Forked 10 225 Chis Regement Forceps 10 225 Chisel Guide 4 118,122 Chisels S.S. with Fibre Handle 13 267 Chusek All S.S. 613 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 13 263 Clamp & External Fixator 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 8,88 Compression Distraction Device, Standard 12 246 Compression Distraction Device, Standard 12 246 Compressor 3 106 Compressor Divide Richacli Device, Standard 1	Cephalic Screw (Ø12.0mm)/Gamma Lag Screw Ø12.0mm	2	77
Cervical Cage 3 95 Chin Plate 10 220 Chin Retractor 10 229 Chin Retractor, Forked 10 230 Chin Segment Forceps 10 225 Chisel Guide 4 118,122 Chisels S.S. with Fibre Handle 13 267 Chisels, All S.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamps & External Fixator 12 242-244 Clamps & Forceps 10 22-226 Cleaning Wire 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Compression Distraction Device, Set 13 262 Compression Distraction Device, Small 12 246 Compression Distraction Device, Small 12 246 Compression Screw 4 111 Compression Screw 4 111 <td>Cerclage Suture Wire S.S</td> <td>5</td> <td>138</td>	Cerclage Suture Wire S.S	5	138
Chin Plate 10 220 Chin Retractor 10 229 Chin Retractor, Forked 10 230 Chin Segment Forceps 10 225 Chisel Guide 4 118,122 Chisels S.S. with Fibre Handle 13 267 Chisels, All S.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamp & External Fixator 12 242-24 Clamp & External Fixator 12 242-24 Clamp & External Fixator 12 26-20 Clamp & External Fixator 2 69 Cob's Elevator 3 101 Combination Wrench 2 67 Compression Device 2 67 Compression Device 2 86,88 Compression Distraction Device, Standard 12 246 Compressor 3 106 Compressor 3 106	Cerclage Wire With Loop S.S.	5	138
Chin Retractor 10 229 Chin Retractor, Forked 10 230 Chin Segment Forceps 10 225 Chisel Guide 4 118,122 Chisels S.S. with Fibre Handle 13 267 Chisels, All S.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 13 263 Clamp & Forceps 10 225-226 Cleaning Wire 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Combination Wrench 2 67 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Small 12 246 Compressor 3 106 Compressor 3 106 Compressor 3 99 Condyler Retractor Double Ended 10 228 <tr< td=""><td>Cervical Cage</td><td>3</td><td>95</td></tr<>	Cervical Cage	3	95
Chin Retractor, Forked 10 230 Chin Segment Forceps 10 225 Chisel Guide 4 118,122 Chisels S.S. with Fibre Handle 13 267 Chisels, S.R. With Fibre Handle 6,13 147,267 Chisels, All S.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamp & External Fixator 12 242-244 Clamp & External Fixator 10 225-256 Clamp & External Fixator 10 225-266 Clamp & External Fixator 12 242-244 Clamp & External Fixator 10 225-266 Clamp & External Fixator 13 265-266 Clamp & External Fixator 13 265-266 Clamp & External Fixator 13 262-266 Combis Elevator 13 262-266 Compression Distraction Device, Standard 12 246-266 Compressor 3 99	Chin Plate	10	220
Chin Segment Forceps 10 225 Chisel Guide 4 118,122 Chisels S.S. with Fibre Handle 13 267 Chisels, All S.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamps & Forceps 10 225-226 Claming Wire 2 69 Cobbis Elevator 3 101 Combonitation Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 1110 Compressor 3 106 Compressor 3 106 Compressor 3 9 Compressor 3 10 Compressor 3 9 Condyle	Chin Retractor	10	229
Chisel Guide 4 118,122 Chisels S.S. with Fibre Handle 13 267 Chisels, All S.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamp & Forceps 10 225-226 Cleaning Wire 2 69 Cobb's Elevator 3 101 Combo Screw Driver Set 13 262 Compression Device 2 8,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compressor 3 106 Complex Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227	Chin Retractor, Forked	10	230
Chisels S.S. with Fibre Handle 13 267 Chisels, All S.S. 6,13 147,267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamps & Forceps 10 225-262 Cleaning Wire 2 66 Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compressor 3 106 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical extractor, Single End 10<	Chin Segment Forceps	10	225
Chisels, All S.S. 6,13 147.267 Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamps & Forceps 10 225-226 Cleaning Wire 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compressor 3 106 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyla Retractor Double Ended 10 228 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical extraction screw 13 275 Conical extraction screw 12	Chisel Guide	4	118,122
Chuck & Key 2 79 Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamps & Forceps 10 225-226 Cleaning Wire 2 69 Cobi's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compressor 3 106 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 223 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 227 Conical extraction screw 13 275 Conical extraction screw 12 246 Connecting Clamp 12 </td <td>Chisels S.S. with Fibre Handle</td> <td>13</td> <td>267</td>	Chisels S.S. with Fibre Handle	13	267
Chuck & Key Only 13 263 Clamp & External Fixator 12 242-244 Clamps & Forceps 10 225-262 Cleaning Wire 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compressor 3 106 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 227 Conical Washer Couple 12 246 Connecting Clamp 12 246 Connecting Rod 12 248 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia	Chisels, All S.S.	6,13	147,267
Clamp & External Fixator 12 242-244 Clamps & Forceps 10 225-226 Cleaning Wire 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 227 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 249 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 <td< td=""><td>Chuck & Key</td><td>2</td><td>79</td></td<>	Chuck & Key	2	79
Clamps & Forceps 10 225-226 Cleaning Wire 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compressor 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 249 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 58	Chuck & Key Only	13	263
Cleaning Wire 2 69 Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 58	Clamp & External Fixator	12	242-244
Cobb's Elevator 3 101 Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 58	Clamps & Forceps	10	225-226
Combination Wrench 2 67 Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 246 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Cleaning Wire	2	69
Combo Screw Driver Set 13 262 Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 249 Connecting Screw for UFN (Unreamed Femur Naii) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Cobb's Elevator	3	101
Compression Device 2 86,88 Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 249 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Combination Wrench	2	67
Compression Distraction Device, Small 12 246 Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 249 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Combo Screw Driver Set	13	262
Compression Distraction Device, Standard 12 246 Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Compression Device	2	86,88
Compression Screw 4 110 Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Compression Distraction Device, Small	12	246
Compressor 3 106 Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Compression Distraction Device, Standard	12	246
Compressor 3 99 Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Compression Screw	4	110
Condylar Plate Guide 4 118 Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Compressor	3	106
Condyle Retractor Double Ended 10 228 Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Compressor	3	99
Condyle Retractor Double Ended, Hook type 10 227 Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Condylar Plate Guide	4	118
Condyle Retractor, Single End 10 229 Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Condyle Retractor Double Ended	10	228
Conical extraction screw 13 275 Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Condyle Retractor Double Ended, Hook type	10	227
Conical Washer Couple 12 246 Connecting Clamp 12 242 Connecting Rod 12 239 Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Condyle Retractor, Single End	10	229
Connecting Clamp12242Connecting Rod12239Connecting Screw for UFN (Unreamed Femur Nail)258Connecting Screw for UTN (Unreamed Tibia Nail)256	Conical extraction screw	13	275
Connecting Rod12239Connecting Screw for UFN (Unreamed Femur Nail)258Connecting Screw for UTN (Unreamed Tibia Nail)256	Conical Washer Couple	12	246
Connecting Screw for UFN (Unreamed Femur Nail) 2 58 Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Connecting Clamp	12	242
Connecting Screw for UTN (Unreamed Tibia Nail) 2 56	Connecting Rod	12	239
	Connecting Screw for UFN (Unreamed Femur Nail)	2	58
Connection Bolt 12 245	Connecting Screw for UTN (Unreamed Tibia Nail)	2	56
	Connection Bolt	12	245



C	SECTION	PAGE NO.
Connection Plate with Threaded End	12	248
Connector	2	67
Continuous Hole Plate	10	213
Coring Reamer Size(Mm)	14	279
Corticotome	12	249
Cottle Graduated Elevator	10	224
Counter Sink with 'T' Handle, Head 6mm for 3.5 And 4.0mm Screw	7	166,168
Counter Sink with 'T' Handle, Head 8mm for 4.5 And 6.5mm Screw	8	188
Counter Sink with 'T' Type	1,13	37,259
Counter Sink, Quick Coupling End	13	275
Counter Sink, Quick Coupling, Head 6.0mm for 3.5 And 4.0mm Screw	7,13	165,259
Counter Sink, Quick Coupling, Head 8.0mm for 4.5 And 6.5mm Screw	13	259
Counter Torque	3	105
Counter Torque Reduction Screw Break Off	3	105
Countersink Ø8.0mm	8	186
Coupland Elevator	10	223
Coupling Block for Extraction	2	86,88
Coupling Block for Extraction of UTN (Unreamed Tibia Nail)	2	56
Coupling Block for UTN (Unreamed Tibia Nail)	2	56
Coupling Block with Square Sleeve for UTN (Unreamed Tibia Nail)	2	56
Coupling Screw for Guide Shaft	4	117
Coupling Screw for Inserting DHS Screw (for Ø 2.5mm Wire Guide)	4	119
Coventry Staple Extractor	5	140
Coventry Staple Impactor	5	140
Coventry Staple Inserter	5	140
Crile Malleable Copper Retractor	10	227
Crile Malleable Retractor	10	228
Cronin Cleft Palate Elevator	10	224
Cross Slotted Screw Driver	13	261
Cryer X Bar Elevator Pair with T Handle	10	224
Curette	14	282
Curettes & Scoops	10	226
Curved Driving Piece with Head	2	51
Curved Elevator (15o And 45o)	14	278
Curved Plate	10	214
Curved Plate	12	247
Cutter / HIT Cutter, 14" (35cm)	5,13	141,265
Cutter / HIT Cutter, 18" (45cm)	3,5,13	100,134,265
Cutter, Cannulated for Universal Nails	2	52,56,88
Czerny Retractor	10	227



D	SECTION	PAGE NO.
Davis Retractor, Double Ended	10	228
DCP Drill Guide Neutral And Load	8	186
DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm	4	114
DCS Angle Guide	4	120
DCS Drill Guide 95°	4	116
DCS Pediatric Plate	4	116
DCS Triple Reamer	4	116
DCS Triple Reamer	4	120
Depth Gauge	2	68
Depth Gauge	14	281
Depth Gauge 0-100	4	115
Depth Gauge 0-100	8	186
Depth Gauge Small	7	167,168
Depth Gauge, Extra Large	2	51,57,71,81
Depth Gauge, Large for Ø4.5mm & 6.5mm Screws	1,2,8	39,63,85,87,188
Desmarres Retractor	10	227
DHS Angle Guide	4	117
DHS Angle Guide - 130°	4	121
DHS Angle Guide - 135°	4	120
DHS Angle Guide - 140°	4	121
DHS Angle Guide - 150°	4	121
DHS Angle Guide 135°	4	115
DHS Centering Sleeve for DHS Tap	4	117
DHS Centering Sleeve for T-Wrench	4	117
DHS Impactor	4	117
DHS Impactor	4	120
DHS Tap	4	119
DHS Triple Reamer	4	115
DHS Triple Reamer	4	117
DHS Triple Reamer	4	120
DHS Triple Reamer for Short Barrel	4	121
DHS/DCS Centering Sleeve, Long	4	115
DHS/DCS Centering Sleeve, Short	4	115
DHS/DCS Lag Screw Measuring Device	4	114
DHS/DCS T-Handle, With Quick Coupling	4	115
DHS/SCS Impactor	4	115
Diamond Pointed Bone Awl	2,5	49,55,61,71 74,82,130
Direct Measuring Device	4,9,13	120,125,197 199,203,264
Direction Finder	2	51



Director-PCL-Femoral 14 283 Director-PCL-Temoral 14 283 Director-PCL-Temoral 14 283 Director-PCL-Temoral 14 283 Disc Forceps, Downward 3 100 Disc Forceps, Straight 3 100 Disc Forceps, Upward 3 100 Disc Forceps, Upward 2 78 Distal Abutardor 2 78 Distal Abutardor 2 78 Distal Saling Dir Forence Straight 2 78 Distal Sonder Scann 2 78 Distal Guide Sleeve 2 78 Distal Sorew Dreft Gauge 2 78 Distal Sorew Dreft Gauge 2 78 Distal Sorew Depth Gauge 2	D	SECTION	PAGE NO.
Director-PCL-Tibial 14 288 Disc Forceps, Downward 3 103 Disc Forceps, Lybward 3 102 Disc Forceps, Upward 3 102 Discal Arbiturator 2 78 Distal Alming Device 2 51 Distal Jahil 5 x 300mm 2 78 Distal Dist 15 x 300mm 2 78 Distal Gluide Sleeve 2 79 Distal Light of Femur & Tibia 2 78 Distal Screw Dipting Age 2 78 Distal Edward Screw Age 2 78 Distal Age 2 <th< td=""><td>Director-Elbow-Aimer</td><td>14</td><td>283</td></th<>	Director-Elbow-Aimer	14	283
Disc Forceps, Downward 3 103 Disc Forceps, Straight 3 102 Disc Forceps, Upward 2 78 Distal Abritator 2 57 Distal Abritator 2 51 Distal Abritator 2 78 Distal Drill 5.5 x 220mm 2 78 Distal Drill 5.5 x 220mm 2 78 Distal Guide Sleeve 2 79 Distal Locking Jig 2 67 Distal Locking Jig 2 67 Distal Screw Depth Gauge 2 67 Distal Screw Driver-Recovered 2 78 Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve 03.2/6.5mm 18 18 18 Double Drill Sleeve 04.5/3.2mm 4 114 Double Drill Sleeve 04.5/4.5mm 9 19 Double Orll Sleeve 04.5/4.5mm 9 19 Drill & Guide Wire Sleeve 05.2mm x 01.5mm 9 19	Director-PCL-Femoral	14	283
Disc Forceps, Straight 3 102 Disc Forceps, Upward 3 103 Distal Abturator 2 78 Distal Abturator 2 55 Distal Drill 5.5 x 220mm 2 78 Distal Drill 5.5 x 300mm 2 78 Distal Guide Sleeve 2 79 Distal Guide Sleeve 2 67 Distal Screw Depth Gauge 2 67 Distal Screw Depth Gauge 2 78 Distal Screw Depth Gauge 2 78 Distal Screw Driver-Recovered 2 79 Distal Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve 03.2/5.5mm 8 186 Double Drill Sleeve 03.2/5.5mm 8 186 Double Drill Sleeve 03.2/5.5mm 4 114 Double Drill Sleeve 04.5/2.7mm x 04.2mm 9 19 Double Drill Sleeve 04.5/2.7mm x 01.25mm 9 19 Drill & Guide Wire Sleeve 02.7mm x 01.25mm 9 <	Director-PCL-Tibial	14	283
Disc Forceps, Upward 3 103 Distal Abturator 2 78 Distal Abturator 2 51 Distal Drill 5.5 x 220mm 2 78 Distal Drill 5.5 x 230mm 2 78 Distal Unill 5.5 x 230mm 2 78 Distal Guide Sleeve 2 79 Distal Jg for Femur & Tibia 2 67 Distal Screw Depth Gauge 2 78 Distal Screw Driver-Recovered 2 79 Distal Screw Driver-Recovered 3 105 Double Adjustable Clamp, Curved 3 105 Double Drill Sleeve 03.226.5mm 8 18 Double Drill Sleeve 03.226.5mm 8 18 Double Drill Sleeve 04.5.5.2mm 9 19 Drill & Guide Wire Sleeve 04.5.2mm 9 19 <td>Disc Forceps, Downward</td> <td>3</td> <td>103</td>	Disc Forceps, Downward	3	103
Distal Abturator 2 78 Distal Aming Device 2 51 Distal Drill 5.5 x 220mm 2 78 Distal Drill 5.5 x 250mm 2 78 Distal Guide Sleeve 2 79 Distal Guide Sleeve 2 67 Distal Drill 5.5 x 250mm 2 67 Distal Cucking Dig 2 67 Distal Cucking Dig 2 78 Distal Screw Depth Gauge 2 79 Distal Screw Driver-Recovered 3 16 Drill Brital Screw Screw Driver-Recovered 3 16	Disc Forceps, Straight	3	102
Distal Aiming Device 2 58 Distal Drill 5.5 x 220mm 2 78 Distal Drill 5.5 x 300mm 2 78 Distal Guide Sleeve 2 79 Distal Guide Sleeve 2 51,58 Distal Locking Jig 2 67 Distal Screw Depth Gauge 2 78 Distal Screw Depth Gauge 2 79 Distal Screw Drive-Recovered 2 79 Distal Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 8 8 Double Drill Sleeve Ø3.2/6.5mm x Ø4.5mm 9 19 9 Double Drill Sleeve Ø3.2/6.5mm x Ø4.5mm 9 19 9 Double Drill Sleeve Ø3.2/6.5mm x Ø4.5mm 9 19 9 Double Drill Sleeve Ø3.2/6.5mm x Ø4.5mm 9 19 19 Double Drill Sleeve Ø3.2/6.5mm x Ø4.5mm 9 19 19 19 19 19 19 19 19 19 <t< td=""><td>Disc Forceps, Upward</td><td>3</td><td>103</td></t<>	Disc Forceps, Upward	3	103
Distal Drill 5.5 x 220mm 2 78 Distal Drill 5.5 x 300mm 2 78 Distal Unill 5.5 x 300mm 2 78 Distal Unill 5.5 x 200mm 2 78 Distal Unill 5.5 x 200mm 2 78 Distal Locking Jig 2 67 Distal Screw Depth Gauge 2 78 Distal Screw Driver-Recovered 2 79 Distal Screw Driver-Recovered 2 79 Distal Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2mx Ø4.5mm 9 198 Double Drill Sleeve Ø3.2mx Ø4.5mm 4 114 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø4.5/3.2mm 9 199 Drill & Guide Wire Sleeve Ø3.2mx x Ø4.5mm 9 197 Drill & Guide Wire Sleeve Ø3.2mx x Ø1.5mm 8 38,134,184 Drill &	Distal Abturator	2	78
Distal Dill 5.5 x 900mm 2 78 Distal Guide Sieeve 2 779 Distal Guide Sieeve 2 51,58 Distal Distal Femur & Tibia 2 51,58 Distal Distal Coximy Lipid 2 78 Distal Screw Depth Gauge 2 78 Distal Screw Driver-Recovered 2 79 Distal Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø.3.2/6.5mm 8 186 Double Drill Sleeve Ø.4.5/3.2mm 4 114 Double Drill Sleeve Ø.5.2/6.5mm 4 114 Double Drill Sleeve Ø.5.2/5.2mm 4 114 Double Drill Sleeve Ø.5.2/5.2mm 4 12 Drill & Guide Wire	Distal Aiming Device	2	51
Distal Guide Sleeve 2 51,88 Distal Jig for Femur & Tibia 2 51,88 Distal Locking Jig 2 67 Distal Screw Derbit Gauge 2 78 Distal Screw Driver-Recovered 2 78 Distal Screw Driver-Recovered 3 105 Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6,5mm 8 186 Double Drill Sleeve Ø3.2/6,5mm 4 114 Double Drill Sleeve Ø3.2/6,5mm 4 114 Double Drill Sleeve Ø3.5/4,5mm 4 114 Double Drill Sleeve Ø4.5/3,2mm 4 114 Double Drill Sleeve Ø4.5/4,5mm 4 114 Double Drill Sleeve Ø5.5/4,5mm 4 114 Double Drill Sleeve Ø6.5/4,5mm 4 114 Double Drill Sleeve Ø5.5/4,5mm 1 2 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 1 2 Drill & Tap Sleeve Combined Ø3.2mm x Ø1.60mm 1 3 38,144,183 <td>Distal Drill 5.5 x 220mm</td> <td>2</td> <td>78</td>	Distal Drill 5.5 x 220mm	2	78
Distal Jig for Femur & Tibla 2 51,86 Distal Locking Jig 2 67 Distal Screw Depth Gauge 2 78 Distal Screw Driver-Recovered 2 79 Distator 3 105 Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2/6.5mm 4 114 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø5.54.5mm 4 114 Double Drill Sleeve Ø6.54.5mm 4 114 Double Drill Sleeve Ø6.54.5mm 4 114 Double Drill Sleeve Ø5.54.5mm 4 14 Double Drill Sleeve Ø6.54.5mm 4 14 Drill & Guide Wire Sleeve Ø2.5mm x Ø1.5mm	Distal Drill 5.5 x 300mm	2	78
Distal Locking Jig 2 67 Distal Screw Depth Gauge 2 78 Distal Screw Driver-Recovered 2 79 Distractor 3 105 Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2mm x Ø4.5mm 9 199 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø5.5/4.5mm 4 114 Double Drill Sleeve Ø4.5/3.2mm Ø1.5 38.13 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Dril	Distal Guide Sleeve	2	79
Distal Screw Depth Gauge 2 78 Distal Screw Driver-Recovered 2 79 Distractor 3 105 Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 188 Double Drill Sleeve Ø3.2/6.5mm 9 199 Double Drill Sleeve Ø3.5/3.2mm 4 114 Double Drill Sleeve Ø5.5/4.5mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Drill Sleeve Ø2.7mm x Ø1.5mm 9 197 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.6mm 9 197 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5 3,8134,188 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,8 3,818 Drill & Sleeve Combined Ø3.2mm/6.5mm 1,8 3,818 Drill Bit Ø3.2 X 150mm 8	Distal Jig for Femur & Tibia	2	51,58
Distal Screw Driver-Recovered 2 79 Distractor 3 105 Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2/ms x Ø4.5mm 9 199 Double Drill Sleeve Ø4.5/3.2mm 4 1114 Double Drill Sleeve Ø5.5/4.5mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Stap Sleeve Combined Ø3.2mm/4.5mm 1,5 3,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,5 3,8184 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 114	Distal Locking Jig	2	67
Distractor 3 10s Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2mm x Ø4.5mm 9 199 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 10 210 Drill & Gaide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm x Ø1.5mm 15,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm x Ø1.5mm 3.5 mm 186 Drill Bit Ø3.2 X 150mm 4 116 Drill Bit Ø4.5 X 150mm 4	Distal Screw Depth Gauge	2	78
Double Adjustable Clamp, Curved 12 242 Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2mm x Ø4.5mm 9 199 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 199 Drill & Guide Wire Sleeve Ø3.2mm x 21.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 15,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 15,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 18 38,188 Drill Bit 3.2 X 150mm 8 186 Drill Bit W3.2 X 150mm 8 186 Drill Bit W4.5 X 150mm 4 114 Drill Bit W4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 112 Drill Bit Quick Coupling End S.S. 2.0 X 100mm	Distal Screw Driver-Recovered	2	79
Double Adjustable Clamp, Straight 12 242 Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2mm x Ø4.5mm 9 199 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit 4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 1,7,8 37,168,188	Distractor	3	105
Double Drill Sleeve Ø3.2/6.5mm 8 186 Double Drill Sleeve Ø3.2mm x Ø4.5mm 9 199 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double 'Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit 4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.2 X 220mm (Ø X L) 1,7,8 <td>Double Adjustable Clamp, Curved</td> <td>12</td> <td>242</td>	Double Adjustable Clamp, Curved	12	242
Double Drill Sleeve Ø3.2mm x Ø4.5mm 9 199 Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 199 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,5 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 8 186 Drill Bit Ø4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7	Double Adjustable Clamp, Straight	12	242
Double Drill Sleeve Ø4.5/3.2mm 4 114 Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 8,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X	Double Drill Sleeve Ø3.2/6.5mm	8	186
Double Drill Sleeve Ø6.5/4.5mm 4 114 Double Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 8 186 Drill Bit Ø4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 2.5 X 200mm (Ø X L) 2 <td>Double Drill Sleeve Ø3.2mm x Ø4.5mm</td> <td>9</td> <td>199</td>	Double Drill Sleeve Ø3.2mm x Ø4.5mm	9	199
Double Y' Plate 10 217 Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Quick Coupling End S.S. 2.5 X 125mm 4 114 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 114 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Double Drill Sleeve Ø4.5/3.2mm	4	114
Doyen Mouth Gag 10 230 Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Double Drill Sleeve Ø6.5/4.5mm	4	114
Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm 9 197 Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Double 'Y' Plate	10	217
Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm 9 199 Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Doyen Mouth Gag	10	230
Drill & Tap Sleeve Combined Ø3.2mm/4.5mm 1,5,8 38,134,188 Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm	9	197
Drill & Tap Sleeve Combined Ø3.2mm/6.5mm 1,8 38,188 Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm	9	199
Drill & Tap Sleeve Combined, 2.5mm / 3.5mm 7,9 166,168,197 Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill & Tap Sleeve Combined Ø3.2mm/4.5mm	1,5,8	38,134,188
Drill Bit 3.2 X 150mm 8 186 Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Ø4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill & Tap Sleeve Combined Ø3.2mm/6.5mm	1,8	38,188
Drill Bit 4.5 X 150mm 8 186 Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Ø4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill & Tap Sleeve Combined, 2.5mm / 3.5mm	7,9	166,168,197
Drill Bit Ø3.2 X 150mm 4 114 Drill Bit Ø4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit 3.2 X 150mm	8	186
Drill Bit Ø4.5 X 150mm 4 114 Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit 4.5 X 150mm	8	186
Drill Bit Quick Coupling End S.S. 5,7,13 134,165,258 Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit Ø3.2 X 150mm	4	114
Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L) 4 122 Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit Ø4.5 X 150mm	4	114
Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L) 7 168 Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit Quick Coupling End S.S.	5,7,13	134,165,258
Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L) 2 85,87 Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L)	4	122
Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L) 1,7,8 37,168,188 Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L)	7	168
Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L) 2 51,57,82	Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L)	2	85,87
	Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L)	1,7,8	37,168,188
Drill Bit Quick Coupling End S.S. 3.2 X 250mm (Ø X L) 2 71,74	Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L)	2	51,57,82
	Drill Bit Quick Coupling End S.S. 3.2 X 250mm (Ø X L)	2	71,74



D	SECTION	PAGE NO.
Drill Bit Quick Coupling End S.S. 4.5 X 125mm (Ø X L)	8	188
Drill Bit Quick Coupling End S.S. 4.5 X 130mm (Ø X L)	1	188
Drill Bit Quick Coupling End S.S. 4.5 X 250mm (Ø X L)	2	51,57,71,82
Drill Bit with Adjustable Stopper 2.8mm	13	259
Drill Bit with Adjustable Stopper 4.3mm	13	259
Drill Bit, Plain Shank S.S.	7,13	165,258
Drill Bit, Plain Shank S.S. (For Jacob Chuck) 2.0 x 100 (Ø x L)	7	165
Drill Bit, Plain Shank S.S. (For Jacob Chuck) 2.5 x 125 (Ø x L)	7	165
Drill Bit, Plain Shank S.S. (For Jacob Chuck) 3.2 x 125 (Ø x L)	7	165
Drill Bit, Plain Shank, S.S 4.0 x 195mm (Ø x L)	3	97
Drill Bit, Plain Shank, S.S 4.0 x 250mm (Ø x L)	2	62
Drill Bit, Plain Shank, S.S 5.0 x 195mm (Ø x L)	3	97
Drill Bit, Plain Shank, S.S 6.0 x 195mm (Ø x L)	3	97
Drill Bit, Quick Coupling End with Stopper 2.0 X 150mm (Ø X L)	13	260
Drill Bit, Quick Coupling End with Stopper 2.8 X 225mm (Ø X L)	13	260
Drill Bit, Quick Coupling End with Stopper 4.3 X 225mm (Ø X L)	1,13	38,260
Drill Guide with Stop with 2 Inserts (2.7mm & 3.5mm)	9	198,199
Drill Sleeve	2	67
Drill Sleeve 10mm-5mm & Wire Sleeve 5mm-2.5mm	9	205
Drill Sleeve 2.7 x 8.0mm (I.D. x O.D.)	2	86,88
Drill Sleeve 8 x 3.2mm (OD x ID)	1,2	39,74
Drill Sleeve 8 x 4mm (OD x ID)	2	74
Drill Sleeve Ø3.2mm x Ø8.0mm (I.D. x O.D.)	2	51,57,71,82
Drill Sleeve Ø4.5mm x Ø8.0mm (I.D. x O.D.)	2	51,57,71,82
Drill Sleeve, 11 X 3.2mm	2	67
Drill Sleeve, 17 X 2.8mm	2	69
Drill Sleeve, 2.5mm	7	166
Drilling Handpiece	13	266
Driver Handle for Jewett Nail	4	125
Drummer Wire S.S.	5	139
Durer Elevator	3	101
Dynamic External Fixator	12	240
E		
Elbow Fixator	12	240
Electric Bone Drill	13	265
Electric Bone Saw Oscillatory	13	265
Electric Heavy Duty Bone Cutting, Drilling & Reamer System with Foot Pedal & Mobile Stand	13	266
Electric Plaster Cutter, Straight	13	265



E	SECTION	PAGE NO.
Electric Plaster Cutter, Straight Heavy Duty	13	265
Electric Plaster Cutting Saw	13	265
Elevators	2,10	68,223-225
Empty Tray	2,13	113
End Cap For Humeral Nails, Cannulated	2	84
End Cap For Universal Tibia Nail & Femoral Nail	2	48
End Cap For Universal Unreamed Femur Nail	2	53
End Caps For Humeral Nails	2	84
Ender Nail Bender (Pair)	5	132
Ender Nail Extractor	5	132
Ender Nail Impactor / Driver	5	132
Endoscopic Drill S.S.	14	279,281
Endoscopic Scalp Retractor with Fibre Handle	10	228
Expandable Cage	3	94
External Fixator - Tube to Tube 8 x 8mm AL.	12	241
External Fixator - Tube to Tube 8 x 8mm S.S.	12	241
External Fixator For Forearm & Metacarpals	12	239-241
Extraction Bolt ith 2.0mm, 2.5mm & 3.5mm TIP	13	275
Extraction Screw For Hexagonal 3.5mm, Conical	8	186
Extraction Screw for PFN-A Blade	2	68
Extractor / Impactor	2	56,86
Extractor / Impactor (for PFN)	2	62
Extractor for Blade	2	68
Extractor For Rush Nail	5	136
Extractor Road	2	80
Extractor Rod	2	68
Extractor Set for Austin Moore Prosthesis with 3 Hooks	11	235
F		
Falet Hook (Titanium)	3	95
Farabeuf Retractor	13	273
Farabeuf Retractor, Double Hook	10	229
Feeler, Curved	3	104
Feeler, Straight	3	104
Femoral Off Set Aimer 5, 6mm	14	281
Fergusson Bone Holding Forceps	10	225
Fergusson Mouth Gag	10	230
Final Impactor	2	79
Fine Double Skin Hook	10	225



F	SECTION	PAGE NO.
Finger Saw	13	270
Fixation Bolt 130mm for Tibia Nail	2	51
Fixation Bolt 150mm for Femur Nail	2	51,72
Fixation Button with Loop Suture	14	280
Flat Sided Washer	12	243
Flat Sided Washer	12	246
Flexible Grip for Cannulated Guide Rod	2	49
Flexible Reamer 10mm	2	66
Flexible Reamer 11mm	2	66
Flexible Reamer 12mm	2	66
Flexible Reamer 13mm	2	67
Flexible Reamer 14mm	2	67
Flexible Reamer 15mm	2	67
Flexible Reamer 16mm	2	67
Flexible Reamer Shaft for 11-13mm for Medullary Bit	2,13	50,263
Flexible Reamer Shaft for 8.5-10mm for Medullary Bit	2,13	50,263
Flexible Reaming Shaft with Fixed Reamer S.S.	13	262
Flexible Reaming Shaft with Ø8.0mm Fixed Reamer	2	50
Front Threaded Pin (Schanz Screw) S.S.	12	249,250
F-Tool for Reduction Small	5	133
G		
Gamma Blocking Screw	2	77
Gamma End Cap	2	77
Gelpi Retractor	13	273
Gigli Saw Set	13	270
Gouge for broken screw	13	269,275
Gouge S.S. with Fibre Handle, Curved	13	269
Gouge S.S. with Fibre Handle, Straight	13	269
Gouge, All S.S, Curved	13	269
Gouge, All S.S, Straight	6,13	148,269
Graft Board	14	281
Guide Rod / Reaming Rod Introducer	2	82
Guide Rod for Slotted Hammer	2	67
Guide Rod Ø2.5mm	2	49,55,82
Guide Shaft for Coupling Screw	4	120
Guide Sleeve for 5.5mm	2	78
Guide Sleeve for Lag Screw	2	78
Overlide AAP and	4.4	000

14

282

Guide Wire



G	SECTION	PAGE NO.
Guide Wire 1.2mm	9	195
Guide Wire for Kuntscher Nail Ø2.5mm for 6 & 7mm Nail	5	130
Guide Wire for Kuntscher Nail Ø3.0mm for 8 & 9mm Nail	5	130
Guide Wire for Kuntscher Nail Ø4.0mm for 10 & 11mm Nail	5	130
Guide Wire for Kuntscher Nail Ø4.5mm for 12 & 13mm Nail	5	130
Guide Wire with Front Threaded Tip 1.25 x 150mm (Ø x L)	9	197
Guide Wire with Front Threaded Tip 1.6 x 150mm (Ø x L)	9	198
Guide Wire with Front Threaded Tip 2.0 x 230mm (Ø x L)	4,9	125,204
Guide Wire with Front Threaded Tip, 2.5 x 230mm (Ø x L)	2,4	85,87,120
H		
H Plate	10	215
Hajeck Septum Elevator U-shape	10	224
Hammer	2	69
Hammer Guide for Tense Nail	2,5	88,134
Hammer, 700gms	2	58
Hammer, Nylon Head	13	270
Hammer, S.S.	13	271
Hammering Device	2	71,80,82,88
Handle for Extractor	2	63,74
Harrison Tendon Hook	10	225
Head for Introducer	2	63,74
Heister Jaw Opener	10	230
Herbert Cannulated Tap	9	208
Herbert Jig	9	208
Hex Cap	2	63
Hexagonal Cannulated Screw Driver 2.5mm Tip	9	197
Hexagonal Screw Driver	13	260
Hexagonal Screw Driver 3.5mm Tip (Extra Large) (for DHS Variable Angle Plate)	2,3,4	50,56,62,71 82,97,121
Hexagonal Screw Driver With Screw Holding Sleeve	9	206
Hexagonal Screw Driver with Screw Holding Sleeve 2.5mm	9	194
Hexagonal Screw Driver with Sleeve	13	260
Hexagonal Screw Driver with Sleeve 2.5mm Tip	7	166
Hexagonal Screw Driver, 2.5mm Tip	7	166,169
Hexagonal Screw Driver, 3.5mm Tip	1,4,8	39,85,87,120,189
Hexagonal Screw Driver, Cannulated	13	260
Hexagonal Screw Driver, Cannulated, 3.5mm Tip	9	199,204
Hinge 90°	12	244
Hinge Joint	12	243



H	SECTION	PAGE NO.
Hinge, Female	12	243
Hinge, Male	12	243
Hohmann Retractor	13	274
Hohmann retractor, 44mm width	8	187
Holding Clip	9	197,198
Holding Forceps for Cerclage Wire	5	140
Holding Forceps for Reaming Rod	2	51,56,72,75
Hollow Mill for 1.5mm & 2.0mm Screws	6	147
Hollow Mill, Medium (For removal of 3.5mm Screw)	7	166
Hollow Reamer 8mm	8	186
Hollow Reamer Set	13	276
Hook Pusher	3	99
Hooks	10	225
Howarth Elevator, Double Ended	10	224
Hyton Willams Foreps Forward Traction	10	226
Hyton William Forceps	10	226
I Plate	10	215
Ilizarov External Fixator, 1/2 Ring S.S.	12	238
Ilizarov External Fixator, 5/8 Ring S.S.	12	238
Ilizarov External Fixator, Full Ring S.S.	12	238
Ilizarov Wire	12	247
Impactor	2	69
Impactor	4	118,122
Impactor for PFN-A Blade	2	69
Impactor for Rush Nail	5	136
Impactor for Tense Nail, Bevelled	5	133
Impactor for Tense Nail, Straight 2.0mm	5	133
Impactor for Tense Nail, Straight 2.5mm	5	133
Impactor for Tense Nail, Straight 3.0mm	5	133
Impactor for Tense Nail, Straight 3.5mm	5	133
Impactor for Tense Nail, Straight 4.0mm	5	133
Impactor, Aluminium	11	235
Impactor, Nylon Head	11	235
INNE Holder	2	68
Insert Drill Sleeve 3.2mm/4.5mm	8	189
Insert Drill Sleeve, 2.5mm / 3.5mm	1,7	38,166,168
Inserter – Extractor	4	118,122



I and the second	SECTION	PAGE NO.
In-Situ Iron Bender (Pair)	3	98
Ilizarov Set, Large S.S.	12	255
Ilizarov Set, Medium S.S.	12	254
Ilizarov Set, Small S.S.	12	254
Implant Set Stainless Steel	10	221
Implant Set Stainless Steel	10	221
Implant Set Titanium	10	222
Implant Set Titanium	10	222
Implant Set Wire	5	142
Instruments for Maxillo Facial Implants	10	223
Instruments Set for 4.0mm Cannulated Screws, Premium	9	193-195
Instruments Set for 7.0mm Cannulated Screws, Premium	9	204-206
Instruments Set for ACL, PCL	14	280-280
ACL, PCL Jig Set	14	283
Instruments Set for Angled Blade Plate	4	121-122
Instruments Set for Broken Screw Removal	13	274-276
Instruments Set for Condylar Plate S.S.	4	118
Instruments Set for Coventry Bone Staple	5	140
Instruments Set For Dynamic Hip Compression Plate	4	118-121
Instruments Set for Ender Nail	5	132
Instruments Set for Expert Tibia Nail	2	70-72
Instruments Set for Femoral Head (Prosthesis)	11	234-236
Instruments Set for Gamma Nail	2	77-80
Instruments Set for Herbert Cannulated Screw	9	208
Instruments Set for Humerus Nails Cannulated	2	87-88
Instruments Set for Humerus Nails S.S.	2	85-86
Instruments Set for Interlocking Nail	2	71-75
Instruments Set for Jewett Nail S.S.	4	125
Instruments Set for Kuntscher Cloverleaf Nail	5	130-131
Instruments Set for Laminectomy	3	101-103
Instruments Set for Large Fragment	8	185-187
Instruments Set for Mini Fragment Implants	6	146-149
Instruments Set for Ø4.0mm Cannulated Screw	9	196
Instruments Set for Ø4.5mm Cortical Cannulated Screw	9	198
Instruments Set for Ø6.5mm, Ø7.0mm & Ø7.3mm Large Cancellous Cannulated Screw	9	203
Instruments Set for PFN 130 & 130°	2	61-63
Instruments Set for PFN Nail (PFN-A)	2	65-69
Instruments Set for Pins & Wires	5	140-142
Instruments Set for Rush Nail	5	136
Instruments Set for Secure Locking Plate	9	194



н	SECTION	PAGE NO.
Instruments Set for Small Fragment Implants	7	164-164
Instruments Set for Spine	3	96-100
Instruments Set for Spine Premium	3	103-106
Instruments Set for Supra Condylar Nail	2	81-83
Instruments Set for Tense Nail (Updated)	5	132-134
Instruments Set for 'U' Shape Bone Staple	5	139-140
Instruments Set for Unreamed Universal Tibia & Femur Interlocking Nail	2	54-58
Instruments Set for Unreamed Universal Tibia Nail & Femoral Nail S.S.	2	48-52
Instruments Set forLarge Fragment Implants	8	187-189
Instruments Set Small Fragment	7	167-169
Instrumnets Set for Dynamic Hip Compression Paediatric Plate	4	117
Instrumnets Set for Dynamic Hip Compression Plate / Condylar Plate	4	113-116
Internal Fracture Alignment Device	2	58
Internal Fracture Alignment Device	2	52
Intraoral Mini Distractor for Mandible	10	220
Intraoral Sigmoid Retractor	10	229
Introducer for Hooks	3	99
Introducer for Mono-Axial Screw	3	97
Introducer for Poly-Axial Screw	3	97
Italian Femoral Arch	12	238
J		
Jewett Nail Extractor – Impactor	4	125
Jig Assembly Connecting part	2	63
Judget Auger Extractor	11	235
K		
K. Nail Driver	5	130
K. Nail Extractor with 2 Hooks	5	130
K. Nail Impactor / Setting Devices	5	130
K. Nail Measuring Gauge	5	131
K. Nail Reamer	5	131
Key Fine Elevator	10	223
Key For PFN-A Blade	2	67
Kilner Alae Retractor	10	229
Kilner Nasal Retractor	10	228
Kilner Retractor 'C' shape	10	228
Kilner Skin Retractor, Fine	10	228



K	SECTION	PAGE NO.
Kirschner Wire Guide Sleeve	2	78
Kirschner Wire With Trocar Tip Both Ends S.S.	5	136
Kirschner Wire, Fully Threaded S.S.	5	137
Knowles Pin S.S.	5	138
Knurled Nut for UTN (Unreamed Tibia Nail)	2	56
Kochar Thyroid Retractor	10	227
K-Wire Bender	5	141
K-Wire Introducer	5	141
K-Wire Tractor, Large	5	141
K-Wire Tractor, Medium	5	141
K-Wire Tractor, Small	5	141
L		
L Plate 150° (Angle Plate)	3	95
L Plate 90°	13	261
L Shape Plate 120°	7,13	166,261
Lacluse Elevator	4	115
Lag Screw Driver	1,8	391,89
Lag Screw Length Gauge	10	227
Lag Screw Step Drill	11	264
Lag Screw Step Tap	12	240
Laminar Elevator Narrow	9	205
Laminar Elevator Wide	10	227
Laminar Hook (Titanium)	2	50
Lane Screw Driver, Mini	2	50
Lane Screw Driver, Standard	2	50
Large Hexagonal Screw Driver SW3.5	4	119
Large Plate Bender, Pair	3	102
Lateral Vertical Ramus Retractor	3	102
Lazcano Hip Prosthesis, Narrow Stem	5	141
Limb Fixator	5	141
Limited Block & Cannulated Drill Bit Ø5.0mm - 2.5mm	5	141
Lip & Nostril Retractor	5	141
Locking Nut for Threaded Conical Bolt for Ø13 To Ø16mm for femur	5	141
Locking Nut for Threaded Conical Bolt for Ø8mm to Ø12mm Tibia Nail	10	227
Locking Nut for Threaded Conical Bolt for Ø9mm to Ø12mm Femur Nail	5	141
Long Coupling Screw for DHS Screw Removal	5	141
Love Nerve Retractor, 45° Angle	5	141
Love Nerve Retractor, Right Angle	5	141

299



L	SECTION	PAGE NO.
Love Nerve Retractor, Straight	3	102
Lucas Curette Double Ended	10	226
M		
Malar Elevator, Blunt	10	224
Maliniac Nasal Retractor	10	229
Mandibular Awl (Set Of 5)	10	223
Mandibular Bone Graft Holder	10	225
Mandibular Rim Retractor	10	228
Martinez Kilner Nasal Retractor	10	227
Maxillary Fracture Reduction Forceps	10	225
Mc Indoe Retractor	10	228
McDonald's Retractor	3	101
Measuring Device	4	117
Measuring Gauge for Prosthesis, Ø 37mm To 55mm (1 Difference)	11	236
Measuring Gauge for Prosthesis, Ø 38mm To 54mm (2 Difference)	11	236
Measuring Gauge for Prosthesis, Ø 38mm To 55mm (2 Difference)	11	235
Medullary Reamers S.S.	2,13	50,263
Medullary Tube	2	49,55,71,75,82
Mesh Bender	13	264
Mesh Plate (S.S. & Ti.)	10	219
Mini Depth Gauge	2	79
Mini Depth Gauge	6,10	147,223
Mini Drill Sleeve, 1.5mm	6	147
Mini Hand Drill	6,13	147,265
Mini Hexagonal Screw Driver with Sleeve 1.5mm Tip	6	147
Mini Neutral & Loaded Drill Guide	6	148
Mini Plate Benders (Pair)	6	148
Mini Self Retaining Retractor for Fingers, 100mm	6	149
Mini Self Retaining Retractor for Metacarpals	6	149
Minnesota Retractor	10	227
Modified Patella Bone Holding Forceps, 4-Prong	13	273
Molt Elevator	10	225
Monoaxial Screw Driver	3	104
Monoaxial Single Lock Screw (Titanium)	3	92
Moore Hollow Chisel	11	235
Multi Pin Fixation Clamp	12	244
Multiaxial Crosslink (Titanium)	3	93
Multiaxis I Clamp 3 pin for 8mm Double Rod Fixation	12	240



M	SECTION	PAGE NO.
Multiaxis I Clamp 5 pin for 8mm Double Rod Fixation	12	240
Multiaxis L Clamp 5 pin for 8mm Fracture fixation	12	240
Multiaxis L Clamp 5 pin for 8mm Fracture fixation	12	241
Multiaxis Mono Straight Clamp Fixation 5 pin	12	240
Multiaxis Z Clamp Big for 8mm double Rod fixation	12	241
Multiple Wire Guide	9	205
Murphy Lane Bone Skid	11	235
N		
Nails		
Universal Femoral Nail, Standard Distal Holes	2	42
Universal Femoral Nail, Short Distal Holes	2	43
Universal Tibial Nail, Long Bend, Standard Distal Holes	2	44
Universal Tibial Nail, Long Bend, Short Distal Holes	2	45
Universal Tibial Nail, Short Bend, Standard Distal Holes	2	46
Universal Tibial Nail, Short Bend, Short Distal Holes	2	47
Universal Unreamed Femoral Nail, Standard Distal Holes	2	52
Universal Unreamed Femoral Nail, Short Distal Holes	2	53
Universal Unreamed Tibia Nail	2	54
Intramedullary Supra Condylar Nail, 5 Holes (IMSC)	2	80
Intramedullary Supra Condylar Nail, Multiple Holes (IMSC)	2	81
Cannulated Humerus Nail	2	83
Unreamed Humerus Nail	2	84
Gamma Long Nail 130°	2	76
Gamma Universal Short Nail 130°	2	76
Proximal Femur Nail (PFN) – Long 130° & 135°	2	59
Proximal Femur Nail (PFN) – Standard 130° & 135°	2	60
Proximal Femur Nail A (PFN-A) - Long	2	64
Proximal Femur Nail A (PFN-A) - Short	2	64
Expert Tibia Nail	2	70
Interlocking Nail Femur	2	72
Interlocking Nail Tibia	2	73
Kuntscher Cloverleaf Nail, Femur S.S.	5	128
Bend Kuntscher Cloverleaf Nail, Tibia S.S.	5	129
Ender Nail S.S.	5	131
Tense Nail	5	132
Rush Nail S.S.	5	135
Nail Connecting Bolt	2	68
Nail Extraction Rod	2	78

79

Nail Holding Bolt



A. C.		
N	SECTION	PAGE NO.
Nail Holding Bolt (for PFN)	2	63
Nail Holding Bolt (for Supra Condylar Nail)	2	83
Nail Holding Bolt for Compression Device	2	86,88
Nail Holding Bolt for Expert Nail	2	71
Nail Holding Bolt for Femur	2	74
Nail Holding Bolt for Tibia	2	75
Nasal Septum Forceps Asch	10	225
Neutral & Loaded Drill Guide, Large 3.2mm	1,8	38,189
Nose Plate, 'X'-Shape, 10 Holes	10	217
Nose Plate, 'Y' Shape	10	217
Nut 10mm	12	245
Nut Holder	3	104
Nut Screw Driver	3	105
Nylon Insert Nut	12	245
0		
Oblique Support with Thread	12	245
Oblique Support without Thread	12	245
Occipital Plate	3	93
Olive Wire	12	247
Omega Ring S.S.	12	238
Open Single Pin Clamp	12	242
Orbital Plate	10	214
Orbital Plate with Bridge	10	214
Orthofix Eight-Plate (Titanium)	14	278
Oscilllating Saw Handpiece	13	266
Osteotome, All S.S. Curved	13	268
Osteotome, All S.S. Straight	6,13	148,268
Osteotomes S.S. with Fibre Handle, Curved	13	268
Osteotomes S.S. with Fibre Handle, Straight	13	268
Outer Sleeve for Poly-Axial Screw Inserter with 'T' Handle	3	98
P		
Palate Down Bent Single Hook	10	225
Parallel Compressor	3	99
Parallel Wire Guide	9	203
Patella Bone Holding FCSP 4-Prong	13	273
PCL Protector	14	282
Pediatric Lag Screw with Compression Screw	4	116



P	SECTION	PAGE NO.
Pedicle Awl	3	105
Pedicle Elevator	3	98
Pedicle Hook (Titanium)	3	94
Pedicle Probe	3	98
Pedicle Sound	3	98
Periosteal Elevator 16mm, Flat	8	187
Periosteal Elevator 8mm, Round	8	187
Periosteal Elevator with Fibre Hande	10	224
Periosteal Elevator, Straight 6mm	6	148
Periosteal Elevator, Straight* 12cm s.s.	7	169
Periosteal Elevators S.S. with Fibre Handle, Curved	13	268
Periosteal Elevators S.S. with Fibre Handle, Straighgt	13	268
Periosteal Elevators, Curved S.S.	13	267
Periosteal Elevators, Straight S.S.	13	267
Persuader	3	106
PFN-A Blade-Cannulated	2	65
Pin Inserter	3	105
Pin Wrench	2,5	50,62,75,82,88,134
Pin-Post-Coupling-for-3.0mm4.0mm-&-5.0mm-Pins	12	244
Pin-Rod-Coupling-for-3.0mm,-4.0mm,-5.0mm-Pins-&-8.0mm-Rod	12	244
Piriform Rim Retractor	10	230
Plaster Saw, Bergman S.S.	13	270
Plaster Saw, Engel S.S.	13	270
Plaster Saw, Heavy Handle S.S.	13	270
Plaster Shear, Bohler's S.S.	13	270
Plaster Spreader S.S.	13	270
Plastic Cheek Retractor	10	229
Plate & Bone Holding Forceps, Guarded Point	6	148
Plate Bender for 2.7mm & 3.5mm Reconstruction Plates	7	166
Plate Bender for 4.5mm Reconstruction Plates	13	264
Plate Bender Pliers (Roller Type)	13	264
Plate Bending Forceps, Modified	13	264
Plate Bending Press	7,13	166,167,264
Plates Bone Locking		
3.5mm Proximal Humerus Secure Locking Plate	1	6
3.5mm Secure Locking Olecranon Plate	1	15
2.7mm / 3.5mm Distal Humerus Medial Secure Locking Plate	1	7
2.7mm / 3.5mm Distal Humerus Secure Locking Plate, Dorsolateral	1	7
2.7mm / 3.5mm Distal Humerus Secure Locking Plate, Dorsolateral with Lateral Support	1	8
2.7mm / 3.5mm & 3.5mm / 3.5mm Secure Locking Distal Tibia Plate	1	29
3.5mm Small Lc Dynamic Compression Secure Locking Plate	1	6



P	SECTION	PAGE NO.
3.5mm Secure Locking 'T' Plate, Small, 3 Head Holes	1	14
3.5mm Oblique Secure Locking 'T' Plate, Small	1	14
3.5mm Clavicle Hook Secure Locking Plate	1	5
3.5mm Metaphyseal Secure Locking Plate for Distal, Medial Humerus with Bend	1	8
3.5 Mm Secure Locking Medial Proximal Tibia Plate	1	28
3.5mm / 4.5mm / 5.0mm Secure Locking Metaphyseal Plate	1	31
3.5mm / 4.5mm / 5.0mm Secure Locking Metaphyseal Plate for Distal Medial Tibia	1	31,32
3.5mm Secure Locking Reconstruction Plate, Straight	1	15
3.5mm Secure Locking Reconstruction Plate, Curved	1	15
3.5mm Secure Locking Reconstruction Plates, Round Hole Straight	1	16
3.5mm Secure Locking Reconstruction Plates, Round Hole Curved	1	16
1/3rd Tubular Secure Locking Plate for 3.5mm Screw	1	9
4.5mm / 5.0mm Secure Locking Medial Proximal Tibia Plate	1	30
2.7mm / 3.5mm Pilon Secure Locking Plate, Shaft Hole	1	9
3.5mm Philos Proximal Humeral Internal Secure Locking Plate	1	7
Secure T Plate with 3 Head & 4 Shaft Holes for 3.5mm Screw	1	14
Secure T Plate with 4 Head & 5 Shaft Holes for 3.5mm Screw	1	15
4.5mm / 5.0mm Secure Locking Narrow LC Dynamic Compression Plate	1	22
4.5mm / 5.0mm Secure Locking Broad LC Dynamic Compression Plate	1	22
4.5mm / 5.0mm Secure Locking Broadly Curved Plate	1	22
4.5mm / 5.0mm Secure Locking Distal Femoral Plate	1	25,26
4.5mm / 5.0mm Secure Locking 'L' Buttress Plate	1	35
4.5mm / 5.0mm Secure Locking 'T' Buttress Plate	1	35
4.5mm / 5.0mm Secure Locking 'T' Plate	1	35
4.5mm / 5.0mm Secure Locking Reconstruction Plate, Straight	1	36
4.5mm / 5.0mm Secure Locking Reconstruction Plate, Curved	1	36
4.5mm / 5.0mm Secure Locking Condylar Femoral Plate	1	25
3.5mm / 4.5mm / 5.0mm Secure Locking Distal Tibia Plate	1	31
4.5mm / 5.0mm Secure Locking Proximal Tibial Lateral Plate	1	30
4.5mm / 5.0mm Secure Locking Lateral Tibial Head Buttress Plate	1	32
Secure Locking Barrel Angled Dynamic Hip Compression Plate	1	23
4.5mm / 5.0mm 95° Secure Locking DCS LC Plate	1	23,24
4.5mm / 5.0mm Secure Locking Tomofix Lateral High Tibia Plate	1	32
Secure Locking Tomofix Lateral Distal Femur Plate with 5-Holes	1	26
6.5/5.0mm & 7.3/5.0mm Secure Locking Proximal Femur Plate	1	24
6.5/5.0mm & 7.3/5.0mm Secure Locking Proximal Femur Plate with Hook	1	24
6.5/5.0mm & 7.3/5.0mm Secure Locking Proximal Femur Plate with Hook	1	24
Secure Locking Calcaneal Plate	1	34
3.5mm Clavicle Collan Secure Locking Plate with 8 Holes Only	1	5
3.5mm Superior-Anterior Clavicle Secure Locking Plate	1	5
3.5mm Superior-Anterior Clavicle Lateral Extension Secure Locking Plate	1	6



P	SECTION	PAGE NO.
3.5mm metaphyseal Secure Locking Plate	1	8
2.4mm Secure Locking Straight Plate	1	9
2.7mm Secure Locking Plate Straight	1	9
3.5mm Secure Locking Distal Humerus Plate, Extra Articular	1	10
2.4mm Secure Locking Dorsal Distal Radius Plate Straight	1	10
2.4mm Secure Locking Volar Distal Radius Plate Juxta Articular Buttress 5 Head Holes	1	10
2.4mm Secure Locking Volar Buttress Juxta Plate 5 Head Hole	1	10
2.4mm Secure Locking Volar Distal Radius Plate Extra Articular 4 Head Holes	1	11
2.4mm Secure Locking Volar Distal Radius Plate Extra Articular 5 Head Holes	1	11
2.4mm Secure Locking Volar Distal Radius Plate Extra Long	1	11
2.4mm Secure Locking Variable Angle Distal Radius Plate	1	12
2.4mm Secure Locking Dorsal Distal Radius Secure T -Plate, 3 Head Holes	1	12
2.4mm Secure Locking Dorsal Distal Radius L -Plate, 2 Holes	1	12
2.4mm Secure Locking Dorsal Distal Radius L -Plate, 3holes	1	12
2.4mm Secure Locking Dorsal Distal L- Obliqueplate 3 Head Holes	1	13
2.7mm Secure Locking T-Plate	1	13
2.7mm Secure Locking L-Plate	1	13
2.7mm Secure Locking L- Plate, Oblique	1	13
3.5mm Secure Locking 'T'-Plate, Small 4 Head Holes	1	14
135° Secure Locking Modified - Low Profile Plate For 5.0mm Screw	1	23
130° Secure Locking Paediatric Hip Plate	1	25
3.5mm Secure Locking Anterolateral Distal Tibia Plate	1	28
5.0mm Secure Locking Tomofix Femoral , Medial-Distal Plate, with 4-Holes	1	26
5.0mm Secure Locking Broad Curved Plate	1	27
3.5mm Secure Locking Posterior Proximal Tibia Plate	1	28
Secure Locking Tomafix-Tibial Head 'T' Plate Medial , 4 Shaft Hole, for 5.0mm Screw	1	33
3.5mm Secure Locking Distal Tibia Plate Without Tab	1	33
2.7mm/3.5mm Secure Locking Distal Fibula Lateral Plate	1	33,34
3.5mm Secure Locking Distal Fibula Lateral Plate, Straight	1	34
Plates		
Roy Camille Plate	3	100
H-Plate For Cervical Spine	3	100
Dynamic Hip Compression Plate with DC Holes	4	108
Dynamic Hip Compression Plate with DC Holes, Short Barrel	4	109
95° Dynamic Hip Compression Plate with DC Holes	4	109
Trochanter Stabilizing Plate	4	110
95° Condylar Plate with Dc Holes	4	110
95° Condylar Blade Plate T- Profile	4	111
130° Angled Blade Plate with DC Holes	4	111,112
Angled Blade Plate for Interochanteric Femoral Osteotomies in Adults with DC Holes	4	112,113
90° Osteotomies Angled Blade Plate T- Profile 25mm	4	123



P	SECTION	PAGE NO.
DHS Variable Angled Plate	4	116
DHS Pediatric Plate	4	116
Jewett Nail Plate – 130°	4	123
Jewett Nail Plate – 135°	4	123
Mini Straight Plate for Ø1.5mm & Ø2.0mm Screw	6	145
Mini 'L' Plate for Ø1.5mm & Ø2.0mm Screw	6	145
Mini 'T' Plate for Ø1.5 Mm & Ø2.0mm Screw	6	146
Mini Dynamic Compression Plate for Ø1.5mm & Ø2.0mm Screw	6	146
Mini Condylar Plate, 6 Holes	6	146
Dynamic Compression Plate for Ø2.7mm Screw	7	156
'L' Plate for Ø2.7mm Screw	7	157
'T' Plate for Ø2.7mm Screw	7	157
'T' Plate Oblique Angled for Ø2.7mm Screw	7	157
Reconstruction Plate, Straight, for Ø2.7mm Screw	7	157
Quarter Tubular Plate for Ø2.7mm Screw	7	157
Dynamic Compression Plate for Ø3.5mm Screw	7	158
Lc Dynamic Compression Plate for 3.5mm Screw	7	158
Small 'T' Plate, Right Angled, 3 Head Hole	7	159
Small 'T' Plate, Right Angled, 4 Head Hole	7	159
Small 'T' Plate, Oblique Angled	7	159
Epicondylar Plate	7	160
3.5mm Reconstruction Plate, Straight	7	160,161
3.5mm Reconstruction Plate, Curved	7	161
'Y' Reconstruction Plate	7	161
Cloverleaf Plate	7	162
Semi Tubular Plate for Ø3.5mm Screw	7	162
Calcaneal Plate for 3.5mm Screw	7	162
One Third Tubular Plate	7	163
One Third Tubular Plate with Collar	7	163
Hook Plate for Ø3.5mm Screw	7	163
3.5mm Clavicle Hook Plate	7	164
Lecestre Plate	7	160
DCP Proximal Humerus Plate	8	176
DCP Proximal Femur Plate	8	176
DCP Distal Femur Plate	8	177
DCP Distal Tibia Plate, Twisted	8	177
DCP Distal Tibia Plate	8	177,178
Narrow Dynamic Compression Plate	8	178
Narrow LC Dynamic Compression Plate	8	178,179
Broad Dynamic Compression Plate	8	179
Broad LC Dynamic Compression Plate	8	179,180



	SECTION	PAGE NO.
Semi Tubular Plate for Ø4.5mm Screw	8	180
Spoon Plate	8	180
'T' Plate for Ø4.5mm Screw	8	181
'T' Buttress Plate for Ø4.5mm Screw	8	181
'L' Buttress Plate	8	182
Hook Plate 4.5mm with 6 Dynamic Compression Plate Hole	8	182
Condylar Buttress Plate Ø4.5mm	8	183
Cobra Head Plate Ø4.5mm	8	183
Lateral Tibial Head Buttress Plate	8	183,184
4.5mm Reconstruction Plate, Straight	8	184
4.5mm Reconstruction Plate, Curved	8	185
Anatomical T-Plate, 7-Head Hole	8	181
Long Pelvic Plate	8	182
Continuous Hole Plate	10	213
Straight Plate with Bridge	10	214
Orbital Plate	10	214
Orbital Plate with Bridge	10	214
Curved Plate	10	214
'H' Plate	10	215
'I' Plate	10	215
'L' Plate 90°	10	215
'L' Shape Plate 120°	10	216
'L' Plate 150° (Angle Plate)	10	216
'T' Plate with Hinge	10	216
'X' Plate, 5 Holes	10	217
Nose Plate, 'X'-Shape, 10 Holes	10	217
Nose Plate, 'Y' Shape	10	217
'Y' Plate	10	217
Double 'Y' Plate	10	217
'Z' Plate	10	218
Reconstruction Plate for Mandible, Straight for Ø2.7mm Screw	10	218
Reconstruction Plate for Mandible, Angled, for Ø2.7mm Screw	10	218
TMJ Condyle with Reconstruction Angled Plate for Ø2.7mm Screw	10	219
Reconstruction Plate for Mandible, Double Angled for Ø2.7mm Screw	10	219
Mesh Plate (S.S. & Ti.)	10	219
3-Dimensional Bone Plate, Square Segment	10	219
Chin Plate	10	220
Splitfix Plate, 2.0mm	10	220
Plate Holding Forceps	4	111,112
Plier cum Wire Bender cum Wire Cutter 11"	4	112,113
Plier for Screw Removals	4	123



P	SECTION	PAGE NO.
Plier, Flat Nose	5	141
PLIF Cage	3	95
Pneumatic Tourniquet With Hand Pump & Cuff	13	274
Pointed Drill Guide	1,8	39,189
Polyaxial Mini Screw (Titanium)	3	92
Polyaxial Reduction Screw (Titanium)	3	92
Polyaxial Screw Driver	3	104
Polyaxial Single Lock Screw (Titanium)	3	92
Post Female	12	247
Post Male	12	247
Poswillo Malar Hook	10	225
Probe Curved	3	106
Probe Straight	3	106
Projective Reamer	2	86,88
Protecting Plate	2	69
Protection Sleeve 12 x 10mm (OD x ID)	2	62
Protection Sleeve 12mm - 10mm & Wire Sleeve 10mm - 2.5mm	9	205
Protection Sleeve 16 X 11mm for PFN-A Blade	2	69
Protection Sleeve 8.0 x 11.0mm (I.D. x O.D.)	2	86
Protection Sleeve 8.0mm - 2.7mm With 2.7mm - 1.2mm Drill Sleeve	9	194
Protection sleeve for 13mm reamer	2	80
Protection Sleeve for Cannulated Cutter, Length 106mm	2	52,57
Protection Sleeve for Ø4.5mm Cannulated Drill Bit	9	203
Protection Sleeve Modified (SOLAPUR)	2	63
Protection Sleeve Ø8.0mm x Ø10.0mm (I.D. x O.D.)	2	62,75
Protection Sleeve Ø8.0mm x Ø11.0mm (I.D. x O.D.)	1, 2	39,51,57,82
Proximal & Distal Jig for Supra Condylar Nails (5 & Multiple Holes)	2	83
Proximal Distal Jig 130 Deg.	2	63
Proximal Distal Jig 135 deg.	2	63
PROXIMAL JIG FOR EXPERT NAIL	2	72
Proximal Jig for Femoral Nails (Ø13mm to Ø16mm)	2	50,75
Proximal Jig for Femoral Nails (Ø9mm to Ø12mm)	2	50
Proximal Jig for Humeral Nail	2	86,88
Proximal Jig for Tibial Nails (Ø8mm to Ø12mm)	2	75
Proximal Jig for Tibial Nails (Ø8mm to Ø12mm)	2	50
Punch Forceps, 45° Angle, Down-cutting	3	102
Punch Forceps, 45° Angle, Up-cutting	3	102
Punch Forceps, Down-cutting	3	102
Punch Forceps, Up-cutting	3	102



Q	SECTION	PAGE NO.
Quadrangular Positioning Plate	4	122
Quick Coupling Adaptor with Jacob End	7,13	166,261
Quick Coupling Fibre Handle with Rotation	7,13	166,260
Quick Coupling Fibre Handle without Rotation	13	260
Quick Coupling Handle	13	276
Quick Coupling Handle, Straight	3	105
Quick Coupling Tap Handle, Cannulated	9	197,198
Quick Coupling T-Handle	3	105
Quick Coupling with T-Handle	1,2,5,7,8,13	38,62,86,88,134 166,169,189,261
R		
Radiographic Scale	2	67
Radius Fixator	12	240
Radius Fixator with Spanner & T-Wrench	12	239
Ragnell Retractor, Double Ended	10	229
Rail Fixator, Small	12	240
Ram	2	49,63,71,75 80,82,88
Ram Rod	2	80,82,88
Ramus Retractor, Forked	10	228
Rasp (Up And Down)	14	282
Rasp for Austin Moore Hip Prosthesis	11	235
Rasp for Austin Moore Hip Prosthesis, Extra Long	11	236
Rasp for Bipolar Hip Prosthesis	11	236
Rasp for Thompson Hip Prosthesis	11	236
Rayne Mandibular Retractor	10	229
Read (Exner) Curette	10	226
Reamer 17mm	2	67,80
Reamer for PFN Nail	2	61
Reamer Shaft, 11mm	2	68
Reamers for Rush Nail	5	136
Reaming Handpiece Cannulated	13	265
Reaming Rod Ø2.5mm	2	49,55,82
Reconstruction Plate for Mandible, Angled, for Ø2.7mm Screw	10	218
Reconstruction Plate for Mandible, Double Angled for Ø2.7mm Screw	10	219
Reconstruction Plate for Mandible, Straight for Ø2.7mm Screw	10	218
Reduction Forceps (Serrated)	6	149
Reduction Forceps With Points, Broad Ratchet 210mm	8	187
Reduction Forceps With Serrated Jaw, Ratchet 210mm	8	187
Reduction Forceps, Pointed	6	149



R	SECTION	PAGE NO.
Reduction Forceps, Pointed 140mm	7	167
Reduction Forceps, Serrated 140mm	7	167,169
Reduction Screw Break-Off Forceps	3	106
Regular Conical Washer with Two Holes (Titanium)	14	280
Repofix Device	12	244
Restricted Torque Screw Driver	1,13	39,260
Retractors	10	227-230
Retractors, Hohmann, All S.S. 10mm	6	149
Retractors, Hohmann, All S.S. 15 x 150mm (W x L)	7	167,168
Retractors, Hohmann, All S.S. 6mm	6	149
Retractors, Hohmann, All S.S. 8 x 150mm (W x L)	6,7	149,168
Rib Cutter Double	10	226
Rib Shear Doyens	10	226
Rod Bender	3	106
Rod Bender L & R	3	104
Rod Clamp, Long	3	100
Rod Cutter	13	264
Rod Gripper	3	105
Rod Holder with Rachet Lock	3	98
Rod Ø5.5mm (Titanium)	3	93
Rod Pusher	3	104
Rod Pusher Curved	3	97
Rod Pusher Forceps	3	104
Rod Pusher Straight	3	97
Rod S.S.	12	250
Rod Stabiliser	3	99
Rod-Holder	3	104
RoD-Rod-Coupling	12	244
Rods, Carbon	12	250,251
Root Tip Elevator	10	224
Rowe Orbital Floor Retractor	10	230
Rowe Zygomatic Elevator	10	224
Rowe's Maxilla Disimpaction Clamps (Pair)	10	225
S		
Saggital Saw Handpiece	13	266
Scale Cum Screw/Wire Measure	13	264
Schanz Hoffman Pin S.S.	12	251
Schanz Pin Introducer	12	244



Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread118Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119	S	SECTION	PAGE NO.
02.0mm Screw, Cross Head, Titanium 10 210 02.5mm Screw, Cross Head, Titanium 10 210 Self Drilling Screw for Maxillofacial Plates 10 210 02.0mm Lag Screw, Single Slot 10 212 02.5mm Lag Screw, Single Slot 10 212 02.5mm Emergency Screw, Cross Head, Self Tapping 10 212 02.7mm Emergency Screw, Cross Head, Self Tapping 10 213 02.7mm Emergency Screw, Cross Head, Self Tapping 10 213 01.5mm Screw, Single Slot 10 211 02.0mm Screw, Single Slot 10 211 02.5mm Intermaxillary Fixation Screw 10 212 02.5mm Intermaxillary Fixation Screw 10 212 02.5mm Intermaxillary Fixation Screw 6 144 2.5mm Mill Cortical Screw 6 144 2.5mm Mill Cortical Scre	Screws		
Ø2.5mm Screw, Cross Head, Titanium 10 210 Self Drilling Screw (or Maxillofacial Plates) 10 210 Ø2.5mm Lag Screw, Single Slot 10 212 Ø3.7mm Lag Screw, Cross Head, Self Tapping 10 212 Ø1.7mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø2.5mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø1.5mm Screw, Single Slot 10 211 Ø2.5mm Screw, Single Slot 10 211 Ø2.5mm Screw, Single Slot 10 211 Ø2.5mm Intermaxillary Fixation Screw 10 211 Ø2.5mm Intermaxillary Fixation Screw 10 211 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153 Ø3.5mm Secure Locking Screw	Ø1.5mm Screw, Cross Head, Titanium	10	210
Self Drilling Screw for Maxillofacial Plates 10 210 02.0mm Lag Screw, Single Slot 10 212 02.5mm Lag Screw, Single Slot 10 212 01.7mm Emergency Screw, Cross Head, Self Tapping 10 212 02.3mm Emergency Screw, Cross Head, Self Tapping 10 213 02.7mm Emergency Screw, Cross Head, Self Tapping 10 213 01.5mm Screw, Single Slot 10 211 02.0mm Screw, Single Slot 10 211 02.0mm Intermaxillary Fixation Screw 10 211 02.5mm Intermaxillary Fixation Screw 10 212 01.5mm Mini Cortical Screw 10 212 02.5mm Intermaxillary Fixation Screw 10 212 02.5mm Intermaxillary Fixation Screw 10 212 02.5mm Intermaxillary Fixation Screw 10 214 02.5mm Intermaxillary Fixation Screw 10 214 24.5mm Intermaxillary Fixation Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.5mm Intermaxillary Fixation Screw 7 152	Ø2.0mm Screw, Cross Head, Titanium	10	210
Ø2.0mm Lag Screw, Single Slot 10 212 Ø2.5mm Lag Screw, Single Slot 10 212 Ø1.7mm Emergency Screw, Cross Head, Self Tapping 10 212 Ø2.7mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø2.7mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø2.7mm Emergency Screw, Cross Head, Self Tapping 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.0mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 Q2.0mm Mini Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153 Ø4.5mm Secure Locking Screw,	Ø2.5mm Screw, Cross Head, Titanium	10	210
Ø2.5mm Lag Screw, Single Slot 10 212 Ø1.7mm Emergency Screw, Cross Head, Self Tapping 10 212 Ø2.3mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø2.7mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø1.5mm Screw, Single Slot 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.0mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 Ø2.7mm Cortical Screw 6 144 Ø2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 152 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 1 2,3 Ø5.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.5mm Secure Locking Screw, Self Tapping	Self Drilling Screw for Maxillofacial Plates	10	210
Ø1.7mm Emergency Screw, Cross Head, Self Tapping 10 212 Ø2.3mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø2.7mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø1.5mm Screw, Single Slot 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.0mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153 Ø4.5mm Cortical Screw, Self Tapping 1 2.3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.5mm Secure Locking Cancellous Screw, Self Tap	Ø2.0mm Lag Screw, Single Slot	10	212
Ø2.3mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø2.7mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø1.5mm Screw, Single Slot 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.0mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 Ø2.7mm Mini Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 153 Ø3.5mm Cortical Screw, Self Tapping 7 153 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 2,3 Ø5.5mm Secure Locking Screw, Self Tapping 1 1 1 Ø6.5m	Ø2.5mm Lag Screw, Single Slot	10	212
02.7mm Emergency Screw, Cross Head, Self Tapping 10 213 Ø1.5mm Screw, Single Slot 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.5mm Screw, Single Slot 10 211 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 1 2,3 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø5.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.5mm Secure Locking Cancellous Screw, Inflm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Inflm Thread 1 20 Ø6.5mm Secure L	Ø1.7mm Emergency Screw, Cross Head, Self Tapping	10	212
Ø1.5mm Screw, Single Slot 10 211 Ø2.0mm Screw, Single Slot 10 211 Ø2.5mm Screw, Single Slot 10 211 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.5mm Secure Locking Cancellous Screw, Self Tapping 1 1 Ø5.5mm Secure Locking Cancellous Screw, Self Tapping 1 2 Ø5.5mm Secure Locking Cancellous Screw, Full Thread 1 2 Ø6.5mm Secure Locking	Ø2.3mm Emergency Screw, Cross Head, Self Tapping	10	213
Ø2.0mm Screw, Single Slot 10 211 Ø2.5mm Screw, Single Slot 10 211 Ø2.0mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw 7 172 Ø2.7mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 1 2,3 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø2.7mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 9 192 Ø4.5mm Cortical Cannulated	Ø2.7mm Emergency Screw, Cross Head, Self Tapping	10	213
Ø2.5mm Screw, Single Slot 10 211 Ø2.0mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 1 Ø5.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Fall Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Fall Thread 9 192 Ø4.5mm Secure Lockin	Ø1.5mm Screw, Single Slot	10	211
Ø2.0mm Intermaxillary Fixation Screw 10 212 Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Secure Locking Cancellous, Cannulated Screw, 16mm Thread 1 21	Ø2.0mm Screw, Single Slot	10	211
Ø2.5mm Intermaxillary Fixation Screw 10 212 Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw 7 172 Ø2.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 20mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 1 Ø5.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Threa	Ø2.5mm Screw, Single Slot	10	211
Ø1.5mm Mini Cortical Screw 6 144 Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 172 Ø2.7mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Screw, Self Tapping 1 1 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 29mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screw, 16mm Thread 1 18 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Lockin	Ø2.0mm Intermaxillary Fixation Screw	10	212
Ø2.0mm Mini Cortical Screw 6 144 2.4mm Mini Cortical Screw 6 144 2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Screw, Self Tapping 1 1 1 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Secure Locking Cancellous, Cannulated Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screw, 16mm Thread 1 1 Ø5.0mm Cancellous Sccure, Locking Cancellous, Cannulated Screw, 16mm Thread 1 21	Ø2.5mm Intermaxillary Fixation Screw	10	212
2.4mm Mini Cortical Screw 6 144 2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 172 Ø2.7mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Screw, Self Tapping 1 17 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 </td <td>Ø1.5mm Mini Cortical Screw</td> <td>6</td> <td>144</td>	Ø1.5mm Mini Cortical Screw	6	144
2.7mm Cortical Screw 7 152 Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw 7 172 Ø2.7mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Screw, Self Tapping 1 1 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 52mm Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 52ll Thread 1 </td <td>Ø2.0mm Mini Cortical Screw</td> <td>6</td> <td>144</td>	Ø2.0mm Mini Cortical Screw	6	144
Ø3.5mm Cortical Screw 7 153 Ø4.5mm Cortical Screw, Self Tapping 7 172 Ø2.7mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 1 Ø5.0mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø	2.4mm Mini Cortical Screw	6	144
Ø4.5mm Cortical Screw 7 172 Ø2.7mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Cancellous Screw, Self Tapping 1 17 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 <	2.7mm Cortical Screw	7	152
Ø2.7mm Cortical Screw, Self Tapping 7 152 Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1	Ø3.5mm Cortical Screw	7	153
Ø3.5mm Cortical Screw, Self Tapping 7 153,154 Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Screw, Self Tapping 1 17 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread	Ø4.5mm Cortical Screw	7	172
Ø4.5mm Cortical Screw, Self Tapping 8 172,173 Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 18 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread<	Ø2.7mm Cortical Screw, Self Tapping	7	152
Ø2.7mm Secure Locking Screw, Self Tapping 1 2,3 Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Screw, Self Tapping 1 17 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 18 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 1 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 1 Ø5.0mm Secure Locking Cancellous Screw, Screw, 32mm Thread 1 1 Ø5.0mm Secure Locking Cancellous Screw, Screw, 32mm Thread <td< td=""><td>Ø3.5mm Cortical Screw, Self Tapping</td><td>7</td><td>153,154</td></td<>	Ø3.5mm Cortical Screw, Self Tapping	7	153,154
Ø3.5mm Secure Locking Screw, Self Tapping 1 3 Ø5.0mm Secure Locking Screw, Self Tapping 1 17 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 1 19 Ø1.5mm Mini Cortical Screw, Self Tapping 6 144	Ø4.5mm Cortical Screw, Self Tapping	8	172,173
Ø5.0mm Secure Locking Screw, Self Tapping 1 17 Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 1 19 Ø1.5mm Mini Cortical Screw, Self Tapping 6 144	Ø2.7mm Secure Locking Screw, Self Tapping	1	2,3
Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø5.0mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 1 19 Ø5.0mm Mini Cortical Screw, Self Tapping 6 144	Ø3.5mm Secure Locking Screw, Self Tapping	1	3
Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread 1 20 Ø6.5mm Secure Locking Cancellous Screw, Full Thread 1 20 Ø4.5mm Cortical Cannulated Screw, Partial Thread 9 192 Ø4.5mm Cortical Cannulated Screw, Full Thread 9 192 Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread 1 1 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread 1 21 Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread 1 21 Ø5.0mm Secure Locking Cancellous, Cannulated Screws, Full Thread 1 21 Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread 1 1 19 Ø5.0mm Mini Cortical Screw, Self Tapping 6 144	11 2	1	17
Ø6.5mm Secure Locking Cancellous Screw, Full Thread120Ø4.5mm Cortical Cannulated Screw, Partial Thread9192Ø4.5mm Cortical Cannulated Screw, Full Thread9192Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread118Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144	Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread	1	20
Ø4.5mm Cortical Cannulated Screw, Partial Thread9192Ø4.5mm Cortical Cannulated Screw, Full Thread9192Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread118Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Cannulated Screws, Full Thread11Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144	Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread	1	20
Ø4.5mm Cortical Cannulated Screw, Partial Thread9192Ø4.5mm Cortical Cannulated Screw, Full Thread9192Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread118Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Cannulated Screws, Full Thread11Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144	Ø6.5mm Secure Locking Cancellous Screw, Full Thread	1	20
Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread118Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144		9	192
Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144	Ø4.5mm Cortical Cannulated Screw, Full Thread	9	192
Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144	Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread	1	18
Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread121Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144		1	21
Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread121Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144	-	1	21
Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread119Ø1.5mm Mini Cortical Screw, Self Tapping6144		1	21
Ø1.5mm Mini Cortical Screw, Self Tapping 6 144		1	
11 7			144
	11 -		
Ø2.4mm Mini Cortical Screw, Self Tapping 6 145			
Ø5.0mm Secure Locking Cancellous Screw, Full Thread 01 19			



S	SECTION	PAGE NO.
Ø3.5mm Cancellous Screw, Full Thread	7	154
Ø3.5mm Cancellous Cannulated Screw, Full Thread	7	154
Ø4.0mm Cancellous Screw, Short Thread	7	155
Ø4.0mm Cancellous Screw, Full Thread	7	155
Ø6.5mm Cancellous Screw, 16mm Thread	8	174
Ø6.5mm Cancellous Screw, 32mm Thread	8	174
Ø6.5mm Cancellous Screw, Full Thread	8	175
Ø4.0mm Small Cancellous Cannulated Screw, Partial Thread	9	192
Ø4.0mm Small Cancellous Cannulated Screw, Full Thread	9	193
Ø3.5mm Secure Cancellous Locking Screws, Full Thread	1	4
Ø5.0mm Secure Locking Screws, Cannulated	1	18
Ø6.5mm Cancellous Cannulated Screw, 16mm Thread	9	195
Ø6.5mm Cancellous Cannulated Screw, 32mm Thread	9	195
Ø6.5mm Cancellous Cannulated Screw, Full Thread	9	196
Ø7.0mm Large Cancellous Cannulated Screw, 16mm Thread	9	200
Ø 7.0mm Large Cancellous Cannulated Screw, 32mm Thread	9	200
Ø 7.0mm Large Cancellous Cannulated Screw, Full Thread	9	201
Ø7.3mm Large Cancellous Cannulated Screw, 16mm Thread	9	201
Ø 7.3mm Large Cancellous Cannulated Screw, 32mm Thread	9	202
Ø 7.3mm Large Cancellous Cannulated Screw, Full Thread	9	202
Ø3.5mm Shaft Screw for Lc-DCP	7	156
Ø4.5mm Shaft Screw for Lc DCP	8	173
Ø3.5mm Malleolar Screw	7	156
Ø4.5mm Malleolar Screw	8	175
Ø2.0mm Secure Locking Screws, Self Tapping	1	2
Ø2.4mm Secure Locking Screws, Self Tapping	1	2
Ø2.5/Ø3.5mm Herbert Screws, Cannulated, Titanium	9	207
Ø 3.0/Ø4.0mm Herbert Screws, Cannulated, Titanium	9	207
Ø2.5/Ø3.5mm Herbert Screws, Cannulated, Titanium	9	207
Ø3.5mm Secure Locking Screws, Self Drilling	1	4
Ø5.0mm Secure Locking Screws, Self Drilling	1	17
3.5mm Head 2.7mm Ø Secure Locking Screw, Self Tapping	1	4
Anterior Convergent Screw (Titanium)	3	94
Anterior Top Screw	3	94
Ø2.7mm Secure Locking Screws, Self Drilling	1	3
Ø3.9mm Locking Bolt, Self Tapping	2	89
Ø3.4mm Locking Bolt, Self Tapping	2	89
Ø4.9mm Locking Bolt, Self Tapping	2	89
Ø6.4mm Locking Bolt, Cannulated, Self Tapping	2	60
Ø8.0mm Locking Bolt, Cannulated, Self Tapping	2	60
Cephalic Screw (Ø12.0mm)/Gamma Lag Screw Ø12.0mm	2	77



S	SECTION	PAGE NO.
Screw Driver	2,14	68,282
Screw Driver - Introducer for Offset Screw	3	97
Screw Driver for Connecting Bolt	2	68
Screw Driver for Nail Holding Bolt	2	78
Screw Driver Hexagonal 3.5mm with sleeve	8	187
Screw Driver Shaft	13	261
Screw Driver Shaft Hexagonal with Quick Coupling End 2.5mm Tip	7,13	166,169,261
Screw Driver Shaft Hexagonal with Quick Coupling End, 3.5mm Tip	1,8,13	37,189,261
Screw Driver Shaft, Square with Quick Coupling End 2.5mm Tip	13	275
Screw Driver Shaft, Square with Quick Coupling End 3.5mm Tip	13	275
Screw Driver, 3.5mm	4	117
Screw Driver, Cannulated 6.4mm Tip	2	62
Screw Driver, Ordinary	10	223
Screw for Occipital Plate	3	94
Screw Forceps	8	186
Screw Forceps 4.0mm Cannulated Screws	9	194
Screw Forceps For Cannulated Screws	9	205
Screw Holding Forceps Mini 1.2mm & 2.0mm	6,13	148,263
Screw Holding Forceps Small and Large Screw	13	263
Screw Removals Forces	13	276
Seating Chisel	4	118,122
Secure Staple Coventry S.S.	5	139
Secure Staple 'U' Shape S.S.	5	139
Self Centering Bone Holding Forceps 190mm	7	167,169
Self Holding Clamp	12	243
Self Holding Screw Driver With Aluminium Handle For Single Slot Screws	10	223
Self retaining retractor with hinge	13	273
Self Retaining Retractor with Hinge	3	101
Self Retaining Retractor with Hinge 150mm for Metacarpals	6	149
Self Retaining Retractor, Mastoid	10	227
Self-Centering Bone Holding Forceps 260mm	8	187
Septum Elevator with Ball Tips	10	224
Septum Elevator, Double Ended	10	224
Set Screw (Titanium)	3	93
Set Screw Driver	2	78
Sharp Hook	1,7,8,10,13	37,169,189 225,276
Short Connection Plate	12	247
Sigmoid Notch Retractor	10	228
Single Pin Clamp	12	243
Single Pin Fixation Bolt	12	245



S	SECTION	PAGE NO.
Sinus Fine Instruments (Set Of 5)	10	223
Sizing Tube Set	14	281
Skin Graft Blades Handle	13	274
Skin Graft Blades Handle S.S.	13	274
Skin Grafting Measuring Scale	10	230
Slide Hammer	5	134
Slotted Hammer	2	69
Slotted Hammer	2,4	55,86,118,122
Slotted Washer	12	246
Small Connecting Clamp 4.0 x 4.0mm	12	239
Small Impactor	4	114
Small Neutral & Loaded Drill Guide	7	167,169
Small Plate Bender (Pair)	7	166
Small Plate Bender for 2.7mm & 3.5mm Reconstruction Plates	7	169
Small Single Pin Clamp 4.0 x 2.5mm	12	239
Smith - Superior Ramus Separator	10	226
Socket Wrench	2	79
Soft Tissue Retractor (Reverse Langenbeck)	10	227
Spacer for Secure Locking Plate	1	16
Spacing Washer	12	245
Spanner 11mm	2,4	55,85,118,122
Spanner 14mm	2	87
Spanner 17mm	2	71,71,83
Spanner 8mm	12	241
Spanners	13	263
Spike Washer (Titanium)	14	280
Spinal Rounger	3,13	101,272
Splitfix Plate, 2.0mm	10	220
Stacey Zygomatic Bone Hook	10	225
Standard Lag Screw with Compression Screw (Ø12.5mm)	4	110
Staple (Titanium)	3	95
Stapple Impactor and Passer	14	282
Starter for Jewett Nail	4	125
Steinman Pin Holder, Extra Large	5	141
Steinman Pin Holder, Large	5	141
Steinman Pin Holder, Medium	5	141
Steinman Pin Holder, Small,	5	141
Steinman Pin S.S.	5	137
Steinman Pin, Centrally Threaded S.S.	5	137
Step Drill 5.0 - 6.4 - 8.0mm Calibrated Cannulated	2	62
Step Drill 5.5 - 8.0 - 10.0mm Calibrated Cannulated	2	62



S	SECTION	PAGE NO.
Step Reamer 11mm with Stopper	2	68
Sterilization Tubes	13	263
Straight Plate with Bridge	10	214
Straight-Post-8.0mm	12	241
Stylet 1.2mm	9	194
Stylet 2.5mm	9	206
Stylet Ø1.25mm x 220mm Length	9	197
Stylet Ø1.60mm x 225mm Length	9	198
Stylet Ø2.0mm x 280mm Length	9	204
Stylet Ø2.5mm x 280mm Length	4	120
Suture Washer (Titanium)	14	280
Suture Wire S.S.	5	138
т		
T' Handle with Chuck & Key	2,5,13	50,56,142,263
T' Handle with Quick Coupling	4	121

T' Handle with Chuck & Key	2,5,13	50,56,142,263
T' Handle with Quick Coupling	4	121
'T' Plate with Hinge	10	216
Tap Cancellous 6.5mm	4	114
Tap Cortical 4.5mm	4	114
Tap For DHS/DCS Lag Screw	4	115
Tap Sleeve, 2.0mm	6	149
Tap With T Handle 4.5mm	2	37
Tap With T Handle 6.5mm	2	37
Tape Cancellous 6.5mm	8	186
Tape Cortex 4.5mm	8	186
Taps Length 235mm	3	104
Targeting Sleeve 130°	2	80
Telescopic Rod S.S.	12	249
Telescopic Rod, Graduated S.S.	12	249
Template 11 X 120mm	8	186
Template 12 X 155mm	8	186
Template 12 X 212mm	8	186
Tendon Stripper Open Close-6, 7mm	14	281
T-Handle Quick Coupling	4	117
T-Handle Screw Driver Hexagonal 10mm	2	68
Thompson Hip Prosthesis, Standard Stem S.S.	11	232
Thomson Hip Prosthesis, Long Neck.	11	233
Threaded Conical Bolt for Ø13mm to Ø16mm Femur Nail	2	50
Threaded Conical Bolt for Ø8mm to Ø12mm Tibia Nail	2	50
Threaded Conical Bolt for Ø9mm to Ø12mm Femur Nail	2	50



Т	SECTION	PAGE NO.
Threaded Drill Sleeve 4.3mm for Ø5.0mm Bone Locking Screw	1	38
Threaded Drill Sleeve 6.5mm	1	38
Threaded Guide Wire 1.2mm	9	194
Threaded Guide Wire 2.5 x 400mm (Ø x L)	2	63
Threaded Guide Wire Dia. 2.5 x 250mm	9	206
Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point	4	115
Threaded Guide Wire Set	2	69
Threaded Rod	12	248
Threaded Rod, Slotted	12	249
Threaded Socket	12	247
Tightener for Cerclage Wire	5	141
Tip-Aimer	14	283
Tissue Protector	2	49,55,72,75,83
TLIF Cage	3	95
TMJ Condyle with Reconstruction Angled Plate for Ø2.7mm Screw	10	219
Torque Limited Screw Driver	3	105
Trail Rod	3	104
Transfix Screw	14	280
Transverse Clamp	12	243
Transverse Connector (Titanium)	3	94
Transverse Process Hook (Titanium)	3	95
Triangular Positioning Plate (Set of 3 Pc)	4	122
Triple Drill Guide 130°	4	122
Triple Drill Guide 2.0mm	5	142
Triple Trocar Set with Handle	12	244
Triple Trocar Set with Handle, Extra Long	12	244
Trocar	2	51,57,75,86,88
Trocar Sleeve	2	83
T-type Fixator, Small	12	240
Tube to Tube Clamp	12	243
Tubular Rod Ø11mm	12	239
Tunnel Dilator Size(Mm)	14	279,282
Tunnel Plug	14	282
Twisted Plate	12	247
T-Wrench	2	68
T-Wrench	13	264
T-Wrench 11mm	2	49,58,75
T-Wrench 8mm	12	241
T-Wrench with Hinge 10mm	2,13	62,264



U	SECTION	PAGE NO.
'U' Staple Driver	5	139
'U' Staple Extractor	5	139
'U' Staple Inserter / Impactor	5	139
Universal Chuck with T-Handle	2	69
Universal Drill Guide Ø4.5/6.5mm	8	186
Universal Driver	13	266
Universal Hand Drill with S.S. Chuck	13	265
Universal Hand Drill, Open Gears	13	265
V		
Variable Angle Guide	4	121,125
Volkmann Bone Scoop, Double Ended	10	226
w		
Wage Osteoscopic Plate	14	278
Ward Periosteal Elevator, Fan shaped	10	224
Warwick James (Ward) Elevator (Left - Right - Straight)	10	224
Washer for Large Screw	8	176
Washer for Small Screw	7	155
Washer Hanger	12	246
Wire Buckle	12	245
Wire Fixation Bolt, Cannulated	12	245
Wire Fixation Bolt, Slotted	12	245
Wire Passer, Large	5	142
Wire Passer, Medium	5	142
Wire Passer, Small	5	142
Wire Tensioner Dynamometer	12	243
Wire Tightener / Twister	5	142
Wire Tightener with 2 pegs	5	142
Wire Twister, Circular	5	142
Wrench For Adjustable Parallel Wire Guide	9	205
Wrench for DHS Screws	4	119
Wrench For Limited Block	9	195
Wrench For Limited Block	9	205
Wrenchocubes	12	248
Wrist Fixator, Large	12	240
Wrist Fixator, Small	12	240



X	SECTION	PAGE NO.
'X' Plate, 5 Holes	10	217
Y		
'Y' Plate	10	217
Z		
'Z' Plate	10	218

PAGE NO.

2,3

153,154

172.173

SECTION



1-100

Ø1.5mm Screw, Cross Head, Titanium	10	210
Ø2.0mm Screw, Cross Head, Titanium	10	210
Ø2.5mm Screw, Cross Head, Titanium	10	210
Self Drilling Screw for Maxillofacial Plates	10	210
Ø2.0mm Lag Screw, Single Slot	10	212
Ø2.5mm Lag Screw, Single Slot	10	212
Ø1.7mm Emergency Screw, Cross Head, Self Tapping	10	212
Ø2.3mm Emergency Screw, Cross Head, Self Tapping	10	213
Ø2.7mm Emergency Screw, Cross Head, Self Tapping	10	213
Ø1.5mm Screw, Single Slot	10	211
Ø2.0mm Screw, Single Slot	10	211
Ø2.5mm Screw, Single Slot	10	211
Ø2.0mm Intermaxillary Fixation Screw	10	212
Ø2.5mm Intermaxillary Fixation Screw	10	212
Ø1.5mm Mini Cortical Screw	6	144
Ø2.0mm Mini Cortical Screw	6	144
2.4mm Mini Cortical Screw	6	144

NUMERICAL INDEX

2.7mm Cortical Screw

Ø3.5mm Cortical Screw

Ø4.5mm Cortical Screw

Ø2.7mm Cortical Screw, Self Tapping

Ø3.5mm Cortical Screw, Self Tapping

Ø4.5mm Cortical Screw, Self Tapping

Ø2.7mm Secure Locking Screw, Self Tapping

Ø3.5mm Secure Locking Screw, Self Tapping

Ø5.0mm Secure Locking Screw, Self Tapping

Ø6.5mm Secure Locking Cancellous Screw, 16mm Thread

Ø6.5mm Secure Locking Cancellous Screw, 32mm Thread

Ø5.0mm Cancellous Secure Locking Screw, 16mm Thread

Ø5.0mm Secure Locking Cancellous Screw, 32mm Thread

Ø5.0mm Secure Locking Cancellous Screw, Full Thread

Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 16mm Thread

Ø6.5mm Secure Locking Cancellous, Cannulated Screws, 32mm Thread

Ø6.5mm Secure Locking Cancellous, Cannulated Screws, Full Thread

Ø6.5mm Secure Locking Cancellous Screw, Full Thread

Ø4.5mm Cortical Cannulated Screw, Partial Thread

Ø4.5mm Cortical Cannulated Screw, Full Thread

Ø1.5mm Mini Cortical Screw, Self Tapping

Ø2.0mm Mini Cortical Screw, Self Tapping

Ø2.4mm Mini Cortical Screw, Self Tapping



1-100		SECTION	PAGE NO.
50-120	Skin Graft Blades Handle	13	274
50-175	Skin Graft Blades Handle S.S.	13	274
051	Ø3.5mm Cancellous Screw, Full Thread	7	154
052	Ø3.5mm Cancellous Cannulated Screw, Full Thread	7	154
053	Ø4.0mm Cancellous Screw, Short Thread	7	155
054	Ø4.0mm Cancellous Screw, Full Thread	7	155
056	Ø6.5mm Cancellous Screw, 16mm Thread	8	174
057	Ø6.5mm Cancellous Screw, 32mm Thread	8	174
058	Ø6.5mm Cancellous Screw, Full Thread	8	175
061	Ø4.0mm Small Cancellous Cannulated Screw, Partial Thread	9	192
062	Ø4.0mm Small Cancellous Cannulated Screw, Full Thread	9	193
063	Ø3.5mm Secure Cancellous Locking Screws, Full Thread	1	4
064	Ø5.0mm Secure Locking Screws, Cannulated	1	18
065	Ø6.5mm Cancellous Cannulated Screw, 16mm Thread	9	195
066	Ø6.5mm Cancellous Cannulated Screw, 32mm Thread	9	195
067	Ø6.5mm Cancellous Cannulated Screw, Full Thread	9	196
069	Ø7.0mm Large Cancellous Cannulated Screw, 16mm Thread	9	200
070	Ø 7.0mm Large Cancellous Cannulated Screw, 32mm Thread	9	200
071	Ø 7.0mm Large Cancellous Cannulated Screw, Full Thread	9	201
073	Ø7.3mm Large Cancellous Cannulated Screw, 16mm Thread	9	201
074	Ø 7.3mm Large Cancellous Cannulated Screw, 32mm Thread	9	202
075	Ø 7.3mm Large Cancellous Cannulated Screw, Full Thread	9	202
75-179P	Pneumatic Tourniquet With Hand Pump & Cuff	13	274
076	Ø3.5mm Shaft Screw for Lc-DCP	7	156
077	Ø4.5mm Shaft Screw for Lc DCP	8	173
078	Ø3.5mm Malleolar Screw	7	156
079	Ø4.5mm Malleolar Screw	8	175
080	Ø2.0mm Secure Locking Screws, Self Tapping	1	2
081	Ø2.4mm Secure Locking Screws, Self Tapping	1	2
082	Ø2.5/Ø3.5mm Herbert Screws, Cannulated, Titanium	9	207
082.001	Herbert Jig	9	208
082.003	Cannulated Drill Bit For Herbert Screw	9	208
082.005	Herbert Cannulated Tap	9	208
083	Ø 3.0/Ø4.0mm Herbert Screws, Cannulated, Titanium	9	207
084	Ø2.5/Ø3.5mm Herbert Screws, Cannulated, Titanium	9	207
085	Ø3.5mm Secure Locking Screws, Self Drilling	1	4
086	Ø5.0mm Secure Locking Screws, Self Drilling	1	17
087	3.5mm Head 2.7mm Ø Secure Locking Screw, Self Tapping	1	4
088	Anterior Convergent Screw (Titanium)	3	94
089	Anterior Top Screw	3	94



1-100		SECTION	PAGE NO.
090	Ø2.7mm Secure Locking Screws, Self Drilling	1	3
091.04.01C	Hexagonal Screw Driver with Screw Holding Sleeve 2.5mm	9	194
091.04.02C	Cannulated Hexagonal Screw Driver 2.5mm - 1.2mm	9	194
091.04.03C	Cannulated Countersink Ø6.0mm	9	194
091.04.04C	Cannulated Drill Bit Ø2.7mm X 150mm With Unlimited Black	9	194
091.04.05C	Cannulated Screw Measuring Devise	9	194
091.04.06C	Cannulated Tap, With T Handle, Cannulated Screw Ø4.0mm	9	194
091.04.07C	Stylet 1.2mm	9	194
091.04.08C	Protection Sleeve 8.0mm - 2.7mm With 2.7mm - 1.2mm Drill Sleeve	9	194
091.04.09C	Screw Forceps 4.0mm Cannulated Screws	9	194
091.04.10C	Threaded Guide Wire 1.2mm	9	194
091.04.11C	Guide Wire 1.2mm	9	195
091.04.12C	Wrench For Limited Block	9	195
091.07.001C	Wrench For Adjustable Parallel Wire Guide	9	205
091.07.002C	Multiple Wire Guide	9	205
091.07.003C	Adjustable Parallel Wire Guide2.5mm	9	205
091.07.004C	Limited Block & Cannulated Drill Bit Ø5.0mm - 2.5mm	9	205
091.07.005C	Drill Sleeve 10mm-5mm & Wire Sleeve 5mm-2.5mm	9	205
091.07.006C	Protection Sleeve 12mm - 10mm & Wire Sleeve 10mm - 2.5mm	9	205
091.07.007C	Wrench For Limited Block	9	205
091.07.008C	Screw Forceps For Cannulated Screws	9	205
091.07.009C	Hexagonal Screw Driver With Screw Holding Sleeve	9	206
091.07.010C	Cannulated Screw Driver Hexagonal 4.0mm - 2.5mm	9	206,208
091.07.011C	Cannulated Countersink Ø9.0mm	9	206
091.07.012C	Stylet 2.5mm	9	206
091.07.013C	Cannulated Tap, With T Handle, Cannulated Screw 7.3mm	9	206
091.07.014C	Threaded Guide Wire Dia. 2.5 x 250mm	9	206
091.07.015C	Cannulated Screw Measuring Devise	9	206
095	Spacer for Secure Locking Plate	1	16
097.001	Washer for Small Screw	7	155
097.002	Washer for Large Screw	8	176
098	Front Threaded Pin (Schanz Screw) S.S.	12	249,250
099	Cancellous Front Threaded Pin Ø6.5mm	12	250
101-200			
101	3.5mm Proximal Humerus Secure Locking Plate	1	6
102	3.5mm Secure Locking Olecranon Plate	1	15
103	2.7mm / 3.5mm Distal Humerus Medial Secure Locking Plate	1	7
104	2.7mm / 3.5mm Distal Humerus Secure Locking Plate, Dorsolateral	1	7



101-200		SECTION	PAGE NO.
105	2.7mm / 3.5mm Distal Humerus Secure Locking Plate, Dorsolateral with Lateral Support	1	8
106	2.7mm / 3.5mm & 3.5mm / 3.5mm Secure Locking Distal Tibia Plate	1	29
107	3.5mm Small Lc Dynamic Compression Secure Locking Plate	1	6
108	3.5mm Secure Locking Proximal Tibia Plate	1	27
109	3.5mm Secure Locking Cloverleaf Plate	1	29
110	3.5mm Secure Locking 'T' Plate, Small, 3 Head Holes	1	14
111	3.5mm Oblique Secure Locking 'T' Plate, Small	1	14
112	3.5mm Clavicle Hook Secure Locking Plate	1	5
114	3.5mm Metaphyseal Secure Locking Plate for Distal, Medial Humerus with Bend	1	8
115	3.5 Mm Secure Locking Medial Proximal Tibia Plate	1	28
116	3.5mm / 4.5mm / 5.0mm Secure Locking Metaphyseal Plate	1	31
117	3.5mm / 4.5mm / 5.0mm Secure Locking Metaphyseal Plate for Distal Medial Tibia	1	31,32
118	3.5mm Secure Locking Reconstruction Plate, Straight	1	15
119	3.5mm Secure Locking Reconstruction Plate, Curved	1	15
120	3.5mm Secure Locking Reconstruction Plates, Round Hole Straight	1	16
121	3.5mm Secure Locking Reconstruction Plates, Round Hole Curved	1	16
122	1/3rd Tubular Secure Locking Plate for 3.5mm Screw	1	9
123	4.5mm / 5.0mm Secure Locking Medial Proximal Tibia Plate	1	30
124	2.7mm / 3.5mm Pilon Secure Locking Plate, Shaft Hole	1	9
125	3.5mm Philos Proximal Humeral Internal Secure Locking Plate	1	7
128	Secure T Plate with 3 Head & 4 Shaft Holes for 3.5mm Screw	1	14
129	Secure T Plate with 4 Head & 5 Shaft Holes for 3.5mm Screw	1	15
131	4.5mm / 5.0mm Secure Locking Narrow LC Dynamic Compression Plate	1	22
132	4.5mm / 5.0mm Secure Locking Broad LC Dynamic Compression Plate	1	22
133	4.5mm / 5.0mm Secure Locking Broadly Curved Plate	1	22
134	4.5mm / 5.0mm Secure Locking Distal Femoral Plate	1	25,26
135	4.5mm / 5.0mm Secure Locking 'L' Buttress Plate	1	35
136	4.5mm / 5.0mm Secure Locking 'T' Buttress Plate	1	35
137	4.5mm / 5.0mm Secure Locking 'T' Plate	1	35
138	4.5mm / 5.0mm Secure Locking Reconstruction Plate, Straight	1	36
139	4.5mm / 5.0mm Secure Locking Reconstruction Plate, Curved	1	36
142	4.5mm / 5.0mm Secure Locking Condylar Femoral Plate	1	25
143	3.5mm / 4.5mm / 5.0mm Secure Locking Distal Tibia Plate	1	31
144	4.5mm / 5.0mm Secure Locking Proximal Tibial Lateral Plate	1	30
145	4.5mm / 5.0mm Secure Locking Lateral Tibial Head Buttress Plate	1	32
146	Secure Locking Barrel Angled Dynamic Hip Compression Plate	1	23
147	4.5mm / 5.0mm 95° Secure Locking DCS LC Plate	1	23,24
151	4.5mm / 5.0mm Secure Locking Tomofix Lateral High Tibia Plate	1	32
152	Secure Locking Tomofix Lateral Distal Femur Plate with 5-Holes	1	26



101-200		SECTION	PAGE NO.
153	6.5/5.0mm & 7.3/5.0mm Secure Locking Proximal Femur Plate	1	24
154	6.5/5.0mm & 7.3/5.0mm Secure Locking Proximal Femur Plate with Hook	1	24
156	Secure Locking Calcaneal Plate	1	34
161	Universal Femoral Nail, Standard Distal Holes	2	42
162	Universal Femoral Nail, Short Distal Holes	2	43
163	Universal Tibial Nail, Long Bend, Standard Distal Holes	2	44
164	Universal Tibial Nail, Long Bend, Short Distal Holes	2	45
165	Universal Tibial Nail, Short Bend, Standard Distal Holes	2	46
166	Universal Tibial Nail, Short Bend, Short Distal Holes	2	47
167	Universal Unreamed Femoral Nail, Standard Distal Holes	2	52
168	Universal Unreamed Femoral Nail, Short Distal Holes	2	53
169	Universal Unreamed Tibia Nail	2	54
172.01	Lag Screw Step Tap	2	78
172.02	Lag Screw Step Drill	2	78
172.03	Distal Drill 5.5 x 220mm	2	78
172.04	Distal Drill 5.5 x 300mm	2	78
172.05	Distal Screw Depth Gauge	2	78
172.06	Kirschner Wire Guide Sleeve	2	78
172.07	Guide Sleeve for 5.5mm	2	78
172.08	Guide Sleeve for Lag Screw	2	78
172.09	Screw Driver for Nail Holding Bolt	2	78
172.10	Set Screw Driver	2	78
172.11	Nail Extraction Rod	2	78
172.12	Distal Abturator	2	78
172.13	Distal Guide Sleeve	2	79
172.14	Final Impactor	2	79
172.15	Socket Wrench	2	79
172.16	Lag Screw Length Gauge	2	79
172.17	Mini Depth Gauge	2	79
172.18	Nail Holding Bolt	2	79
172.19	Awl for Lag Screw	2	79
172.20	Awl for Distal Screw	2	79
172.21	Lag Screw Driver	2	79
172.22	Carbon Fiber Targeting Device	2	79
172.23	Distal Screw Driver-Recovered	2	79
172.24	Chuck & Key	2	79
172.25	Targeting Sleeve 130°	2	80
172.26	Protection sleeve for 13mm reamer	2	80
172.27	Extractor Road	2	80
173	Intramedullary Supra Condylar Nail, 5 Holes (IMSC)	2	80



101-200		SECTION	PAGE NO.
174	Intramedullary Supra Condylar Nail, Multiple Holes (IMSC)	2	81
175	Cannulated Humerus Nail	2	83
176	Unreamed Humerus Nail	2	84
177	Cephalic Screw (Ø12.0mm)/Gamma Lag Screw Ø12.0mm	2	77
178	Gamma Blocking Screw	2	77
179	Gamma End Cap	2	77
181	End Cap For Humeral Nails, Cannulated	2	84
182	End Caps For Humeral Nails	2	84
183	End Cap For Universal Unreamed Femur Nail	2	53
184	End Cap For Universal Tibia Nail & Femoral Nail	2	48
185	Ø3.9mm Locking Bolt, Self Tapping	2	89
186	Ø3.4mm Locking Bolt, Self Tapping	2	89
187	Ø4.9mm Locking Bolt, Self Tapping	2	89
191	Ø6.4mm Locking Bolt, Cannulated, Self Tapping	2	60
192	Ø8.0mm Locking Bolt, Cannulated, Self Tapping	2	60
194	Gamma Long Nail 130°	2	76
195	Gamma Universal Short Nail 130°	2	76
196	Proximal Femur Nail (PFN) – Long 130° & 135°	2	59
197	Proximal Femur Nail (PFN) – Standard 130° & 135°	2	60
199	Proximal Femur Nail A (PFN-A) - Long	2	64
200	Proximal Femur Nail A (PFN-A) - Short	2	64
200.01C	Flexible Reamer 10mm	2	66
200.02C	Flexible Reamer 11mm	2	66
200.03C	Flexible Reamer 12mm	2	66
200.04C	Flexible Reamer 13mm	2	67
200.05C	Flexible Reamer 14mm	2	67
200.06C	Flexible Reamer 15mm	2	67
200.07C	Flexible Reamer 16mm	2	67
200.08C	Reamer 17mm	2	67,80
200.09C	Radiographic Scale	2	67
200.10C	Allen Key	2	67
200.11C	Combination Wrench	2	67
200.12C	Connector	2	67
200.13C	Distal Locking Jig	2	67
200.14C	Drill Sleeve, 11 X 3.2mm	2	67
200.15C	Drill Sleeve	2	67
200.16C	Guide Rod for Slotted Hammer	2	67
200.18C	Insertion Handle	2	67
200.19C	Key For PFN-A Blade	2	67
200.20C	Nail Connecting Bolt	2	68



404.000		SECTION	PAGE NO.
101-200		SECTION	PAGE NO.
200.21C	T-Wrench	2	68
200.22C	Depth Gauge	2	68
200.23C	Calibrated Drill	2	68
200.24C	Elevator	2	68
200.25C	INNE Holder	2	68
200.26C	Reamer Shaft, 11mm	2	68
200.27C	Extraction Screw for PFN-A Blade	2	68
200.28C	Extractor Rod	2	68
200.29C	Extractor for Blade	2	68
200.30C	Screw Driver for Connecting Bolt	2	68
200.31C	Screw Driver	2	68
200.32C	Step Reamer 11mm with Stopper	2	68
200.33C	T-Handle Screw Driver Hexagonal 10mm	2	68
200.34C	Aiming Arm For PFN-A Blade	2	68
200.35C	Bone Awl Cannulated	2	69
200.36C	Drill Sleeve, 17 X 2.8mm	2	69
200.37C	Hammer	2	69
200.38C	Adapter	2	69
200.39C	Cleaning Wire	2	69
200.40C	Impactor for PFN-A Blade	2	69
200.41C	Protecting Plate	2	69
200.42C	Impactor	2	69
200.43C	Threaded Guide Wire Set	2	69
200.44C	Protection Sleeve 16 X 11mm for PFN-A Blade	2	69
200.45C	Slotted Hammer	2	69
200.46C	Universal Chuck with T-Handle	2	69
201-300			
201	PFN-A Blade-Cannulated	2	65
202	Expert Tibia Nail	2	70
204	Interlooking Noil Comus	2	70

201	PFN-A Blade-Cannulated	2	65
202	Expert Tibia Nail	2	70
204	Interlocking Nail Femur	2	72
205	Interlocking Nail Tibia	2	73
220	Mini Polyaxial Screw (Titanium)	3	92
221	Polyaxial Single Lock Screw (Titanium)	3	92
222	Monoaxial Single Lock Screw (Titanium)	3	92
223	Reduction Polyaxial Screw (Titanium)	3	92
224.001	Set Screw (Titanium)	3	93
226	Multiaxial Crosslink (Titanium)	3	93
227	Rod Ø5.5mm (Titanium)	3	93



228 Cage (Tilanium) 3 93 229 Expandable Cage 3 94 230 Anterior Convergent Plate 3 94 231 Occipital Plate 3 98 232 Screw for Occipital Plate 3 94 233 Pedicle Hook (Tilanium) 3 94 234 Transverse Connector (Tilanium) 3 95 235 Laminar Hook (Tilanium) 3 95 236 Falet Hook (Tilanium) 3 95 237 Staple (Tilanium) 3 95 238 Transverse Process Hook (Tilanium) 3 95 246 Cervical Cage 3 95 247 TLF Cape 3 95 248 PLIF Cape 3 100 249 ROy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262	201-300		SECTION	PAGE NO.
230 Anterior Convergent Plate 3 94 231 Occipital Plate 3 93 232 Screw for Occipital Plate 3 94 233 Pedicle Hock (Titanium) 3 94 234 Transverse Connector (Titanium) 3 94 235 Laminar Hock (Titanium) 3 95 236 Falet Hock (Titanium) 3 95 237 Staple (Titanium) 3 95 238 Transverse Process Hock (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 109 262 Dynamic Hip Compression Plate with DC Holes 4 110 263 95" Dynaric Hip Compression Plate with DC Holes 4	228	Cage (Titanium)	3	93
231 Occipital Plate 3 93 232 Screw for Occipital Plate 3 94 233 Pedicle Hook (Titanium) 3 94 234 Transverse Connector (Titanium) 3 95 235 Laminar Hook (Titanium) 3 95 236 Falet Hook (Titanium) 3 95 237 Staple (Titanium) 3 95 238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes 4 109 263 95' Dynamic Hip Compression Plate with DC Holes 4 109 264 Trochanter Stabilizing Plate vith Compression Scr	229	Expandable Cage	3	94
232 Screw for Occipital Plate 3 94 233 Pedicide Hook (Titanium) 3 94 234 Transverse Connector (Titanium) 3 94 235 Laminar Hook (Titanium) 3 95 236 Falet Hook (Titanium) 3 95 237 Staple (Titanium) 3 95 238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes 4 109 263 95* Dynamic Hip Compression Plate with DC Holes 4 110 269 Dynamic Hip Compression Plate with DC Holes 4 110 260 Trochanter Stabiliz	230	Anterior Convergent Plate	3	94
233 Pedicle Hook (Titanium) 3 94 234 Transverse Connector (Titanium) 3 94 235 Laminar Hook (Titanium) 3 95 236 Falet Hook (Titanium) 3 95 237 Staple (Titanium) 3 95 238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 110 266 Torchanter Slabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 111 270 19° Cond	231	Occipital Plate	3	93
234 Transverse Connector (Titanium) 3 94 236 Laminar Hook (Titanium) 3 95 236 Falet Hook (Titanium) 3 95 237 Staple (Titanium) 3 95 238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 110 266 Tochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 111 270 0.9° Condylar	232	Screw for Occipital Plate	3	94
235 Laminar Hook (Titanium) 3 95 236 Falet Hook (Titanium) 3 95 237 Staple (Titanium) 3 95 238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw 4 110 268 Compression Screw 4 110 269 95° Condylar Blade Plate T- Profile 4 <	233	Pedicle Hook (Titanium)	3	94
236 Falet Hook (Titanium) 3 95 237 Staple (Titanium) 3 95 238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 T.LIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with DC Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C	234	Transverse Connector (Titanium)	3	94
237 Staple (Titanium) 3 95 238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95" Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95" Condylar Plate with DC Holes 4 110 270 95" Condylar Plate with DC Holes 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 111 <	235	Laminar Hook (Titanium)	3	95
238 Transverse Process Hook (Titanium) 3 95 246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Blade Plate T- Profile 4 111 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.5 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114	236	Falet Hook (Titanium)	3	95
246 Cervical Cage 3 95 247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with DC Holes 4 110 270 95° Condylar Plate with DC Holes 4 111 270 95° Condylar Plate with DC Holes 4 111 270 95° Condylar Plate with DC Holes 4 111 270 1,001C Drill Bit Ø3.2 X 150mm 4 114 <td>237</td> <td>Staple (Titanium)</td> <td>3</td> <td>95</td>	237	Staple (Titanium)	3	95
247 TLIF Cage 3 95 248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm	238	Transverse Process Hook (Titanium)	3	95
248 PLIF Cage 3 95 249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trocharter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Imp	246	Cervical Cage	3	95
249 Roy Camille Plate 3 100 250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 110 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.0	247	TLIF Cage	3	95
250 H-Plate For Cervical Spine 3 100 261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 111 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114	248	PLIF Cage	3	95
261 Dynamic Hip Compression Plate with DC Holes 4 108 262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 111 270 95° Condylar Plate with Dc Holes 4 111 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cancellous 6.5mm 4 114	249	Roy Camille Plate	3	100
262 Dynamic Hip Compression Plate with DC Holes, Short Barrel 4 109 263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 111 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.005C Small Impactor 4 114 270.01.006C Small Impactor 4 114 270.01.006C Tap Cortical 4.5mm 4 114 270.01.006C Tap Eortical 4.5mm 4 114 270.01.010C Tap	250	H-Plate For Cervical Spine	3	100
263 95° Dynamic Hip Compression Plate with DC Holes 4 109 266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 111 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.010C Tap Ero DHS/DCS Lag Screw 4 115 270.01.011C Threaded Gu	261	Dynamic Hip Compression Plate with DC Holes	4	108
266 Trochanter Stabilizing Plate 4 110 267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 111 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.016C	262	Dynamic Hip Compression Plate with DC Holes, Short Barrel	4	109
267 Standard Lag Screw with Compression Screw (Ø12.5mm) 4 110 268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 115 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.016C	263	95° Dynamic Hip Compression Plate with DC Holes	4	109
268 Compression Screw 4 110 269 95° Condylar Plate with Dc Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.0	266	Trochanter Stabilizing Plate	4	110
269 95° Condylar Plate with Dc Holes 4 110 270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.0	267	Standard Lag Screw with Compression Screw (Ø12.5mm)	4	110
270 95° Condylar Blade Plate T- Profile 4 111 270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115 <td>268</td> <td>Compression Screw</td> <td>4</td> <td>110</td>	268	Compression Screw	4	110
270.01.001C Drill Bit Ø3.2 X 150mm 4 114 270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	269	95° Condylar Plate with Dc Holes	4	110
270.01.002C Drill Bit Ø4.5 X 150mm 4 114 270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270	95° Condylar Blade Plate T- Profile	4	111
270.01.003C Double Drill Sleeve Ø4.5/3.2mm 4 114 270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.001C	Drill Bit Ø3.2 X 150mm	4	114
270.01.004C Double Drill Sleeve Ø6.5/4.5mm 4 114 270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.002C	Drill Bit Ø4.5 X 150mm	4	114
270.01.005C DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm 4 114 270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.003C	Double Drill Sleeve Ø4.5/3.2mm	4	114
270.01.006C Small Impactor 4 114 270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.004C	Double Drill Sleeve Ø6.5/4.5mm	4	114
270.01.007C Tap Cortical 4.5mm 4 114 270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.005C	DCP Drill Guide Neutral And Loaded Ø 4.5 X 3.3mm	4	114
270.01.008C Tap Cancellous 6.5mm 4 114 270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.006C	Small Impactor	4	114
270.01.009C DHS/DCS Lag Screw Measuring Device 4 114 270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.007C	Tap Cortical 4.5mm	4	114
270.01.010C Tap For DHS/DCS Lag Screw 4 115 270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.008C	Tap Cancellous 6.5mm	4	114
270.01.011C Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point 4 115 270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.009C	DHS/DCS Lag Screw Measuring Device	4	114
270.01.012C Depth Gauge 0-100 4 115 270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.010C	Tap For DHS/DCS Lag Screw	4	115
270.01.013C DHS/DCS Centering Sleeve, Short 4 115 270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.011C	Threaded Guide Wire Ø 2.5 X 250mm, Trocar Point	4	115
270.01.016C DHS/DCS Centering Sleeve, Long 4 115 270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.012C	Depth Gauge 0-100	4	115
270.01.019C Large Hexagonal Screw Driver SW3.5 4 115	270.01.013C	DHS/DCS Centering Sleeve, Short	4	115
· ·	270.01.016C	DHS/DCS Centering Sleeve, Long	4	115
270.01.022C DHS/DCS T-Handle, With Quick Coupling 4 115	270.01.019C	Large Hexagonal Screw Driver SW3.5	4	115
	270.01.022C	DHS/DCS T-Handle, With Quick Coupling	4	115



332

201-300		SECTION	PAGE NO.
271	130° Angled Blade Plate with DC Holes	4	111,112
272	Angled Blade Plate for Interochanteric Femoral Osteotomies in Adults with DC Holes	4	112,113
274	90° Osteotomies Angled Blade Plate T- Profile 25mm	4	123
276	DHS Variable Angled Plate	4	116
277	DHS Pediatric Plate	4	116
277.01.001	DHS Impactor	4	117
277.01.002	DHS Triple Reamer	4	117
277.01.003	Coupling Screw for Guide Shaft	4	117
277.01.004	Screw Driver, 3.5mm	4	117
277.01.005	T-Handle Quick Coupling	4	117
277.01.006	DHS Angle Guide	4	117
277.01.007	DHS Centering Sleeve for DHS Tap	4	117
277.01.008	DHS Centering Sleeve for T-Wrench	4	117
277.01.009	Measuring Device	4	117
278	DCS Pediatric Plate	4	116
279	Pediatric Lag Screw with Compression Screw	4	116
281	Jewett Nail Plate – 130°	4	123
282	Jewett Nail Plate – 135°	4	123
301-400			
301	Kuntscher Cloverleaf Nail, Femur S.S.	5	128
302	Bend Kuntscher Cloverleaf Nail, Tibia S.S.	5	129
303	Ender Nail S.S.	5	131
304	Tense Nail	5	132
307	Rush Nail S.S.	5	135
308	Kirschner Wire With Trocar Tip Both Ends S.S.	5	136
309	Kirschner Wire, Fully Threaded S.S.	5	137
310	Steinman Pin S.S.	5	137
311	Steinman Pin, Centrally Threaded S.S.	5	137
313	Knowles Pin S.S.	5	138
314	Suture Wire S.S.	5	138
314.01	Cerclage Suture Wire S.S	5	138
315	Cerclage Wire With Loop S.S.	5	138
316	Drummer Wire S.S.	5	139
317	Secure Staple 'U' Shape S.S.	5	139
318	Secure Staple Coventry S.S.	5	139
331	Mini Straight Plate for Ø1.5mm & Ø2.0mm Screw	6	145

145

Mini 'L' Plate for Ø1.5mm & Ø2.0mm Screw



301-400		SECTION	PAGE NO.
333	Mini 'T' Plate for Ø1.5 Mm & Ø2.0mm Screw	6	146
335	Mini Dynamic Compression Plate for Ø1.5mm & Ø2.0mm Screw	6	146
342	Mini Condylar Plate, 6 Holes	6	146
350	Dynamic Compression Plate for Ø2.7mm Screw	7	156
351	'L' Plate for Ø2.7mm Screw	7	157
352	'T' Plate for Ø2.7mm Screw	7	157
353	'T' Plate Oblique Angled for Ø2.7mm Screw	7	157
354	Reconstruction Plate, Straight, for Ø2.7mm Screw	7	157
355	Quarter Tubular Plate for Ø2.7mm Screw	7	157
356	Dynamic Compression Plate for Ø3.5mm Screw	7	158
357	Lc Dynamic Compression Plate for 3.5mm Screw	7	158
358	Small 'T' Plate, Right Angled, 3 Head Hole	7	159
359	Small 'T' Plate, Right Angled, 4 Head Hole	7	159
360	Small 'T' Plate, Oblique Angled	7	159
361	Epicondylar Plate	7	160
362	3.5mm Reconstruction Plate, Straight	7	160,161
363	3.5mm Reconstruction Plate, Curved	7	161
364	'Y' Reconstruction Plate	7	161
365	Cloverleaf Plate	7	162
366	Semi Tubular Plate for Ø3.5mm Screw	7	162
367	Calcaneal Plate for 3.5mm Screw	7	162
368	One Third Tubular Plate	7	163
369	One Third Tubular Plate with Collar	7	163
370	Hook Plate for Ø3.5mm Screw	7	163
371	3.5mm Clavicle Hook Plate	7	164
376	Lecestre Plate	7	160
381	DCP Proximal Humerus Plate	8	176
382	DCP Proximal Femur Plate	8	176
383	DCP Distal Femur Plate	8	177
384	DCP Distal Tibia Plate, Twisted	8	177
385	DCP Distal Tibia Plate	8	177,178
385.01.001C	Drill Bit 3.2 X 150mm	8	186
385.01.002C	Drill Bit 4.5 X 150mm	8	186
385.01.003C	Countersink Ø8.0mm	8	186
385.01.004C	Tape Cortex 4.5mm	8	186
385.01.005C	Tape Cancellous 6.5mm	8	186
385.01.006C	Screw Forceps	8	186
385.01.007C	DCP Drill Guide Neutral And Load	8	186
385.01.008C	Double Drill Sleeve Ø3.2/6.5mm	8	186
385.01.009C	Universal Drill Guide Ø4.5/6.5mm	8	186



301-400		SECTION	PAGE NO.
385.01.010C	Template 11 X 120mm	8	186
385.01.011C	Template 12 X 155mm	8	186
385.01.012C	Template 12 X 212mm	8	186
385.01.013C	Depth Gauge 0-100	8	186
385.01.014C	Extraction Screw For Hexagonal 3.5mm, Conical	8	186
385.01.015C	Hollow Reamer 8mm	8	186
385.01.016C	Screw Driver Hexagonal 3.5mm with sleeve	8	187
385.01.017C	Reduction Forceps With Points, Broad Ratchet 210mm	8	187
385.01.018C	Reduction Forceps With Serrated Jaw, Ratchet 210mm	8	187
385.01.019C	Self-Centering Bone Holding Forceps 260mm	8	187
385.01.020C	Periosteal Elevator 8mm, Round	8	187
385.01.021C	Periosteal Elevator 16mm, Flat	8	187
385.01.022C	Hohmann retractor, 44mm width	8	187
385.01.023C	Bending iron Left & Right	8	187
386	Narrow Dynamic Compression Plate	8	178
387	Narrow LC Dynamic Compression Plate	8	178,179
388	Broad Dynamic Compression Plate	8	179
389	Broad LC Dynamic Compression Plate	8	179,180
390	Semi Tubular Plate for Ø4.5mm Screw	8	180
391	Spoon Plate	8	180
392	'T' Plate for Ø4.5mm Screw	8	181
393	'T' Buttress Plate for Ø4.5mm Screw	8	181
394	'L' Buttress Plate	8	182
395	Hook Plate 4.5mm with 6 Dynamic Compression Plate Hole	8	182
398	Condylar Buttress Plate Ø4.5mm	8	183
400	Cobra Head Plate Ø4.5mm	8	183

401-500

		183,184
4.5mm Reconstruction Plate, Straight	8	184
4.5mm Reconstruction Plate, Curved	8	185
412 Anatomical T-Plate, 7-Head Hole	8	181
416 Long Pelvic Plate	8	182
431 Continuous Hole Plate	10	213
432 Straight Plate with Bridge	10	214
433 Orbital Plate	10	214
434 Orbital Plate with Bridge	10	214
435 Curved Plate	10	214
436 'H' Plate	10	215



401-500		SECTION	PAGE NO.
436	'H' Plate	10	215
437	'l' Plate	10	215
438	'L' Plate 90°	10	215
439	'L' Shape Plate 120°	10	216
440	'L' Plate 150° (Angle Plate)	10	216
441	'T' Plate with Hinge	10	216
442	'X' Plate, 5 Holes	10	217
443	Nose Plate, 'X'-Shape, 10 Holes	10	217
444	Nose Plate, 'Y' Shape	10	217
445	'Y' Plate	10	217
446	Double 'Y' Plate	10	217
447	'Z' Plate	10	218
448	Reconstruction Plate for Mandible, Straight for Ø2.7mm Screw	10	218
449	Reconstruction Plate for Mandible, Angled, for Ø2.7mm Screw	10	218
450	TMJ Condyle with Reconstruction Angled Plate for Ø2.7mm Screw	10	219
451	Reconstruction Plate for Mandible, Double Angled for Ø2.7mm Screw	10	219
452	Mesh Plate (S.S. & Ti.)	10	219
453	3-Dimensional Bone Plate, Square Segment	10	219
455	Chin Plate	10	220
456	Splitfix Plate, 2.0mm	10	220
457	Alveolar Distractor	10	220
458	Alveolar Distractor with Additional Support Plate	10	220
459	Intraoral Mini Distractor for Mandible	10	220
460	Arch Bar 30cm	10	220
461	Thompson Hip Prosthesis, Standard Stem S.S.	11	232
462	Austin Moore Hip Prosthesis, Standard Stem S.S.	11	232
463	Austin Moore Hip Prosthesis, Extra Long Stem S.S.	11	232
464	Bipolar Hip Prosthesis, Non-Fenestrated S.S.	11	233
465	Bipolar Hip Prosthesis, Fenestrated S.S.	11	233
468	Thomson Hip Prosthesis, Long Neck.	11	233
469	Lazcano Hip Prosthesis, Narrow Stem	11	264
501-600			
551	Ilizarov External Fixator, Full Ring S.S.	12	238
552	Ilizarov External Fixator, 5/8 Ring S.S.	12	238
553	Ilizarov External Fixator, 1/2 Ring S.S.	12	238
554	Omega Ring S.S.	12	238
557	Italian Femoral Arch	12	238
558	Tubular Rod Ø11mm	12	239



501-600		SECTION	PAGE NO.
559	Connecting Rod	12	239
560	External Fixator For Forearm & Metacarpals	12	239-241
560.001	Small Single Pin Clamp 4.0 x 2.5mm	12	239
560.002	Small Connecting Clamp 4.0 x 4.0mm	12	239
560.005	Radius Fixator with Spanner & T-Wrench	12	239
560.008	Wrist Fixator, Small	12	240
560.009	Wrist Fixator, Large	12	240
560.011	Radius Fixator	12	240
560.012	Dynamic External Fixator	12	240
560.014	Rail Fixator, Small	12	240
560.017	T-type Fixator, Small	12	240
560.018	Limb Fixator	12	240
560.020	Elbow Fixator	12	240
560.022	Multiaxis I Clamp 3 pin for 8mm Double Rod Fixation	12	240
560.025	Multiaxis I Clamp 5 pin for 8mm Double Rod Fixation	12	240
560.028	Multiaxis Mono Straight Clamp Fixation 5 pin	12	240
560.029S	Multiaxis L Clamp 5 pin for 8mm Fracture fixation	12	240
560.029A	Multiaxis L Clamp 5 pin for 8mm Fracture fixation	12	241
560.033	Multiaxis Z Clamp Big for 8mm double Rod fixation	12	241
560.034S	External Fixator - Tube to Tube 8 x 8mm S.S.	12	241
560.034A	External Fixator - Tube to Tube 8 x 8mm AL.	12	241
560.035	Straight-Post-8.0mm	12	241
560.036	30 Degree angled Post-8.0mm	12	241
561	Clamp & External Fixator	12	242-244
561.002	Bushing 20mm	12	242
561.003	Bushing 30mm	12	242
561.004	Bushing 40mm	12	242
561.005	Bushing 50mm	12	242
561.006	Bushing 60mm	12	242
561.010	Connecting Clamp	12	242
561.014	Cannulated Angled Wrench 10mm	12	242
561.019	Double Adjustable Clamp, Straight	12	242
561.020	Double Adjustable Clamp, Curved	12	242
561.023	Open Single Pin Clamp	12	242
561.024	Single Pin Clamp	12	243
561.025	Flat Sided Washer	12	243
561.026	Self Holding Clamp	12	243
561.027	Transverse Clamp	12	243
561.028	Tube to Tube Clamp	12	243
561.030	Wire Tensioner Dynamometer	12	243



501-600		SECTION	PAGE NO.
561.034	Hinge Joint	12	243
561.035	Hinge, Male	12	243
561.036	Hinge, Female	12	243
561.037	Hinge 90°	12	244
561.038	Multi Pin Fixation Clamp	12	244
561.040	Repofix Device	12	244
561.041	Pin-Post-Coupling-for-3.0mm4.0mm-&-5.0mm-Pins	12	244
561.042	Pin-Rod-Coupling-for-3.0mm,-4.0mm,-5.0mm-Pins-&-8.0mm-Rod	12	244
561.043	RoD-Rod-Coupling	12	244
561.044	Schanz Pin Introducer	12	244
561.050	Triple Trocar Set with Handle	12	244
561.051	Triple Trocar Set with Handle, Extra Long	12	244
562	Bolts, Nuts & Washers	12	245-246
562.004	Connection Bolt	12	245
562.007	Single Pin Fixation Bolt	12	245
562.013	Wire Fixation Bolt, Slotted	12	245
562.018	Wire Fixation Bolt, Cannulated	12	245
562.021	Oblique Support without Thread	12	245
562.022	Oblique Support with Thread	12	245
562.026	Wire Buckle	12	245
562.029	Nut 10mm	12	245
562.034	Nylon Insert Nut	12	245
562.036	Spacing Washer	12	245
562.038	Flat Sided Washer	12	246
562.040	Slotted Washer	12	246
562.042	Conical Washer Couple	12	246
562.045	Washer Hanger	12	246
563.001	Compression Distraction Device, Small	12	246
563	Compression Distraction Device, Standard	12	246
564	Carbon Italian Arch 90 & 120 Degree	12	246
565	Ilizarov Wire	12	247
566	Olive Wire	12	247
567	Short Connection Plate	12	247
568	Curved Plate	12	247
569	Twisted Plate	12	247
570	Post Male	12	247
571	Post Female	12	247
572	Threaded Socket	12	247
573	Connection Plate with Threaded End	12	248
574	Wrenchocubes	12	248



501-600		SECTION	PAGE NO.
575	Carbon Half Ring (Paediatric)	12	248
576	Carbon 5/8 Ring (Paediatric)	12	248
577	Carbon 3/4 Ring (Paediatric)	12	248
579	Threaded Rod	12	248
580	Threaded Rod, Slotted	12	249
584	Corticotome	12	249
585	Telescopic Rod S.S.	12	249
586	Telescopic Rod, Graduated S.S.	12	249
589	Rod S.S.	12	250
590	Rods, Carbon	12	250,251
591	Schanz Hoffman Pin S.S.	12	251
592	Carbon Full Ring	12	251
593	Carbon 3/4 Ring (Adult)	12	252
594	Carbon 5/8 Ring (Adult)	12	252
595	Carbon Half Ring (Adult)	12	252
596	Carbon 3/8 Rings (Adult)	12	252
597	Carbon 1/4 Rings (Adult)	12	253
598	Carbon Ceonnecting Plate Long	12	253
601-700			
601	Drill Bit Quick Coupling End S.S.	5,7,13	134,165,258
601.100.20	Drill Bit Quick Coupling End S.S. 2.0 X 100mm (Ø X L)	4	122
601.125.25	Drill Bit Quick Coupling End S.S. 2.5 X 125mm (Ø X L)	7	168
601.125.32	Drill Bit Quick Coupling End S.S. 3.2 X 125mm (Ø X L)	1,7,8	37,168,188
601.125.45	Drill Bit Quick Coupling End S.S. 4.5 X 125mm (Ø X L)	8	188
601.130.45	Drill Bit Quick Coupling End S.S. 4.5 X 130mm (Ø X L)	1	188
601.200.27	Drill Bit Quick Coupling End S.S. 2.7 X 200mm (Ø X L)	2	85,87
601.200.32	Drill Bit Quick Coupling End S.S. 3.2 X 200mm (Ø X L)	2	51,57,82
601.250.35	Drill Bit Quick Coupling End S.S. 3.2 X 250mm (Ø X L)	2	71,74
601.250.40	Drill Bit Quick Coupling End S.S. 4.0 X250mm (Ø X L)	2	74
601.250.45	Drill Bit Quick Coupling End S.S. 4.5 X 250mm (Ø X L)	2	51,57,71,82
602	Drill Bit, Plain Shank S.S.	7,13	165,258
602.100.20	Drill Bit, Plain Shank S.S. (For Jacob Chuck) 2.0 x 100 (Ø x L)	7	165
602.125.25	Drill Bit, Plain Shank S.S. (For Jacob Chuck) 2.5 x 125 (Ø x L)	7	165
602.125.32	Drill Bit, Plain Shank S.S. (For Jacob Chuck) 3.2 x 125 (Ø x L)	7	165
602.195.40	Drill Bit, Plain Shank, S.S 4.0 x 195mm (Ø x L)	3	97
602.195.45	Drill Bit, Plain Shank, S.S 4.0 x 250mm (Ø x L)	2	62
602.195.50	Drill Bit, Plain Shank, S.S 5.0 x 195mm (Ø x L)	3	97



601-700		SECTION	PAGE NO.
602.195.60	Drill Bit, Plain Shank, S.S 6.0 x 195mm (Ø x L)	3	97
603	Bone Taps with Quick Coupling End (For Cortical Screw)	10	258
603.027	Bone Taps with Quick Coupling End Ø2.7mm	7	165
603.035	Bone Taps with Quick Coupling End Ø3.5mm	7	165
603.045	Bone Taps with Quick Coupling End Ø4.5mm Cortical Screws	8	188
604	Bone Taps with Quick Coupling End (For Cancellous)	10	258
604.035	Bone Taps with Quick Coupling End Ø3.5mm	7	165
604.040	Bone Taps with Quick Coupling End Ø4.0mm	7	165
604.065	Bone Taps with Quick Coupling End Ø6.5mm Cancellous Screws	8	188
605	Bone Tap with 'T' Handle (For Cortical Screw)	13	258
605.027	Bone Tap with 'T' Handle 2.7mm	7	165
605.035	Bone Tap with 'T' Handle 3.5mm	7	165,169
605.064	Bone Tap with 'T' Handle 6.4mm	2	61,66
605.080	Bone Tap with 'T' Handle 8.0mm	2	63
605.50	Tap With T Handle 4.5mm	2	37
605.65	Tap With T Handle 6.5mm	2	37
606	Bone Tap with 'T' Handle (For Cancellous Screw)	13	259
606.035	Bone Tap with 'T' Handle 3.5mm (For Cancellous Screw)	7	165
606.040	Bone Tap with 'T' Handle 4.0mm (For Cancellous Screw)	7	165,169
607	Cannulated Reamer 'T' Type	2,13	81,259
608	Counter Sink with 'T' Type	1,13	37,259
608.006	Counter Sink with 'T' Handle, Head 6mm for 3.5 And 4.0mm Screw	7	166,168
608.008	Counter Sink with 'T' Handle, Head 8mm for 4.5 And 6.5mm Screw	8	188
609	Counter Sink, Quick Coupling End	13	275
609.006	Counter Sink, Quick Coupling, Head 6.0mm for 3.5 And 4.0mm Screw	7,13	165,259
609.008	Counter Sink, Quick Coupling, Head 8.0mm for 4.5 And 6.5mm Screw	13	259
610.028	Drill Bit with Adjustable Stopper 2.8mm	13	259
610.043	Drill Bit with Adjustable Stopper 4.3mm	13	259
611.045	Bone Tap for Mono & Poly Axial Screw Ø 4.5mm	3	97
611.055	Bone Tap for Mono & Poly Axial Screw Ø 5.5mm	3	97
611.065	Bone Tap for Mono & Poly Axial Screw Ø 6.5mm	3	97
612.150.20	Drill Bit, Quick Coupling End with Stopper 2.0 X 150mm (Ø X L)	13	260
612.225.28	Drill Bit, Quick Coupling End with Stopper 2.8 X 225mm (Ø X L)	13	260
612.225.43	Drill Bit, Quick Coupling End with Stopper 4.3 X 225mm (Ø X L)	1,13	38,260
614	Hexagonal Screw Driver	13	260
614.025	Hexagonal Screw Driver, 2.5mm Tip	7	166,169
614.035	Hexagonal Screw Driver, 3.5mm Tip	1,4,8	39,85,87,120,189
614.040	Hexagonal Screw Driver 3.5mm Tip (Extra Large) (for DHS Variable Angle Plate)	2,3,4	50,56,62,71 82,97,121
615	Hexagonal Screw Driver, Cannulated	13	260



601-700		SECTION	PAGE NO.
615.025	Hexagonal Cannulated Screw Driver 2.5mm Tip	9	197
615.035	Hexagonal Screw Driver, Cannulated, 3.5mm Tip	9	199,204
615.064	Screw Driver, Cannulated 6.4mm Tip	2	62
616	Hexagonal Screw Driver with Sleeve	13	260
616.015	Mini Hexagonal Screw Driver with Sleeve 1.5mm Tip	6	147
616.025	Hexagonal Screw Driver with Sleeve 2.5mm Tip	7	166
617	Restricted Torque Screw Driver	1,13	39,260
618	Quick Coupling Handle	13	276
618.001	Quick Coupling Fibre Handle without Rotation	13	260
618.002	Quick Coupling Fibre Handle with Rotation	7,13	166,260
619.01.25	Screw Driver Shaft, Square with Quick Coupling End 2.5mm Tip	13	275
619.01.35	Screw Driver Shaft, Square with Quick Coupling End 3.5mm Tip	13	275
619.025	Screw Driver Shaft Hexagonal with Quick Coupling End 2.5mm Tip	7,13	166,169,261
619.035	Screw Driver Shaft Hexagonal with Quick Coupling End, 3.5mm Tip	1,8,13	37,189,261
620.050	Lane Screw Driver, Mini	13	261
620.010	Lane Screw Driver, Standard	7,13	166,261
621.001	Quick Coupling with T-Handle	1,2,5,7,8,13	38,62,86,88,134 166,169,189,261
622.001	Quick Coupling Adaptor with Jacob End	7,13	166,261
623	Cross Slotted Screw Driver	13	261
624	Screw Driver Shaft	13	261
626	Cannulated Drill Bit with Plain Shank	13	261
627	Combo Screw Driver Set	13	262
628	Conical extraction screw	13	275
629	Cannulated Reamer for ACL Screws	13	262
630	Flexible Reaming Shaft with Fixed Reamer S.S.	13	262
630.080	Flexible Reaming Shaft with Ø8.0mm Fixed Reamer	2	50
631.001	Flexible Reamer Shaft for 8.5-10mm for Medullary Bit	2,13	50,263
631.002	Flexible Reamer Shaft for 11-13mm for Medullary Bit	2,13	50,263
632	Medullary Reamers S.S.	2,13	50,263
633	Broken Screw Removal T Handle	13	276
633.04	Hollow Reamer Set	13	276
633.001	Reaming Rod Ø2.5mm	2	49,55,82
635.025	Guide Rod Ø2.5mm	2	49,55,82
636.010	Guide Rod / Reaming Rod Introducer	2	82
637.050	Step Drill 5.0 - 6.4 - 8.0mm Calibrated Cannulated	2	62
637.055	Step Drill 5.5 - 8.0 - 10.0mm Calibrated Cannulated	2	62
641	Sterilization Tubes	13	263
645.020	Tap Sleeve, 2.0mm	6	149
646.015	Mini Drill Sleeve, 1.5mm	6	147



601-700		SECTION	PAGE NO.
646.025	Drill Sleeve, 2.5mm	7	166
647.001	Drill & Tap Sleeve Combined, 2.5mm / 3.5mm	7,9	166,168,197
647.002	Drill & Tap Sleeve Combined Ø3.2mm/4.5mm	1,5,8	38,134,188
647.003	Drill & Tap Sleeve Combined Ø3.2mm/6.5mm	1,8	38,188
647.004	Drill Sleeve 8 x 3.2mm (OD x ID)	1,2	39,74
647.005	Drill Sleeve 8 x 4mm (OD x ID)	2	74
648.015	Mini Neutral & Loaded Drill Guide	6	148
648.025	Small Neutral & Loaded Drill Guide	7	167,169
648.032	Neutral & Loaded Drill Guide, Large 3.2mm	1,8	38,189
649.001	Insert Drill Sleeve, 2.5mm / 3.5mm	1,7	38,166,168
649.002	Insert Drill Sleeve 3.2mm/4.5mm	8	189
650.001	Pointed Drill Guide	1,8	39,189
651.001	Hollow Mill for 1.5mm & 2.0mm Screws	6	147
651.002	Hollow Mill, Medium (For removal of 3.5mm Screw)	7	166
653.001	Screw Holding Forceps Mini 1.2mm & 2.0mm	6,13	148,263
653.002	Screw Holding Forceps Small and Large Screw	13	263
654.001	T' Handle with Chuck & Key	2,5,13	50,56,142,263
654.002	Chuck & Key Only	13	263
655	Spanners	13	263
655.008	Spanner 8mm	12	241
655.011	Spanner 11mm	2,4	55,85,118,122
655.014	Spanner 14mm	2	87
655.017	Spanner 17mm	2	71,71,83
655.030	Box for Spanner	13	263
656.001	Mini Depth Gauge	6,10	147,223
656.002	Depth Gauge Small	7	167,168
656.003	Depth Gauge, Large for Ø4.5mm & 6.5mm Screws	1,2,8	39,63,85,87,188
656.004	Depth Gauge, Extra Large	2	51,57,71,81
657.001	Direct Measuring Device	4,9,13	120,125,197,199 203,264
657.005	Scale Cum Screw/Wire Measure	13	264
658	T-Wrench	13	264
658.008	T-Wrench 8mm	12	241
658.011	T-Wrench 11mm	2	49,58,75
659.010	T-Wrench with Hinge 10mm	2,13	62,264
660.13.15	Guide Wire with Front Threaded Tip 1.25 x 150mm (Ø x L)	9	197
660.15.16	Guide Wire with Front Threaded Tip 1.6 x 150mm (Ø x L)	9	198
660.23.20	Guide Wire with Front Threaded Tip 2.0 x 230mm (Ø x L)	4,9	125,204
660.23.25	Guide Wire with Front Threaded Tip, 2.5 x 230mm (Ø x L)	2,4	85,87,120
660.40.25	Threaded Guide Wire 2.5 x 400mm (Ø x L)	2	63



601-700		SECTION	PAGE NO.
661.001	Mini Plate Benders (Pair)	6	148
661.002	Small Plate Bender (Pair)	7	166
661.004	Plate Bender for 2.7mm & 3.5mm Reconstruction Plates	7	166
661.010	Small Plate Bender for 2.7mm & 3.5mm Reconstruction Plates	7	169
661.030	Large Plate Bender, Pair	1,8	39,189
661.035	Plate Bender for 4.5mm Reconstruction Plates	13	264
661.040	Plate Bender Pliers (Roller Type)	13	264
661.050	Mesh Bender	13	264
661.052	Plate Bending Forceps, Modified	13	264
661.750	Rod Cutter	13	264
661.100	Plate Bending Press	7,13	166,167,264
662.22.13	Stylet Ø1.25mm x 220mm Length	9	197
662.23.16	Stylet Ø1.60mm x 225mm Length	9	198
662.28.20	Stylet Ø2.0mm x 280mm Length	9	204
662.28.25	Stylet Ø2.5mm x 280mm Length	4	120
665.001	Cutter / HIT Cutter, 14" (35cm)	5,13	141,265
665.002	Cutter / HIT Cutter, 18" (45cm)	3,5,13	100,134,265
671.001	Mini Hand Drill	6,13	147,265
671.003	Universal Hand Drill with S.S. Chuck	13	265
671.004	Universal Hand Drill, Open Gears	13	265
671.006	Electric Bone Drill	13	265
671.010	Electric Plaster Cutting Saw	13	265
671.011	Electric Plaster Cutter, Straight	13	265
671.012	Electric Plaster Cutter, Straight Heavy Duty	13	265
671.015	Electric Bone Saw Oscillatory	13	265
671.040	Reaming Handpiece Cannulated	13	265
671.050	Electric Heavy Duty Bone Cutting, Drilling & Reamer System with Foot Pedal & Mobile Stand	13	266
671.051	Saggital Saw Handpiece	13	266
671.052	Oscilllating Saw Handpiece	13	266
671.053	Drilling Handpiece	13	266
671.054	Universal Driver	13	266
701-800			
701	Bone File Flat with Fibre Handle	13	267
702	Bone File Roundt with Fibre Handle	13	267
703	Chisels S.S. with Fibre Handle	13	267
704.003	Apexo Elevator	10	224
704.025	Bristow Elevator, Fine	10	223



701-800		SECTION	PAGE NO.
704.038	Coupland Elevator	10	223
704.040	Cronin Cleft Palate Elevator	10	224
704.042	Cryer X Bar Elevator Pair with T Handle	10	224
704.053	Durer Elevator	3	101
704.060	Hajeck Septum Elevator U-shape	10	224
704.062	Howarth Elevator, Double Ended	10	224
704.065	Key Fine Elevator	10	223
704.070	Lacluse Elevator	10	224
704.080	Malar Elevator, Blunt	10	224
704.085	Molt Elevator	10	225
704.090	Periosteal Elevator with Fibre Hande	10	224
704.093	Root Tip Elevator	10	224
704.095	Rowe Zygomatic Elevator	10	224
704.100	Septum Elevator, Double Ended	10	224
704.103	Septum Elevator with Ball Tips	10	224
704.110	Ward Periosteal Elevator, Fan shaped	10	224
704.113	Warwick James (Ward) Elevator (Left - Right - Straight)	10	224
704.115	Blair Cleft Palate Elevator, Right Angled	10	225
705	PERIOSTEAL ELEVATORS, STRAIGHT S.S.	13	267
705.006	Periosteal Elevator, Straight 6mm	6	148
705.012	Periosteal Elevator, Straight* 12cm s.s.	7	169
706	Periosteal Elevators, Curved S.S.	13	267
707	Periosteal Elevators S.S. with Fibre Handle, Straighgt	13	268
708	Periosteal Elevators S.S. with Fibre Handle, Curved	13	268
709	Osteotomes S.S. with Fibre Handle, Straight	13	268
710	Osteotomes S.S. with Fibre Handle, Curved	13	268
711	Gouge S.S. with Fibre Handle, Straight	13	269
712	Gouge S.S. with Fibre Handle, Curved	13	269
713	Gouge for broken screw	13	269,275
715.001	Amputation Saw S.S.	13	270
716.001	Plaster Saw, Bergman S.S.	13	270
716.002	Plaster Saw, Engel S.S.	13	270
716.003	Plaster Saw, Heavy Handle S.S.	13	270
717.001	Finger Saw	13	270
718.001	Plaster Spreader S.S.	13	270
719.001	Plaster Shear, Bohler's S.S.	13	270
721.001	Bandage Cutting Scissors 14.0cm	13	270
721.002	Bandage Cutting Scissors 19.0cm	13	270
722.001	Gigli Saw Set	13	270
724.010	Hammer, Nylon Head	13	270



701-800		SECTION	PAGE NO.
725	Hammer, S.S.	13	271
725.050	Bone Hammer, 500g	4,5,11	125,134,236
725.070	Hammer, 700gms	2	58
726.001	Slotted Hammer	2,4	55,86,118,122
729.001	Sharp Hook	1,7,8,10,13	37,169,189 225,276
729.003	Fine Double Skin Hook	10	225
729.005	Palate Down Bent Single Hook	10	225
729.008	Poswillo Malar Hook	10	225
729.010	Harrison Tendon Hook	10	225
729.013	Stacey Zygomatic Bone Hook	10	225
730	Bone Cutters, Double Action S.S. Straight	13	271
731	Bone Cutters, Double Action S.S. Curved	13	271
732.010	Bone Cutters, Double Action S.S. Tuder Edward	13	271
733	Bone Nibblers, Double Action S.S. Straight	13	271
734	Bone Nibblers, Double Action S.S. Curved	13	271
735	Bone Nibblers, Double Action S.S. Angular	13	272
736	Bone Holding Forceps, Self Centering	13	272
737.001	Spinal Rounger	3,13	101,272
739.110	Backhaus Towel Clips	13	272
739.121	Bone & Plate Holding Forceps with UT, Large	13	272
739.131	Bone Clamp for Fingers, Lowmann	13	272
739.132	Bone Clamp for Forearm, Lowmann	13	272
739.133	Bone Clamp for Humerus, Lowmann	13	272
739.134	Bone Clamp for Tibia, Lowmann	13	272
739.135	Bone Clamp for Femur, Lowmann	13	272
739.145	Bone Holding Forceps, Hygrove's Small	13	272
739.146	Bone Holding Forceps, Heygrove, Medium	5,13	134,272
739.147	Bone Holding Forceps, Heygrove, LARGE	13	272
739.150	Bone Holding Forceps Pointed	10	226
739.161	Bone Holding Forceps with Rachet, Lanes 200mm	13	272
739.162	Bone Holding Forceps with Rachet, Lanes 250mm	13	272
739.163	Bone Holding Forceps with Rachet, Lanes 300mm	13	272
739.170	Fergusson Bone Holding Forceps	10	225
739.181	Bone Holding Forceps, Open, Lanes 200mm	13	272
739.182	Bone Holding Forceps, Open, Lanes 250mm	13	272
739.183	Bone Holding Forceps, Open, Lanes 300mm	13	272
739.192	Self Centering Bone Holding Forceps 190mm	7	167,169
729.200	Bone Holding Reduction Clamps serrated with Rachet	10	226
729.210	Bone Mandible Holding Forceps	10	226



701-800		SECTION	PAGE NO.
729.013	Stacey Zygomatic Bone Hook	10	225
730	Bone Cutters, Double Action S.S. Straight	13	271
731	Bone Cutters, Double Action S.S. Curved	13	271
732.010	Bone Cutters, Double Action S.S. Tuder Edward	13	271
733	Bone Nibblers, Double Action S.S. Straight	13	271
734	Bone Nibblers, Double Action S.S. Curved	13	271
735	Bone Nibblers, Double Action S.S. Angular	13	272
736	Bone Holding Forceps, Self Centering	13	272
737.001	Spinal Rounger	3,13	101,272
739.110	Backhaus Towel Clips	13	272
739.121	Bone & Plate Holding Forceps with UT, Large	13	272
739.131	Bone Clamp for Fingers, Lowmann	13	272
739.132	Bone Clamp for Forearm, Lowmann	13	272
739.133	Bone Clamp for Humerus, Lowmann	13	272
739.134	Bone Clamp for Tibia, Lowmann	13	272
739.135	Bone Clamp for Femur, Lowmann	13	272
739.145	Bone Holding Forceps, Hygrove's Small	13	272
739.146	Bone Holding Forceps, Heygrove, Medium	5,13	134,272
739.147	Bone Holding Forceps, Heygrove, LARGE	13	272
739.150	Bone Holding Forceps Pointed	10	226
739.161	Bone Holding Forceps with Rachet, Lanes 200mm	13	272
739.162	Bone Holding Forceps with Rachet, Lanes 250mm	13	272
739.163	Bone Holding Forceps with Rachet, Lanes 300mm	13	272
739.170	Fergusson Bone Holding Forceps	10	225
739.181	Bone Holding Forceps, Open, Lanes 200mm	13	272
739.182	Bone Holding Forceps, Open, Lanes 250mm	13	272
739.183	Bone Holding Forceps, Open, Lanes 300mm	13	272
739.192	Self Centering Bone Holding Forceps 190mm	7	167,169
729.200	Bone Holding Reduction Clamps serrated with Rachet	10	226
729.210	Bone Mandible Holding Forceps	10	226
739.400	Chin Segment Forceps	10	225
739.430	Hyton Willams Foreps Forward Traction	10	226
739.440	Hyton William Forceps	10	226
739.470	Mandibular Bone Graft Holder	10	225
739.480	Maxillary Fracture Reduction Forceps	10	225
739.490	Modified Patella Bone Holding Forceps, 4-Prong	13	273
739.520	Nasal Septum Forceps Asch	10	225
739.550	Patella Bone Holding FCSP 4-Prong	13	273
739.600	Rib Cutter Double	10	226
739.610	Rib Shear Doyens	10	226



701-800		SECTION	PAGE NO.
739.620	Rowe's Maxilla Disimpaction Clamps (Pair)	10	225
739.670	Smith - Superior Ramus Separator	10	226
740.001	Read (Exner) Curette	10	226
740.003	Lucas Curette Double Ended	10	226
740.021	Bone Scoop with Fibre Handle	3,13	101,273
740.024	Volkmann Bone Scoop, Double Ended	10	226
740.027	Bone Scoop, Angled, Double Ended	10	226
741.008	Aufricht Nasal Retractor	10	230
741.010	Aufricht Nasal Retractor - Fenestrated	10	229
741.014	Austin Tissue Retractor, Forked	10	230
741.015	Aufricht Nasal Retractor	10	230
741.018	Austin Tissue Retractor, Regular	10	229
741.025	Brown Lingual Flap Retractor	10	228
741.030	Canny Ryall Retractor, Army pattern, 2 Hooks	10	229
741.032	Canny Ryall Retractor, Army pattern, Loop	10	227
741.035	Chin Retractor	10	229
741.036	Chin Retractor, Forked	10	230
741.038	Condyle Retractor Double Ended	10	228
741.039	Condyle Retractor Double Ended, Hook type	10	227
741.040	Condyle Retractor, Single End	10	229
741.043	Crile Malleable Retractor	10	228
741.044	Crile Malleable Copper Retractor	10	227
741.045	Czerny Retractor	10	227
741.041	Self retaining retractor with hinge	13	273
741.050	Davis Retractor, Double Ended	10	228
741.052	Desmarres Retractor	10	227
741.055	Endoscopic Scalp Retractor with Fibre Handle	10	228
741.060	Farabeuf Retractor	13	273
741.062	Farabeuf Retractor, Double Hook	10	229
741.064	Gelpi Retractor	13	273
741.070	Intraoral Sigmoid Retractor	10	229
741.071	Kilner Alae Retractor	10	229
741.072	Kilner Nasal Retractor	10	228
741.074	Kilner Retractor 'C' shape	10	228
741.075	Kilner Skin Retractor, Fine	10	228
741.078	Kochar Thyroid Retractor	10	227
741.085	Lateral Vertical Ramus Retractor	10	227
741.087	Lip & Nostril Retractor	10	227
741.090	Love Nerve Retractor, 45° Angle	3	102
741.091	Love Nerve Retractor, Right Angle	3	102



741.092 Love Nerve Retractor, Straight 3 102 741.100 Malniac Nasal Retractor 10 229 741.105 Martinez Kiner Nasal Retractor 10 228 741.107 McDonald's Retractor 10 227 741.107 McDonald's Retractor 10 228 741.112 McIndoe Retractor 10 228 741.113 Minnesofa Retractor 10 229 741.120 Piriform Rim Retractor 10 229 741.132 Plastic Cheek Retractor 10 229 741.132 Ragnell Retractor, Forked 10 228 741.132 Rayne Mandibular Retractor 10 228 741.132 Rawe Mandibular Retractor 10 228 741.135 Rayne Mandibular Retractor 10 228 741.136 Rayne Mandibular Retractor 10 228 741.137 Rawe Orbital Floor Petractor 10 229 741.138 Regreator, Retractor, Mastoid 10 227	701-800		SECTION	PAGE NO.
741.102 Mardibular Rim Retractor 10 228 741.105 Martinez Kliner Nasal Retractor 10 227 741.107 McDonald's Retractor 10 228 741.112 Mc Indoe Retractor 10 228 741.115 Minnesota Retractor 10 227 741.120 Piriform Rim Retractor 10 229 741.120 Piristor Retractor, Double Ended 10 229 741.132 Ragnell Retractor, Double Ended 10 228 741.132 Rayne Mandibular Retractor 10 228 741.132 Rawne Mandibular Retractor 10 228 741.132 Rowe Orbital Floor Retractor 10 228 741.143 Rowe Orbital Floor Retractor 10 228 741.145 Self Retaining Retractor with Hinge 130mm for Metacarpals 6 149 741.147 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Signold Notch Retractor 10 228 741.149 Signold Notch	741.092	Love Nerve Retractor, Straight	3	102
741.105 Martinez Kliner Nasal Retractor 3 101 741.107 McDonald's Retractor 3 101 741.112 Mc Indoe Retractor 10 228 741.120 Piriform Rim Retractor 10 230 741.123 Plastic Cheek Retractor 10 229 741.130 Ragnell Retractor, Double Ended 10 229 741.132 Ramus Retractor, Forked 10 229 741.135 Rayne Mandibular Retractor 10 229 741.147 Rowe Orbital Floor Retractor 10 229 741.147 Rowe Orbital Floor Retractor of Fingers, 100mm 6 149 741.147.15 Self Retaining Retractor for Fingers, 100mm 6 149 741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.149 Self Retaining Retractor (Roverse Langenback) 10 227	741.100	Maliniac Nasal Retractor	10	229
741.107 McDonald's Retractor 10 228 741.112 Mc Indoe Retractor 10 228 741.115 Minnesota Retractor 10 227 741.120 Piriform Rim Retractor 10 230 741.123 Plastic Cheek Retractor 10 229 741.130 Ragnell Retractor, Forked 10 228 741.137 Ramus Retractor, Forked 10 228 741.137 Rowe Orbital Floor Retractor 10 228 741.137 Rowe Orbital Floor Retractor 10 230 741.143.0 Minl Self Retaining Retractor, Mastoid 10 227 741.147.1 Self Retaining Retractor, Mastoid 10 227 741.147.1 Self Retaining Retractor With Hinge 3 101 741.149 Sigmoid Notch Retractor 10 228 741.140 Solf Tissue Retractor Reverse Langenbeck) 10 227 742.00 Retractors, Hohmann, All S.S. 6mm 6 149 742.006 Retractors, Hohmann, All S.S. 6mm	741.102	Mandibular Rim Retractor	10	228
741.112 Mc Indoe Retractor 10 228 741.115 Minnesola Retractor 10 227 741.120 Piriform Rim Retractor 10 230 741.123 Plastic Cheek Retractor 10 229 741.130 Ragnell Retractor, Double Ended 10 229 741.132 Ramus Retractor, Forked 10 228 741.135 Rayne Mandibular Retractor 10 228 741.137 Rowe Orbital Floor Retractor 10 230 741.147 Rowe Orbital Floor Retractor 10 230 741.147 Self Retaining Retractor, Mastold 10 227 741.147 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.147 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.149 Sigmoid Notch Retractor 10 227 742.150 Soft Tissue Retractor (Reverse Langenbeck) 10 227 742.20 Ret	741.105	Martinez Kilner Nasal Retractor	10	227
741.115 Minnesota Retractor 10 227 741.120 Piriform Rim Retractor 10 230 741.123 Plastic Cheek Retractor 10 229 741.130 Ragnell Retractor, Double Ended 10 229 741.132 Ramus Retractor, Forked 10 228 741.135 Rayne Mandibular Retractor 10 229 741.137 Rowe Orbital Floor Retractor 10 229 741.143 Mini Self Retaining Retractor for Fingers, 100mm 6 149 741.144 Mini Self Retaining Retractor Mith Hinge 3 101 741.147 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.147 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.147 Self Retaining Retractor (Reverse Langenbeck) 10 222 741.147 Self Retaining Retractor (Reverse Langenbeck) 10 227 741.149 Sigmoid Motch Retractor 13 274 741.149 Sigmoid Motch Retractor 16 149	741.107	McDonald's Retractor	3	101
741.120 Piriform Rim Retractor 10 230 741.123 Plastic Cheek Retractor 10 229 741.130 Ragnell Retractor, Double Ended 10 228 741.132 Ramus Retractor, Forked 10 228 741.135 Rayne Mandibular Retractor 10 229 741.137 Rowe Orbital Floor Retractor 10 220 741.143.0 Minl Self Retaining Retractor for Fingers, 100mm 6 149 741.144.10 Minl Self Retaining Retractor, Mastoid 10 227 741.147.15 Self Retaining Retractor with Hinge 3 101 741.149 Signoid Notch Retractor Reverse Langenbeck) 10 228 741.149 Signoid Notch Retractor (Reverse Langenbeck) 10 227 741.150 Self Testaining Retractor with Hinge 150mm (W x L) 6,7 149,168 742.006 Retractors, Hehrman, All S.S. Semm 6 149 742.006 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3	741.112	Mc Indoe Retractor	10	228
741.123 Plastic Cheek Retractor 10 229 741.130 Ragnell Retractor, Double Ended 10 229 741.132 Ramus Retractor, Forked 10 228 741.135 Rayne Mandibular Retractor 10 230 741.137 Rowe Orbital Floor Retractor 10 230 741.140 Mini Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor with Hinge 3 101 741.147 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.147 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 222 741.149 Sigmoid Notch Retractor 10 228 741.149 Sigmoid Notch Retractor 13 274 742.006 Retractors, Hohman, All S.S. 5mm 6 149 742.006 Retractors, Hohman, All S.S. 15xmight (W.x.L) 7 167,168	741.115	Minnesota Retractor	10	227
741.130 Ragnell Retractor, Double Ended 10 228 741.132 Ramus Retractor, Forked 10 228 741.135 Rayne Mandibular Retractor 10 229 741.137 Rowe Orbital Floor Retractor 10 230 741.14.10 Minl Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor with Hinge 3 101 741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Silgmoid Notch Retractor 10 228 741.140 Soft Tissue Retractor, Homann, All S.S. Somm 6 149 742.010 Retractors, Hohmann, All S.S. 6mm 6 149 742.006 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168<	741.120	Piriform Rim Retractor	10	230
741.132 Ramus Retractor, Forked 10 228 741.135 Rayne Mandibular Retractor 10 229 741.137 Rowe Orbital Floor Retractor 10 230 741.143.1 Mini Self Retaining Retractor for Fingers, 100mm 6 149 741.145.5 Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor with Hinge 3 101 741.149 Sigmoid Notch Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 222 741.150 Soft Tissue Retractor (Reverse Langenbeck) 10 227 742.206 Retractors, Hohmann, All S.S. 6mm 6 149 742.006 Retractors, Hohmann, All S.S. 16 x 150mm	741.123	Plastic Cheek Retractor	10	229
741.135 Rayne Mandibular Retractor 10 229 741.137 Rowe Orbital Floor Retractor 10 230 741.144.10 Mini Self Retaining Retractor for Fingers, 100mm 6 148 741.145 Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor with Hinge 3 101 741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.140 Sigmoid Notch Retractor 10 227 742.11 Self Tissue Retractor, Hornann, All S.S. 8mm 6 149 742.006 Retractors, Hohmann, All S.S. 8mm 6 149 742.008 Retractors, Hohmann, All S.S. 9x 150mm (W x L) 6,7 149,168 742.010 Retractors, Hohmann, All S.S. 15x 150mm (W x L) 7 167,68 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 747 Punch Forceps, Upward 3 102	741.130	Ragnell Retractor, Double Ended	10	229
741.137 Rowe Orbital Floor Retractor 10 230 741.144.10 Mini Self Retaining Retractor for Fingers, 100mm 6 149 741.145 Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor with Hinge 3 100 741.149 Sigmoid Notch Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.149 Sigmoid Notch Retractor 10 227 741.149 Sigmoid Notch Retractor 10 227 741.149 Sigmoid Notch Retractor 10 228 741.149 Sigmoid Notch Retractor 10 227 742 Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 8x 150mm (Wx L) 6.7 149.168 742.010 Retractors, Hohmann, All S.S. 15x 150mm (Wx L) 7 167.68 742.010 Retractors, Hohmann, All S.S. 15x 150mm (Wx L) 7 167.68 746.001 Disc Forceps, Straight 3 102	741.132	Ramus Retractor, Forked	10	228
741.144.10 Mini Self Retaining Retractor for Fingers, 100mm 6 149 741.145 Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor with Hinge 3 101 741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.150 Soff Tissue Retractor (Reverse Langenbeck) 10 227 742.00 Rotractors, Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.008 Retractors, Hohmann, All S.S. 150mm (W x L) 6,7 149,168 742.010 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Upward 3 102 746.002 Disc Forceps, Upward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Lop-cutting 3 102 750 Punch Forceps, 45° Angle, Up-cutting 3 102	741.135	Rayne Mandibular Retractor	10	229
741.145 Self Retaining Retractor, Mastoid 10 227 741.147 Self Retaining Retractor with Hinge 3 101 741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.140 Soft Tissue Retractor (Reverse Langenbeck) 10 227 742 Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.008 Retractors, Hohmann, All S.S. 150mm (W x L) 7 167,168 742.010 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Dyward 3 103 746.003 Disc Forceps, Downward 3 103 749 Punch Forceps, Up-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102	741.137	Rowe Orbital Floor Retractor	10	230
741.147 Self Retaining Retractor with Hinge 3 101 741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.150 Soft Tissue Retractor (Reverse Langenbeck) 10 227 742 Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.010 Retractors, Hohmann, All S.S. 10mm 6 149 742.011 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 742.010 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 742.010 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 742.010 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 742.010 Pics Forceps, Straight 3 102 742.010 Pics Forceps, Up-cutting 3 103 746.002 Disc Forceps, Up-cutt	741.144.10	Mini Self Retaining Retractor for Fingers, 100mm	6	149
741.147.15 Self Retaining Retractor with Hinge 150mm for Metacarpals 6 149 741.149 Sigmoid Notch Retractor 10 228 741.150 Soft Tissue Retractor (Reverse Langenbeck) 10 227 742 Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.010 Retractors, Hohmann, All S.S. 10mm (W x L) 6,7 149,168 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Up-cutting 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, A5° Angle, Up-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,269 7	741.145	Self Retaining Retractor, Mastoid	10	227
741.149 Sigmoid Notch Retractor 10 228 741.150 Soft Tissue Retractor (Reverse Langenbeck) 10 227 742 Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.008 Retractors, Hohmann, All S.S. 8 x 150mm (W x L) 6,7 149,168 742.010 Retractors, Hohmann, All S.S. 10mm 6 149 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Up-cutting 3 102 749 Punch Forceps, Down-cutting 3 102 750 Punch Forceps, 45° Angle, Up-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved <td>741.147</td> <td>Self Retaining Retractor with Hinge</td> <td>3</td> <td>101</td>	741.147	Self Retaining Retractor with Hinge	3	101
741.150 Soft Tissue Retractor (Reverse Langenbeck) 10 227 742 Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.008 Retractors, Hohmann, All S.S. 8 x 150mm (W x L) 6,7 149,168 742.010 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Curved 6,13 148,268 754 Os	741.147.15	Self Retaining Retractor with Hinge 150mm for Metacarpals	6	149
742 Hohmann Retractor 13 274 742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.008 Retractors, Hohmann, All S.S. 8 x 150mm (W x L) 6,7 149,168 742.010 Retractors, Hohmann, All S.S. 10mm 6 149 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Up-cutting 3 102 748 Punch Forceps, Up-cutting 3 102 749 Punch Forceps, A5° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps <td< td=""><td>741.149</td><td>Sigmoid Notch Retractor</td><td>10</td><td>228</td></td<>	741.149	Sigmoid Notch Retractor	10	228
742.006 Retractors, Hohmann, All S.S. 6mm 6 149 742.008 Retractors, Hohmann, All S.S. 8 x 150mm (W x L) 6,7 149,168 742.010 Retractors, Hohmann, All S.S. 10mm 6 149 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Up-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 45° Angle, Down-cutting 3 102 753 Osteotome, All S.S. Straight 6,13 147,267 753 Osteotome, All S.S. Curved 13 268 754 Osteotome, All S.S. Straight 6,13 148,269 756	741.150	Soft Tissue Retractor (Reverse Langenbeck)	10	227
742.008 Retractors, Hohmann, All S.S. 8 x 150mm (W x L) 6,7 149,168 742.010 Retractors, Hohmann, All S.S. 10mm 6 149 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Straight 6,13 148,269 755 Gouge, All S.S., Straight 6,13 148,269 756 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps	742	Hohmann Retractor	13	274
742.010 Retractors, Hohmann, All S.S. 10mm 6 149 742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S, Straight 6,13 148,269 756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104 <	742.006	Retractors, Hohmann, All S.S. 6mm	6	149
742.015 Retractors, Hohmann, All S.S. 15 x 150mm (W x L) 7 167,168 746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S., Straight 6,13 148,269 756 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	742.008	Retractors, Hohmann, All S.S. 8 x 150mm (W x L)	6,7	149,168
746.001 Disc Forceps, Straight 3 102 746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S., Straight 6,13 148,269 756 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	742.010	Retractors, Hohmann, All S.S. 10mm	6	149
746.002 Disc Forceps, Upward 3 103 746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S., Straight 6,13 148,269 756 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	742.015	Retractors, Hohmann, All S.S. 15 x 150mm (W x L)	7	167,168
746.003 Disc Forceps, Downward 3 103 747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S, Straight 6,13 148,269 756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	746.001	Disc Forceps, Straight	3	102
747 Punch Forceps, Up-cutting 3 102 748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S., Straight 6,13 148,269 756 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	746.002	Disc Forceps, Upward	3	103
748 Punch Forceps, Down-cutting 3 102 749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S, Straight 6,13 148,269 756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	746.003	Disc Forceps, Downward	3	103
749 Punch Forceps, 45° Angle, Up-cutting 3 102 750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S, Straight 6,13 148,269 756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	747	Punch Forceps, Up-cutting	3	102
750 Punch Forceps, 45° Angle, Down-cutting 3 102 751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S., Straight 6,13 148,269 756 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	748	Punch Forceps, Down-cutting	3	102
751 Chisels, All S.S. 6,13 147,267 753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S., Straight 6,13 148,269 756 Gouge, All S.S., Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	749	Punch Forceps, 45° Angle, Up-cutting	3	102
753 Osteotome, All S.S. Straight 6,13 148,268 754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S, Straight 6,13 148,269 756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	750	Punch Forceps, 45° Angle, Down-cutting	3	102
754 Osteotome, All S.S. Curved 13 268 755 Gouge, All S.S, Straight 6,13 148,269 756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	751	Chisels, All S.S.	6,13	147,267
755 Gouge, All S.S, Straight 6,13 148,269 756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	753	Osteotome, All S.S. Straight	6,13	148,268
756 Gouge, All S.S, Curved 13 269 757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	754	Osteotome, All S.S. Curved	13	268
757.01C Rod Pusher Forceps 3 104 757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	755	Gouge, All S.S, Straight	6,13	148,269
757.02C Rod-Holder 3 104 757.03C Feeler, Straight 3 104	756	Gouge, All S.S, Curved	13	269
757.03C Feeler, Straight 3 104	757.01C	Rod Pusher Forceps	3	104
	757.02C	Rod-Holder	3	104
757.04C Feeler, Curved 3 104	757.03C	Feeler, Straight	3	104
	757.04C	Feeler, Curved	3	104



701-800		SECTION	PAGE NO.
757.04C	Feeler, Curved	3	104
757.05C	Nut Holder	3	104
757.06C	Taps Length 235mm	3	104
757.07C	Rod Bender L & R	3	104
757.08C	Rod Pusher	3	104
757.09C	Polyaxial Screw Driver	3	104
757.10C	Monoaxial Screw Driver	3	104
757.11C	Trail Rod	3	104
757.12C	Counter Torque	3	105
757.13C	Counter Torque Reduction Screw Break Off	3	105
757.14C	Quick Coupling T-Handle	3	105
757.15C	Quick Coupling Handle, Straight	3	105
757.16C	Pin Inserter	3	105
757.17C	Nut Screw Driver	3	105
757.18C	Torque Limited Screw Driver	3	105
757.19C	Pedicle Awl	3	105
757.20C	Distractor	3	105
757.21C	Rod Gripper	3	105
757.22C	Persuader	3	106
757.23C	Compressor	3	106
757.24C	Reduction Screw Break-Off Forceps	3	106
757.25C	Rod Bender	3	106
757.26C	Probe Straight	3	106
757.27C	Probe Curved	3	106

801-900

801.065 Threaded Drill Sleeve 6.5mm	38 276
	276
803 Screw Removals Forces 13	
804 Plier for Screw Removals 13	276
811.001 Diamond Pointed Bone Awl 2,5	49,55,61,71 74,82,130
811.003 Bone Awl with Eye 5	134,140
811.005 Cannulated Bone Awl 2	85,87
811.008 Awl for Proximal Bolt 8mm 2	62
811.020 Awl with Stopper 3	99
811.040 Mandibular Awl (Set Of 5)	223
Sinus Fine Instruments (Set Of 5)	223
813 Screw Driver, Ordinary 10	223



801-900		SECTION	PAGE NO.
814	Self Holding Screw Driver With Aluminium Handle For Single Slot Screws	10	223
815.002	Tissue Protector	2	49,55,72,75,83
815.005	Medullary Tube	2	49,55,71,75,82
815.008	Trocar Sleeve	2	83
815.011	Internal Fracture Alignment Device	2	58
815.018	Distal Aiming Device	2	51
815.020	Aiming Trocar Sleeve	2	51
815.022	Direction Finder	2	51
815.025	Pin Wrench	2,5	50,62,75,82,88,134
815.030	Compression Device	2	86,88
815.034	Flexible Grip for Cannulated Guide Rod	2	49
815.035	Extractor / Impactor	2	56,86
815.036	Ram	2	49,63,71,75 80,82,88
815.037	Ram Rod	2	82
815.038	Hammering Device	2	71,80,82,88
815.039	Head for Introducer	2	63,74
815.040	Curved Driving Piece with Head	2	51
815.042	Handle for Extractor	2	63,74
815.044	Insertion Handle for UTN (Unreamed Tibia Nail)	2	56
815.045	Insertion Handle 45° for UTN (Unreamed Tibia Nail)	2	56
815.046	Insertion Handle for UFN (Unreamed Femur Nail)	2	57
815.047	Connecting Screw for UTN (Unreamed Tibia Nail)	2	56
815.048	Connecting Screw for UFN (Unreamed Femur Nail)	2	58
815.049	Knurled Nut for UTN (Unreamed Tibia Nail)	2	56
815.050	Proximal & Distal Jig for Supra Condylar Nails (5 & Multiple Holes)	2	83
815.051.01	Nail Holding Bolt (for PFN)	2	63
815.051.02	Nail Holding Bolt (for Supra Condylar Nail)	2	83
815.052	Cannulated Nail Holding Bolt (Connecting Bolt)	2	86,88
815.053	Reamer for PFN Nail	2	61
815.054	Nail Holding Bolt for Compression Device	2	86,88
815.055	Coupling Block for UTN (Unreamed Tibia Nail)	2	56
815.056	Coupling Block for Extraction of UTN (Unreamed Tibia Nail)	2	56
815.057	Coupling Block with Square Sleeve for UTN (Unreamed Tibia Nail)	2	56
815.058	Coupling Block for Extraction	2	86,88
815.059	Nail Holding Bolt for Expert Nail	2	71
815.060	Cutter, Cannulated for Universal Nails	2	52,56,88
815.061	Nail Holding Bolt for Femur	2	74
815.062	Nail Holding Bolt for Tibia	2	75
815.064	Centering Pin Ø4.0mm x Length 400mm	2	58



801-900		SECTION	PAGE NO.
815.064	Centering Pin Ø4.0mm x Length 400mm	2	58
815.065	Holding Forceps for Reaming Rod	2	51,56,72,75
815.070.01	Cannulated Guide Rod for Expert Tibia Nail	2	49,71
815.070.02	Cannulated Guide Rod for Interlocking Tibia Nail	2	74
815.072	Hex Cap	2	63
815.074	Jig Assembly Connecting part	2	63
815.075	Projective Reamer	2	86,88
815.078	Extraction Bolt ith 2.0mm, 2.5mm & 3.5mm TIP	13	275
816.008	Protection Sleeve Modified (SOLAPUR)	2	63
816.010	Protection Sleeve Ø8.0mm x Ø11.0mm (I.D. x O.D.)	1,2	39,51,57,82
816.011	Protection Sleeve Ø8.0mm x Ø10.0mm (I.D. x O.D.)	2	62,75
816.012	Protection Sleeve 12 x 10mm (OD x ID)	2	62
816.013	Protection Sleeve for Cannulated Cutter, Length 106mm	2	52,57
816.032	Drill Sleeve Ø3.2mm x Ø8.0mm (I.D. x O.D.)	2	51,57,71,82
816.035	Extractor / Impactor (for PFN)	2	62
816.045	Drill Sleeve Ø4.5mm x Ø8.0mm (I.D. x O.D.)	2	51,57,71,82
816.046	Drill Sleeve 2.7 x 8.0mm (I.D. x O.D.)	2	86,88
816.060	Protection Sleeve 8.0 x 11.0mm (I.D. x O.D.)	2	86
817.001	Proximal Jig for Femoral Nails (Ø9mm to Ø12mm)	2	50
817.002	Proximal Jig for Femoral Nails (Ø13mm to Ø16mm)	2	50,75
817.003	Proximal Jig for Tibial Nails (Ø8mm to Ø12mm)	2	75
817.005	Proximal Jig for Tibial Nails (Ø8mm to Ø12mm)	2	50
817.010	Distal Jig for Femur & Tibia	2	51,58
817.015	Internal Fracture Alignment Device	2	52
817.017	PROXIMAL JIG FOR EXPERT NAIL	2	72
817.020	Proximal Jig for Humeral Nail	2	86,88
817.030	Proximal Distal Jig 130 Deg.	2	63
817.035	Proximal Distal Jig 135 deg.	2	63
818.004	Threaded Conical Bolt for Ø9mm to Ø12mm Femur Nail	2	50
818.005	Threaded Conical Bolt for Ø13mm to Ø16mm Femur Nail	2	50
818.007	Threaded Conical Bolt for Ø8mm to Ø12mm Tibia Nail	2	50
818.009	Locking Nut for Threaded Conical Bolt for Ø9mm to Ø12mm Femur Nail	2	50
818.010	Locking Nut for Threaded Conical Bolt for Ø13 To Ø16mm for femur	2	50
818.012	Locking Nut for Threaded Conical Bolt for Ø8mm to Ø12mm Tibia Nail	2	50
818.014	Fixation Bolt 130mm for Tibia Nail	2	51
818.015	Fixation Bolt 150mm for Femur Nail	2	51,72
819.001	Trocar	2	51,75
819.010	Trocar	2	86,88
819.015	TROCAR	2	57
841.001	Introducer for Mono-Axial Screw	3	97



801-900		SECTION	PAGE NO.
841.002	Introducer for Poly-Axial Screw	3	97
841.005	Screw Driver - Introducer for Offset Screw	3	97
841.009	Rod Pusher Straight	3	97
841.010	Rod Pusher Curved	3	97
841.015	Capner Gouge	3	99
841.018	Hook Pusher	3	99
841.020	Introducer for Hooks	3	99
841.022	Pedicle Elevator	3	98
841.023	Pedicle Probe	3	98
841.025	Pedicle Sound	3	98
841.028	Laminar Elevator Wide	3	99
841.030	Laminar Elevator Narrow	3	100
841.033	Rod Holder with Rachet Lock	3	98
841.035	In-Situ Iron Bender (Pair)	3	98
841.040	Outer Sleeve for Poly-Axial Screw Inserter with 'T' Handle	3	98
841.044	Rod Stabiliser	3	99
841.047	Compressor	3	99
841.049	Parallel Compressor	3	99
841.055	Rod Clamp, Long	3	100
861.001	Chisel Guide	4	118,122
861.005	Condylar Plate Guide	4	118
861.010	Impactor	4	118,122
861.015	Inserter – Extractor	4	118,122
861.017	Quadrangular Positioning Plate	4	122
861.018	Triangular Positioning Plate (Set of 3 Pc)	4	122
861.020	Seating Chisel	4	118,122
861.021	Triple Drill Guide 130°	4	122
862.001	Centering Sleeve for DHS Tap	4	119
862.002	DHS Tap	4	119
862.003	Centering Sleeve for DHS Wrench	4	119
862.005	Coupling Screw for Inserting DHS Screw (for Ø 2.5mm Wire Guide)	4	119
862.008	DCS Angle Guide	4	120
862.010	DCS Triple Reamer	4	120
862.015	DHS Angle Guide - 130°	4	121
862.016	DHS Angle Guide - 135°	4	120
862.017	DHS Angle Guide - 140°	4	121
862.018	DHS Angle Guide - 150°	4	121
862.020	DHS Impactor	4	120
862.024	DHS Triple Reamer for Short Barrel	4	121
862.025	DHS Triple Reamer	4	120



801-900		SECTION	PAGE NO.
862.030	Guide Shaft for Coupling Screw	4	120
862.034	Long Coupling Screw for DHS Screw Removal	4	119
862.035	T' Handle with Quick Coupling	4	121
862.045	Variable Angle Guide	4	121,125
862.048	Wrench for DHS Screws	4	119
871.001	Jewett Nail Extractor – Impactor	4	125
871.002	Starter for Jewett Nail	4	125
871.003	Driver Handle for Jewett Nail	4	125
876.025	Guide Wire for Kuntscher Nail Ø2.5mm for 6 & 7mm Nail	5	130
876.030	Guide Wire for Kuntscher Nail Ø3.0mm for 8 & 9mm Nail	5	130
876.035	Guide Wire for Kuntscher Nail Ø4.0mm for 10 & 11mm Nail	5	130
876.040	Guide Wire for Kuntscher Nail Ø4.5mm for 12 & 13mm Nail	5	130
877	K. Nail Reamer	5	131
878.001	Holding Forceps for Cerclage Wire	5	140
878.004	Tightener for Cerclage Wire	5	141
878.007	K-Wire Introducer	5	141
878.009	K-Wire Bender	5	141
878.011	K-Wire Tractor, Small	5	141
878.012	K-Wire Tractor, Medium	5	141
878.013	K-Wire Tractor, Large	5	141
878.024	Plier cum Wire Bender cum Wire Cutter 11"	5	141
878.026	Plier, Flat Nose	5	141
878.041	Steinman Pin Holder, Small,	5	141
878.042	Steinman Pin Holder, Medium	5	141
878.043	Steinman Pin Holder, Large	5	141
878.044	Steinman Pin Holder, Extra Large	5	141
878.050	Triple Drill Guide 2.0mm	5	142
878.055	Wire Passer, Small	5	142
878.056	Wire Passer, Medium	5	142
878.057	Wire Passer, Large	5	142
878.060	Wire Tightener / Twister	5	142
878.062	Wire Tightener with 2 pegs	5	142
878.065	Wire Twister, Circular	5	142
879.001	Inserter for Tense Nail	5	133
879.002	Impactor for Tense Nail, Bevelled	5	133
879.010	F-Tool for Reduction Small	5	133
879.012	Hammer Guide for Tense Nail	2,5	88,134
879.015	Slide Hammer	5	134
879.020	Impactor for Tense Nail, Straight 2.0mm	5	133
879.025	Impactor for Tense Nail, Straight 2.5mm	5	133



801-900		SECTION	PAGE NO.
879.030	Impactor for Tense Nail, Straight 3.0mm	5	133
879.035	Impactor for Tense Nail, Straight 3.5mm	5	133
879.040	Impactor for Tense Nail, Straight 4.0mm	5	133
880.001	K. Nail Driver	5	130
880.005	K. Nail Extractor with 2 Hooks	5	130
880.010	K. Nail Impactor / Setting Devices	5	130
880.015	K. Nail Measuring Gauge	5	131
882.001	Ender Nail Bender (Pair)	5	132
882.002	Ender Nail Extractor	5	132
882.003	Ender Nail Impactor / Driver	5	132
887	Reamers for Rush Nail	5	136
888.001	Extractor For Rush Nail	5	136
888.002	Impactor for Rush Nail	5	136
889.001	'U' Staple Driver	5	139
889.002	'U' Staple Extractor	5	139
889.003	'U' Staple Inserter / Impactor	5	139
890.001	Coventry Staple Extractor	5	140
890.002	Coventry Staple Impactor	5	140
890.003	Coventry Staple Inserter	5	140
898.006	Bone Retractors, Hohmann 6mm	10	223
898.008	Bone Retractors, Hohmann 8mm	10	223
899.001	Plate & Bone Holding Forceps, Guarded Point	6	148
899.005	Plate Holding Forceps	6	148
899.016	Mini Self Retaining Retractor for Metacarpals	6	149
899.019	Reduction Forceps, Pointed	6	149
899.022	Reduction Forceps (Serrated)	6	149
901-1000			
905.019	Reduction Forceps, Pointed 140mm	7	167
905.022	Reduction Forceps, Serrated 140mm	7	167,169

905.019	Reduction Forceps, Pointed 140mm	7	167
905.022	Reduction Forceps, Serrated 140mm	7	167,169
936.23.45	Cannulated Drill Bit, Plain Shank, Ø4.5mm / 2.25mm x 230mm	9	203
937.15.06	Cannulated Counter Sink, Quick Coupling Ø6.0mm / 1.75mm x 150mm	9	197
937.15.08	Cannulated Counter Sink, Quick Coupling (Head 8mm x 160mm	9	199
938.16.27	Cannulated Drill Bit, Quick Coupling, Ø2.7mm / 1.35mm x 160mm	9	198
938.16.35	Cannulated Drill Bit, Quick Coupling, Ø3.5mm / 1.35mm x 160mm	9	198
938.17.32	Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm	9	199
938.17.45	Cannulated Drill Bit, Quick Coupling, Ø3.2mm x L170mm	9	199
939.15.40	Cannulated Tap, Quick Coupling Ø4.0mm / 1.35mm x 150mm	9	197
939.18.45	Cannulated Tap, Quick Coupling, Ø4.5mm x L180mm	9	199



901-1000		SECTION	PAGE NO.
940.010	Holding Clip	9	197,198
940.020	Quick Coupling Tap Handle, Cannulated	9	197,198
940.030	Drill Guide with Stop with 2 Inserts (2.7mm & 3.5mm)	9	198,199
940.040	Protection Sleeve for Ø4.5mm Cannulated Drill Bit	9	203
940.050	Parallel Wire Guide	9	203
941.27.13	Drill & Guide Wire Sleeve Ø2.7mm x Ø1.25mm	9	197
941.32.16	Drill & Guide Wire Sleeve Ø3.2mm x Ø1.60mm	9	199
942.32.45	Double Drill Sleeve Ø3.2mm x Ø4.5mm	9	199
943	Cannulated Tap with 'T' Handle	9	203
951.003	Skin Grafting Measuring Scale	10	230
951.020	Castroviejo Caliper 20mm	10	230
951.040	Castroviejo Caliper 40mm	10	230
951.070	Doyen Mouth Gag	10	230
951.071	Fergusson Mouth Gag	10	230
951.075	Heister Jaw Opener	10	230
961.035	Rasp for Austin Moore Hip Prosthesis	11	235
961.040	Rasp for Austin Moore Hip Prosthesis, Extra Long	11	236
961.045	Rasp for Bipolar Hip Prosthesis	11	236
961.050	Rasp for Thompson Hip Prosthesis	11	236
962.005.01	Measuring Gauge for Prosthesis, Ø 38mm To 55mm (2 Difference)	11	235
962.005.02	Measuring Gauge for Prosthesis, Ø 38mm To 54mm (2 Difference)	11	236
962.005.03	Measuring Gauge for Prosthesis, Ø 37mm To 55mm (1 Difference)	11	236
962.010	Impactor, Nylon Head	11	235
962.011	Impactor, Aluminium	11	235
962.015	Extractor Set for Austin Moore Prosthesis with 3 Hooks	11	235
962.020	Judget Auger Extractor	11	235
962.025	Moore Hollow Chisel	11	235
962.030	Murphy Lane Bone Skid	11	235
981	Acl Screw	14	278
983	Anchor Screw	14	278
984	Orthofix Eight-Plate (Titanium)	14	278
986	Wage Osteoscopic Plate	14	278
987	Curved Elevator (15o And 45o)	14	278
988	Coring Reamer Size(Mm)	14	279
989	Tunnel Dilator Size(Mm)	14	279,282
990	ACL Flower Tip Reamer S.S.	14	279,281
991	Endoscopic Drill S.S.	14	279,281
992.002	Graft Board	14	281
992.003	Tendon Stripper Open Close-6, 7mm	14	281
992.004	Sizing Tube Set	14	281



901-1000		SECTION	PAGE NO.
992.006	Femoral Off Set Aimer 5, 6mm	14	281
992.007	Depth Gauge	14	281
992.008	Beath Pin (Sharp Tip)	14	281
992.009	Beath Pin (Trocar Tip)	14	282
992.010	Screw Driver	14	282
992.011	Awl Micro Fracture	14	282
992.012	Rasp (Up And Down)	14	282
992.013	PCL Protector	14	282
992.014	Tunnel Plug	14	282
992.015	Guide Wire	14	282
992.016	Curette	14	282
992.017	Stapple Impactor and Passer	14	282
993	ACL PCL Tibial Jig	14	282
993.001	ACL- Jig Slider	14	283
993.002	ACL Ratchet Tip Aimer	14	283
993.003	ACL-Ratchet Jig for Femur	14	283
993.004	Tip-Aimer	14	283
993.005	Director-Elbow-Aimer	14	283
993.006	Director-PCL-Femoral	14	283
993.007	Director-PCL-Tibial	14	283
994	ACL Button (Titanium)	14	280
995	Suture Washer (Titanium)	14	280
996	Regular Conical Washer with Two Holes (Titanium)	14	280
997	Spike Washer (Titanium)	14	280
998	Fixation Button with Loop Suture	14	280
999	Transfix Screw	14	280

1000-1100

1002	3.5mm Clavicle Collan Secure Locking Plate with 8 Holes Only	1	5
1005	3.5mm Superior-Anterior Clavicle Secure Locking Plate	1	5
1006	3.5mm Superior-Anterior Clavicle Lateral Extension Secure Locking Plate	1	6
1010	3.5mm metaphyseal Secure Locking Plate	1	8
1011	2.4mm Secure Locking Straight Plate	1	9
1012	2.7mm Secure Locking Plate Straight	1	9
1013	3.5mm Secure Locking Distal Humerus Plate, Extra Articular	1	10
1015	2.4mm Secure Locking Dorsal Distal Radius Plate Straight	1	10
1016	2.4mm Secure Locking Volar Distal Radius Plate Juxta Articular Buttress5 Head Holes	1	10
1017	2.4mm Secure Locking Volar Buttress Juxta Plate 5 Head Hole	1	10



1000-1100		SECTION	PAGE NO.
1018	2.4mm Secure Locking Volar Distal Radius Plate Extra Articular 4 Head Holes	1	11
1019	2.4mm Secure Locking Volar Distal Radius Plate Extra Articular 5 Head Holes	1	11
1021	2.4mm Secure Locking Volar Distal Radius Plate Extra Long	1	11
1022	2.4mm Secure Locking Variable Angle Distal Radius Plate	1	12
1023	2.4mm Secure Locking Dorsal Distal Radius Secure T -Plate, 3 Head Holes	1	12
1024	2.4mm Secure Locking Dorsal Distal Radius L -Plate, 2 Holes	1	12
1025	2.4mm Secure Locking Dorsal Distal Radius L -Plate, 3holes	1	12
1026	2.4mm Secure Locking Dorsal Distal L- Obliqueplate 3 Head Holes	1	13
1031	2.7mm Secure Locking T-Plate	1	13
1032	2.7mm Secure Locking L-Plate	1	13
1033	2.7mm Secure Locking L- Plate, Oblique	1	13
1035	3.5mm Secure Locking 'T'-Plate, Small 4 Head Holes	1	14
1041	135° Secure Locking Modified - Low Profile Plate For 5.0mm Screw	1	23
1051	130° Secure Locking Paediatric Hip Plate	1	25
1057	3.5mm Secure Locking Anterolateral Distal Tibia Plate	1	28
1058	5.0mm Secure Locking Tomofix Femoral , Medial-Distal Plate, with 4-Holes	1	26
1060	5.0mm Secure Locking Broad Curved Plate	1	27
1065	3.5mm Secure Locking Posterior Proximal Tibia Plate	1	28
1071	Secure Locking Tomafix-Tibial Head 'T' Plate Medial , 4 Shaft Hole, for 5.0mm Screw	1	33
1073	3.5mm Secure Locking Distal Tibia Plate Without Tab	1	33
1076	2.7mm/3.5mm Secure Locking Distal Fibula Lateral Plate	1	33,34
1077	3.5mm Secure Locking Distal Fibula Lateral Plate, Straight	1	34

INSTRUMENTS SET

IS-01-01	Instruments Set for Secure Locking Plate	1	36-39
IS-02-01	Instruments Set for Unreamed Universal Tibia Nail & Femoral Nail S.S.	2	48-52
IS-02-02	Instruments Set for Unreamed Universal Tibia & Femur Interlocking Nail	2	54-58
IS-02-04	Instruments Set for Supra Condylar Nail	2	81-83
IS-02-05	Instruments Set for Humerus Nails S.S.	2	85-86
IS-02-06	Instruments Set for PFN 130 & 130°	2	61-63
IS-02-07C	Instruments Set or PFN Nail (PFN-A)	2	65-69
IS-02-08	Instruments Set for Expert Tibia Nail	2	70-72
IS-02-09	Instruments Set for Interlocking Nail	2	71-75
IS-02-10	Instruments Set for Gamma Nail	2	77-80
IS-02-11	Instruments Set for Humerus Nails Cannulated	2	87-88
IS-03-01	Instruments Set for Spine	3	96-100
IS-03-02	Instruments Set for Laminectomy	3	101-103
IS-03-03C	Instruments Set for Spine Premium	3	103-106



INSTRUM	MENTS SET	SECTION	PAGE NO.
IS-04-02	Instruments Set for Condylar Plate S.S.	4	118
IS-04-03	Instruments Set for Dynamic Hip Compression Plate	4	118-121
IS-04-04	Instruments Set for Angled Blade Plate	4	121-122
IS-04-05	Instruments Set for Jewett Nail S.S.	4	125
IS-04-06C	Instruments Set for Dynamic Hip Compression Plate / Condylar Plate	4	113-116
IS-04-07	Instrumnets Set for Dynamic Hip Compression Paediatric Plate	4	117
IS-05-01	Instruments Set for Kuntscher Cloverleaf Nail	5	130-131
IS-05-02	Instruments Set for Ender Nail	5	132
IS-05-03	Instruments Set for Tense Nail (Updated)	5	132-134
IS-05-05	Instruments Set for Rush Nail	5	136
IS-05-06	Instruments Set for 'U' Shape Bone Staple	5	139-140
IS-05-07	Instruments Set for Coventry Bone Staple	5	140
IS-05-08	Instruments Set for Pins & Wires	5	140-142
IS-05-09	Implant Set Wire	5	142
IS-06-01	Instruments Set for Mini Fragment Implants	6	146-149
IS-07-02	Instruments Set for Small Fragment Implants	7	164-164
IS-07-04	Instruments Set for Small Fragment	7	167-169
IS-08-03	Instruments Set for Basic Large Fragment Implants	8	187-189
IS-08-04C	Instruments Set for Large Fragment	8	185-187
IS-09-01	Instruments Set for Ø4.0mm Cannulated Screw	9	196
IS-09-02	Instruments Set for Ø4.5mm Cortical Cannulated Screw	9	198
IS-09-04	Instruments Set for Ø6.5mm, Ø7.0mm & Ø7.3mm Large Cancellous Cannulated Screw	9	203
IS-09-05C	Instruments Set for 4.0mm Cannulated Screws, Premium	9	193-195
IS-09-06C	Instruments Set for 7.0mm Cannulated Screws, Premium	9	204-206
IS-09-07	Instruments Set for Herbert Cannulated Screw	9	208
IMPS-10-01	Implant Set Stainless Steel	10	221
IMPS-10-02	Implant Set Stainless Steel	10	221
IMPS-10-03	Implant Set Titanium	10	222
IMPS-10-04	Implant Set Titanium	10	222
IS-11-01	Instruments Set for Femoral Head (Prosthesis)	11	234-236
IS-12-01	Ilizarov Set, Small S.S.	12	254
IS-12-02	Ilizarov Set, Medium S.S.	12	254
IS-12-03	Ilizarov Set, Large S.S.	12	255
IS-13-01	Instruments Set for Broken Screw Removal	13	274-276
IS-14-01	Instrument Set ACL, PCL	14	280-280
IS-14-02	ACL, PCL Jig Set	14	283

© Hospital Equipment Manufacturing Company The copyright and all other rights reserved and protected under Copyright Act 1957. No part of this catalogue can be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the written permission of Hospital Equipment Manufacturing Company. Infringer would be liable for civil and criminal remedies.



HEMC HOUSE

D-313, Sector-63, Noida, U.P. 201301 (INDIA)

Tel: +91-120-4088 888 Fax: +91-120-4088 777

Email: info@hemcmedical.com Website: www.hemcortho.com www.hemcmedical.com