



## □ DHS/DCS PLATES & ANGLED BLADE PLATES





**PEDIATRIC DHS PLATES  
(WITH DYNAMIC COMPRESSION HOLES)**

Holes	130°	135°	140°	145°	150°
2	166.P01	166.P22	166.P42	166.P52	166.P62
3	166.P02	166.P23	166.P43	166.P53	166.P63
4	166.P04	166.P24	166.P44	166.P54	166.P64
5	166.P05	166.P25	166.P45	166.P55	166.P65
6	166.P06	166.P26	166.P46	166.P56	166.P66
7	166.P07	166.P27	166.P47	166.P57	166.P67
8	166.P08	166.P28	166.P48	166.P58	166.P68



**PEDIATRIC LAG SCREW  
WITH COMPRESSION SCREW**

Length mm	Code No. S.S.
20	168.P20
25	168.P25
30	168.P30
35	168.P35
40	168.P40
45	168.P45
50	168.P50

09  
2



**DYNAMIC HIP COMPRESSION PLATE DOUBLE ANGLED - 120°  
(WITH DYNAMIC COMPRESSION HOLES)**

No. of Holes	Code No. S.S.
4	166.104
5	166.105
6	166.106
7	166.107
8	166.108

No. of Holes	Code No. TITANIUM
4	Ti-166.104
5	Ti-166.105
6	Ti-166.106
7	Ti-166.107
8	Ti-166.108





95° DCS PLATES WITH DYNAMIC COMPRESSION HOLES

09  
3

No. of Holes	Length in mm	Code S.S.
6	100	167.006
7	115	167.007
8	130	167.008
9	146	167.009
10	163	167.010
12	198	167.012
14	225	167.014
16	260	167.016
18	306	167.018
20	338	167.020
22	370	167.022

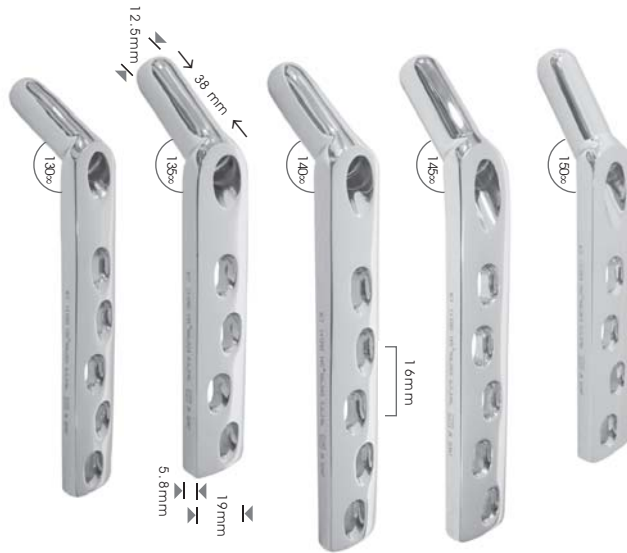
No. of Holes	Length in mm	Code TITANIUM
6	100	Ti-167.006
7	115	Ti-167.007
8	130	Ti-167.008
9	146	Ti-167.009
10	163	Ti-167.010
12	198	Ti-167.012
14	225	Ti-167.014
16	260	Ti-167.016
18	306	Ti-167.018
20	338	Ti-167.020
22	370	Ti-167.022





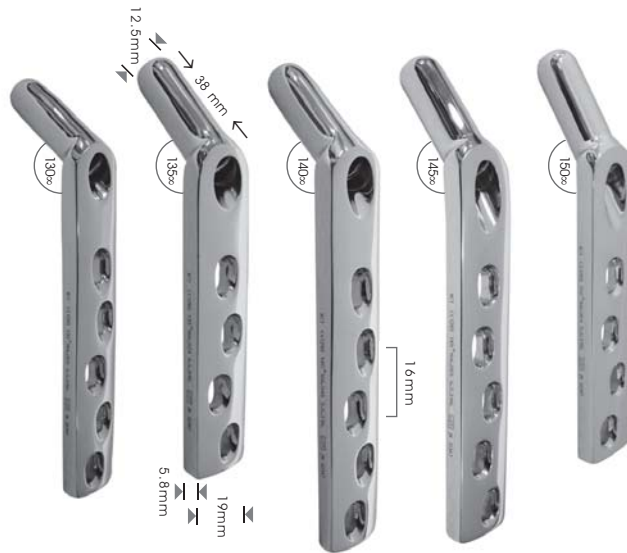
## HIP PLATES

...130°,135°,140°,145° & 150° DHS PLATES



### DYNAMIC HIP COMPRESSION PLATES (WITH DYNAMIC COMPRESSION HOLES)

STAINLESS STEEL						
With Dynamic Compression Holes						
Holes	Length-mm	130°	135°	140°	145°	150°
2	46	166.001	166.022	166.042	166.052	166.062
3	56	166.002	166.023	166.043	166.053	166.063
4	78	166.004	166.024	166.044	166.054	166.064
5	94	166.005	166.025	166.045	166.055	166.065
6	110	166.006	166.026	166.046	166.056	166.066
7	126	166.007	166.027	166.047	166.057	166.067
8	142	166.008	166.028	166.048	166.058	166.068
9	158	166.009	166.029	166.049	166.059	166.069
10	174	166.010	166.030	166.050	166.060	166.070
12	206	166.012	166.032	166.051	166.061	166.072
14	238	166.014	166.034	-	-	166.073
16	270	166.016	166.036	-	-	166.074
18	302	166.018	166.038	-	-	166.075
20	334	166.020	166.040	-	-	166.076
22	366	166.021	166.041	-	-	166.077



**DYNAMIC HIP COMPRESSION PLATES  
(WITH DYNAMIC COMPRESSION HOLES)**

TITANIUM						
With Dynamic Compression Holes						
Holes	Length-mm	130°	135°	140°	145°	150°
2	46	Ti-166.001	Ti-166.022	Ti-166.042	Ti-166.052	Ti-166.062
3	56	Ti-166.002	Ti-166.023	Ti-166.043	Ti-166.053	Ti-166.063
4	78	Ti-166.004	Ti-166.024	Ti-166.044	Ti-166.054	Ti-166.064
5	94	Ti-166.005	Ti-166.025	Ti-166.045	Ti-166.055	Ti-166.065
6	110	Ti-166.006	Ti-166.026	Ti-166.046	Ti-166.056	Ti-166.066
7	126	Ti-166.007	Ti-166.027	Ti-166.047	Ti-166.057	Ti-166.067
8	142	Ti-166.008	Ti-166.028	Ti-166.048	Ti-166.058	Ti-166.068
9	158	Ti-166.009	Ti-166.029	Ti-166.049	Ti-166.059	Ti-166.069
10	174	Ti-166.010	Ti-166.030	Ti-166.050	Ti-166.060	Ti-166.070
12	206	Ti-166.012	Ti-166.032	Ti-166.051	Ti-166.061	Ti-166.072
14	238	Ti-166.014	Ti-166.034	-	-	Ti-166.073
16	270	Ti-166.016	Ti-166.036	-	-	Ti-166.074
18	302	Ti-166.018	Ti-166.038	-	-	Ti-166.075
20	334	Ti-166.020	Ti-166.040	-	-	Ti-166.076
22	366	Ti-166.021	Ti-166.041	-	-	Ti-166.077





**DYNAMIC HIP COMPRESSION PLATES - SHORT BARREL  
(WITH DYNAMIC COMPRESSION HOLES)**

09  
6

STAINLESS STEEL With Dynamic Compression Holes			
Holes	Length-mm	130°	135°
2	46	166.182	166.082
3	56	166.183	166.083
4	78	166.184	166.084
5	94	166.185	166.085
6	110	166.186	166.086
7	126	166.187	166.087
8	142	166.188	166.088
9	158	166.189	166.089
10	174	166.190	166.090
12	206	166.191	166.091
14	238	166.192	166.092
16	270	166.193	166.093
18	302	166.194	166.094
20	334	166.195	166.095
22	366	166.196	166.096



**DYNAMIC HIP COMPRESSION PLATES - SHORT BARREL  
(WITH DYNAMIC COMPRESSION HOLES)**

TITANIUM			
With Dynamic Compression Holes			
Holes	Length-mm	130°	135°
2	46	Ti-166.182	Ti-166.082
3	56	Ti-166.183	Ti-166.083
4	78	Ti-166.184	Ti-166.084
5	94	Ti-166.185	Ti-166.085
6	110	Ti-166.186	Ti-166.086
7	126	Ti-166.187	Ti-166.087
8	142	Ti-166.188	Ti-166.088
9	158	Ti-166.189	Ti-166.089
10	174	Ti-166.19	Ti-166.090
12	206	Ti-166.191	Ti-166.091
14	238	Ti-166.192	Ti-166.092
16	270	Ti-166.193	Ti-166.093
18	302	Ti-166.194	Ti-166.094
20	334	Ti-166.195	Ti-166.095
22	366	Ti-166.196	Ti-166.096





**95° CONDYLAR PLATES (WITH DYNAMIC COMPRESSION HOLES)  
STAINLESS STEEL**

Plate Length mm	No. of Holes	Blade Length / Codes			
		50 mm	60 mm	70 mm	80 mm
92	5	162.051	162.052	162.053	162.054
124	7	162.071	162.072	162.073	162.074
156	9	162.091	162.092	162.093	162.094
204	12	162.011	162.012	162.013	162.014
236	14	162.021	162.022	162.023	162.024
268	16	162.031	162.032	162.033	162.034
300	18	162.041	162.042	162.043	162.044

09  
8

**AS018M CONDYLAR PLATE INSTRUMENT SET, S.S.**

<i>Set Consisting of:</i>		<i>Units</i>
702.005	Chisel Guide	1
702.006	Seating Chisel	1
702.007	Insertor - Extractor	1
702.008	Slotted Hammer	1
702.009	Impactor	1
702.010	Condylar Plate Guide	1
507.99	Spanner 11mm, S.S.	1
903.018	S.S.Container	1





**95° CONDYLAR PLATES (WITH DYNAMIC COMPRESSION HOLES)  
TITANIUM**

09  
9

Plate Length mm	No. of Holes	Blade Length / Codes			
		50 mm	60 mm	70 mm	80 mm
92	5	Ti-162.051	Ti-162.052	Ti-162.053	Ti-162.054
124	7	Ti-162.071	Ti-162.072	Ti-162.073	Ti-162.074
156	9	Ti-162.091	Ti-162.092	Ti-162.093	Ti-162.094
204	12	Ti-162.011	Ti-162.012	Ti-162.013	Ti-162.014
236	14	Ti-162.021	Ti-162.022	Ti-162.023	Ti-162.024
268	16	Ti-162.031	Ti-162.032	Ti-162.033	Ti-162.034
300	18	Ti-162.041	Ti-162.042	Ti-162.043	Ti-162.044





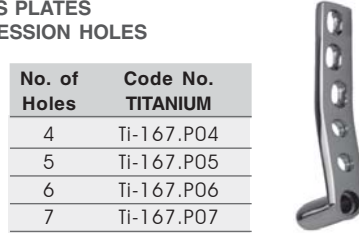
# HIP PLATES

# .....LAG & COMPRESSION SCREWS

## 95° PEDIATRIC DCS PLATES WITH DYNAMIC COMPRESSION HOLES



No. of Holes	Code No. S.S.
4	167.P04
5	167.P05
6	167.P06
7	167.P07
8	167.P08



No. of Holes	Code No. TITANIUM
4	Ti-167.P04
5	Ti-167.P05
6	Ti-167.P06
7	Ti-167.P07
8	Ti-167.P08



STANDARD LAG SCREW, 12.5MM DIA. (with Compression Screw)

No. of Holes	Code No. S.S.
50	168.050
55	168.055
60	168.060
65	168.065
70	168.070
75	168.075
80	168.080
85	168.085
90	168.090
95	168.095
100	168.100
105	168.105
110	168.110
115	168.115
120	168.120
125	168.125
130	168.130
135	168.135
140	168.140
145	168.145

No. of Holes	Code No. TITANIUM
50	Ti-168.050
55	Ti-168.055
60	Ti-168.060
65	Ti-168.065
70	Ti-168.070
75	Ti-168.075
80	Ti-168.080
85	Ti-168.085
90	Ti-168.090
95	Ti-168.095
100	Ti-168.100
105	Ti-168.105
110	Ti-168.110
115	Ti-168.115
120	Ti-168.120
125	Ti-168.125
130	Ti-168.130
135	Ti-168.135
140	Ti-168.140
145	Ti-168.145



### COMPRESSION SCREW

(for use with Dynamic Hip Compression Plates)

No. of Holes	STAINLESS STEEL
Adult	168.990
Pediatric	168.P990

No. of Holes	TITANIUM
Adult	Ti-168.990
Pediatric	Ti-168.P990

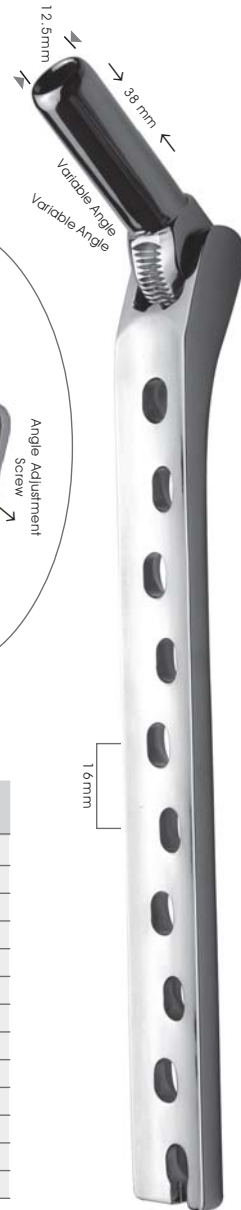
09  
10



**DYNAMIC HIP COMPRESSION PLATE - VARIABLE ANGLE  
(WITH DYNAMIC COMPRESSION HOLES)**



No. of Holes	Code No. S.S.
4	166.804
5	166.805
6	166.806
7	166.807
8	166.808
9	166.809
10	166.810
12	166.812
14	166.814
16	166.816
18	166.818
20	166.820
22	166.822



No. of Holes	Code No. TITANIUM
4	Ti-166.804
5	Ti-166.805
6	Ti-166.806
7	Ti-166.807
8	Ti-166.808
9	Ti-166.809
10	Ti-166.810
12	Ti-166.812
14	Ti-166.814
16	Ti-166.816
18	Ti-166.818
20	Ti-166.820
22	Ti-166.822





**Variable Angle Guide - Excel**  
Code No.: 701.049



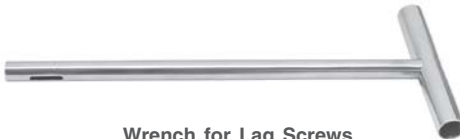
**DCS ANGLE GUIDE**  
Code No.: 701.041



**Tripple Reamer for  
Dynamic Hip Compression Plates**  
Code No.: 701.025



**DCS Triple Reamer**  
Code No.: 701.040



**Wrench for Lag Screws**  
Code No.: 701.026



**T-Handle with Quick Coupling**  
Code No.: 701.023



**Centering Sleeve for DHS Tap**  
Code No.: 701.029



**Centering Sleeve for DHS Wrench**  
Code No.: 701.030



**DHS Impactor**  
Code No.: 701.027



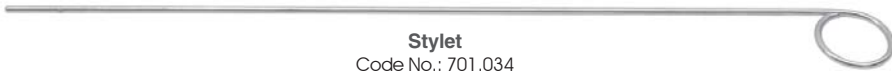
**Coupling Screw for inserting DHS Screw  
(for 2.5mm Guide Wire)**  
Code No.: 701.031



**Long Coupling Screw for DHS Screw Removal**  
Code No.: 701.033



**DHS Tap**  
Code No.: 701.028



**Styler**  
Code No.: 701.034



**2.5mm Guide Wire with Threaded Tip**  
**Length 230mm - Set of 6 Pcs.**  
Code No.: 701.021



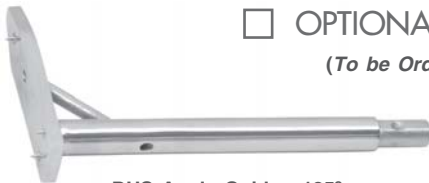
**Direct Measuring Device**  
Code No.: 701.024



**Guide Shaft for Coupling Screw**  
Code No.: 701.032

**OPTIONAL INSTRUMENTS**

*(To be Ordered Separately)*

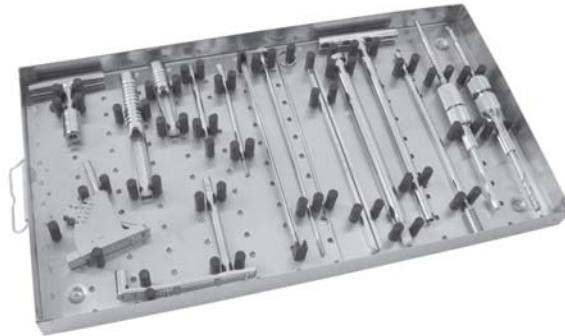


**DHS Angle Guide - 135°**  
Code No.: 701.022



**DHS Triple Reamer for Short Barrel**  
Code No.: 701.042





**AS029 INSTRUMENTS SET FOR DHS/DCS PLATES, S.S.**

***Set Consisting of:***

		<i>Units</i>
701.021	Guide Wire with Threaded Tip, 2.5mm Dia. & 230mm Length	6
701.023	T-Handle with Quick Coupling	1
701.024	Direct Measuring Device	1
701.025	DHS Triple Reamer	1
701.026	Wrench for DHS Screws	1
701.027	DHS Impactor	1
701.110	Spare Teflon Tip for DHS Impactor	2
701.028	DHS Tap	1
701.029	Centering Sleeve for DHS Tap	1
701.030	Centering Sleeve for DHS Wrench	1
701.031	Coupling Screw for Inserting DHS Screw (for 2.5mm Guide Wire)	2
701.032	Guide Shaft for Coupling Screw	2
701.033	Long Coupling Screw for DHS Screw Removal	1
701.034	Stylet	1
701.040	DCS Triple Reamer	1
701.041	DCS Angle Guide	1
701.049	Variable Angle Guide - Excel	1
900.070	S.S.Container	1 set

***OPTIONAL INSTRUMENTS***

*(To be Ordered Separately)*

701.042	DHS Triple Reamer for Short Barrel	1
701.043	DHS Angle Guide - 130 $\angle$	1
701.022	DHS Angle Guide - 135 $\infty$	1
701.044	DHS Angle Guide - 140 $\angle$	1
701.045	DHS Angle Guide - 150 $\angle$	1
701.080	Hexagonal Screw Driver for DHS Variable Angle Plate	1

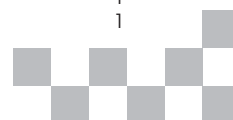


**AS110 DHS/DCS PLATES IMPLANTS SET, S.S.**

**Set Consisting of:**

*Units*

<i>DHS Plates 135f</i>		
166.024	4 Holes	1
166.025	5 Holes	2
166.026	6 Holes	2
166.028	8 Holes	1
<i>DHS Plates 150f</i>		
166.064	4 Holes	1
166.065	5 Holes	1
166.066	6 Holes	1
<i>DCS Plates 95f</i>		
167.006	6 Holes	1
167.008	8 Holes	1
167.010	10 Holes	1
167.012	12 Holes	1
167.014	14 Holes	1
167.016	16 Holes	1
<i>DHS/DCS Screw with Compression Screw</i>		
168.050	50mm	1
168.055	55 mm	2
168.060	60 mm	2
168.065	65 mm	2
168.070	70 mm	2
168.075	75 mm	2
168.080	80 mm	2
168.085	85 mm	2
168.090	90 mm	2
168.095	95 mm	2
168.100	100 mm	2
168.105	105 mm	2
168.110	110 mm	1
168.115	115 mm	1
903.041	S.S. Container	1





**130° ANGLED BLADE PLATES,  
(WITH DYNAMIC COMPRESSION HOLES)**

No. of Holes	Plate L in mm	Blade L in mm	Codes S.S.
4	60	50	163.041
4	60	60	163.042
4	60	70	163.043
4	60	75	163.045
4	60	80	163.044
4	60	85	163.046
4	60	90	163.047
4	60	95	163.048
4	60	100	163.049
6	104	50	163.061
6	104	60	163.062
6	104	70	163.063
6	104	75	163.050
6	104	80	163.064
6	104	85	163.051
6	104	90	163.052
6	104	95	163.053
6	104	100	163.054
9	152	50	163.091
9	152	60	163.092
9	152	70	163.093
9	152	75	163.080
9	152	80	163.094
9	152	85	163.081
9	152	90	163.082
9	152	95	163.083
12	200	50	163.001
12	200	60	163.002
12	200	70	163.003
12	200	80	163.004

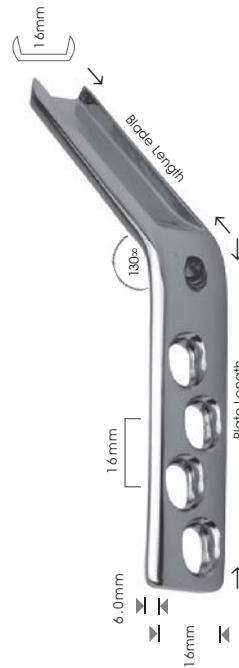


09  
16



**130° ANGLED BLADE PLATES,  
(WITH DYNAMIC COMPRESSION HOLES)**

No. of Holes	Plate L in mm	Blade L in mm	Codes TITANIUM
4	60	50	Ti-163.041
4	60	60	Ti-163.042
4	60	70	Ti-163.043
4	60	75	Ti-163.045
4	60	80	Ti-163.044
4	60	85	Ti-163.046
4	60	90	Ti-163.047
4	60	95	Ti-163.048
4	60	100	Ti-163.049
6	104	50	Ti-163.061
6	104	60	Ti-163.062
6	104	70	Ti-163.063
6	104	75	Ti-163.050
6	104	80	Ti-163.064
6	104	85	Ti-163.051
6	104	90	Ti-163.052
6	104	95	Ti-163.053
6	104	100	Ti-163.054
9	152	50	Ti-163.091
9	152	60	Ti-163.092
9	152	70	Ti-163.093
9	152	75	Ti-163.080
9	152	80	Ti-163.094
9	152	85	Ti-163.081
9	152	90	Ti-163.082
9	152	95	Ti-163.083
12	200	50	Ti-163.001
12	200	60	Ti-163.002
12	200	70	Ti-163.003
12	200	80	Ti-163.004





## ANGLED BLADE PLATES

...90° & 100° ANGLED BLADE PLATES



### ANGLED BLADE PLATES FOR INTERTROCHANTERIC FEMORAL OSTEOTOMIES IN ADULTS WITH DYNAMIC COMPRESSION HOLES

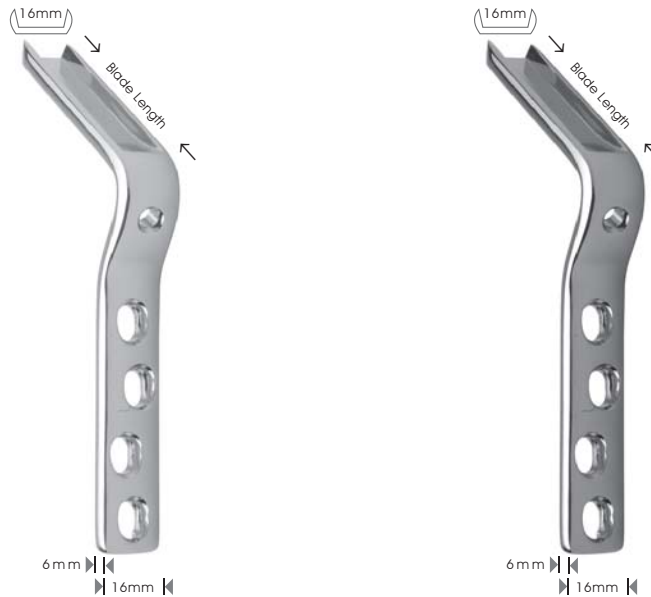
09  
18

Blade L mm	Displacement T mm	Angle Degree	Codes S.S.
40	10	90°	170.140
50	10	90°	170.150
60	10	90°	170.160
70	10	90°	170.170
40	15	90°	170.240
50	15	90°	170.250
60	15	90°	170.260
70	15	90°	170.270
50	20	90°	170.350
60	20	90°	170.360
70	20	90°	170.370
50	10	100°	170.450
60	10	100°	170.460
70	10	100°	170.470

Profile:  
Shaft with 4 dynamic compression holes and slot for tension device. Fixation with 4.5mm Cortez screws. The hole in the bend enables fixation of the calcar femoris with a long Cortez screw. Blade Length Measured on the inside.

Blade L mm	Displacement T mm	Angle Degree	Codes TITANIUM
40	10	90°	Ti-170.140
50	10	90°	Ti-170.150
60	10	90°	Ti-170.160
70	10	90°	Ti-170.170
40	15	90°	Ti-170.240
50	15	90°	Ti-170.250
60	15	90°	Ti-170.260
70	15	90°	Ti-170.270
50	20	90°	Ti-170.350
60	20	90°	Ti-170.360
70	20	90°	Ti-170.370
50	10	100°	Ti-170.450
60	10	100°	Ti-170.460
70	10	100°	Ti-170.470

Profile:  
Shaft with 4 dynamic compression holes and slot for tension device. Fixation with 4.5mm Cortez screws. The hole in the bend enables fixation of the calcar femoris with a long Cortez screw. Blade Length Measured on the inside.



**ANGLED BLADE PLATES FOR INTERTROCHANTERIC FEMORAL OSTEOTOMIES IN ADULTS WITH DYNAMIC COMPRESSION HOLES**

Blade Length mm	Angle Degree	Codes S.S.
65	110°	171.265
75	110°	171.275
85	110°	171.285
60	120°	171.060
65	120°	171.065
70	120°	171.070
75	120°	171.075
80	120°	171.080
85	120°	171.085
65	130°	171.565
70	130°	171.570
75	130°	171.575
80	130°	171.580
85	130°	171.585
90	130°	171.590
95	130°	171.595
100	130°	171.510

Blade Length mm	Angle Degree	Codes Titanium
65	110°	Ti-171.265
75	110°	Ti-171.275
85	110°	Ti-171.285
60	120°	Ti-171.060
65	120°	Ti-171.065
70	120°	Ti-171.070
75	120°	Ti-171.075
80	120°	Ti-171.080
85	120°	Ti-171.085
65	130°	Ti-171.565
70	130°	Ti-171.570
75	130°	Ti-171.575
80	130°	Ti-171.580
85	130°	Ti-171.585
90	130°	Ti-171.590
95	130°	Ti-171.595
100	130°	Ti-171.510

Shaft with 4 dynamic compression holes and slot for tension device. Fixation with 4.5mm Cortex screws for repositioning osteotomies in the treatment of femoral neck pseudarthroses and fracture.

Shaft with 4 dynamic compression holes and slot for tension device. Fixation with 4.5mm Cortex screws for repositioning osteotomies in the treatment of femoral neck pseudarthroses and fracture.





**Chisel Guide**  
Code No.: 702.005



**Seating Chisel**  
Code No.: 702.006



**Impactor**  
Code No.: 702.009



**Inserter - Extractor**  
Code No.: 702.007



**Quadrangular Positioning Plate**  
Code No.: 702.012



**Triangular Positioning Plates**  
Code No.: 702.011

09  
20



**Triple Drill Guide - 130° angle**  
Code No.: 702.013



**Slotted Hammer**  
Code No.: 702.008



**Spanner 11mm, S.S.**  
Code No.: 507.99



**Drill Bit 2.0mm**  
Code No.: 260.200

□ INSTRUMENT SET FOR ANGLED BLADE PLATE



**AS019M ANGLED BLADE PLATE INSTRUMENT SET**

<i>Set Consisting of:</i>		<i>Units</i>
702.005	Chisel Guide	1
702.006	Seating Chisel	1
702.007	Insertor - Extractor	1
702.008	Slotted Hammer	1
702.009	Impactor	1
507.99	Spanner 11mm, S.S.	1
702.011	Triangular Positioning Plates (Set of Three)	1
702.012	Quadrangular Positioning Plate	1
702.013	Triple Drill Guide - 130 <sup>f</sup> angle	1
260.200	Drill Bit 2.0mm	1
903.020	S.S.Container	1





**JEWETT NAIL PLATES - 130°  
STAINLESS STEEL**

Size in mm	Codes							
	4 Holes	5 Holes	6 Holes	7 Holes	8 Holes	9 Holes	10 Holes	12 Holes
50	175.4-50	175.5-50	175.6-50	175.7-50	175.8-50	175.9-50	175.10-50	175.12-50
55	175.4-55	175.5-55	175.6-55	175.7-55	175.8-55	175.9-55	175.10-55	175.12-55
60	175.4-60	175.5-60	175.6-60	175.7-60	175.8-60	175.9-60	175.10-60	175.12-60
65	175.4-65	175.5-65	175.6-65	175.7-65	175.8-65	175.9-65	175.10-65	175.12-65
70	175.4-70	175.5-70	175.6-70	175.7-70	175.8-70	175.9-70	175.10-70	175.12-70
75	175.4-75	175.5-75	175.6-75	175.7-75	175.8-75	175.9-75	175.10-75	175.12-75
80	175.4-80	175.5-80	175.6-80	175.7-80	175.8-80	175.9-80	175.10-80	175.12-80
85	175.4-85	175.5-85	175.6-85	175.7-85	175.8-85	175.9-85	175.10-85	175.12-85
90	175.4-90	175.5-90	175.6-90	175.7-90	175.8-90	175.9-90	175.10-90	175.12-90
95	175.4-95	175.5-95	175.6-95	175.7-95	175.8-95	175.9-95	175.10-95	175.12-95
100	175.4-100	175.5-100	175.6-100	175.7-100	175.8-100	175.9-100	175.10-100	175.12-100

**JEWETT NAIL PLATES - 135°  
STAINLESS STEEL**

Size in mm	Codes							
	4 Holes	5 Holes	6 Holes	7 Holes	8 Holes	9 Holes	10 Holes	12 Holes
50	176.4-50	176.5-50	176.6-50	176.7-50	176.8-50	176.9-50	176.10-50	176.12-50
55	176.4-55	176.5-55	176.6-55	176.7-55	176.8-55	176.9-55	176.10-55	176.12-55
60	176.4-60	176.5-60	176.6-60	176.7-60	176.8-60	176.9-60	176.10-60	176.12-60
65	176.4-65	176.5-65	176.6-65	176.7-65	176.8-65	176.9-65	176.10-65	176.12-65
70	176.4-70	176.5-70	176.6-70	176.7-70	176.8-70	176.9-70	176.10-70	176.12-70
75	176.4-75	176.5-75	176.6-75	176.7-75	176.8-75	176.9-75	176.10-75	176.12-75
80	176.4-80	176.5-80	176.6-80	176.7-80	176.8-80	176.9-80	176.10-80	176.12-80
85	176.4-85	176.5-85	176.6-85	176.7-85	176.8-85	176.9-85	176.10-85	176.12-85
90	176.4-90	176.5-90	176.6-90	176.7-90	176.8-90	176.9-90	176.10-90	176.12-90
95	176.4-95	176.5-95	176.6-95	176.7-95	176.8-95	176.9-95	176.10-95	176.12-95
100	176.4-100	176.5-100	176.6-100	176.7-100	176.8-100	176.9-100	176.10-100	176.12-100

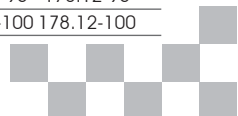


**JEWETT NAIL PLATES - 130°  
STAINLESS STEEL**

Size in mm	Codes							
	4 Holes	5 Holes	6 Holes	7 Holes	8 Holes	9 Holes	10 Holes	12 Holes
50	177.4-50	177.5-50	177.6-50	177.7-50	177.8-50	177.9-50	177.10-50	177.12-50
55	177.4-55	177.5-55	177.6-55	177.7-55	177.8-55	177.9-55	177.10-55	177.12-55
60	177.4-60	177.5-60	177.6-60	177.7-60	177.8-60	177.9-60	177.10-60	177.12-60
65	177.4-65	177.5-65	177.6-65	177.7-65	177.8-65	177.9-65	177.10-65	177.12-65
70	177.4-70	177.5-70	177.6-70	177.7-70	177.8-70	177.9-70	177.10-70	177.12-70
75	177.4-75	177.5-75	177.6-75	177.7-75	177.8-75	177.9-75	177.10-75	177.12-75
80	177.4-80	177.5-80	177.6-80	177.7-80	177.8-80	177.9-80	177.10-80	177.12-80
85	177.4-85	177.5-85	177.6-85	177.7-85	177.8-85	177.9-85	177.10-85	177.12-85
90	177.4-90	177.5-90	177.6-90	177.7-90	177.8-90	177.9-90	177.10-90	177.12-90
95	177.4-95	177.5-95	177.6-95	177.7-95	177.8-95	177.9-95	177.10-95	177.12-95
100	177.4-100	177.5-100	177.6-100	177.7-100	177.8-100	177.9-100	177.10-100	177.12-100

**JEWETT NAIL PLATES - 135°  
STAINLESS STEEL**

Size in mm	Codes							
	4 Holes	5 Holes	6 Holes	7 Holes	8 Holes	9 Holes	10 Holes	12 Holes
50	178.4-50	178.5-50	178.6-50	178.7-50	178.8-50	178.9-50	178.10-50	178.12-50
55	178.4-55	178.5-55	178.6-55	178.7-55	178.8-55	178.9-55	178.10-55	178.12-55
60	178.4-60	178.5-60	178.6-60	178.7-60	178.8-60	178.9-60	178.10-60	178.12-60
65	178.4-65	178.5-65	178.6-65	178.7-65	178.8-65	178.9-65	178.10-65	178.12-65
70	178.4-70	178.5-70	178.6-70	178.7-70	178.8-70	178.9-70	178.10-70	178.12-70
75	178.4-75	178.5-75	178.6-75	178.7-75	178.8-75	178.9-75	178.10-75	178.12-75
80	178.4-80	178.5-80	178.6-80	178.7-80	178.8-80	178.9-80	178.10-80	178.12-80
85	178.4-85	178.5-85	178.6-85	178.7-85	178.8-85	178.9-85	178.10-85	178.12-85
90	178.4-90	178.5-90	178.6-90	178.7-90	178.8-90	178.9-90	178.10-90	178.12-90
95	178.4-95	178.5-95	178.6-95	178.7-95	178.8-95	178.9-95	178.10-95	178.12-95
100	178.4-100	178.5-100	178.6-100	178.7-100	178.8-100	178.9-100	178.10-100	178.12-100





**INSTRUMENTS FOR JEWETT NAIL, S.S.**



**Starter for Jewett Nail**  
Code No.: 387.020



**Jewett Nail Impactor - Extractor**  
Code No.: 387.080



**Driver Handle for Jewett Nail**  
Code No.: 387.010



**Variable Angle Guide - Excel**  
Code No.: 701.049

09  
24



**2.5mm Guide Wire with Threaded Tip**  
**Length 230mm - Set of 6 Pcs.**  
Code No.: 701.021



**Direct Measuring Device**  
Code No.: 701.024