



Extensive Range of Orthopedic Implants

Small Fragment



## Index

Small Fragment	01
Large Fragment	02
Reconstruction	03
Cannulated Screw	04
Mini Fragment	05
Dynamic Hip Screw/Dynamic Condyle Screw	06
Medullary Nailing	07
External Fixator	08
Pediatric System	9
Patella Pin	10
General Instruments	11
Spine	12

1

2

3

4

5

6

7

8

9

10

11

12

## Index

### Implants

Small Fragment Implants	<b>01</b>
Small Locking Implants	<b>08</b>
Locking Plates for Tibia	<b>23</b>
Locking Plates for Proximal Humerus	<b>26</b>
Locking Plates for Radius	<b>28</b>
Small Fragment Screws	<b>31</b>

### Instruments

Small Fragment Instrument Set	<b>37</b>
Small Locking Instrument Set	<b>43</b>
Distal Medial Tibial Locking Plate Instrument Set	<b>43</b>
Proximal Humeral Locking Plate I Instrument Set	<b>46</b>
Proximal Humeral Locking Plate II Instrument Set	<b>47</b>
Proximal Humeral Locking Plate II (LISS)	<b>48</b>
Locking System 2.4 Instrument Set	<b>51</b>
Cases	<b>54</b>

1

2

3

4

5

6

7

8

9

10

11

12

### LC-Dynamic Plate, small

Thickness: 3.2 mm  
 Width: 11.2 mm  
 Hole Spacing: 13.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A001.004	4	51
NZA2.A001.005	5	64
NZA2.A001.006	6	77
NZA2.A001.007	7	90
NZA2.A001.008	8	103
NZA2.A001.009	9	116
NZA2.A001.010	10	129
NZA2.A001.011	11	142
NZA2.A001.012	12	155

### One-third Tubular Plate

Thickness: 1.2 mm  
 Width: 9.6 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A002.004	4	52
NZA2.A002.005	5	64
NZA2.A002.006	6	76
NZA2.A002.007	7	88
NZA2.A002.008	8	100
NZA2.A002.009	9	112
NZA2.A002.010	10	124
NZA2.A002.011	11	136
NZA2.A002.012	12	148

### Cloverleaf Plate

Thickness: 2.0 mm  
 Width: 15.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA1.A040.003	3	88
NZA1.A040.004	4	104
NZA1.A040.005	5	120
NZA1.A040.006	6	136

### Clavicular Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A011.004	Left	4	46
NZA2.A011.005	Left	5	58
NZA2.A011.006	Left	6	70
NZA2.A011.007	Left	7	82
NZA2.A011.008	Left	8	94
NZA2.A011.009	Left	9	106
NZA2.A011.010	Left	10	118
NZA2.A011.011	Left	11	130
NZA2.A011.012	Left	12	142
NZA2.A012.004	Right	4	46
NZA2.A012.005	Right	5	58
NZA2.A012.006	Right	6	70
NZA2.A012.007	Right	7	82
NZA2.A012.008	Right	8	94
NZA2.A012.009	Right	9	106
NZA2.A012.010	Right	10	118
NZA2.A012.011	Right	11	130
NZA2.A012.012	Right	12	142

## Clavicular Hook Plate II

Thickness: 3.5 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Direction	Holes	Hook Depth (mm)	Length (mm)
NZA2.A021.003	Left	3	15	60
NZA2.A021.004	Left	4	15	70
NZA2.A021.005	Left	5	15	80
NZA2.A021.006	Left	6	15	90
NZA2.A021.008	Left	8	15	110
NZA2.A022.003	Right	3	15	60
NZA2.A022.004	Right	4	15	70
NZA2.A022.005	Right	5	15	80
NZA2.A022.006	Right	6	15	90
NZA2.A022.008	Right	8	15	110
NZA2.A023.003	Left	3	18	63
NZA2.A023.004	Left	4	18	73
NZA2.A023.005	Left	5	18	83
NZA2.A023.006	Left	6	18	93
NZA2.A023.008	Left	8	18	113
NZA2.A024.003	Right	3	18	63
NZA2.A024.004	Right	4	18	73
NZA2.A024.005	Right	5	18	83
NZA2.A024.006	Right	6	18	93
NZA2.A024.008	Right	8	18	113

### Proximal Humeral Plate II

Thickness: 3.4 mm  
 Width: 11.2 mm  
 Hole Spacing: 13.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A033.003	Left	3	93
NZA2.A033.004	Left	4	106
NZA2.A033.005	Left	5	119
NZA2.A033.006	Left	6	132
NZA2.A033.007	Left	7	145
NZA2.A033.008	Left	8	158
NZA2.A033.009	Left	9	171
NZA2.A034.003	Right	3	93
NZA2.A034.004	Right	4	106
NZA2.A034.005	Right	5	119
NZA2.A034.006	Right	6	132
NZA2.A034.007	Right	7	145
NZA2.A034.008	Right	8	158
NZA2.A034.009	Right	9	171

### Distal Medial Humeral Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A043.003	Left	3	84
NZA2.A043.004	Left	4	96
NZA2.A043.005	Left	5	108
NZA2.A043.006	Left	6	120
NZA2.A043.007	Left	7	132
NZA2.A043.008	Left	8	144
NZA2.A043.009	Left	9	156
NZA2.A044.003	Right	3	84
NZA2.A044.004	Right	4	96
NZA2.A044.005	Right	5	108
NZA2.A044.006	Right	6	120
NZA2.A044.007	Right	7	132
NZA2.A044.008	Right	8	144
NZA2.A044.009	Right	9	156

### Distal Lateral Humeral Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A041.003	Left	3	80
NZA2.A041.004	Left	4	92
NZA2.A041.005	Left	5	104
NZA2.A041.006	Left	6	116
NZA2.A041.007	Left	7	128
NZA2.A041.008	Left	8	140
NZA2.A041.009	Left	9	152
NZA2.A042.003	Right	3	80
NZA2.A042.004	Right	4	92
NZA2.A042.005	Right	5	104
NZA2.A042.006	Right	6	116
NZA2.A042.007	Right	7	128
NZA2.A042.008	Right	8	140
NZA2.A042.009	Right	9	152

### Distal Fibular Plate

Thickness: 3.1 mm  
 Width: 10.4 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A111.002	Left	2	66
NZA2.A111.003	Left	3	78
NZA2.A111.004	Left	4	90
NZA2.A111.005	Left	5	102
NZA2.A111.006	Left	6	114
NZA2.A111.007	Left	7	126
NZA2.A111.008	Left	8	138
NZA2.A111.009	Left	9	150
NZA2.A112.002	Right	2	66
NZA2.A112.003	Right	3	78
NZA2.A112.004	Right	4	90
NZA2.A112.005	Right	5	102
NZA2.A112.006	Right	6	114
NZA2.A112.007	Right	7	126
NZA2.A112.008	Right	8	138
NZA2.A112.009	Right	9	150



**T-Plate, right angled**

Thickness: 1.6 mm  
 Width: 10.0 mm  
 Hole Spacing: 11.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Head Holes	Holes	Length (mm)
NZA2.A107.003	3	3	46
NZA2.A107.005	3	5	57
NZA2.A108.004	4	4	68
NZA2.A108.006	4	6	79

**T-Plate, oblique angled**

Thickness: 1.6 mm  
 Width: 10.0 mm  
 Hole Spacing: 11.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A104.003	3	52
NZA2.A104.004	4	63
NZA2.A104.005	5	74
NZA2.A104.006	6	85

### Olecranon Plate I

Thickness: 1.8 mm  
 Width: 9.8 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZB2.A121.003	Left	3	54
NZB2.A121.004	Left	4	66
NZB2.A121.005	Left	5	78
NZB2.A121.006	Left	6	90
NZB2.A121.007	Left	7	102
NZB2.A121.008	Left	8	114
NZB2.A122.003	Right	3	54
NZB2.A122.004	Right	4	66
NZB2.A122.005	Right	5	78
NZB2.A122.006	Right	6	90
NZB2.A122.007	Right	7	102
NZB2.A122.008	Right	8	114

### Olecranon Plate II

Thickness: 2.8 mm  
 Width: 9.5 mm  
 Hole Spacing: 14.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZB2.A124.003	3	57
NZB2.A124.004	4	71
NZB2.A124.005	5	85
NZB2.A124.006	6	99
NZB2.A124.007	7	113
NZB2.A124.008	8	127

### One-third Tubular Locking Plate, Twin Hole

Thickness: 1.2 mm  
 Width: 9.6 mm  
 Hole Spacing: 12.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.C002.004	4	52
NZA2.C002.005	5	64
NZA2.C002.006	6	76
NZA2.C002.007	7	88
NZA2.C002.008	8	100
NZA2.C002.009	9	112
NZA2.C002.010	10	124
NZA2.C002.011	11	136
NZA2.C002.012	12	148

### One-third Tubular Locking Plate

Thickness: 1.2 mm  
 Width: 9.6 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw



Ref	Holes	Length (mm)
NZA2.B002.004	4	52
NZA2.B002.005	5	64
NZA2.B002.006	6	76
NZA2.B002.007	7	88
NZA2.B002.008	8	100
NZA2.B002.009	9	112
NZA2.B002.010	10	124
NZA2.B002.011	11	136
NZA2.B002.012	12	148

### Small Limited Contact Locking Plate

Thickness: 3.2 mm  
 Width: 11.2 mm  
 Hole Spacing: 13.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA3.B101.004	4	55
NZA3.B101.005	5	68
NZA3.B101.006	6	81
NZA3.B101.007	7	94
NZA3.B101.008	8	107
NZA3.B101.009	9	120
NZA3.B101.010	10	133
NZA3.B101.011	11	146
NZA3.B101.012	12	159

### Small Limited Contact Locking Plate, Twin Hole

Thickness: 3.2 mm  
 Width: 11.2 mm  
 Hole Spacing: 13.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA3.C101.004	4	62
NZA3.C101.005	5	75
NZA3.C101.006	6	88
NZA3.C101.007	7	101
NZA3.C101.008	8	114
NZA3.C101.009	9	127
NZA3.C101.010	10	140
NZA3.C101.011	11	153
NZA3.C101.012	12	166
NZA3.C101.013	13	179
NZA3.C101.014	14	192

**Clavicular Locking Plate**

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw



Ref	Direction	Holes	Length (mm)
NZA2.B011.004	Left	4	46
NZA2.B011.005	Left	5	58
NZA2.B011.006	Left	6	70
NZA2.B011.007	Left	7	82
NZA2.B011.008	Left	8	94
NZA2.B011.009	Left	9	106
NZA2.B011.010	Left	10	118
NZA2.B011.011	Left	11	130
NZA2.B011.012	Left	12	142
NZA2.B012.004	Right	4	46
NZA2.B012.005	Right	5	58
NZA2.B012.006	Right	6	70
NZA2.B012.007	Right	7	82
NZA2.B012.008	Right	8	94
NZA2.B012.009	Right	9	106
NZA2.B012.010	Right	10	118
NZA2.B012.011	Right	11	130
NZA2.B012.012	Right	12	142

### Clavicular Locking Plate, Twin Hole

Thickness:	3.1 mm
Width:	10.0 mm
Hole Spacing:	12.0 mm
Material:	Titanium Alloy
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C011.004	Left	4	46
NZA3.C011.005	Left	5	58
NZA3.C011.006	Left	6	70
NZA3.C011.007	Left	7	82
NZA3.C011.008	Left	8	94
NZA3.C011.009	Left	9	106
NZA3.C011.010	Left	10	118
NZA3.C011.011	Left	11	130
NZA3.C011.012	Left	12	142
NZA3.C012.004	Right	4	46
NZA3.C012.005	Right	5	58
NZA3.C012.006	Right	6	70
NZA3.C012.007	Right	7	82
NZA3.C012.008	Right	8	94
NZA3.C012.009	Right	9	106
NZA3.C012.010	Right	10	118
NZA3.C012.011	Right	11	130
NZA3.C012.012	Right	12	142

### Superior Anterior Clavicle Locking Plate, Twin Hole

Thickness:	3.2 mm
Width:	10.0 mm
Hole Spacing:	14.0 mm
Material:	Titanium Alloy
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.C013.006	Left	6	94
NZA2.C013.007	Left	7	108
NZA2.C013.008	Left	8	121
NZA2.C014.006	Right	6	94
NZA2.C014.007	Right	7	108
NZA2.C014.008	Right	8	121

**Distal Clavicular Locking Plate,  
Twin Hole**

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 13.0 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.B015.003	Left	3	52
NZA2.B015.004	Left	4	65
NZA2.B015.005	Left	5	78
NZA2.B015.006	Left	6	91
NZA2.B015.007	Left	7	104
NZA2.B015.008	Left	8	117
NZA2.B016.003	Right	3	52
NZA2.B016.004	Right	4	65
NZA2.B016.005	Right	5	78
NZA2.B016.006	Right	6	91
NZA2.B016.007	Right	7	104
NZA2.B016.008	Right	8	117

**Superior Anterior Distal Clavicle  
Locking Plate, Twin Hole**

Thickness: 3.2 mm  
 Width: 10.0 mm  
 Hole Spacing: 13.0 mm  
 Material: Titanium Alloy  
 Screws: 2.4 mm Locking Screw  
 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A017.003	Left	3	67
NZA2.A017.004	Left	4	81
NZA2.A017.005	Left	5	95
NZA2.A017.006	Left	6	108
NZA2.A018.003	Right	3	67
NZA2.A018.004	Right	4	81
NZA2.A018.005	Right	5	95
NZA2.A018.006	Right	6	108

## Clavicular Hook Locking Plate II

Thickness: 3.5 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Hook Depth (mm)	Length (mm)
NZA2.B021.003	Left	3	15	57
NZA2.B021.004	Left	4	15	69
NZA2.B021.005	Left	5	15	79
NZA2.B021.006	Left	6	15	88
NZA2.B021.008	Left	8	15	105
NZA2.B022.003	Right	3	15	57
NZA2.B022.004	Right	4	15	69
NZA2.B022.005	Right	5	15	79
NZA2.B022.006	Right	6	15	88
NZA2.B022.008	Right	8	15	105
NZA2.B023.003	Left	3	18	60
NZA2.B023.004	Left	4	18	72
NZA2.B023.005	Left	5	18	82
NZA2.B023.006	Left	6	18	91
NZA2.B023.008	Left	8	18	108
NZA2.B024.003	Right	3	18	60
NZA2.B024.004	Right	4	18	72
NZA2.B024.005	Right	5	18	82
NZA2.B024.006	Right	6	18	91
NZA2.B024.008	Right	8	18	108



### Clavicular Hook Locking Plate III, Twin Hole

Thickness: 3.5 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Hook Depth (mm)	Length (mm)
NZA2.C025.003	Left	3	15	59
NZA2.C025.004	Left	4	15	69
NZA2.C025.005	Left	5	15	79
NZA2.C025.006	Left	6	15	89
NZA2.C025.007	Left	7	15	100
NZA2.C025.008	Left	8	15	110
NZA2.C026.003	Right	3	15	59
NZA2.C026.004	Right	4	15	69
NZA2.C026.005	Right	5	15	79
NZA2.C026.006	Right	6	15	89
NZA2.C026.007	Right	7	15	100
NZA2.C026.008	Right	8	15	110
NZA2.C027.003	Left	3	18	62
NZA2.C027.004	Left	4	18	72
NZA2.C027.005	Left	5	18	82
NZA2.C027.006	Left	6	18	92
NZA2.C027.007	Left	7	18	102
NZA2.C027.008	Left	8	18	113
NZA2.C028.003	Right	3	18	62
NZA2.C028.004	Right	4	18	72
NZA2.C028.005	Right	5	18	82
NZA2.C028.006	Right	6	18	92
NZA2.C028.007	Right	7	18	102
NZA2.C028.008	Right	8	18	113

### Distal Lateral Humeral Locking Plate, Twin Hole

Thickness:	3.3 mm
Width:	10.0 mm
Hole Spacing:	13.0 mm
Material:	Titanium Alloy
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C041.003	Left	3	76
NZA3.C041.004	Left	4	89
NZA3.C041.005	Left	5	102
NZA3.C041.006	Left	6	115
NZA3.C041.007	Left	7	128
NZA3.C041.008	Left	8	141
NZA3.C041.009	Left	9	154
NZA3.C042.003	Right	3	76
NZA3.C042.004	Right	4	89
NZA3.C042.005	Right	5	102
NZA3.C042.006	Right	6	115
NZA3.C042.007	Right	7	128
NZA3.C042.008	Right	8	141
NZA3.C042.009	Right	9	154

### Distal Medial Humeral Locking Plate, Twin Hole

Thickness:	3.1 mm
Width:	10.0 mm
Hole Spacing:	13.0 mm
Material:	Titanium Alloy
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C043.003	Left	3	89
NZA3.C043.004	Left	4	102
NZA3.C043.005	Left	5	115
NZA3.C043.006	Left	6	128
NZA3.C043.007	Left	7	141
NZA3.C043.008	Left	8	154
NZA3.C043.009	Left	9	167
NZA3.C044.003	Right	3	89
NZA3.C044.004	Right	4	102
NZA3.C044.005	Right	5	115
NZA3.C044.006	Right	6	128
NZA3.C044.007	Right	7	141
NZA3.C044.008	Right	8	154
NZA3.C044.009	Right	9	167

**Distal Lateral Humeral Locking Plate II, Twin Hole**

- Thickness: 2.5 mm
- Width: 11.2 mm
- Hole Spacing: 13.0 mm
- Material: Titanium
- Screws: 2.7 mm Locking Screw  
3.5 mm Locking Screw  
3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C045.003	Left	3	64
NZA3.C045.004	Left	4	77
NZA3.C045.005	Left	5	90
NZA3.C045.006	Left	6	103
NZA3.C045.007	Left	7	116
NZA3.C045.008	Left	8	129
NZA3.C045.009	Left	9	142
NZA3.C046.003	Right	3	64
NZA3.C046.004	Right	4	77
NZA3.C046.005	Right	5	90
NZA3.C046.006	Right	6	103
NZA3.C046.007	Right	7	116
NZA3.C046.008	Right	8	129
NZA3.C046.009	Right	9	142

**Distal Medial Humeral Locking Plate II, Twin Hole**

- Thickness: 2.5 mm
- Width: 11.2 mm
- Hole Spacing: 13.0 mm
- Material: Titanium
- Screws: 2.7 mm Locking Screw  
3.5 mm Locking Screw  
3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C047.003	Left	3	58
NZA3.C047.004	Left	4	71
NZA3.C047.005	Left	5	84
NZA3.C047.006	Left	6	97
NZA3.C047.007	Left	7	110
NZA3.C047.008	Left	8	123
NZA3.C047.009	Left	9	136
NZA3.C048.003	Right	3	58
NZA3.C048.004	Right	4	71
NZA3.C048.005	Right	5	84
NZA3.C048.006	Right	6	97
NZA3.C048.007	Right	7	110
NZA3.C048.008	Right	8	123
NZA3.C048.009	Right	9	136

### Distal Humeral Sub-Condylar Locking Plate, Twin Hole

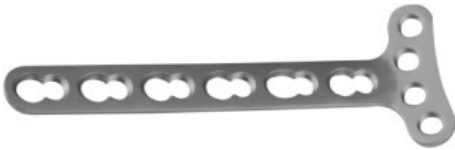
Thickness:	4.0 mm
Width:	12.0 mm
Hole Spacing:	14.0 mm
Material:	Pure Titanium
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.C051.004	Left	4	104
NZA2.C051.007	Left	7	146
NZA2.C051.010	Left	10	188
NZA2.C052.004	Right	4	104
NZA2.C052.007	Right	7	146
NZA2.C052.010	Right	10	188

**T-Locking Plate, right angled,  
Twin Hole**

Thickness: 1.7 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.C107.003	3	3	49
NZA2.C107.005	3	5	74
NZA2.C108.004	4	4	62
NZA2.C108.006	4	6	86

**T-Locking Plate, oblique angled,  
Twin Hole**

Thickness: 1.7 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.C105.003	Left	3	51
NZA2.C105.004	Left	4	62
NZA2.C105.005	Left	5	73
NZA2.C105.006	Left	6	84
NZA2.C106.003	Right	3	51
NZA2.C106.004	Right	4	62
NZA2.C106.005	Right	5	73
NZA2.C106.006	Right	6	84

## Olecranon Locking Plate II, Twin Hole

Thickness: 2.8 mm  
 Width: 10.0 mm  
 Hole Spacing: 13.0 mm  
 Material: Pure Titanium / Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref (Pure Titanium)	Ref (Titanium Alloy)	Holes	Hook Depth (mm)	Length (mm)
NZB2.C125.003	NZB3.C125.003	Left	3	98
NZB2.C125.004	NZB3.C125.004	Left	4	111
NZB2.C125.005	NZB3.C125.005	Left	5	124
NZB2.C125.006	NZB3.C125.006	Left	6	137
NZB2.C125.007	NZB3.C125.007	Left	7	15
NZB2.C125.008	NZB3.C125.008	Left	8	163
NZB2.C126.003	NZB3.C126.003	Right	3	98
NZB2.C126.004	NZB3.C126.004	Right	4	111
NZB2.C126.005	NZB3.C126.005	Right	5	124
NZB2.C126.006	NZB3.C126.006	Right	6	137
NZB2.C126.007	NZB3.C126.007	Right	7	150
NZB2.C126.008	NZB3.C126.008	Right	8	163

**Olecranon Locking Plate III,  
Twin Hole**

Thickness: 2.8 mm  
 Width: 10.2 mm  
 Hole Spacing: 14.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZB3.C130.003	3	53
NZB3.C130.004	4	63
NZB3.C130.005	5	77
NZB3.C130.006	6	91
NZB3.C130.007	7	105
NZB3.C130.008	8	119

**Calcaneal Locking Plate I**

Thickness: 2.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw



Ref	Direction	Holes	Length (mm)
NZA2.B061.060	Left	8	60
NZA2.B062.060	Right	8	60
NZA2.B061.075	Left	10	75
NZA2.B062.075	Right	10	75

**Calcaneal Locking Plate II**

Thickness: 2.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw



Ref	Direction	Holes	Length (mm)
NZA2.B067.069	Left	8	69
NZA2.B066.069	Right	8	69
NZA2.B067.075	Left	10	75
NZA2.B066.075	Right	10	75

### Distal Fibular Locking Plate

Thickness: 3.1 mm  
 Width: 10.4 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw



Ref	Direction	Holes	Length (mm)
NZA2.B111.002	Left	2	66
NZA2.B111.003	Left	3	78
NZA2.B111.004	Left	4	90
NZA2.B111.005	Left	5	102
NZA2.B111.006	Left	6	114
NZA2.B111.007	Left	7	126
NZA2.B111.008	Left	8	138
NZA2.B111.009	Left	9	150
NZA2.B112.002	Right	2	66
NZA2.B112.003	Right	3	78
NZA2.B112.004	Right	4	90
NZA2.B112.005	Right	5	102
NZA2.B112.006	Right	6	114
NZA2.B112.007	Right	7	126
NZA2.B112.008	Right	8	138
NZA2.B112.009	Right	9	150

### Distal Fibular Locking Plate, Twin Hole

Thickness: 3.1 mm  
 Width: 10.4 mm  
 Hole Spacing: 12.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C111.002	Left	2	68
NZA3.C111.003	Left	3	80
NZA3.C111.004	Left	4	92
NZA3.C111.005	Left	5	104
NZA3.C111.006	Left	6	116
NZA3.C111.007	Left	7	128
NZA3.C111.008	Left	8	140
NZA3.C111.009	Left	9	152
NZA3.C112.002	Right	2	68
NZA3.C112.003	Right	3	80
NZA3.C112.004	Right	4	92
NZA3.C112.005	Right	5	104
NZA3.C112.006	Right	6	116
NZA3.C112.007	Right	7	128
NZA3.C112.008	Right	8	140
NZA3.C112.009	Right	9	152



**Posterior Lateral Locking Fibular Plate,  
Twin Hole**

- Thickness: 2.3 mm
- Width: 9.3 mm
- Hole Spacing: 13.0 mm
- Material: Titanium Alloy
- Screws: 2.4 mm Locking Screw
- 2.7 mm Locking Screw
- 3.5 mm Locking Screw
- 2.4 mm Cortex Screw
- 2.7 mm Cortex Screw
- 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C115.003	Left	3	77
NZA3.C115.004	Left	4	90
NZA3.C115.005	Left	5	103
NZA3.C115.006	Left	6	116
NZA3.C115.007	Left	7	129
NZA3.C115.008	Left	8	142
NZA3.C116.003	Right	3	77
NZA3.C116.004	Right	4	90
NZA3.C116.005	Right	5	103
NZA3.C116.006	Right	6	116
NZA3.C116.007	Right	7	129
NZA3.C116.008	Right	8	142

### Proximal Posterior Tibial Locking Plate II, Twin Hole

Thickness:	3.0 mm
Width:	11.0 mm
Hole Spacing:	12.0 mm
Material:	Titanium Alloy
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.B243.003	Left	3	77
NZA3.B243.005	Left	5	101
NZA3.B243.007	Left	7	125
NZA3.B244.003	Right	3	77
NZA3.B244.005	Right	5	101
NZA3.B244.007	Right	7	125

### Proximal Lateral Tibial Locking Plate II

Thickness:	4.0 mm
Width:	10.0 mm
Hole Spacing:	12.0 mm
Material:	Titanium Alloy
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.B235.005	Left	5	80
NZA3.B235.009	Left	9	130
NZA3.B235.013	Left	13	180
NZA3.B235.017	Left	17	229
NZA3.B236.005	Right	5	80
NZA3.B236.009	Right	9	130
NZA3.B236.013	Right	13	180
NZA3.B236.017	Right	17	229

### Proximal Medial Tibial Locking Plate II

Thickness: 4.0 mm  
 Width: 11.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.B237.004	Left	4	60
NZA3.B237.006	Left	6	84
NZA3.B237.008	Left	8	108
NZA3.B238.004	Right	4	60
NZA3.B238.006	Right	6	84
NZA3.B238.008	Right	8	108

### Distal Lateral Tibial Locking Plate, Twin Hole

Thickness: 4.0 mm  
 Width: 13.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C201.003	Left	3	70
NZA3.C201.004	Left	4	86
NZA3.C201.005	Left	5	102
NZA3.C201.006	Left	6	118
NZA3.C201.007	Left	7	134
NZA3.C201.008	Left	8	150
NZA3.C201.009	Left	9	166
NZA3.C201.010	Left	10	182
NZA3.C201.011	Left	11	198
NZA3.C201.012	Left	12	214
NZA3.C201.013	Left	13	230
NZA3.C202.003	Right	3	70
NZA3.C202.004	Right	4	86
NZA3.C202.005	Right	5	102
NZA3.C202.006	Right	6	118
NZA3.C202.007	Right	7	134
NZA3.C202.008	Right	8	150
NZA3.C202.009	Right	9	166
NZA3.C202.010	Right	10	182
NZA3.C202.011	Right	11	198
NZA3.C202.012	Right	12	214
NZA3.C202.013	Right	13	230

### Distal Lateral Tibial Locking Plate

Thickness: 4.0 mm  
 Width: 13.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw



Ref	Direction	Holes	Length (mm)
NZA3.B201.003	Left	3	63
NZA3.B201.004	Left	4	79
NZA3.B201.005	Left	5	95
NZA3.B201.006	Left	6	111
NZA3.B201.007	Left	7	127
NZA3.B201.008	Left	8	143
NZA3.B201.009	Left	9	159
NZA3.B201.010	Left	10	175
NZA3.B201.011	Left	11	191
NZA3.B201.012	Left	12	207
NZA3.B201.013	Left	13	223
NZA3.B202.003	Right	3	63
NZA3.B202.004	Right	4	79
NZA3.B202.005	Right	5	95
NZA3.B202.006	Right	6	111
NZA3.B202.007	Right	7	127
NZA3.B202.008	Right	8	143
NZA3.B202.009	Right	9	159
NZA3.B202.010	Right	10	175
NZA3.B202.011	Right	11	191
NZA3.B202.012	Right	12	207
NZA3.B202.013	Right	13	223

### Distal Medial Tibial Locking Plate II, Twin Hole

Thickness: 4.0 mm  
 Width: 13.5 mm  
 Hole Spacing: 13.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5 mm Locking Screw  
 2.7 mm Cortex Screw  
 3.5 mm Cortex Screw  
 4.0 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZA3.C203.004	Left	4	109
NZA3.C203.006	Left	6	135
NZA3.C203.008	Left	8	161
NZA3.C203.010	Left	10	187
NZA3.C203.012	Left	12	213
NZA3.C203.014	Left	14	239
NZA3.C204.004	Right	4	109
NZA3.C204.006	Right	6	135
NZA3.C204.008	Right	8	161
NZA3.C204.010	Right	10	187
NZA3.C204.012	Right	12	213
NZA3.C204.014	Right	14	239

### Proximal Humeral Greater Tuberosity Locking Plate

Thickness: 1.5 mm  
 Width: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5 mm Locking Screw  
 2.4 mm Locking Screw



Ref	Direction	Holes	Length (mm)
NZA2.C035.005	Left	5	
NZA2.C036.005	Right	5	

### Proximal Humeral Locking Plate, Twin Hole

Thickness: 4.2 mm  
 Width: 12.0 mm  
 Hole Spacing: 18.0 mm  
 Material: Pure Titanium/Titanium Alloy  
 Screws: 3.5 mm Cortex Screw  
 3.5 mm Locking Screw



Ref (Pure Titanium)	Ref (Titanium Alloy)	Holes	Length (mm)
NZA2.C031.003	NZA3.C031.003	3	105
NZA2.C031.004	NZA3.C031.004	4	123
NZA2.C031.005	NZA3.C031.005	5	141
NZA2.C031.006	NZA3.C031.006	6	159
NZA2.C031.007	NZA3.C031.007	7	177
NZA2.C031.008	NZA3.C031.008	8	195
NZA2.C031.009	NZA3.C031.009	9	213
NZA2.C031.010	NZA3.C031.010	10	231
NZA2.C031.011	NZA3.C031.011	11	249
NZA2.C031.012		12	267

### Proximal Humeral Locking Plate II, Twin Hole

Thickness:	4.2 mm
Width:	12.0 mm
Hole Spacing:	14.0 mm
Material:	Pure Titanium
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.C033.003	3	95
NZA2.C033.004	4	109
NZA2.C033.005	5	123
NZA2.C033.006	6	137
NZA2.C033.007	7	151
NZA2.C033.008	8	165
NZA2.C033.009	9	179
NZA2.C033.010	10	193
NZA2.C033.011	11	207
NZA2.C033.012	12	221
NZA2.C033.013	13	235

### IRIS Proximal Humeral Locking Plate

Thickness:	4.2 mm
Width:	12.0 mm
Hole Spacing:	14.0 mm
Material:	Titanium Alloy
Screws:	3.5 mm Locking Screw 3.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZA3.B037.003	3	95
NZA3.B037.004	4	109
NZA3.B037.005	5	123
NZA3.B037.006	6	137
NZA3.B037.007	7	151
NZA3.B037.008	8	165
NZA3.B037.009	9	179
NZA3.B037.010	10	193
NZA3.B037.011	11	207
NZA3.B037.012	12	221
NZA3.B037.013	13	235

**Distal Radius Locking Plate I, polyaxial, Twin Hole, small**

- Thickness: 2.4 mm
- Width: 8.0 mm
- Head width: 20.0 mm
- Hole Spacing: 8.3 mm
- Material: Titanium Alloy
- Screws: 2.4 mm Locking Screw  
2.4 mm Locking Screw, polyaxial  
1.8 mm Buttress Screw, polyaxial  
2.7 mm Cortex Screw



**Distal Radius Locking Plate I, polyaxial, Twin Hole, large**

- Thickness: 2.4 mm
- Width: 8.0 mm
- Head width: 22.0 mm
- Hole Spacing: 8.3 mm
- Material: Titanium Alloy
- Screws: 2.4 mm Locking Screw  
2.4 mm Locking Screw, polyaxial  
1.8 mm Buttress Screw, polyaxial  
2.7 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC3.D311.002	Left	2	43
NZC3.D311.003	Left	3	52
NZC3.D311.004	Left	4	63
NZC3.D311.005	Left	5	71
NZC3.D312.002	Right	2	43
NZC3.D312.003	Right	3	52
NZC3.D312.004	Right	4	63
NZC3.D312.005	Right	5	71

Ref	Direction	Holes	Length (mm)
NZC3.D313.002	Left	2	47
NZC3.D313.003	Left	3	55
NZC3.D313.004	Left	4	66
NZC3.D313.005	Left	5	75
NZC3.D314.002	Right	2	47
NZC3.D314.003	Right	3	55
NZC3.D314.004	Right	4	66
NZC3.D314.005	Right	5	75

### Distal Radius Locking Plate, polyaxial, Twin Hole, wide

Thickness:	2.4 mm
Width:	8.0 mm
Head width:	25.5 mm
Hole Spacing:	9.0 mm
Material:	Titanium Alloy
Screws:	2.4 mm Locking Screw 2.4 mm Locking Screw, polyaxial 1.8 mm Buttress Screw, polyaxial 2.7 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC3.C315.002	Left	2	46
NZC3.C315.003	Left	3	55
NZC3.C315.004	Left	4	67
NZC3.C315.005	Left	5	78
NZC3.C316.002	Right	2	46
NZC3.C316.003	Right	3	55
NZC3.C316.004	Right	4	67
NZC3.C316.005	Right	5	78

### Distal Radius Locking Plate II, Twin Hole

Thickness:	1.7 mm
Width:	9.0 mm
Hole Spacing:	9.0 mm
Material:	Pure Titanium
Screws:	2.4 mm Locking Screw 2.7 mm Locking Screw 2.7 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.C321.003	Left	3	50
NZC2.C321.004	Left	4	59
NZC2.C321.005	Left	5	68
NZC2.C322.003	Right	3	50
NZC2.C322.004	Right	4	59
NZC2.C322.005	Right	5	68

### Distal Ulnar Locking Plate

Thickness:	1.3 mm
Width:	5.0 mm
Material:	Titanium Alloy
Screws:	2.0 mm Locking Screw 2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC3.B331.008	8	46



### Proximal Radius Locking Plate, Twin Hole

Thickness: 1.7 mm  
 Width: 8.5 mm  
 Hole Spacing: 9.5 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
           2.7 mm Locking Screw  
           2.7 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.C327.002	Left	2	36
NZC2.C327.003	Left	3	45
NZC2.C327.004	Left	4	55
NZC2.C328.002	Right	2	36
NZC2.C328.003	Right	3	45
NZC2.C328.004	Right	4	55

### Wrist Fusion Locking Plate, Twin Hole

Thickness: 2.2 mm  
 Width: 11.2 mm  
 Material: Titanium Alloy  
 Screws: 2.7 mm Locking Screw  
           3.5 mm Locking Screw  
           2.7 mm Cortex Screw  
           3.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA3.C302.008	Standard	8	117
NZA3.C301.008	Short	8	117
NZA3.C303.009	Straight	9	112

### Distal Lateral Radius Locking Plate, polyaxial

Thickness: 1.7 mm  
 Width: 6.2 mm  
 Hole Spacing: 9.0 mm  
 Material: Titanium Alloy  
 Screws: 2.4 mm Locking Screw,  
           polyaxial  
           2.4 mm Cortex Screw



Ref	Holes	Length (mm)
NZC3.D301.005	5	45
NZC3.D301.006	6	54

### Distal Medial Radius Locking Plate, polyaxial

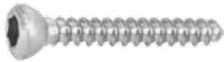
Thickness: 2.0 mm  
 Width: 7.0 mm  
 Material: Titanium Alloy  
 Screws: 2.4 mm Locking Screw,  
           polyaxial  
           2.4 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC3.D302.004	Left	4	41
NZC3.D303.004	Right	4	41

### 2.7 mm Cortex Screw, Torx, self-tapping

Diameter: 2.7 mm  
 Head Diameter: 5.0 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.F988.006	6
NZC3.F988.007	7
NZC3.F988.008	8
NZC3.F988.009	9
NZC3.F988.010	10
NZC3.F988.011	11
NZC3.F988.012	12
NZC3.F988.013	13
NZC3.F988.014	14
NZC3.F988.015	15
NZC3.F988.016	16
NZC3.F988.017	17
NZC3.F988.018	18
NZC3.F988.019	19
NZC3.F988.020	20
NZC3.F988.022	22
NZC3.F988.024	24
NZC3.F988.026	26
NZC3.F988.028	28
NZC3.F988.030	30

### 3.5 mm Cortex Screw

Diameter: 3.5 mm  
 Head Diameter: 6.0 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZA3.F999.008	8
NZA3.F999.010	10
NZA3.F999.012	12
NZA3.F999.014	14
NZA3.F999.016	16
NZA3.F999.018	18
NZA3.F999.020	20
NZA3.F999.022	22
NZA3.F999.024	24
NZA3.F999.026	26
NZA3.F999.028	28
NZA3.F999.030	30
NZA3.F999.032	32
NZA3.F999.034	34
NZA3.F999.036	36
NZA3.F999.038	38
NZA3.F999.040	40
NZA3.F999.042	42
NZA3.F999.044	44
NZA3.F999.045	45
NZA3.F999.046	46
NZA3.F999.048	48
NZA3.F999.050	50
NZA3.F999.055	55
NZA3.F999.060	60
NZA3.F999.065	65
NZA3.F999.070	70
NZA3.F999.075	75

**3.5 mm Cortex Screw, self-tapping**

Diameter: 3.5 mm  
 Head Diameter: 6.0 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZA3.F997.008	8
NZA3.F997.010	10
NZA3.F997.012	12
NZA3.F997.014	14
NZA3.F997.016	16
NZA3.F997.018	18
NZA3.F997.020	20
NZA3.F997.022	22
NZA3.F997.024	24
NZA3.F997.026	26
NZA3.F997.028	28
NZA3.F997.030	30
NZA3.F997.032	32
NZA3.F997.034	34
NZA3.F997.036	36
NZA3.F997.038	38
NZA3.F997.040	40
NZA3.F997.045	45
NZA3.F997.050	50
NZA3.F997.055	55
NZA3.F997.060	60
NZA3.F997.065	65
NZA3.F997.070	70
NZA3.F997.075	75

**4.0 mm Cancellous Screw, half threaded**

Diameter: 4.0 mm  
 Head Diameter: 6.0 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZA3.G993.018	18
NZA3.G993.020	20
NZA3.G993.022	22
NZA3.G993.024	24
NZA3.G993.026	26
NZA3.G993.028	28
NZA3.G993.030	30
NZA3.G993.032	32
NZA3.G993.034	34
NZA3.G993.035	35
NZA3.G993.036	36
NZA3.G993.038	38
NZA3.G993.040	40
NZA3.G993.045	45
NZA3.G993.050	50
NZA3.G993.055	55
NZA3.G993.060	60

### 4.0 mm Cancellous Screw, fully threaded

Diameter: 4.0 mm  
 Head Diameter: 6.0 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref Length (mm)

NZA3.G994.010	10
NZA3.G994.012	12
NZA3.G994.014	14
NZA3.G994.016	16
NZA3.G994.018	18
NZA3.G994.020	20
NZA3.G994.022	22
NZA3.G994.024	24
NZA3.G994.026	26
NZA3.G994.028	28
NZA3.G994.030	30
NZA3.G994.032	32
NZA3.G994.034	34
NZA3.G994.035	35
NZA3.G994.036	36
NZA3.G994.038	38
NZA3.G994.040	40
NZA3.G994.045	45
NZA3.G994.050	50
NZA3.G994.055	55
NZA3.G994.060	60

### 2.4 mm Locking Screw, self-tapping, Torx

Diameter: 2.4 mm  
 Head Diameter: 3.5 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref Length (mm)

NZC3.H996.006	6
NZC3.H996.007	7
NZC3.H996.008	8
NZC3.H996.009	9
NZC3.H996.010	10
NZC3.H996.011	11
NZC3.H996.012	12
NZC3.H996.013	13
NZC3.H996.014	14
NZC3.H996.015	15
NZC3.H996.016	16
NZC3.H996.017	17
NZC3.H996.018	18
NZC3.H996.019	19
NZC3.H996.020	20
NZC3.H996.022	22
NZC3.H996.024	24
NZC3.H996.026	26
NZC3.H996.028	28
NZC3.H996.030	30

**2.4 mm Locking Screw II, polyaxial, self-tapping, Torx**

Diameter: 2.4 mm  
 Head Diameter: 3.4 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZA3.J996.008	8
NZA3.J996.010	10
NZA3.J996.012	12
NZA3.J996.014	14
NZA3.J996.016	16
NZA3.J996.018	18
NZA3.J996.020	20
NZA3.J996.022	22
NZA3.J996.024	24
NZA3.J996.026	26
NZA3.J996.028	28
NZA3.J996.030	30

**2.7 mm Locking Screw, Torx, self-tapping**

Diameter: 2.7 mm  
 Head Diameter: 3.5 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.H988.006	6
NZC3.H988.007	7
NZC3.H988.008	8
NZC3.H988.009	9
NZC3.H988.010	10
NZC3.H988.011	11
NZC3.H988.012	12
NZC3.H988.013	13
NZC3.H988.014	14
NZC3.H988.015	15
NZC3.H988.016	16
NZC3.H988.017	17
NZC3.H988.018	18
NZC3.H988.019	19
NZC3.H988.020	20
NZC3.H988.022	22
NZC3.H988.024	24
NZC3.H988.026	26
NZC3.H988.028	28
NZC3.H988.030	30
NZC3.H988.035	35
NZC3.H988.040	40
NZC3.H988.045	45
NZC3.H988.050	50

### 3.5 mm Locking Screw, self-drilling

Diameter: 3.5 mm  
 Head Diameter: 4.8 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
-----	-------------

NZA3.H995.012	12
NZA3.H995.014	14
NZA3.H995.016	16
NZA3.H995.018	18
NZA3.H995.020	20
NZA3.H995.022	22
NZA3.H995.024	24
NZA3.H995.026	26
NZA3.H995.028	28
NZA3.H995.030	30
NZA3.H995.032	32
NZA3.H995.034	34
NZA3.H995.035	35
NZA3.H995.036	36
NZA3.H995.038	38
NZA3.H995.040	40
NZA3.H995.042	42
NZA3.H995.044	44
NZA3.H995.045	45
NZA3.H995.046	46
NZA3.H995.048	48
NZA3.H995.050	50
NZA3.H995.052	52
NZA3.H995.054	54
NZA3.H995.055	55
NZA3.H995.056	56
NZA3.H995.058	58
NZA3.H995.060	60

### 3.5 mm Locking Screw, self-tapping

Diameter: 3.5 mm  
 Head Diameter: 4.8 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
-----	-------------

NZA3.H996.010	10
NZA3.H996.012	12
NZA3.H996.014	14
NZA3.H996.016	16
NZA3.H996.018	18
NZA3.H996.020	20
NZA3.H996.022	22
NZA3.H996.024	24
NZA3.H996.026	26
NZA3.H996.028	28
NZA3.H996.030	30
NZA3.H996.032	32
NZA3.H996.034	34
NZA3.H996.036	36
NZA3.H996.038	38
NZA3.H996.040	40
NZA3.H996.042	42
NZA3.H996.044	44
NZA3.H996.046	46
NZA3.H996.048	48
NZA3.H996.050	50
NZA3.H996.052	52
NZA3.H996.054	54
NZA3.H996.055	55
NZA3.H996.056	56
NZA3.H996.058	58
NZA3.H996.060	60
NZA3.H996.065	65
NZA3.H996.070	70
NZA3.H996.075	75

**1.8 mm Locking Buttress Screw, polyaxial, Torx**

Diameter: 1.8 mm  
 Head Diameter: 3.4 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.J986.014	14
NZC3.J986.016	16
NZC3.J986.018	18
NZC3.J986.020	20
NZC3.J986.022	22
NZC3.J986.024	24
NZC3.J986.026	26

**Instruments Set NVA0.A000.007**

**NYG1.A000.301** Double Drill Guide,  
Ø2.5/Ø3.5



**NYG1.A000.299** Double Drill Guide,  
Ø2.5/Ø3.0



**NYG1.A000.401** Drill Guide Ø2.5, for  
neutral and load position



**NYG1.A000.245** Depth Gauge



**NYG1.A000.881** T-Handle with Quick  
Coupling



**NYG1.A000.229** Countersink, Ø6.0,  
length 100 mm, for  
Quick Coupling



**NYG1.A000.850** Tap for Cortex Screws  
Ø3.5



**NYG1.A000.836** Tap for Cancellous  
Screws Ø4.0



**NYG1.A000.121** Bending Template



**NYG1.A000.122** Bending Template for  
Straight Reconstruction  
Plates 3.5



**NYA1.A041.112** Drill Bit, Ø3.0, length  
112 mm





**NYG1.A000.792** Screw Forceps,  
self-holding



**NYG1.A000.418** Extraction Screw for  
Screws, Ø2.5



**NYC1.C000.045** Screwdriver Shaft,  
hexagonal, Ø2.5



**NYG1.A000.145** Broken Screw  
Extractor



**NYG1.A000.564** Holding Sleeve



**NYA1.A026.112** Drill Bit, Ø2.5, length  
112 mm



**NYC1.C000.101** Screwdriver,  
hexagonal, Ø2.5



**NYG1.A000.703** Periosteal Elevator,  
round edge



**NYG1.A000.762** Reduction Forceps  
with Points



**NYG1.A000.706** Periosteal Elevator,  
straight



**NYG1.A000.130** Bone Holding Forceps,  
self-centering



**NYG1.A000.139** Bone Lever, small



1

---

**NYG1.A000.137** Bone Lever, large



---

**NYG1.A000.113** Bending Iron, right



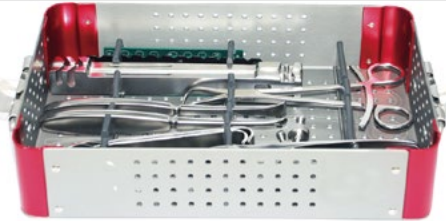
---

**NYG1.A000.111** Bending Iron, left



---

**NWB5.A000.080** Instrument Case



**Instruments Set NVA0.A000.008**

**NYB1.B012.150** Guide Wire, Ø1.5, length 150mm



**NYG1.A000.850** Tap for Cortex Screws Ø3.5



**NYA1.A038.200** Drill Bit, Ø2.8, length 200 mm



**NYG1.A000.900** Torque Limiting Screwdriver, 1.5 Nm



**NYG1.A000.336** Drill Sleeve for Drill Bits, Ø2.8



**NYC1.C000.089** Screwdriver, hexagonal, Ø2.5



**NYG1.A000.267** Depth Gauge for Locking Screws



**NYG1.A000.559** Holding Sleeve



**NYA1.A025.112** Drill Bit, Ø2.5, length 112 mm



**NYG1.A000.301** Double Drill Guide, Ø2.5/Ø3.5



**NYG1.A000.762** Reduction Forceps with Points



**NYG1.A000.418** Extraction Screw for Screws, Ø2.5



1

**NYG1.A000.145** Broken Screw Extractor



**NYG1.A000.113** Bending Iron, right



**NYG1.A000.881** T-Handle with Quick Coupling



**NYG1.A000.111** Bending Iron, left



**NYG1.A000.792** Screw Forceps, self-holding



**NYG1.A000.130** Bone Holding Forceps, self-centering



**NYG1.A000.372** Drill Sleeve, for Guide Wire Ø1.5, short



**NYG1.A000.703** Periosteal Elevator, round edge



**NYC1.C000.045** Screwdriver Shaft, hexagonal, Ø2.5



**NYG1.A000.706** Periosteal Elevator, straight



---

**NYG1.A000.139** Bone Lever, small



---

**NYG1.A000.137** Bone Lever, large



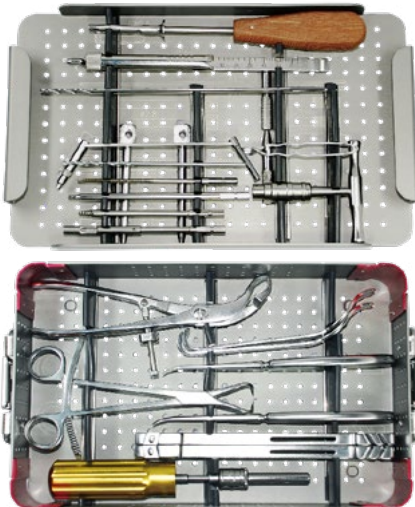
---

**NYG1.A000.308** Holding Sleeve for  
Torque Indicating  
Screwdriver



---

**NWB5.A000.081** Instrument Case



1

**Instruments Set NVA0.A000.010**
**NYG1.A001.028** Aiming Arm, left

**NYG1.A001.029** Aiming Arm, right

**NYG1.A001.030** Insertion Handle, left

**NYG1.A001.031** Insertion Handle, right

**NYG1.A001.032** Connecting Screw

**NYG1.A001.033** Outer Sleeve, Ø7.5/Ø6.0

**NYG1.A001.034** Drill Sleeve for Guide Wire, Ø6.0/Ø2.0

**NYG1.A001.035** Drill Sleeve, Ø6.0/Ø2.8

**NYG1.A001.036** Drill Sleeve, for drill bit, Ø6.0/Ø2.5

**NYG1.A001.037** Trocar, Ø6.0

**NYB1.B035.250** Guide Wire, Ø2.0, length 250 mm


**NYG1.A001.038** Depth Gauge



**NYG1.A001.039** Depth Gauge



**NYC1.C000.003** Screwdriver SW2.5



**NYG1.A001.040** Torque Indicating Screwdriver, 1.5Nm



**NYA1.A103.220** Drill Bit Ø2.5, length 220 mm



**NYA1.A104.220** Drill Bit Ø2.8, length 220 mm



**NYG1.A001.041** Fixation Sleeve for Drill Bits



**NYG1.A001.042** Tap, Ø6.5



**NYC1.C000.002** Screwdriver Shaft SW2.5



**NYG1.A001.043** Wrench for Fixation Sleeve



**NYG1.A001.044** Stopper for Insertion Guide



**NYG1.A001.045** Pulling Device



1

---

**NYG1.A000.645** Wrench for Fixation Sleeve



---

**NWB5.A000.094** Low Profile Distal Medial Tibial Locking Plate Instrument Case





**Instruments Set NVA0.A000.002**

**NYG1.A000.077** Aiming Device



**NYG1.A000.615** Locking Plates Drill Sleeve Ø3.5, for Drill Bits Ø2.8, threaded



**NYG1.A000.183** Centering Sleeve, for Aiming Device



**NYG1.A000.368** Drill Sleeve, for Aiming Device



**NYG1.A000.369** Drill Sleeve, for Guide Wire



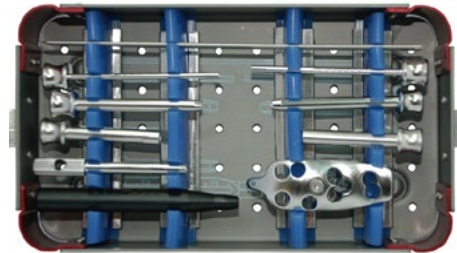
**NYG1.A000.241** Depth Gauge



**NYB1.B012.150** Guide Wire, Ø1.5, length 150 mm



**NWB5.A000.074** Instrument Case



**Instruments Set NVA0.A000.003**

1

**NYG1.A000.076** Aiming Device

**NYG1.A000.615** Locking Plates Drill Sleeve Ø3.5, for Drill Bits Ø2.8, threaded

**NYG1.A000.183** Centering Sleeve, for Aiming Device

**NYG1.A000.368** Drill Sleeve, for Aiming Device

**NYG1.A000.369** Drill Sleeve, for Guide Wire

**NYG1.A000.241** Depth Gauge

**NYB1.B012.150** Guide Wire, Ø1.5, length 150 mm

**NWB5.A000.076** Instrument Case


**Instruments Set NVA0.A000.004**

**NYG1.A000.062** Aiming Arm



**NYG1.A000.594** Insertion Handle



**NYG1.A000.201** Connecting Screw



**NYG1.A000.375** Drill Sleeve, for load position



**NYG1.A000.659** Outer Sleeve, Ø8.0/Ø4.9



**NYG1.A000.660** Outer Sleeve, Ø8.0/Ø4.9



**NYG1.A000.393** Drill Sleeve, Ø4.9/Ø2.9



**NYG1.A000.394** Drill Sleeve, Ø6.0/Ø2.6



**NYG1.A000.350** Drill Sleeve for Guide Wire, Ø4.9/Ø1.6



**NYG1.A000.945** Trocar, Ø4.9



**NYG1.A000.948** Trocar, Ø6.0



**NYB1.B013.200** Guide Wire, Ø1.5, length 200 mm



**NYG1.A000.244** Depth Gauge



1

**NYG1.A000.274** Direct Measuring Device



**NYC1.C000.088** Screwdriver, hexagonal, Ø2.5



**NYC1.C000.120** Torque Indicating Screwdriver, Ø2.5, 1.5 Nm



**NYA1.A023.200** Drill Bit, Ø2.5, length 200 mm



**NYA1.A036.200** Drill Bit, Ø2.8, length 200 mm



**NYG1.A000.442** Fixation Sleeve for Drill Bits, Ø3.0



**NYG1.A000.853** Tap for Cortex Screws, Ø3.5



**NYC1.C000.044** Screwdriver Shaft, hexagonal, Ø2.5



**NYG1.A000.376** Drill Sleeve, for neutral position



**NYG1.A000.638** L-Wrench, hexagonal, Ø2.5

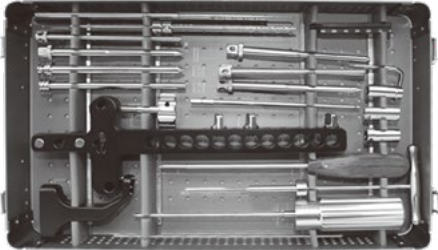


**NYG1.A000.204** Connecting Screw for Sleeve



---

**NWB5.A000.075** Instrument Case



### Optional Instruments

---

**NYA1.A034.165** Drill Bit Ø2.8, length  
165 mm



---

**NYA1.A033.130** Drill Bit Ø2.8, length  
130 mm



**Instruments Set NVA0.A000.001**

**NYA1.A013.110** Drill Bit, Ø1.8, length 110mm



**NYC1.C000.110** Screwdriver, torx, Ø2.4



**NYG1.A000.560** Holding Sleeve for Ø2.4 Locking Screws



**NYG1.A000.366** Drill Sleeve, Ø1.8



**NYC1.C000.055** Screwdriver Shaft, torx, Ø2.4



**NYG1.A001.022** Torque Indicating Handle, 0.8Nm



**NYG1.A000.262** Depth Gauge for Ø2.4 Locking Screws



**NYB1.B012.150** Guide Wire, Ø1.5, length 150 mm



**NYG1.A000.346** Drill Sleeve for Guide Wire, Ø1.5



**NYG1.A000.298** Double Drill Guide, Ø2.0/Ø2.7



**NYA1.A017.102** Drill Bit Ø2.0, length 102 mm



**NYG1.A000.852** Tap for Cortex Screws, Ø2.7



**NYG1.A000.263** Depth Gauge for Ø2.7 Cortex Screws



**NYG1.A000.705** Periosteal Elevator, round edge



**NYG1.A000.561** Holding Sleeve for Ø2.7 Cortex Screws



**NYG1.A000.708** Periosteal Elevator, straight



**NYG1.A000.010** T-Handle with Quick Coupling



**NYG1.A000.763** Reduction Forceps with Points, small



**NYA1.A031.102** Drill Bit, Ø2.7, length 102 mm



**NYG1.A000.761** Reduction Forceps with Points, large



**NYG1.A000.135** Bone Lever, small



**NYG1.A000.764** Reduction Forceps, curved



**NYG1.A000.134** Bone Lever, large



1

---

**NYG1.A000.975** Universal Bending Pliers



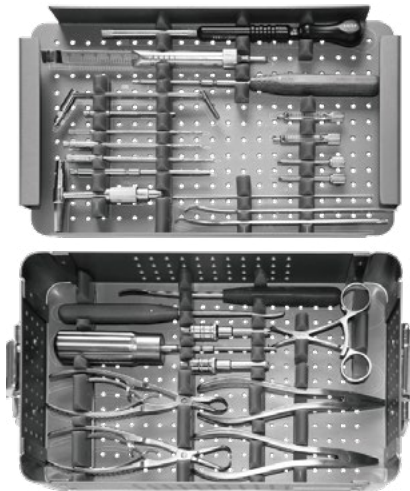
---

**NYG1.A000.713** Polyaxial Drill Sleeve  
Ø2.4, for Ø1.8 Drill Bits



---

**NWB5.A000.058** Instrument Case





---

**NWA5.A000.055** Universal Plate Case

---

**NWA5.A000.005** Clavicle Locking Plate  
Implant Case

---

**NWA5.A000.007** Distal Radioulnar  
System Case

---

**NWA5.A000.014** Locking Radius Plate  
Case 2.4

---

**NWA5.A000.034** Polyaxial Radius Plate  
Case 2.4

---

**NWA5.A000.037** Small Screw Implant  
Case



# LARGE FRAGMENT

## Index

### Implants

Large Fragment Implants	01
Proximal Femoral Buttress Plate	06
Large Locking Implants	07
Locking Plates for Proximal Tibia	11
Locking Plates for Distal Tibia	12
Locking Plates for Distal Femur	13
Locking Plates for Proximal Femur	14
Large Fragment Screws	17

### Instruments

Large Fragment Instrument Set	25
Large Locking Instrument Set	28
Distal Femoral Locking Plate Instrument Set	31
Proximal Tibial Locking Plate Instrument Set	33
Proximal Femoral Locking Plate Instrument Set	35
Proximal Femoral Locking Plate, Multi Holes Instrument Set	37
Proximal Femoral Buttress Plate Instrument Set	39
Cable System Instrument Set	40
Cases	41

1

2

3

4

5

6

7

8

9

10

11

12

2

**LC-Dynamic Plate, broad**

Thickness: 5.8 mm  
 Width: 18.0 mm  
 Hole Spacing: 18.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Holes	Length (mm)
NZB2.A105.006	6	106
NZB2.A105.007	7	124
NZB2.A105.008	8	142
NZB2.A105.009	9	160
NZB2.A105.010	10	178
NZB2.A105.011	11	196
NZB2.A105.012	12	214
NZB2.A105.013	13	232
NZB2.A105.014	14	250
NZB2.A105.015	15	268
NZB2.A105.016	16	286

**LC-Dynamic Plate, narrow**

Thickness: 4.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 18.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Holes	Length (mm)
NZB2.A106.004	4	70
NZB2.A106.005	5	88
NZB2.A106.006	6	106
NZB2.A106.007	7	124
NZB2.A106.008	8	142
NZB2.A106.009	9	160
NZB2.A106.010	10	178
NZB2.A106.011	11	196
NZB2.A106.012	12	214
NZB2.A106.013	13	232
NZB2.A106.014	14	250
NZB2.A106.015	15	268
NZB2.A106.016	16	286

### Distal Femoral Plate

Thickness: 6.0 mm  
 Width: 17.6 mm  
 Hole Spacing: 18.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB3.A001.004	Left	4	124
NZB3.A001.005	Left	5	142
NZB3.A001.006	Left	6	160
NZB3.A001.007	Left	7	178
NZB3.A001.008	Left	8	196
NZB3.A001.009	Left	9	214
NZB3.A001.010	Left	10	232
NZB3.A001.011	Left	11	250
NZB3.A001.012	Left	12	268
NZB3.A001.013	Left	13	286
NZB3.A002.004	Right	4	124
NZB3.A002.005	Right	5	142
NZB3.A002.006	Right	6	160
NZB3.A002.007	Right	7	178
NZB3.A002.008	Right	8	196
NZB3.A002.009	Right	9	214
NZB3.A002.010	Right	10	232
NZB3.A002.011	Right	11	250
NZB3.A002.012	Right	12	268
NZB3.A002.013	Right	13	286

### Lateral Tibial Head Buttress Plate I

Thickness: 4.5 mm  
 Width: 16.0 mm  
 Hole Spacing: 18.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB2.A215.003	Left	3	92
NZB2.A215.004	Left	4	110
NZB2.A215.005	Left	5	128
NZB2.A215.006	Left	6	146
NZB2.A215.007	Left	7	164
NZB2.A215.008	Left	8	182
NZB2.A215.009	Left	9	200
NZB2.A215.010	Left	10	218
NZB2.A215.011	Left	11	236
NZB2.A215.012	Left	12	254
NZB2.A216.003	Right	3	92
NZB2.A216.004	Right	4	110
NZB2.A216.005	Right	5	128
NZB2.A216.006	Right	6	146
NZB2.A216.007	Right	7	164
NZB2.A216.008	Right	8	182
NZB2.A216.009	Right	9	200
NZB2.A216.010	Right	10	218
NZB2.A216.011	Right	11	236
NZB2.A216.012	Right	12	254

### T-Buttress Plate

Thickness: 2.5 mm  
 Width: 16.7 mm  
 Hole Spacing: 16.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Holes	Length (mm)
NZB2.A255.003	3	63
NZB2.A255.004	4	79
NZB2.A255.005	5	95
NZB2.A255.006	6	111

### T-Plate

Thickness: 2.5 mm  
 Width: 16.7 mm  
 Hole Spacing: 16.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Holes	Length (mm)
NZB3.B150.003	3	68
NZB3.B150.004	4	84
NZB3.B150.005	5	100
NZB3.B150.006	6	116
NZB3.B150.007	7	132
NZB3.B150.008	8	148

### L-Buttress Plate

Thickness: 2.5 mm  
 Width: 15.7 mm  
 Hole Spacing: 16.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB2.A251.003	Left	3	68
NZB2.A251.004	Left	4	84
NZB2.A251.005	Left	5	100
NZB2.A251.006	Left	6	116
NZB2.A252.003	Right	3	68
NZB2.A252.004	Right	4	84
NZB2.A252.005	Right	5	100
NZB2.A252.006	Right	6	116

### Distal Medial Tibial Plate

Thickness: 3.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 18.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 4.0 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB2.A203.003	Left	3	114
NZB2.A203.004	Left	4	132
NZB2.A203.005	Left	5	150
NZB2.A203.006	Left	6	168
NZB2.A203.007	Left	7	186
NZB2.A203.008	Left	8	204
NZB2.A203.009	Left	9	222
NZB2.A203.010	Left	10	240
NZB2.A203.011	Left	11	258
NZB2.A203.012	Left	12	276
NZB2.A203.013	Left	13	294
NZB2.A204.003	Right	3	114
NZB2.A204.004	Right	4	132
NZB2.A204.005	Right	5	150
NZB2.A204.006	Right	6	168
NZB2.A204.007	Right	7	186
NZB2.A204.008	Right	8	204
NZB2.A204.009	Right	9	222
NZB2.A204.010	Right	10	240
NZB2.A204.011	Right	11	258
NZB2.A204.012	Right	12	276
NZB2.A204.013	Right	13	294

### Distal Lateral Tibial Plate

Thickness: 3.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 4.0 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB2.A201.003	Left	3	78
NZB2.A201.004	Left	4	94
NZB2.A201.005	Left	5	110
NZB2.A201.006	Left	6	126
NZB2.A201.007	Left	7	142
NZB2.A201.008	Left	8	158
NZB2.A201.009	Left	9	174
NZB2.A201.010	Left	10	190
NZB2.A201.011	Left	11	206
NZB2.A201.012	Left	12	222
NZB2.A201.013	Left	13	238
NZB2.A202.003	Right	3	78
NZB2.A202.004	Right	4	94
NZB2.A202.005	Right	5	110
NZB2.A202.006	Right	6	126
NZB2.A202.007	Right	7	142
NZB2.A202.008	Right	8	158
NZB2.A202.009	Right	9	174
NZB2.A202.010	Right	10	190
NZB2.A202.011	Right	11	206
NZB2.A202.012	Right	12	222
NZB2.A202.013	Right	13	238

### Distal Posterior Tibial Plate

Thickness: 3.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB2.A209.002	Left	2	62
NZB2.A209.003	Left	3	78
NZB2.A209.004	Left	4	94
NZB2.A209.005	Left	5	110
NZB2.A209.006	Left	6	126
NZB2.A209.007	Left	7	142
NZB2.A209.008	Left	8	158
NZB2.A209.009	Left	9	174
NZB2.A209.010	Left	10	190
NZB2.A210.002	Right	2	62
NZB2.A210.003	Right	3	78
NZB2.A210.004	Right	4	94
NZB2.A210.005	Right	5	110
NZB2.A210.006	Right	6	126
NZB2.A210.007	Right	7	142
NZB2.A210.008	Right	8	158
NZB2.A210.009	Right	9	174
NZB2.A210.010	Right	10	190

### Distal Femoral Sub-Condylar Plate

Thickness: 6.0 mm  
 Width: 17.6 mm  
 Hole Spacing: 18.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB2.A011.005	Left	5	122
NZB2.A011.006	Left	6	140
NZB2.A011.007	Left	7	158
NZB2.A011.008	Left	8	176
NZB2.A011.009	Left	9	194
NZB2.A011.010	Left	10	212
NZB2.A012.005	Right	5	122
NZB2.A012.006	Right	6	140
NZB2.A012.007	Right	7	158
NZB2.A012.008	Right	8	176
NZB2.A012.009	Right	9	194
NZB2.A012.010	Right	10	212



**Proximal Femoral Buttress Plate**

Thickness: 5.6 mm  
 Width: 17.6 mm  
 Hole Spacing: 18.0 mm  
 Material: Titanium Alloy  
 Screws: 4.5 mm Cortex Screw  
 6.5 mm Cancellous Screw



Ref	Direction	Holes	Length (mm)
NZB3.A027.003	Left	3	120
NZB3.A027.004	Left	4	138
NZB3.A027.005	Left	5	156
NZB3.A027.006	Left	6	174
NZB3.A027.007	Left	7	192
NZB3.A027.008	Left	8	210
NZB3.A027.009	Left	9	228
NZB3.A027.010	Left	10	246
NZB3.A027.011	Left	11	264
NZB3.A027.012	Left	12	282
NZB3.A027.013	Left	13	300
NZB3.A028.003	Right	3	120
NZB3.A028.004	Right	4	138
NZB3.A028.005	Right	5	156
NZB3.A028.006	Right	6	174
NZB3.A028.007	Right	7	192
NZB3.A028.008	Right	8	210
NZB3.A028.009	Right	9	228
NZB3.A028.010	Right	10	246
NZB3.A028.011	Right	11	264
NZB3.A028.012	Right	12	282
NZB3.A028.013	Right	13	300

### Limited Contact Locking Plate, broad

Thickness: 5.6 mm  
 Width: 17.6 mm  
 Hole Spacing: 18.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screw  
 4.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZB3.B101.006	6	120
NZB3.B101.007	7	138
NZB3.B101.008	8	156
NZB3.B101.009	9	174
NZB3.B101.010	10	192
NZB3.B101.011	11	210
NZB3.B101.012	12	228
NZB3.B101.013	13	246
NZB3.B101.014	14	264
NZB3.B101.015	15	282
NZB3.B101.016	16	300

### Limited Contact Locking Plate, narrow

Thickness: 4.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screw  
 4.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZB3.B102.004	4	71
NZB3.B102.005	5	87
NZB3.B102.006	6	103
NZB3.B102.007	7	119
NZB3.B102.008	8	135
NZB3.B102.009	9	151
NZB3.B102.010	10	167
NZB3.B102.011	11	183
NZB3.B102.012	12	199
NZB3.B102.013	13	215
NZB3.B102.014	14	231
NZB3.B102.015	15	247
NZB3.B102.016	16	263

**Limited Contact Locking Plate,  
broad, Twin Hole**

Thickness: 5.6 mm  
 Width: 17.6 mm  
 Hole Spacing: 18.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screw  
 4.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZB3.C101.006	6	124
NZB3.C101.007	7	142
NZB3.C101.008	8	160
NZB3.C101.009	9	178
NZB3.C101.010	10	196
NZB3.C101.011	11	214
NZB3.C101.012	12	232
NZB3.C101.013	13	250
NZB3.C101.014	14	268
NZB3.C101.015	15	286
NZB3.C101.016	16	304

**Limited Contact Locking Plate,  
narrow, Twin Hole**

Thickness: 4.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 18.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screw  
 4.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZB3.C102.004	4	81
NZB3.C102.005	5	99
NZB3.C102.006	6	117
NZB3.C102.007	7	135
NZB3.C102.008	8	153
NZB3.C102.009	9	171
NZB3.C102.010	10	189
NZB3.C102.011	11	207
NZB3.C102.012	12	225
NZB3.C102.013	13	243
NZB3.C102.014	14	261
NZB3.C102.015	15	279
NZB3.C102.016	16	297

### T-Locking Plate

Thickness: 2.2 mm  
 Width: 16.7 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 4.5 mm Cortex Screws,  
 5.0 mm Locking Screws  
 6.5 mm Cancellous Screws



Ref	Holes	Length (mm)
NZB3.C150.003	3	76
NZB3.C150.004	4	92
NZB3.C150.005	5	108
NZB3.C150.006	6	124
NZB3.C150.007	7	140
NZB3.C150.008	8	156

### T-Buttress Locking Plate

Thickness: 2.2 mm  
 Width: 16.7 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 4.5 mm Cortex Screws,  
 5.0 mm Locking Screws  
 6.5 mm Cancellous Screws



Ref	Holes	Length (mm)
NZB3.C255.004	4	86
NZB3.C255.005	5	102
NZB3.C255.006	6	118

### L-Buttress Locking Plate

Thickness: 2.2 mm  
 Width: 15.7 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 4.5 mm Cortex Screws,  
 5.0 mm Locking Screws  
 6.5 mm Cancellous Screws



Ref	Direction	Holes	Length (mm)
NZB3.C251.003	Left	3	71
NZB3.C251.004	Left	4	87
NZB3.C251.005	Left	5	103
NZB3.C251.006	Left	6	119
NZB3.C251.007	Left	7	135
NZB3.C251.008	Left	8	151
NZB3.C252.003	Right	3	71
NZB3.C252.004	Right	4	87
NZB3.C252.005	Right	5	103
NZB3.C252.006	Right	6	119
NZB3.C252.007	Right	7	135
NZB3.C252.008	Right	8	151

**Limited Contact Locking Plate,  
curved, broad, Twin Hole**

- Thickness: 5.6 mm
- Width: 17.6 mm
- Hole Spacing: 18.0 mm
- Material: Titanium Alloy
- Screws: 5.0 mm Locking Screws  
4.5 mm Cortex Screws



Ref	Holes
NZB3.C103.012	12
NZB3.C103.013	13
NZB3.C103.014	14
NZB3.C103.015	15
NZB3.C103.016	16
NZB3.C103.017	17
NZB3.C103.018	18

### Lateral Tibial Head Buttress Locking Plate II

Thickness: 4.6 mm  
 Width: 16.0 mm  
 Hole Spacing: 20.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screws



Ref	Direction	Holes	Length (mm)
NZB3.B217.003	Left	3	100
NZB3.B217.004	Left	4	120
NZB3.B217.005	Left	5	140
NZB3.B217.006	Left	6	160
NZB3.B217.007	Left	7	180
NZB3.B217.008	Left	8	200
NZB3.B217.009	Left	9	220
NZB3.B217.010	Left	10	240
NZB3.B217.011	Left	11	260
NZB3.B217.012	Left	12	280
NZB3.B217.013	Left	13	300
NZB3.B217.014	Left	14	320
NZB3.B218.003	Right	3	100
NZB3.B218.004	Right	4	120
NZB3.B218.005	Right	5	140
NZB3.B218.006	Right	6	160
NZB3.B218.007	Right	7	180
NZB3.B218.008	Right	8	200
NZB3.B218.009	Right	9	220
NZB3.B218.010	Right	10	240
NZB3.B218.011	Right	11	260
NZB3.B218.012	Right	12	280
NZB3.B218.013	Right	13	300
NZB3.B218.014	Right	14	320

### Lateral Tibial Head Buttress Locking Plate II, Twin Hole

Thickness: 4.6 mm  
 Width: 16.0 mm  
 Hole Spacing: 20.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screws  
 4.5 mm Cortex Screws



Ref	Direction	Holes	Length (mm)
NZB3.C217.003	Left	3	106
NZB3.C217.004	Left	4	126
NZB3.C217.005	Left	5	146
NZB3.C217.006	Left	6	166
NZB3.C217.007	Left	7	186
NZB3.C217.008	Left	8	206
NZB3.C217.009	Left	9	226
NZB3.C217.010	Left	10	246
NZB3.C217.011	Left	11	266
NZB3.C217.012	Left	12	286
NZB3.C217.013	Left	13	306
NZB3.C218.003	Right	3	106
NZB3.C218.004	Right	4	126
NZB3.C218.005	Right	5	146
NZB3.C218.006	Right	6	166
NZB3.C218.007	Right	7	186
NZB3.C218.008	Right	8	206
NZB3.C218.009	Right	9	226
NZB3.C218.010	Right	10	246
NZB3.C218.011	Right	11	266
NZB3.C218.012	Right	12	286
NZB3.C218.013	Right	13	306

### Distal Medial Tibial Locking Plate

Thickness: 3.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screw  
           4.5 mm Cortex Screw  
           3.5 mm Locking Screw



Ref	Direction	Holes	Length (mm)
NZB3.B203.003	Left	3	114
NZB3.B203.004	Left	4	130
NZB3.B203.005	Left	5	146
NZB3.B203.006	Left	6	162
NZB3.B203.007	Left	7	178
NZB3.B203.008	Left	8	194
NZB3.B203.009	Left	9	210
NZB3.B203.010	Left	10	226
NZB3.B203.011	Left	11	242
NZB3.B203.012	Left	12	258
NZB3.B204.003	Right	3	114
NZB3.B204.004	Right	4	130
NZB3.B204.005	Right	5	146
NZB3.B204.006	Right	6	162
NZB3.B204.007	Right	7	178
NZB3.B204.008	Right	8	194
NZB3.B204.009	Right	9	210
NZB3.B204.010	Right	10	226
NZB3.B204.011	Right	11	242
NZB3.B204.012	Right	12	258

### Distal Medial Tibial Locking Plate, Twin Hole

Thickness: 3.5 mm  
 Width: 14.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screws,  
           4.5 mm Cortex Screws,  
           3.5 mm Locking Screws



Ref	Direction	Holes	Length (mm)
NZB3.C203.003	Left	3	114
NZB3.C203.004	Left	4	130
NZB3.C203.005	Left	5	146
NZB3.C203.006	Left	6	162
NZB3.C203.007	Left	7	178
NZB3.C203.008	Left	8	194
NZB3.C203.009	Left	9	210
NZB3.C203.010	Left	10	226
NZB3.C203.011	Left	11	242
NZB3.C203.012	Left	12	258
NZB3.C203.013	Left	13	274
NZB3.C204.003	Right	3	114
NZB3.C204.004	Right	4	130
NZB3.C204.005	Right	5	146
NZB3.C204.006	Right	6	162
NZB3.C204.007	Right	7	178
NZB3.C204.008	Right	8	194
NZB3.C204.009	Right	9	210
NZB3.C204.010	Right	10	226
NZB3.C204.011	Right	11	242
NZB3.C204.012	Right	12	258
NZB3.C204.013	Right	13	274

### Distal Femoral Locking Plate II

Thickness: 5.6 mm  
 Width: 16.1 mm  
 Hole Spacing: 20.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screws



Ref	Direction	Holes	Length (mm)
NZB3.B003.005	Left	5	155
NZB3.B003.006	Left	6	175
NZB3.B003.007	Left	7	195
NZB3.B003.008	Left	8	215
NZB3.B003.009	Left	9	235
NZB3.B003.010	Left	10	255
NZB3.B003.011	Left	11	275
NZB3.B003.012	Left	12	295
NZB3.B003.013	Left	13	315
NZB3.B003.014	Left	14	335
NZB3.B003.015	Left	15	355
NZB3.B004.005	Right	5	155
NZB3.B004.006	Right	6	175
NZB3.B004.007	Right	7	195
NZB3.B004.008	Right	8	215
NZB3.B004.009	Right	9	235
NZB3.B004.010	Right	10	255
NZB3.B004.011	Right	11	275
NZB3.B004.012	Right	12	295
NZB3.B004.013	Right	13	315
NZB3.B004.014	Right	14	335
NZB3.B004.015	Right	15	355

### Distal Femoral Locking Plate II, Twin Hole

Thickness: 5.6 mm  
 Width: 16.1 mm  
 Hole Spacing: 20.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screws,  
 4.5 mm Cortex Screws



Ref	Direction	Holes	Length (mm)
NZB3.C003.005	Left	5	162
NZB3.C003.006	Left	6	182
NZB3.C003.007	Left	7	202
NZB3.C003.008	Left	8	222
NZB3.C003.009	Left	9	242
NZB3.C003.010	Left	10	262
NZB3.C003.011	Left	11	282
NZB3.C003.012	Left	12	302
NZB3.C003.013	Left	13	322
NZB3.C004.005	Right	5	162
NZB3.C004.006	Right	6	182
NZB3.C004.007	Right	7	202
NZB3.C004.008	Right	8	222
NZB3.C004.009	Right	9	242
NZB3.C004.010	Right	10	262
NZB3.C004.011	Right	11	282
NZB3.C004.012	Right	12	302
NZB3.C004.013	Right	13	322



### Distal Femoral Sub-Condylar Locking Plate, Twin Hole

Thickness:	5.6 mm
Width:	17.6 mm
Hole Spacing:	18.0 mm
Material:	Titanium Alloy
Screws:	5.0 mm Locking Screws 4.5 mm Cortex Screws



Ref	Direction	Holes	Length (mm)
NZB3.C011.004	Left	4	100
NZB3.C011.005	Left	5	118
NZB3.C011.006	Left	6	136
NZB3.C011.007	Left	7	154
NZB3.C011.008	Left	8	172
NZB3.C011.009	Left	9	190
NZB3.C011.010	Left	10	208
NZB3.C011.011	Left	11	226
NZB3.C011.012	Left	12	244
NZB3.C012.004	Right	4	100
NZB3.C012.005	Right	5	118
NZB3.C012.006	Right	6	136
NZB3.C012.007	Right	7	154
NZB3.C012.008	Right	8	172
NZB3.C012.009	Right	9	190
NZB3.C012.010	Right	10	208
NZB3.C012.011	Right	11	226
NZB3.C012.012	Right	12	244

### Proximal Femoral Locking Plate

Thickness:	5.6 mm
Width:	17.6 mm
Hole Spacing:	18.0 mm
Material:	Titanium Alloy
Screws:	5.0 mm Locking Screws 7.3 mm Cannulated Locking Screws 7.3 mm Cannulated Screws 6.5 mm Cancellous Screws



Ref	Direction	Holes	Length (mm)
NZB3.B021.003	Left	3	142
NZB3.B021.004	Left	4	160
NZB3.B021.005	Left	5	178
NZB3.B021.006	Left	6	196
NZB3.B021.007	Left	7	214
NZB3.B021.008	Left	8	232
NZB3.B021.009	Left	9	250
NZB3.B021.010	Left	10	268
NZB3.B021.011	Left	11	286
NZB3.B021.012	Left	12	304
NZB3.B022.003	Left	3	142
NZB3.B022.004	Right	4	160
NZB3.B022.005	Right	5	178
NZB3.B022.006	Right	6	196
NZB3.B022.007	Right	7	214
NZB3.B022.008	Right	8	232
NZB3.B022.009	Right	9	250
NZB3.B022.010	Right	10	268
NZB3.B022.011	Right	11	286
NZB3.B022.012	Right	12	304

### Proximal Femoral Locking Plate, Twin Hole

Thickness:	5.6 mm
Width:	17.6 mm
Hole Spacing:	18.0 mm
Material:	Titanium Alloy
Screws:	5.0 mm Locking Screws 4.5 mm Cortex Screws 7.3 mm Cannulated Locking Screws 7.3 mm Cannulated Screws 6.5 mm Cancellous Screws



Ref	Direction	Holes	Length (mm)
NZB3.C021.003	Left	3	158
NZB3.C021.004	Left	4	176
NZB3.C021.005	Left	5	194
NZB3.C021.006	Left	6	212
NZB3.C021.007	Left	7	230
NZB3.C021.008	Left	8	248
NZB3.C021.009	Left	9	266
NZB3.C021.010	Left	10	284
NZB3.C021.011	Left	11	302
NZB3.C021.012	Left	12	320
NZB3.C021.013	Left	13	338
NZB3.C022.003	Right	3	158
NZB3.C022.004	Right	4	176
NZB3.C022.005	Right	5	194
NZB3.C022.006	Right	6	212
NZB3.C022.007	Right	7	230
NZB3.C022.008	Right	8	248
NZB3.C022.009	Right	9	266
NZB3.C022.010	Right	10	284
NZB3.C022.011	Right	11	302
NZB3.C022.012	Right	12	320
NZB3.C022.013	Right	13	338

### Proximal Femoral Locking Plate, Multi-holes

Thickness:	5.6 mm
Width:	17.6 mm
Hole Spacing:	18.0 mm
Material:	Titanium Alloy
Screws:	5.0 mm Locking Screws, 6.5 mm Cannulated Locking Screws, 6.5 mm Cancellous Screws



Ref	Direction	Holes	Length (mm)
NZB3.B025.003	Left	3	115
NZB3.B025.004	Left	4	133
NZB3.B025.005	Left	5	151
NZB3.B025.006	Left	6	169
NZB3.B025.007	Left	7	187
NZB3.B025.008	Left	8	205
NZB3.B025.009	Left	9	223
NZB3.B025.010	Left	10	241
NZB3.B025.011	Left	11	259
NZB3.B025.012	Left	12	277
NZB3.B026.003	Right	3	115
NZB3.B026.004	Right	4	133
NZB3.B026.005	Right	5	151
NZB3.B026.006	Right	6	169
NZB3.B026.007	Right	7	187
NZB3.B026.008	Right	8	205
NZB3.B026.009	Right	9	223
NZB3.B026.010	Right	10	241
NZB3.B026.011	Right	11	259
NZB3.B026.012	Right	12	277

### Proximal Femoral Locking Plate for 7.3 Cannulated Locking Screw

Thickness: 5.6 mm  
 Width: 14.0 mm  
 Hole Spacing: 30.0 mm  
 Material: Titanium Alloy  
 Screws: 7.3 mm Cannulated Locking Screws,  
 5.0 mm Locking Screws



Ref	Direction	Holes	Length (mm)
NZB3.B031.000	Left	4	51
NZB3.B032.000	Right	4	51

### Cable Locking Plate

Thickness: 5.6 mm  
 Width: 17.6 mm  
 Hole Spacing: 25.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screws



Ref	Holes	Length (mm)
NZB3.X701.006	6	162
NZB3.X701.008	8	212
NZB3.X701.010	10	262

### Cable Grip Locking Plate

Thickness: 5.6 mm  
 Width: 17.6 mm  
 Hole Spacing: 25.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screws



Ref	Direction	Holes	Length (mm)
NZB3.X711.002	Left	2	111
NZB3.X711.004	Left	4	161
NZB3.X711.006	Left	6	211
NZB3.X711.008	Left	8	261
NZB3.X711.010	Left	10	311
NZB3.X711.012	Left	12	261
NZB3.X712.002	Right	2	111
NZB3.X712.004	Right	4	161
NZB3.X712.006	Right	6	211
NZB3.X712.008	Right	8	261
NZB3.X712.010	Right	10	311
NZB3.X712.012	Right	12	361

### 4.5 mm Cortex Screw

Diameter: 4.5 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 3.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.F999.018	18
NZB3.F999.020	20
NZB3.F999.022	22
NZB3.F999.024	24
NZB3.F999.026	26
NZB3.F999.028	28
NZB3.F999.030	30
NZB3.F999.032	32
NZB3.F999.034	34
NZB3.F999.036	36
NZB3.F999.038	38
NZB3.F999.040	40
NZB3.F999.042	42
NZB3.F999.044	44
NZB3.F999.046	46
NZB3.F999.048	48
NZB3.F999.050	50
NZB3.F999.052	52
NZB3.F999.054	54
NZB3.F999.056	56
NZB3.F999.058	58
NZB3.F999.060	60
NZB3.F999.062	62
NZB3.F999.064	64
NZB3.F999.066	66
NZB3.F999.068	68
NZB3.F999.070	70
NZB3.F999.072	72
NZB3.F999.076	76

### 4.5mm Cortex Screw, self-tapping

Diameter: 4.5 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 3.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.F997.018	18
NZB3.F997.020	20
NZB3.F997.022	22
NZB3.F997.024	24
NZB3.F997.026	26
NZB3.F997.028	28
NZB3.F997.030	30
NZB3.F997.032	32
NZB3.F997.034	34
NZB3.F997.036	36
NZB3.F997.038	38
NZB3.F997.040	40
NZB3.F997.042	42
NZB3.F997.044	44
NZB3.F997.046	46
NZB3.F997.048	48
NZB3.F997.050	50
NZB3.F997.052	52
NZB3.F997.054	54
NZB3.F997.056	56
NZB3.F997.058	58
NZB3.F997.060	60
NZB3.F997.062	62
NZB3.F997.064	64
NZB3.F997.066	66
NZB3.F997.068	68
NZB3.F997.070	70
NZB3.F997.072	72
NZB3.F997.076	76

**6.5 mm Cancellous Screw, half threaded**

Diameter: 6.5 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 3.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.G992.030	30
NZB3.G992.035	35
NZB3.G992.040	40
NZB3.G992.045	45
NZB3.G992.050	50
NZB3.G992.055	55
NZB3.G992.060	60
NZB3.G992.065	65
NZB3.G992.070	70
NZB3.G992.075	75
NZB3.G992.080	80
NZB3.G992.085	85
NZB3.G992.090	90
NZB3.G992.095	95
NZB3.G992.100	100

**6.5 mm Cancellous Screw, fully threaded**

Diameter: 6.5 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 3.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.G993.030	30
NZB3.G993.035	35
NZB3.G993.040	40
NZB3.G993.045	45
NZB3.G993.050	50
NZB3.G993.055	55
NZB3.G993.060	60
NZB3.G993.065	65
NZB3.G993.070	70
NZB3.G993.075	75
NZB3.G993.080	80
NZB3.G993.085	85
NZB3.G993.090	90
NZB3.G993.095	95

### 5.0 mm Locking Screw, self-tapping

Diameter: 5.0 mm  
 Head Diameter: 6.5 mm  
 Hexagonal Socket: 3.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.H993.016	16
NZB3.H993.018	18
NZB3.H993.020	20
NZB3.H993.022	22
NZB3.H993.024	24
NZB3.H993.026	26
NZB3.H993.028	28
NZB3.H993.030	30
NZB3.H993.032	32
NZB3.H993.034	34
NZB3.H993.036	36
NZB3.H993.038	38
NZB3.H993.040	40
NZB3.H993.042	42
NZB3.H993.044	44
NZB3.H993.045	45
NZB3.H993.046	46
NZB3.H993.048	48
NZB3.H993.050	50
NZB3.H993.055	55
NZB3.H993.060	60
NZB3.H993.065	65
NZB3.H993.070	70
NZB3.H993.075	75
NZB3.H993.080	80
NZB3.H993.085	85
NZB3.H993.090	90

### 5.0 mm Locking Screw, self-drilling

Diameter: 5.0 mm  
 Head Diameter: 6.5 mm  
 Hexagonal Socket: 3.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.H994.020	20
NZB3.H994.022	22
NZB3.H994.024	24
NZB3.H994.026	26
NZB3.H994.028	28
NZB3.H994.030	30
NZB3.H994.032	32
NZB3.H994.034	34
NZB3.H994.036	36
NZB3.H994.038	38
NZB3.H994.040	40
NZB3.H994.042	42
NZB3.H994.044	44
NZB3.H994.046	46
NZB3.H994.048	48
NZB3.H994.050	50
NZB3.H994.055	55
NZB3.H994.060	60
NZB3.H994.065	65
NZB3.H994.070	70
NZB3.H994.075	75
NZB3.H994.080	80
NZB3.H994.085	85
NZB3.H994.090	90

**6.5 mm Cannulated Locking Screw, fully threaded**

Diameter: 6.5 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.H997.060	60
NZD3.H997.065	65
NZD3.H997.070	70
NZD3.H997.075	75
NZD3.H997.080	80
NZD3.H997.085	85
NZD3.H997.090	90
NZD3.H997.095	95
NZD3.H997.100	100
NZD3.H997.105	105
NZD3.H997.110	110
NZD3.H997.115	115
NZD3.H997.120	120

**7.3 mm Locking Screw**

Diameter: 7.3 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.H991.060	60
NZB3.H991.065	65
NZB3.H991.070	70
NZB3.H991.075	75
NZB3.H991.076	76
NZB3.H991.080	80
NZB3.H991.083	83
NZB3.H991.085	85
NZB3.H991.090	90
NZB3.H991.095	95
NZB3.H991.100	100
NZB3.H991.105	105
NZB3.H991.110	110
NZB3.H991.115	115

2

### 7.3 mm Cannulated Locking Screw, thread length 32 mm

Diameter: 7.3 mm  
Hexagonal Socket: 4.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZD3.X994.070	70
NZD3.X994.075	75
NZD3.X994.080	80
NZD3.X994.085	85
NZD3.X994.090	90
NZD3.X994.095	95
NZD3.X994.100	100
NZD3.X994.105	105
NZD3.X994.110	110
NZD3.X994.115	115

### 7.3 mm Cannulated Locking Screw, thread length 16 mm

Diameter: 7.3 mm  
Hexagonal Socket: 4.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZD3.X995.070	70
NZD3.X995.075	75
NZD3.X995.080	80
NZD3.X995.085	85
NZD3.X995.090	90
NZD3.X995.095	95
NZD3.X995.100	100
NZD3.X995.105	105
NZD3.X995.110	110



**7.3 mm Non-locking Screw, half threaded**

Diameter: 7.3 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.X989.060	60
NZB3.X989.065	65
NZB3.X989.070	70
NZB3.X989.075	75
NZB3.X989.080	80
NZB3.X989.085	85
NZB3.X989.090	90
NZB3.X989.095	95
NZB3.X989.100	100
NZB3.X989.105	105
NZB3.X989.110	110
NZB3.X989.115	115

**7.3 mm Non-locking Screw, fully threaded**

Diameter: 7.3 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZB3.X990.060	60
NZB3.X990.065	65
NZB3.X990.070	70
NZB3.X990.075	75
NZB3.X990.080	80
NZB3.X990.085	85
NZB3.X990.090	90
NZB3.X990.095	95
NZB3.X990.100	100
NZB3.X990.105	105
NZB3.X990.110	110
NZB3.X990.115	115

2

### 3.5 mm Cable Spacer I

Material: Titanium Alloy



Ref

NZB3.X700.000

### 3.5 mm Locking Spacer

Diameter: 3.5 mm  
 Length: 4.0 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref

NZB3.X700.002

### 5.0 mm Cable Spacer I

Material: Titanium Alloy



Ref

NZB3.X700.010

### 5.0 mm Locking Spacer

Diameter: 5.0 mm  
 Length: 6.5 mm  
 Hexagonal Socket: 3.5 mm  
 Material: Titanium Alloy



Ref

NZB3.X700.012

### 3.5 mm Cable Spacer II

Material: Titanium Alloy



Ref

NZB3.X700.001

### 5.0 mm Cable Spacer II

Material: Titanium Alloy



Ref

NZB3.X700.011

**Instrument Set NVB0.A000.005**

2

**NYG1.A000.305** Double Drill Guide,  
Ø3.2/Ø4.5



**NYG1.A000.306** Double Drill Guide,  
Ø3.2/Ø6.5



**NYG1.A000.402** Dynamic Compression  
Plate Drill Guide, ø3.2



**NYG1.A000.325** Drill Guide, pointed



**NYG1.A000.356** Drill Sleeve Insert with  
Stop for Screws Ø4.5



**NYG1.A000.338** Drill Sleeve for Drill  
Bits, Ø3.2



**NYG1.A000.246** Depth Gauge



**NYG1.A000.882** T-Handle with Quick  
Coupling



**NYG1.A000.230** Countersink, large  
Ø3.0, length 112 mm,  
for Cortex Screws Ø4.5



**NYG1.A000.851** Tap for Cortex Screws  
Ø4.5



**NYG1.A000.837** Tap for Cancellous  
Screws Ø6.5



**NYG1.A000.123** Bending Template, long



**NYG1.A000.124** Bending Template, short



**NYG1.A000.146** Broken Screw Extractor



**NYG1.A000.791** Screw Forceps, self-holding



**NYC1.C000.043** Screwdriver Shaft hexagonal, large, Ø 4.3



**NYC1.C000.102** Screwdriver, hexagonal, SW3.5



**NYG1.A000.565** Holding Sleeve



**NYG1.A000.760** Reduction Forceps with Points



**NYG1.A000.417** Extraction Screw for Screws Ø4.5



**NYA1.A045.147** Drill Bit, Ø3.2, length 147 mm



**NYA1.A064.147** Drill Bit, Ø4.5, length 147 mm



**NYG1.A000.112** Bending Iron, left



**NYG1.A000.114** Bending Iron, right



2

---

**NYG1.A000.704** Periosteal Elevator,  
round edge



---

**NYG1.A000.707** Periosteal Elevator,  
straight



---

**NYG1.A000.140** Bone Lever, small



---

**NYG1.A000.138** Bone Lever, large



---

**NYG1.A000.129** Bone Holding Forceps,  
self-centering, large



---

**NWB5.A000.056** Instrument Case



**Instrument Set NVB0.A000.006**

**NYA1.A059.300** Drill Bit, Ø 4.3,  
length 300 mm



**NYG1.A000.342** Drill Sleeve for Drill  
Bits, Ø 4.3



**NYG1.A000.268** Depth Gauge, for  
Locking Screws



**NYA1.A044.147** Drill Bit, Ø3.2, length  
147 mm



**NYG1.A000.112** Bending Iron, left



**NYG1.A000.114** Bending Iron, right



**NYG1.A000.901** Torque Indicating  
Screwdriver, 4.0Nm



**NYC1.C000.094** Screwdriver,  
hexagonal, Ø3.5



**NYG1.A000.553** Holding Sleeve



**NYG1.A000.305** Double Drill Guide,  
Ø3.2/Ø4.5



**NYG1.A000.417** Extraction Screw for  
Screws, Ø3.5



**NYG1.A000.147** Broken Screw Extractor



**NYG1.A000.881** T-Handle with Quick Coupling



**NYG1.A000.760** Reduction Forceps with Points



**NYG1.A000.791** Screw Forceps, self-holding



**NYG1.A000.129** Bone Holding Forceps, self-centering



**NYG1.A000.349** Drill Sleeve for Guide Wire, Ø2.5, short



**NYG1.A000.704** Periosteal Elevator, round edge



**NYC1.C000.043** Screwdriver Shaft, hexagonal, Ø3.5



**NYG1.A000.707** Periosteal Elevator, straight



**NYB1.B019.250** Guide Wire, Ø2.5, length 250 mm



**NYG1.A000.140** Bone Lever, small



**NYG1.A000.851** Tap for Cortex Screw, Ø 4.5



**NYG1.A000.138** Bone Lever, large



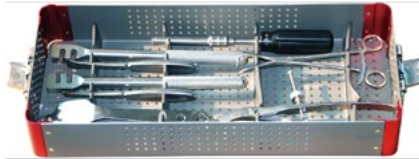
---

**NYG1.A000.309** Holding Sleeve for  
Torque Indicating  
Screwdriver



---

**NWB5.A000.057** Instrument Case





**Instrument Set NVB0.A000.003**

2

**NYG1.A000.590** Insertion Guide for  
Distal Femur, left



**NYG1.A000.180** Centering Sleeve for  
Guide Wire, Ø2.5



**NYG1.A000.353** Drill Sleeve for  
Insertion Guide



**NYG1.A000.426** Fixation Bolt for  
Insertion Guide



**NYG1.A000.391** Drill Sleeve Ø4.3



**NYG1.A000.929** Trocar



**NYG1.A000.242** Depth Gauge



**NYG1.A000.591** Insertion Guide for  
Distal Femur, right



**NYB1.B019.250** Guide Wire, Ø2.5,  
length 250 mm



**NYG1.A000.990** Wrench for Fixation  
Sleeve



**NYG1.A000.438** Fixation Sleeve for Drill  
Bits



**NYG1.A000.748** Pulling Device



---

**NYG1.A000.989** Wrench for Fixation Bolt



---

**NYG1.A000.828** Stopper for Insertion Guide



---

**NYC1.C000.035** Screwdriver Shaft  
SW3.5



---

**NYC1.C000.065** Screwdriver SW3.5



---

**NYG1.A000.901** Torque Indicating  
Screwdriver, 4.0 Nm



---

**NYA1.A057.300** Drill Bit, Ø4.3, length  
300 mm



---

**NWB5.A000.047** Instrument Case



**Instrument Set NVB0.A000.009**

2

**NYG1.A000.354** Drill Sleeve for  
Insertion Guide



**NYG1.A000.392** Drill Sleeve, Ø4.3



**NYG1.A000.427** Fixation Bolt for  
Insertion Guide



**NYG1.A000.930** Trocar



**NYG1.A000.243** Depth Gauge



**NYG1.A000.181** Centering Sleeve for  
Guide Wire, Ø2.5



**NYG1.A000.593** Insertion Guide for  
Proximal Tibia, right



**NYG1.A000.592** Insertion Guide for  
Proximal Tibia, left



**NYB1.B019.250** Guide Wire, Ø2.5,  
length 250 mm



**NYG1.A000.990** Wrench for Fixation  
Sleeve



**NYG1.A000.438** Fixation Sleeve for Drill  
Bits



**NYG1.A000.748** Pulling Device



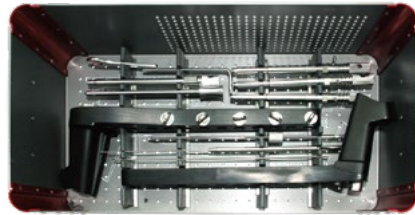
**NYA1.A058.300** Drill Bit, Ø4.3, length 300 mm



**NYG1.A000.989** Wrench for Fixation Bolt



**NWB5.A000.077** Instrument Case



**NYG1.A000.828** Stopper for Insertion Guide



**NYC1.C000.036** Screwdriver Shaft SW3.5



**NYC1.C000.066** Screwdriver SW3.5



**NYG1.A000.901** Torque Indicating Screwdriver, 4.0Nm



**Instrument Set NVB0.A000.008**

2

**NVG1.A000.348** Drill Sleeve for Guide Wire, Ø2.5



**NYG1.A000.340** Drill Sleeve for Drill Bit, Ø4.3



**NYG1.A000.333** Drill Sleeve for Drill Bits, large



**NYG1.A000.583** Inner Sleeve, for Large Drill Sleeve



**NYA1.A073.250** Drill Bit Ø5.0, length 250 mm, cannulated



**NYG1.A000.264** Depth Gauge for Guide Wire



**NYB1.B023.320** Guide Wire, Ø2.5, length 320 mm with threaded tip



**NYB1.B021.250** Guide Wire, Ø2.5, length 250 mm



**NYC1.C000.081** Screwdriver, hexagonal, cannulated, Ø4.0



**NYC1.C000.039** Screwdriver Shaft, hexagonal, Ø4.0



**NYG1.A000.440** Fixation Sleeve for Drill Bits



---

**NYG1.A000.991** Wrench for Fixation Sleeve



---

**NYG1.A000.890** T-Handle with Quick Coupling, cannulated



---

**NYG1.A000.840** Tap for Cannulated Screws Ø7.3, cannulated



---

**NWB5.A000.071** Instrument Case



---

**NYC1.C000.093** Screwdriver, hexagonal, Ø3.5



---

**NYG1.A000.551** Holding Sleeve



---

**NYG1.A000.832** Tap for Cancellous Bone Screw, Ø6.5



---

**NYA1.A062.150** Drill Bit, Ø4.5, length 150 mm



**Instrument Set NVB0.A000.004**

**NYG1.A000.347** Drill Sleeve for Guide Wire, Ø2.0



**NYG1.A000.341** Drill Sleeve for Drill Bit, Ø4.3



**NYG1.A000.334** Drill Sleeve for Drill Bits, large



**NYG1.A000.582** Inner Sleeve, for Large Drill Sleeve



**NYA1.A065.250** Drill Bit Ø4.5, length 250 mm, cannulated



**NYG1.A000.264** Depth Gauge for Guide Wire



**NYB1.B014.320** Guide Wire, Ø2.0, length 320 mm with threaded tip



**NYB1.B005.250** Guide Wire, Ø2.0, length 250 mm



**NYC1.C000.081** Screwdriver, hexagonal, cannulated, Ø4.0



**NYC1.C000.039** Screwdriver Shaft, hexagonal, Ø4.0



**NYG1.A000.439** Fixation Sleeve for Drill Bits



**NYG1.A000.991** Wrench for Fixation Sleeve



---

**NYG1.A000.839** Tap for Cannulated  
Screws Ø6.5,  
cannulated



---

**NYG1.A000.891** T-Handle with Quick  
Coupling, cannulated



---

**NYC1.C000.093** Screwdriver,  
hexagonal, Ø3.5



---

**NWB5.A000.072** Instrument Case



---

**NYG1.A000.552** Holding Sleeve



---

**NYG1.A000.832** Tap for Cancellous  
Bone Screw, Ø6.5



---

**NYA1.A062.150** Drill Bit, Ø4.5, length  
150 mm





**Instrument Set NVB0.A000.007**

2

**NYG1.A000.345** Drill Sleeve for Guide Wire

**NYG1.A000.991** Wrench for Fixation Sleeve

**NYB1.B006.250** Guide Wire Ø2.0, length 250 mm, with threaded tip

**NYG1.A000.842** Tap for Cannulated Screws, Ø6.5, cannulated

**NYB1.B005.250** Guide Wire Ø2.0, length 250 mm

**NYC1.C000.081** Screwdriver, hexagonal, cannulated, Ø4.0

**NYG1.A000.264** Depth Gauge, for Guide Wire

**NYC1.C000.039** Screwdriver Shaft, hexagonal, cannulated, Ø4.0

**NYA1.A066.250** Drill Bit Ø4.5, length 250 mm, cannulated

**NWB5.A000.070** Instrument Case

**NYG1.A000.439** Fixation Sleeve for Drill Bits


**Instrument Set NVB0.A000.001**

**NYG1.A000.162** Cable Tensioner



**NYG1.A000.161** Cable Tension Holder



**NYG1.A000.095** Attachment Bit for Tension Holder



**NYG1.A000.157** Cable Passer, large



**NYG1.A000.159** Cable Passer, small



**NYG1.A000.155** Cable Crimper



**NYG1.A000.156** Cable Cutter



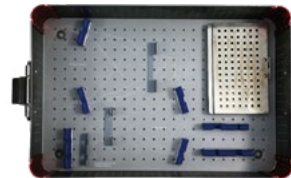
**NYG1.A000.158** Cable Passer, large, curved



**NYG1.A000.160** Cable Passer, small, curved



**NWB5.A000.017** Cable System Instrument Set Case



---

**NWA5.A000.012** Large Screw Implant Case

---

**NWA5.A000.013** Large Screw Implant Case

---

**NWA5.A000.055** Universal Plate Case

**NWB5.A000.072** Instrument Case



# PELVIS RECONSTRUCTION

## Index

### Implants

Pelvis Reconstruction Set **01**

### Instruments

Pelvis Reconstruction Instrument Set **07**

1

2

3

4

5

6

7

8

9

10

11

12

### Reconstruction Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A601.004	4	46
NZA2.A601.005	5	58
NZA2.A601.006	6	70
NZA2.A601.007	7	82
NZA2.A601.008	8	94
NZA2.A601.009	9	106
NZA2.A601.010	10	118
NZA2.A601.011	11	130
NZA2.A601.012	12	142
NZA2.A601.013	13	154

### Pelvic Reconstruction Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A602.004	4	46
NZA2.A602.005	5	58
NZA2.A602.006	6	70
NZA2.A602.007	7	82
NZA2.A602.008	8	94
NZA2.A602.009	9	106
NZA2.A602.010	10	118
NZA2.A602.011	11	130
NZA2.A602.012	12	142
NZA2.A602.013	13	154
NZA2.A602.014	4	166

### Reconstruction Locking Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Locking Screw  
 3.5mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.B601.004	4	46
NZA2.B601.005	5	58
NZA2.B601.006	6	70
NZA2.B601.007	7	82
NZA2.B601.008	8	94
NZA2.B601.009	9	106
NZA2.B601.010	10	118
NZA2.B601.011	11	130
NZA2.B601.012	12	142
NZA2.B601.013	13	154
NZA2.B601.014	14	166

### Reconstruction Locking Plate, Twin Hole

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 13.0 mm  
 Material: Titanium Alloy  
 Screws: 3.5mm Locking Screw  
 3.5mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.C601.004	4	50
NZA2.C601.005	5	63
NZA2.C601.006	6	76
NZA2.C601.007	7	89
NZA2.C601.008	8	102
NZA2.C601.009	9	115
NZA2.C601.010	10	128
NZA2.C601.011	11	141
NZA2.C601.012	12	154
NZA2.C601.013	13	167
NZA2.C601.014	14	180

### Pelvic Reconstruction Locking Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Locking Screw



Ref	Holes	Length (mm)
NZA2.B602.004	4	46
NZA2.B602.005	5	58
NZA2.B602.006	6	70
NZA2.B602.007	7	82
NZA2.B602.008	8	94
NZA2.B602.009	9	106
NZA2.B602.010	10	118
NZA2.B602.011	11	130
NZA2.B602.012	12	142
NZA2.B602.013	13	154
NZA2.B602.014	14	166

### Unilateral Iliopubic Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A603.006	Left	6	63
NZA2.A603.008	Left	8	87
NZA2.A603.010	Left	10	111
NZA2.A604.006	Right	6	63
NZA2.A604.008	Right	8	87
NZA2.A604.010	Right	10	111

### Press Plate

Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Holes
NZA2.A617.002	2



### Posterior Surface Quadrangular Plate

Thickness: 1.5 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A616.003	3	33

### Anterior Surface Quadrangular Plate

Thickness: 1.5 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Holes
NZA2.A615.001	1

### Posterior Wall Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A611.007	Left	7	71
NZA2.A611.009	Left	9	95
NZA2.A611.011	Left	11	119
NZA2.A612.007	Right	7	71
NZA2.A612.009	Right	9	95
NZA2.A612.011	Right	11	119

### Posterior Column Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Hole Spacing: 12.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A609.006	Left	6	72
NZA2.A609.008	Left	8	96
NZA2.A609.010	Left	10	120
NZA2.A610.006	Right	6	72
NZA2.A610.008	Right	8	96
NZA2.A610.010	Right	10	120

### Anatomical Pelvic Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A605.004	Left	4	48
NZA2.A605.008	Left	8	90
NZA2.A605.012	Left	12	122
NZA2.A606.004	Right	4	48
NZA2.A606.008	Right	8	90
NZA2.A606.012	Right	12	122

### Anterior Sacroiliac Joint Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A607.004	Left	4	78
NZA2.A608.004	Right	4	78

### Pelvic Crest Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZA2.A613.004	Left	4	48
NZA2.A613.006	Left	6	70
NZA2.A614.004	Right	4	48
NZA2.A614.006	Right	6	70

### Symphyseal Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A620.052	4	52
NZA2.A620.055	4	55
NZA2.A620.058	4	58

### Bilateral Iliopubic Plate

Thickness: 3.1 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 3.5mm Cortex Screw



Ref	Holes	Length (mm)
NZA2.A640.019	18	19
NZA2.A640.022	18	22
NZA2.A640.025	18	25

### Sacroiliac Joint Plate

Thickness: 4.0 mm  
 Width: 14.0 mm  
 Material: Titanium Alloy  
 Screws: 5.0 mm Locking Screw



Ref	Holes	Length (mm)
NZA3.A630.138	6	138
NZA3.A630.148	6	148
NZA3.A630.158	6	158

**Instruments Set NVA0.A000.006**

**NYG1.A000.107** Ball Spike, with pointed ball tips



**NYG1.A000.675** Pelvic Reduction Forceps, small, for use with Cortex Screws



**NYG1.A000.668** Pelvic Reduction Forceps, angled, large, with pointed ball tips, speed lock



**NYG1.A000.672** Pelvic Reduction Forceps, large, for use with Cortex Screws



**NYG1.A000.669** Pelvic Reduction Forceps, angled, small, with pointed ball tips, speed lock



**NYG1.A000.670** Pelvic Reduction Forceps, asymmetric, with pointed ball tips



**NYG1.A000.676** Pelvic Reduction Forceps, with angled pointed ball tips, speed lock



**NYG1.A000.673** Pelvic Reduction Forceps, long, with pointed ball tips, speed lock



**NYG1.A000.674** Pelvic Reduction Forceps, long, with three pointed ball tips, speed lock



**NYG1.A000.281** Disc for Reduction Forceps, curved



**NYG1.A000.282** Disc for Reduction Forceps, flat



**NYG1.A000.671** Pelvic Reduction Forceps, large, adjustable, speed lock



**NYG1.A000.116** Bending Pliers for Reconstruction Plates



**NYG1.A000.132** Bone Hook, sharp, medium



**NYG1.A000.131** Bone Hook, sharp, large



**NYG1.A000.677** Pelvic Retractor, blunt



**NYA1.A096.000** Drill Bit, flexible,  $\phi 2.5$ , with Quick Coupling



**NYG1.A000.316** Drill Guide For Flexible Drill Bits,  $\phi 2.5$



**NYC1.C000.104** Screwdriver, hexagonal, with universal joint



**NYG1.A000.122** Bending Template for Reconstruction Plates



**NYG1.A000.120** Bending Template for Curved Reconstruction Plates



**NYA1.A028.112** Drill Bit,  $\varnothing 2.5$ , length 112mm, with Quick Coupling



**NYA1.A042.112** Drill Bit,  $\varnothing 3.0$ , length 112mm, with Quick Coupling



**NYG1.A000.302** Double Drill Guide,  $\varnothing 2.5/\varnothing 3.5$



**NYG1.A000.303** Double Drill Guide,  $\varnothing 3.0/\varnothing 4.0$



**NYG1.A000.254** Depth Gauge



**NYG1.A000.838** Tap for Cancellous Screws,  $\varnothing 4.0$



**NYG1.A000.111** Bending Iron for Reconstruction Plates, left



**NYG1.A000.113** Bending Iron for Reconstruction Plates, right



**NYC1.C000.091** Screwdriver, hexagonal, Ø2.5



**NYC1.C000.045** Screwdriver Shaft, hexagonal Ø2.5



**NYG1.A000.557** Holding Sleeve



**NYA1.A116.200** Drill Bit Ø2.5, length 200 mm



**NYG1.A000.520** Handle with Quick Coupling



**NYA1.A117.200** Drill Bit Ø3.0, length 200 mm



**NYG1.A000.788** Screw Forceps



**NYA1.A118.236** Drill Bit Ø2.5, flexible



**NYG1.A000.850** Tap for Cortex Screws Ø3.5



**NYC1.C000.094** Screwdriver, hexagonal Ø3.5



**NYG1.A000.881** T-Handle with Quick Coupling



**NYG1.A000.342** Drill Sleeve Ø4.3



3

---

**NYA1.A059.300** Drill Bit Ø4.3, 300 mm



---

**NYG1.A000.901** Torque Limiter, 4.0 Nm



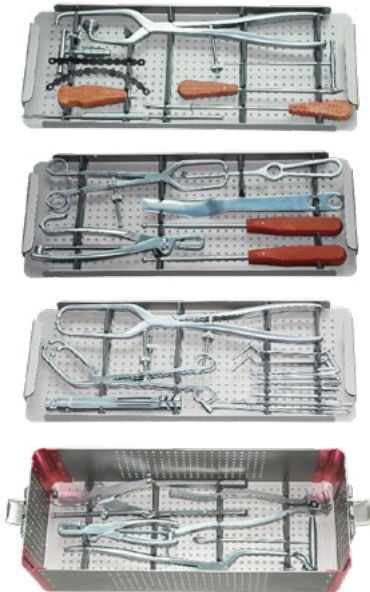
---

**NYG1.A000.268** Depth Gauge Ø5.0



---

**NWB5.A000.078** Instrument Case







# CANNULATED SCREW

## Index

### Implants

Herbert Screws	01
Cannulated Screws	01
Headless Compression Screws	05

### Instruments

Herbert Screw Instrument Set	07
4.0 mm Cannulated Screw Instrument Set	08
7.3 mm Cannulated Screw Instrument Set	09
Headless Compression Screw Instrument Set	11

1

2

3

4

5

6

7

8

9

10

11

12

### Herbert Screw, cannulated

Diameter: 3.0 mm  
 Head Diameter: 4.0 mm  
 Hexagonal Socket: 2.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.F991.014	14
NZD3.F991.016	16
NZD3.F991.018	18
NZD3.F991.020	20
NZD3.F991.022	22
NZD3.F991.024	24
NZD3.F991.026	26
NZD3.F991.028	28
NZD3.F991.030	30
NZD3.F991.032	32

### 4.0mm Cannulated Screw

Diameter: 4.0 mm  
 Head Diameter: 6.0 mm  
 Hexagonal Socket: 2.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.X999.026	26
NZD3.X999.028	28
NZD3.X999.030	30
NZD3.X999.035	35
NZD3.X999.040	40
NZD3.X999.045	45
NZD3.X999.050	50
NZD3.X999.055	55
NZD3.X999.060	60

### Washer for 4.0mm Cannulated Screw

Thickness: 1.0 mm  
 Width: 7.0 mm  
 Material: Titanium Alloy



Ref

NZD3.X100.101

### Spiked Washer for 4.0mm Cannulated Screw

Thickness: 3.5 mm  
 Width: 8.0 mm  
 Material: Titanium Alloy



Ref

NZD3.X000.001

**6.5mm Cannulated Screw,  
fully threaded**

Diameter: 6.5 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.X997.040	40
NZD3.X997.045	45
NZD3.X997.050	50
NZD3.X997.055	55
NZD3.X997.060	60
NZD3.X997.065	65
NZD3.X997.070	70
NZD3.X997.075	75
NZD3.X997.080	80
NZD3.X997.085	85
NZD3.X997.090	90
NZD3.X997.095	95
NZD3.X997.100	100
NZD3.X997.105	105
NZD3.X997.110	110

**6.5mm Cannulated Screw,  
half threaded**

Diameter: 6.5 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.X996.045	45
NZD3.X996.050	50
NZD3.X996.055	55
NZD3.X996.060	60
NZD3.X996.065	65
NZD3.X996.070	70
NZD3.X996.075	75
NZD3.X996.080	80
NZD3.X996.085	85
NZD3.X996.090	90
NZD3.X996.095	95
NZD3.X996.100	100
NZD3.X996.105	105
NZD3.X996.110	110

### 7.3mm Cannulated Screw, long threaded

Diameter: 7.3 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.X993.050	50
NZD3.X993.055	55
NZD3.X993.060	60
NZD3.X993.065	65
NZD3.X993.070	70
NZD3.X993.075	75
NZD3.X993.080	80
NZD3.X993.085	85
NZD3.X993.090	90
NZD3.X993.095	95
NZD3.X993.100	100
NZD3.X993.105	105
NZD3.X993.110	110

### 7.3mm Cannulated Screw, short threaded

Diameter: 7.3 mm  
 Head Diameter: 8.0 mm  
 Hexagonal Socket: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.X992.050	50
NZD3.X992.055	55
NZD3.X992.060	60
NZD3.X992.065	65
NZD3.X992.070	70
NZD3.X992.075	75
NZD3.X992.080	80
NZD3.X992.085	85
NZD3.X992.090	90
NZD3.X992.095	95
NZD3.X992.100	100
NZD3.X992.105	105
NZD3.X992.110	110

---

**Washer for 6.5mm/7.3mm Cannulated Screw**

Thickness: 1.5 mm  
Width: 13.0 mm  
Material: Titanium Alloy



Ref

---

NZD3.X100.102

---

**Spiked Washer for 6.5mm/7.3mm Cannulated Screw**

Thickness: 5.5 mm  
Width: 13.0 mm  
Material: Titanium Alloy



Ref

---

NZD3.X000.002

### Headless Compression Screw, cannulated, Ø3,0

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZD3.X003.016	3.0	16
NZD3.X003.018	3.0	18
NZD3.X003.020	3.0	20
NZD3.X003.022	3.0	22
NZD3.X003.024	3.0	24
NZD3.X003.026	3.0	26
NZD3.X003.028	3.0	28
NZD3.X003.030	3.0	30

### Headless Compression Screw, cannulated, Ø3,5

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZD3.X004.016	3.5	16
NZD3.X004.018	3.5	18
NZD3.X004.020	3.5	20
NZD3.X004.022	3.5	22
NZD3.X004.024	3.5	24
NZD3.X004.026	3.5	26
NZD3.X004.030	3.5	30

**Headless Compression Screw, cannulated, Ø4,0**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZD3.X005.016	4.0	16
NZD3.X005.018	4.0	18
NZD3.X005.020	4.0	20
NZD3.X005.022	4.0	22
NZD3.X005.024	4.0	24
NZD3.X005.026	4.0	26
NZD3.X005.028	4.0	28
NZD3.X005.030	4.0	30
NZD3.X005.032	4.0	32
NZD3.X005.034	4.0	34

**Headless Compression Screw, cannulated, Ø5,0**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZD3.X006.020	5.0	20
NZD3.X006.022	5.0	22
NZD3.X006.024	5.0	24
NZD3.X006.026	5.0	26
NZD3.X006.028	5.0	28
NZD3.X006.030	5.0	30
NZD3.X006.032	5.0	32
NZD3.X006.034	5.0	34
NZD3.X006.036	5.0	36
NZD3.X006.038	5.0	38
NZD3.X006.040	5.0	40
NZD3.X006.045	5.0	45
NZD3.X006.050	5.0	50



**Instrument Set NVD0.A000.004**

**NYB1.B004.150** Guide Wire, Ø 1.0,  
length 150 mm



**NYA1.A021.150** Drill Bit Ø2.0/ Ø2.4,  
length 150 mm,  
cannulated



**NYG1.A000.228** Countersink, Ø3.0,  
length 150 mm, for  
Ø3.0 Cannulated  
Screws



**NYG1.A000.503** Guide Sleeve Ø1.2/  
Ø3.0, for Guide Wire



**NYG1.A000.386** Drill Sleeve, Ø3.0



**NYG1.A000.449** Fixation Sleeve Ø3.0,  
for Drill Bits



**NYG1.A000.992** Wrench for Fixation  
Sleeve



**NYG1.A000.279** Direct Measuring  
Device, for Ø3.0  
Cannulated Screws



**NYG1.A000.792** Screw Forceps,  
self-holding



**NYC1.C000.078** Screwdriver,  
hexagonal, cannulated,  
Ø2.0



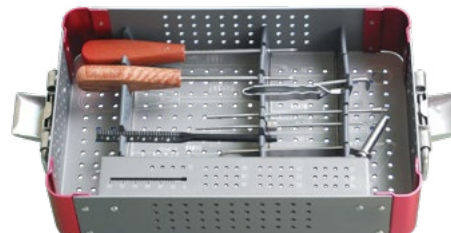
**NYC1.C000.087** Screwdriver,  
hexagonal, Ø2.0



**NYG1.A000.189** Cleaning Brush Ø1.0,  
length 150 mm



**NWB5.A000.051** Instrument Case



**Instrument Set NVD0.A000.001**

**NYB1.B004.150** Guide Wire Ø1.0,  
length 150 mm



**NYG1.A000.503** Guide Sleeve Ø1.2/  
Ø3.0, for Guide Wire



**NYG1.A000.387** Drill Sleeve, Ø3.0



**NYG1.A000.279** Direct Measuring  
Device, for Ø4.0  
cannulated screws



**NYA1.A037.150** Drill Bit, Ø2.8, length  
150 mm, cannulated



**NYG1.A000.449** Fixation Sleeve Ø3.0,  
for Drill Bits



**NYG1.A000.792** Screw Forceps,  
self-holding



**NYC1.C000.079** Screwdriver,  
hexagonal, cannulated,  
Ø2.5



**NYG1.A000.564** Holding Sleeve



**NYG1.A000.189** Cleaning Brush Ø1.0,  
length 150 mm



**NYC1.C000.089** Screwdriver,  
hexagonal, Ø2.5



**NYG1.A000.992** Wrench for Fixation  
Sleeve



**NWB5.A000.038** Instrument Case



**Instrument Set NVD0.A000.002**

**NYG1.A000.370** Drill Sleeve, for Guide Wire



**NYA1.A074.150** Drill Bit, Ø5.0, length 150 mm, cannulated



**NYG1.A000.329** Drill Sleeve



**NYG1.A001.003** Wrench, for Parallel Wire Guide



**NYG1.A000.823** Spreader



**NYG1.A000.651** Multiple Wire Guide, for Ø2.5 Guide Wire



**NYG1.A000.188** Cleaning Brush



**NYG1.A000.841** Tap for Cannulated Screws Ø7.3, cannulated



**NYG1.A000.556** Holding Sleeve



**NYC1.C000.083** Screwdriver, hexagonal, cannulated, Ø4.0



**NYG1.A000.663** Parallel Wire Guide, for Ø2.5 Guide Wire, adjustable



**NYC1.C000.100** Screwdriver, hexagonal, Ø4.0



**NYG1.A000.990** Wrench for Fixation Sleeve



**NYG1.A000.565** Holding Sleeve



**NWB5.A000.040** Instrument Case



**NYB1.B019.250** Guide Wire, Ø2.5, length 250 mm



**NYB1.B001.250** Guide Wire Ø2.5, length 250 mm, with threaded tip



**NYG1.A000.280** Direct Measuring Device, for Ø7.3 Cannulated Screws



**NYG1.A000.451** Fixation Sleeve Ø5.0, for Cannulated Drill Bits



### Instrument Set NVD0.A000.003

**NYB1.B009.120** Guide Wire,  $\varnothing 1.0$ ,  
length 120 mm



**NYA1.A119.120** Drill Bit for predrilling in  
dense Bone, cannulated,  
 $\varnothing 3.1$ , length 120 mm



**NYG1.A000.382** Drill Sleeve,  $\varnothing 2.0$



**NYC1.C000.040** Screwdriver Shaft,  
hexagonal, cannulated,  
SW2.0



**NYG1.A000.357** Drill Sleeve  $\varnothing 2.0$ /  
 $\varnothing 1.0$ , for Guide Wire



**NYC1.C000.049** Screwdriver Shaft,  
hexagonal, SW2.0



**NYG1.A000.446** Fixation Sleeve  $\varnothing 2.0$ ,  
for Drill Bits



**NYG1.A001.012** Cleaning Brush,  $\varnothing 1.0$ ,  
length 155 mm



**NYA1.A019.120** Drill Bit  $\varnothing 2.0$ / $\varnothing 1.0$ ,  
cannulated, length  
120 mm



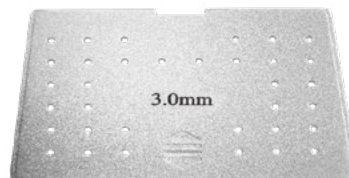
**NWB5.A000.006** Aluminum Case,  $\varnothing 3.0$



**NYA1.A002.120** Drill Bit for predrilling,  
cannulated,  $\varnothing 2.8$ ,  
length 120 mm



**NWB5.A000.027** Case Cover,  $\varnothing 3.0$



**NYB1.B009.120** Guide Wire,  $\varnothing 1.0$ , length 120 mm



**NYC1.C000.040** Screwdriver Shaft, hexagonal, cannulated, SW2.0



**NYG1.A000.383** Drill Sleeve,  $\varnothing 2.5$



**NYC1.C000.049** Screwdriver Shaft, hexagonal, SW2.0



**NYG1.A000.358** Drill Sleeve  $\varnothing 2.5 / \varnothing 1.0$ , for Guide Wire



**NYG1.A001.012** Cleaning Brush,  $\varnothing 1.0$ , length 155 mm



**NYG1.A000.447** Fixation Sleeve  $\varnothing 2.5$ , for Drill Bits



**NWB5.A000.007** Aluminum Case,  $\varnothing 3.5$



**NYA1.A030.120** Drill Bit  $\varnothing 2.5 / \varnothing 1.0$ , cannulated, length 120 mm



**NWB5.A000.028** Case Cover,  $\varnothing 3.5$



**NYA1.A003.120** Drill Bit for predrilling, cannulated,  $\varnothing 3.6$ , length 120 mm



**NYB1.B010.120** Guide Wire,  $\varnothing 1.2$ ,  
length 120 mm



**NYG1.A000.384** Drill Sleeve,  $\varnothing 2.8$



**NYG1.A000.359** Drill Sleeve  $\varnothing 2.8 /$   
 $\varnothing 1.2$ , for Guide Wire



**NYG1.A000.448** Fixation Sleeve  $\varnothing 2.8$ ,  
for Drill Bits



**NYA1.A040.120** Drill Bit  $\varnothing 2.8 / \varnothing 1.2$ ,  
cannulated, length  
120 mm



**NYA1.A004.120** Drill Bit for predrilling,  
cannulated,  $\varnothing 4.2$ ,  
length 120 mm



**NYC1.C000.041** Screwdriver Shaft,  
hexagonal, cannulated,  
SW2.5



**NYC1.C000.051** Screwdriver Shaft,  
hexagonal, SW2.5



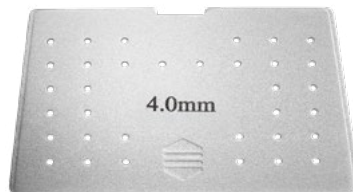
**NYG1.A001.013** Cleaning Brush,  $\varnothing 1.2$ ,  
length 155 mm



**NWB5.A000.008** Aluminum Case,  $\varnothing 4.0$



**NWB5.A000.029** Case Cover,  $\varnothing 4.0$



**NYB1.B011.120** Guide Wire, Ø1.5,  
length 120 mm



**NYG1.A000.388** Drill Sleeve, Ø3.5



**NYG1.A000.360** Drill Sleeve Ø3.5/  
Ø1.5, for Guide Wire



**NYG1.A000.450** Fixation Sleeve Ø3.5,  
for Drill Bits



**NYA1.A051.120** Drill Bit Ø3.5/Ø1.5,  
cannulated, length  
120 mm



**NYA1.A005.120** Drill Bit for predrilling,  
cannulated, Ø4.5,  
length 120 mm



**NYC1.C000.042** Screwdriver Shaft,  
hexagonal, cannulated,  
SW3.0



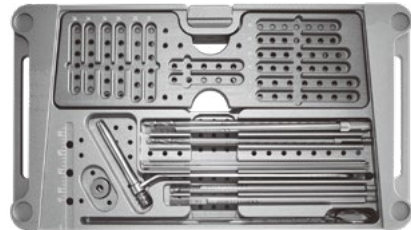
**NYC1.C000.052** Screwdriver Shaft,  
hexagonal, SW3.0



**NYG1.A001.014** Cleaning Brush, Ø1.0,  
length 155 mm



**NWB5.A000.009** Aluminum Case, Ø5.0



**NWB5.A000.030** Case Cover, Ø5.0





**NWA5.A000.047** Tray I for Screws, Ø5.0



**NWA5.A000.048** Tray II for Screws, Ø5.0



**NYG1.A000.761** Reduction Forceps with Points



**NYG1.A000.265** Depth Gauge, Ø1.5\*120



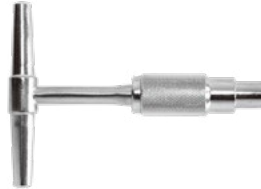
**NYG1.A000.992** Wrench for Fixation Sleeve, SW2.5



**NYG1.A000.789** Screw Forceps



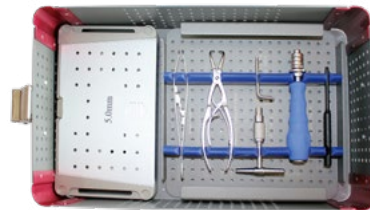
**NYG1.A000.010** T-Handle with Quick Coupling



**NYG1.A001.017** Handle with Quick Coupling, straight



**NWB5.A000.050** Headless Compression Screw Instrument Case



**MINI FRAGMENT**

The image features a minimalist design. At the top, there is a white background. Below it is a solid red horizontal bar. The lower portion of the image is a dark grey background. Overlaid on this grey background is a complex, abstract pattern of thin, white, overlapping lines that create a sense of depth and movement, resembling a wireframe or a series of intersecting curves.

## Index

### Implants

Mini Plates 1.5	01
Mini Plates 2.0	03
Mini Plates 2.7	06
Mini Locking Plates 1.5	08
Mini Locking Plates 2.0	09
Mini Locking Plates 2.4	11
Mini Locking Plates 2.7	12
Mini Fragment Screws	15

### Instruments

Mini Fragment Instrument Set	19
Mini Locking Instrument Set	24

1

2

3

4

5

6

7

8

9

10

11

12

### 1.5 Mini Plate

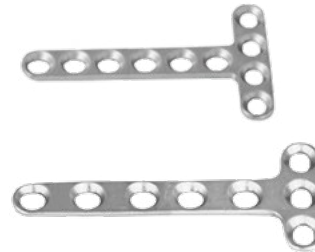
Thickness: 0.9 mm  
 Width: 3.8 mm  
 Hole Spacing: 5.0 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.A015.002	2	9
NZC2.A015.003	3	14
NZC2.A015.004	4	19
NZC2.A015.005	5	24
NZC2.A015.006	6	29
NZC2.A015.007	7	34
NZC2.A015.008	8	39
NZC2.A015.009	9	44
NZC2.A015.010	10	49

### 1.5 Mini T-Plate

Thickness: 0.9 mm  
 Width: 3.8 mm  
 Hole Spacing: 5.0 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Cortex Screw



Ref	Head Holes	Holes	Length (mm)
NZC2.A005.004	3	4	24
NZC2.A005.005	3	5	29
NZC2.A005.006	3	6	34
NZC2.A005.007	3	7	39
NZC2.A005.008	3	8	44
NZC2.A005.009	3	9	49
NZC2.A005.010	3	10	54
NZC2.A006.004	4	4	24
NZC2.A006.005	4	5	29
NZC2.A006.006	4	6	34
NZC2.A006.007	4	7	39
NZC2.A006.008	4	8	44
NZC2.A006.009	4	9	49
NZC2.A006.010	4	10	54

### 1.5 Mini Condylar Plate

Thickness: 0.9 mm  
 Width: 3.8 mm  
 Hole Spacing: 5.0 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.A011.002	Left	2	16
NZC2.A011.003	Left	3	21
NZC2.A011.004	Left	4	26
NZC2.A011.005	Left	5	31
NZC2.A011.006	Left	6	36
NZC2.A011.007	Left	7	41
NZC2.A012.002	Right	2	16
NZC2.A012.003	Right	3	21
NZC2.A012.004	Right	4	26
NZC2.A012.005	Right	5	31
NZC2.A012.006	Right	6	36
NZC2.A012.007	Right	7	41

### 1.5 Mini Arc T-Plate

Thickness: 0.9 mm  
 Width: 3.8 mm  
 Hole Spacing: 4.0 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Cortex Screw



Ref	Head Holes	Holes	Length (mm)
NZC2.A001.003	2	3	17
NZC2.A001.004	2	4	21
NZC2.A001.005	2	5	25
NZC2.A001.006	2	6	29
NZC2.A001.007	2	7	33
NZC2.A002.003	3	3	17
NZC2.A002.004	3	4	21
NZC2.A002.005	3	5	25
NZC2.A002.006	3	6	29
NZC2.A002.007	3	7	33

## 2.0 Mini Plate

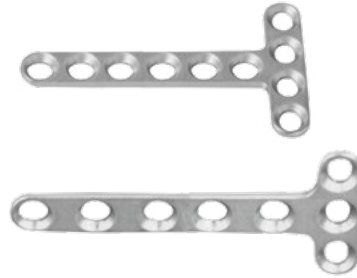
Thickness: 1.2 mm  
 Width: 5.0 mm  
 Hole Spacing: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.A115.004	4	20
NZC2.A115.005	5	25
NZC2.A115.006	6	30
NZC2.A115.007	7	35
NZC2.A115.008	8	40
NZC2.A115.009	9	45
NZC2.A115.010	10	50

## 2.0 Mini T-Plate

Thickness: 1.2 mm  
 Width: 5.0 mm  
 Hole Spacing: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Cortex Screw



Ref	Head Holes	Holes	Length (mm)
NZC2.A105.004	3	4	25
NZC2.A105.005	3	5	30
NZC2.A105.006	3	6	35
NZC2.A105.007	3	7	40
NZC2.A105.008	3	8	45
NZC2.A105.009	3	9	50
NZC2.A105.010	3	10	55
NZC2.A106.004	4	4	25
NZC2.A106.005	4	5	30
NZC2.A106.006	4	6	35
NZC2.A106.007	4	7	40
NZC2.A106.008	4	8	45
NZC2.A106.009	4	9	50
NZC2.A106.010	4	10	55

### 2.0 Mini Condylar Plate

Thickness: 1.2 mm  
 Width: 5.0 mm  
 Hole Spacing: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.A111.003	Left	3	24
NZC2.A111.004	Left	4	29
NZC2.A111.005	Left	5	34
NZC2.A111.006	Left	6	39
NZC2.A111.007	Left	7	44
NZC2.A112.003	Right	3	24
NZC2.A112.004	Right	4	29
NZC2.A112.005	Right	5	34
NZC2.A112.006	Right	6	39
NZC2.A112.007	Right	7	44

### 2.0 Mini Arc T-Plate I

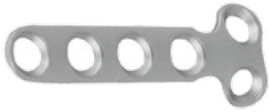
Thickness: 1.2 mm  
 Width: 5.0 mm  
 Hole Spacing: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Cortex Screw



Ref	Head Holes	Holes	Length (mm)
NZC2.A101.003	2	3	23
NZC2.A101.004	2	4	24
NZC2.A101.005	2	5	29
NZC2.A101.006	2	6	34
NZC2.A101.007	2	7	39
NZC2.A101.008	2	8	44
NZC2.A102.003	3	3	23
NZC2.A102.004	3	4	24
NZC2.A102.005	3	5	29
NZC2.A102.006	3	6	34
NZC2.A102.007	3	7	39
NZC2.A102.008	3	8	44

### 2.0 Mini Arc T-Plate II

Thickness: 1.1 mm  
 Width: 5.0 mm  
 Hole Spacing: 6.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.A107.002	2	18
NZC2.A107.003	3	24
NZC2.A107.004	4	30

### 2.0 Mini Arc L-Plate

Thickness: 1.1 mm  
 Width: 5.0 mm  
 Hole Spacing: 6.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.A109.002	Left	2	20
NZC2.A109.003	Left	3	26
NZC2.A109.004	Left	4	32
NZC2.A110.002	Right	2	20
NZC2.A110.003	Right	3	26
NZC2.A110.004	Right	4	32



### 2.7 Mini Plate

Thickness: 2.2 mm  
 Width: 5.0 mm  
 Hole Spacing: 8.0 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.A215.003	3	24
NZC2.A215.004	4	32
NZC2.A215.005	5	40
NZC2.A215.006	6	48
NZC2.A215.007	7	56
NZC2.A215.008	8	64

### 2.7 Mini Arc T-Plate II

Thickness: 1.2 mm  
 Width: 7.0 mm  
 Hole Spacing: 8.0 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.A207.002	2	24
NZC2.A207.003	3	32
NZC2.A207.004	4	40

### 2.7 Mini Arc T-Plate I

Thickness: 1.2 mm  
 Width: 6.4 mm  
 Hole Spacing: 8.0 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.A208.003	3	34
NZC2.A208.004	4	42
NZC2.A208.005	5	50
NZC2.A208.006	6	25
NZC2.A208.007	7	33
NZC2.A208.008	8	74

### 2.7 Mini Arc L-Plate

Thickness: 1.2 mm  
 Width: 7.0 mm  
 Hole Spacing: 8.0 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.A209.002	Left	2	26
NZC2.A209.003	Left	3	34
NZC2.A209.004	Left	4	42
NZC2.A210.002	Right	2	26
NZC2.A210.003	Right	3	34
NZC2.A210.004	Right	4	42

## 2.7 Mini Condylar Plate

Thickness: 1.5 mm  
 Width: 7.0 mm  
 Hole Spacing: 8.0 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Cortex Screw



5

Ref	Direction	Holes	Length (mm)
NZC2.A211.003	Left	3	36
NZC2.A211.004	Left	4	44
NZC2.A211.005	Left	5	52
NZC2.A211.006	Left	6	60
NZC2.A211.007	Left	7	68
NZC2.A212.003	Right	3	36
NZC2.A212.004	Right	4	44
NZC2.A212.005	Right	5	52
NZC2.A212.006	Right	6	60
NZC2.A212.007	Right	7	68

### Locking Plate 1.5, straight, Twin Hole

Thickness: 1.0 mm  
 Width: 4.2 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Locking Screw  
           1.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C021.004	4	23
NZC2.C021.006	6	36

### Locking T-Plate 1.5

Thickness: 1.0 mm  
 Width: 4.25 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Locking Screw  
           1.5 mm Cortex Screw



Ref	Head Holes	Holes	Length (mm)
NZC2.B023.004	3	4	24
NZC2.B023.008	3	8	44
NZC2.B024.004	4	4	24
NZC2.B024.008	4	8	44

5

### Locking Plate 1.5, straight

Thickness: 1.0 mm  
 Width: 4.2 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Locking Screw  
           1.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.B021.006	6	30
NZC2.B021.012	12	60

### Locking Y-Plate 1.5

Thickness: 1.0 mm  
 Width: 4.3 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Locking Screw  
           1.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.B026.004	4	26
NZC2.B026.008	8	46

### Locking Condylar Plate 1.5

Thickness: 1.0 mm  
 Width: 4.3 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Locking Screw  
 1.5 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.B030.004	4	26
NZC2.B030.008	8	46

### Locking Plate 2.0, Twin Hole

Thickness: 1.3 mm  
 Width: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Locking Screw  
 2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C121.004	4	31
NZC2.C121.005	5	38
NZC2.C121.006	6	45
NZC2.C121.007	7	52
NZC2.C121.008	8	59

### Locking Strut Plate 1.5, oblique angle

Thickness: 1.0 mm  
 Material: Pure Titanium  
 Screws: 1.5 mm Locking Screw  
 1.5 mm Cortex Screw



Ref	Holes	Direction
NZC2.B035.008	8	Left
NZC2.B036.008	8	Right

### Locking Adaption Plate 2.0, Twin Hole

Thickness: 1.3 mm  
 Width: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Locking Screw  
 2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.B122.006	6	40
NZC2.B122.012	12	80

### Locking T-Plate 2.0, Twin Hole

Thickness: 1.3 mm  
 Width: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Locking Screw  
           2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C123.003	3	20
NZC2.C123.005	5	34
NZC2.C123.007	7	47

### Locking T-Adaption Plate 2.0, Twin Hole

Thickness: 1.3 mm  
 Width: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Locking Screw  
           2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C125.003	3	25
NZC2.C125.005	5	38
NZC2.C125.007	7	52

### Locking Y-Adaption Plate 2.0, Twin Hole

Thickness: 1.3 mm  
 Width: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Locking Screw  
           2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C127.003	3	25
NZC2.C127.005	5	38
NZC2.C127.007	7	52

### Locking Condylar Plate 2.0, Twin Hole

Thickness: 1.3 mm  
 Width: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.0 mm Locking Screw  
           2.0 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.B130.003	3	27
NZC2.B130.005	5	40
NZC2.B130.007	7	54

### Locking Plate 2.4, straight, Twin Hole

Thickness: 1.7 mm  
 Width: 6.4 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
 2.4 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C721.004	4	36
NZC2.C721.005	5	44
NZC2.C721.006	6	52
NZC2.C721.007	7	60
NZC2.C721.008	8	68
NZC2.C721.010	10	84

### Locking T-Plate 2.4, Twin Hole

Thickness: 1.3 mm  
 Width: 6.4 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
 2.4 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C723.003	3	28
NZC2.C723.005	5	43
NZC2.C723.007	7	57

### Locking Adaption Plate 2.4, Twin Hole

Thickness: 1.3 mm  
 Width: 6.5 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
 2.4 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.B722.006	6	44
NZC2.B722.012	12	88

### Locking Y-Adaption Plate 2.4, Twin Hole

Thickness: 1.3 mm  
 Width: 6.5 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
 2.4 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C727.003	3	31
NZC2.C727.005	5	46
NZC2.C727.007	7	60

### Locking T-Adaption 2.4, Twin Hole

Thickness: 1.3 mm  
 Width: 6.4 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
 2.4 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C725.003	3	29
NZC2.C725.005	5	43
NZC2.C725.007	7	58

### Locking Plate 2.7, Twin Hole

Thickness: 2.7 mm  
 Width: 7.5 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw  
 2.7 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C221.004	4	31
NZC2.C221.005	5	38
NZC2.C221.006	6	45
NZC2.C221.007	7	52
NZC2.C221.008	8	59
NZC2.C221.010	10	66

5

### Locking Condylar Plate 2.4, Twin Hole

Thickness: 1.3 mm  
 Width: 6.4 mm  
 Material: Pure Titanium  
 Screws: 2.4 mm Locking Screw  
 2.4 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C730.003	3	30
NZC2.C730.005	5	44
NZC2.C730.007	7	59

### Locking Adaption Plate 2.7, Twin Hole

Thickness: 1.6 mm  
 Width: 6.5 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw  
 2.7 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.B222.006	6	49
NZC2.B222.012	12	97

### Locking T-Plate 2.7, Twin Hole

Thickness: 1.5 mm  
 Width: 7.5 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw  
 2.7 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C228.003	3	32
NZC2.C228.004	4	40

### Locking L-Plate 2.7, oblique, Twin Hole

Thickness: 1.5 mm  
 Width: 7.5 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw  
 2.7 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.C245.003	Left	3	34
NZC2.C245.004	Left	4	41
NZC2.C246.003	Right	3	34
NZC2.C246.004	Right	4	41

### Locking L-Plate 2.7, Twin Hole

Thickness: 1.5 mm  
 Width: 7.5 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw  
 2.7 mm Cortex Screw



Ref	Direction	Holes	Length (mm)
NZC2.C241.003	Left	3	32
NZC2.C241.004	Left	4	39
NZC2.C242.003	Right	3	32
NZC2.C242.004	Right	4	39

### Locking Condylar Plate 2.7, Twin Hole

Thickness: 1.3 mm  
 Width: 5.0 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw  
 2.7 mm Cortex Screw



Ref	Holes	Length (mm)
NZC2.C230.003	3	24
NZC2.C230.005	5	40
NZC2.C230.007	7	56



### H-Locking Plate 2.7

Thickness: 1.5 mm  
 Width: 19 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw



Ref	Holes	Length (mm)
NZC2.B250.005	5	26
NZC2.B250.008	8	34

### Locking Plate 2.7, straight

Thickness: 1.6 mm  
 Width: 6.0 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw



Ref	Length (mm)
NZC2.B221.002	16

5

### X-Locking Plate 2.7, for Foot

Thickness: 1.6 mm  
 Material: Pure Titanium  
 Screws: 2.7 mm Locking Screw



Ref	Width (mm)	Length (mm)
NZC2.B251.018	12	18
NZC2.B251.024	14	24
NZC2.B251.030	14	30

### 1.5 mm Locking Screw, Torx, self-tapping

Diameter: 1.5 mm  
 Head Diameter: 2.2 mm  
 Torx: T4  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.H999.006	6
NZC3.H999.007	7
NZC3.H999.008	8
NZC3.H999.009	9
NZC3.H999.010	10
NZC3.H999.011	11
NZC3.H999.012	12
NZC3.H999.013	13
NZC3.H999.014	14
NZC3.H999.015	15
NZC3.H999.016	16
NZC3.H999.017	17
NZC3.H999.018	18
NZC3.H999.019	19
NZC3.H999.020	20

### 1.5 mm Cortex Screw, Torx, self-tapping

Diameter: 1.5 mm  
 Head Diameter: 3.0 mm  
 Torx: T4  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.F999.006	6
NZC3.F999.007	7
NZC3.F999.008	8
NZC3.F999.009	9
NZC3.F999.010	10
NZC3.F999.011	11
NZC3.F999.012	12
NZC3.F999.013	13
NZC3.F999.014	14
NZC3.F999.015	15
NZC3.F999.016	16
NZC3.F999.017	17
NZC3.F999.018	18
NZC3.F999.019	19
NZC3.F999.020	20

### 2.0 mm Locking Screw, Torx, self-tapping

Diameter: 2.0 mm  
 Head Diameter: 2.8 mm  
 Torx: T6  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.H994.006	6
NZC3.H994.007	7
NZC3.H994.008	8
NZC3.H994.009	9
NZC3.H994.010	10
NZC3.H994.011	11
NZC3.H994.012	12
NZC3.H994.013	13
NZC3.H994.014	14
NZC3.H994.015	15
NZC3.H994.016	16
NZC3.H994.017	17
NZC3.H994.018	18
NZC3.H994.019	19
NZC3.H994.020	20
NZC3.H994.022	22
NZC3.H994.024	24
NZC3.H994.026	26
NZC3.H994.028	28
NZC3.H994.030	30

### 2.0 mm Cortex Screw, Torx, self-tapping

Diameter: 2.0 mm  
 Head Diameter: 3.5 mm  
 Torx: T6  
 Material: Titanium Alloy



Ref	Length (mm)
NZM3.F998.006	6
NZM3.F998.007	7
NZM3.F998.008	8
NZM3.F998.009	9
NZM3.F998.010	10
NZM3.F998.011	11
NZM3.F998.012	12
NZM3.F998.013	13
NZM3.F998.014	14
NZM3.F998.015	15
NZM3.F998.016	16
NZM3.F998.017	17
NZM3.F998.018	18
NZM3.F998.019	19
NZM3.F998.020	20
NZM3.F998.022	22
NZM3.F998.024	24
NZM3.F998.026	26
NZM3.F998.028	28
NZM3.F998.030	30

### 2.4 mm Locking Screw, Torx, self-tapping

Diameter: 2.4 mm  
 Head Diameter: 3.5 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.H996.006	6
NZC3.H996.007	7
NZC3.H996.008	8
NZC3.H996.009	9
NZC3.H996.010	10
NZC3.H996.011	11
NZC3.H996.012	12
NZC3.H996.013	13
NZC3.H996.014	14
NZC3.H996.015	15
NZC3.H996.016	16
NZC3.H996.017	17
NZC3.H996.018	18
NZC3.H996.019	19
NZC3.H996.020	20
NZC3.H996.022	22
NZC3.H996.024	24
NZC3.H996.026	26
NZC3.H996.028	28
NZC3.H996.030	30

### 2.4 mm Cortex Screw, Torx, self-tapping

Diameter: 2.4 mm  
 Head Diameter: 4.0 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.F993.006	6
NZC3.F993.007	7
NZC3.F993.008	8
NZC3.F993.009	9
NZC3.F993.010	10
NZC3.F993.011	11
NZC3.F993.012	12
NZC3.F993.013	13
NZC3.F993.014	14
NZC3.F993.015	15
NZC3.F993.016	16
NZC3.F993.017	17
NZC3.F993.018	18
NZC3.F993.019	19
NZC3.F993.020	20
NZC3.F993.022	22
NZC3.F993.024	24
NZC3.F993.026	26
NZC3.F993.028	28
NZC3.F993.030	30

### 2.7 mm Locking Screw, Torx, self-tapping

Diameter: 2.7 mm  
 Head Diameter: 3.5 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.H988.006	6
NZC3.H988.007	7
NZC3.H988.008	8
NZC3.H988.009	9
NZC3.H988.010	10
NZC3.H988.011	11
NZC3.H988.012	12
NZC3.H988.013	13
NZC3.H988.014	14
NZC3.H988.015	15
NZC3.H988.016	16
NZC3.H988.017	17
NZC3.H988.018	18
NZC3.H988.019	19
NZC3.H988.020	20
NZC3.H988.022	22
NZC3.H988.024	24
NZC3.H988.026	26
NZC3.H988.028	28
NZC3.H988.030	30
NZC3.H988.035	35
NZC3.H988.040	40
NZC3.H988.045	45
NZC3.H988.050	50

### 2.7 mm Cortex Screw, Torx, self-tapping

Diameter: 2.7 mm  
 Head Diameter: 5.0 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZC3.F988.006	6
NZC3.F988.007	7
NZC3.F988.008	8
NZC3.F988.009	9
NZC3.F988.010	10
NZC3.F988.011	11
NZC3.F988.012	12
NZC3.F988.013	13
NZC3.F988.014	14
NZC3.F988.015	15
NZC3.F988.016	16
NZC3.F988.017	17
NZC3.F988.018	18
NZC3.F988.019	19
NZC3.F988.020	20
NZC3.F988.022	22
NZC3.F988.024	24
NZC3.F988.026	26
NZC3.F988.028	28
NZC3.F988.030	30

**Instrument Set NVC0.A000.001**

**NYG1.A000.294** Double Drill Guide,  
Ø1.1/Ø1.5



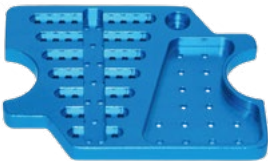
**NYG1.A001.018** Holding Sleeve, for  
Screws Ø1.5



**NWB5.A000.003** Aluminum Case,  
HA1.5, blue



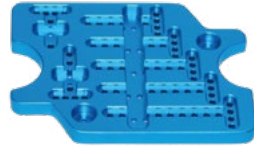
**NWA5.A000.041** Tray for Plate Ø1.5



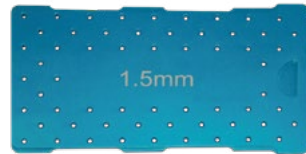
**NWA5.A000.049** Tray for T-Plate Ø1.5,  
head 3 holes



**NWA5.A000.050** Tray for T-Plate Ø1.5,  
head 4 holes



**NWB5.A000.013** 1.5 Case Cover



**NYG1.A000.223** Countersink, Ø1.5,  
length 70mm, for Ø1.5  
Screws



**NYG1.A000.844** Tap for Cortex Screws  
Ø1.5



**NYG1.A000.295** Double Drill Guide  
Ø1.5/Ø2.0



**NYG1.A001.019** Holding Sleeve, for Screws  $\varnothing 2.0$



**NWB5.A000.014** 2.0 Case Cover



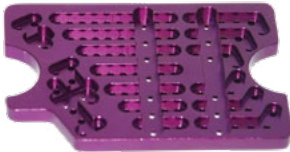
**NWB5.A000.004** Aluminum Case, HA2.0, purple



**NYG1.A000.225** Countersink,  $\varnothing 2.0$ , length 70mm, for  $\varnothing 2.0$  Screws



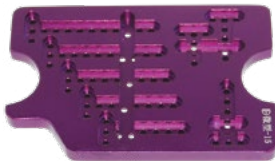
**NWA5.A000.051** Tray for T-Plate  $\varnothing 2.0$



**NYG1.A000.846** Tap for Cortex Screws  $\varnothing 2.0$



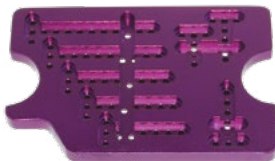
**NWA5.A000.052** Tray for T-plate  $\varnothing 2.0$ , head 3 holes



**NYG1.A000.293** Double Drill Guide  $\varnothing 2.0/\varnothing 2.7$



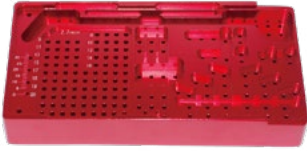
**NWA5.A000.053** Tray for T-plate  $\varnothing 2.0$ , head 4 holes



**NYG1.A001.020** Holding Sleeve, for Screws  $\varnothing 2.7$



**NWB5.A000.005** Aluminum Case, HA2.7, red



**NWB5.A000.015** 2.7 Case Cover



**NYG1.A000.227** Countersink, Ø2.7, length 70 mm, for Ø2.7 Screws



**NYG1.A000.849** Tap for Cortex Screws Ø2.7



**NYG1.A000.255** Depth Gauge



**NYG1.A000.532** Holding Forceps for Mini Plates



**NYG1.A000.108** Bending Iron for Mini Plates



**NYG1.A000.702** Periosteal Elevator, width 5.0 mm



**NYG1.A000.701** Periosteal Elevator, width 3.0 mm



**NYG1.A000.766** Reduction Forceps, curved



**NYG1.A000.009** Handle with Mini Quick Coupling





**NYG1.A000.792** Screw Forceps, self-holding



**NYA1.A006.080** Drill Bit, Ø1.1, length 80 mm



**NYG1.A000.135** Bone Lever, width 6.5 mm



**NYA1.A010.080** Drill Bit, Ø1.5, length 80 mm



**NYG1.A000.136** Bone Lever, width 8.5 mm



**NYA1.A016.080** Drill Bit, Ø2.0, length 80 mm



**NYG1.A000.134** Bone Lever, width 15.5 mm



**NYC1.C000.060** Screwdriver Shaft, Torx, T4



**NYG1.A000.010** T-Handle with Mini Quick Coupling



**NYC1.C000.062** Screwdriver Shaft, Torx, T6



**NYG1.A000.795** Sharp Hook



**NYC1.C000.064** Screwdriver Shaft, Torx, T8



---

**NYC1.C000.115** Screwdriver, Torx,  
T4



---

**NYC1.C000.117** Screwdriver, Torx,  
T6



---

**NYC1.C000.119** Screwdriver, Torx,  
T8



---

**NWB5.A000.062** Instrument Case



**Instrument Set NVC0.A000.002**

**NYA1.A007.080** Drill Bit,  $\varnothing 1.1$ , length 80 mm



**NYG1.A000.377** Drill Sleeve,  $\varnothing 1.1$



**NYG1.A000.223** Countersink, for  $\varnothing 1.5$  Screws



**NYG1.A000.294** Double Drill Guide,  $\varnothing 1.1/\varnothing 1.5$



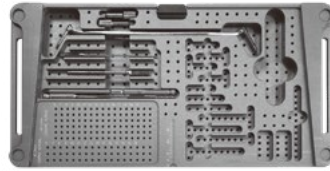
**NYG1.A000.843** Tap for Cortex Screws  $\varnothing 1.5$



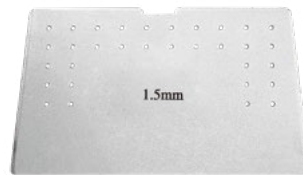
**NYC1.C000.059** Screwdriver Shaft, Torx, T4



**NWB5.A000.031** Case, HA1.5



**NWB5.A000.020** Case Cover, HA1.5



**NYA1.A011.110** Drill Bit,  $\varnothing 1.5$ , length 110 mm



**NYG1.A000.365** Drill Sleeve with Scale,  $\varnothing 1.5$



**NYG1.A000.224** Countersink, for  $\varnothing 2.0$  Screws



**NYG1.A000.295** Double Drill Guide, Ø1.5/Ø2.0



**NYG1.A000.845** Tap for Cortex Screws Ø2.0



**NYC1.C000.061** Screwdriver Shaft, Torx, T6



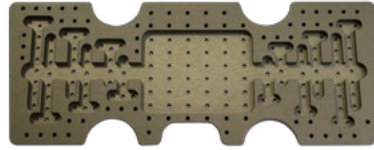
**NWB5.A000.032** Case, HA2.0



**NWB5.A000.021** Case Cover, HA2.0



**NWA5.A000.042** Tray for Plate Ø2.0



**NYA1.A013.110** Drill Bit, Ø1.8, length 110 mm



**NYG1.A000.366** Drill Sleeve with Scale, Ø1.8



**NYG1.A000.226** Countersink, for Ø2.4 Screws



**NYG1.A000.297** Double Drill Guide, Ø1.8/Ø2.4



**NYG1.A000.847** Tap for Cortex Screws Ø2.4



**NYC1.C000.063** Screwdriver Shaft, Torx, T8



**NYG1.A000.367** Drill Sleeve with Scale, Ø2.0



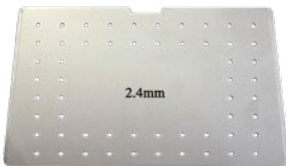
**NWB5.A000.033** Case, HA2.4



**NYG1.A000.227** Countersink, for Ø2.7 Screws



**NWB5.A000.022** Case Cover, HA2.4



**NYG1.A000.298** Double Drill Guide, Ø2.0/Ø2.7



**NWA5.A000.043** Tray for Plate Ø2.4



**NYG1.A000.848** Tap for Cortex Screws Ø2.7



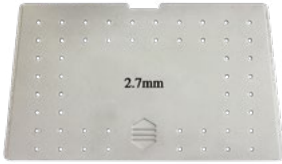
**NYA1.A018.110** Drill Bit, Ø2.0, length 110 mm



**NWB5.A000.034** Case, HA2.7



**NWB5.A000.023** Case Cover, HA2.7



**NYG1.A001.022** Torque Indicating Handle, 0.8Nm



**NWA5.A000.044** Tray for Plate Ø2.7



**NYG1.A000.533** Holding Forceps for Plates



**NYG1.A000.259** Depth Gauge for 1.5/2.0 Locking Screws



**NYG1.A000.539** Holding Forceps for Screws



**NYG1.A000.260** Depth Gauge for 2.4/2.7 Locking Screws



**NYG1.A000.761** Reduction Forceps with Points



**NYG1.A001.021** Torque Indicating Handle, 0.4Nm



**NYG1.A000.764** Reduction Forceps, curved



**NYG1.A000.125** Bending/Cutting Pliers



**NYG1.A000.975** Universal Bending Pliers



**NYG1.A000.701** Periosteal Elevator, 3 mm



**NYG1.A000.702** Periosteal Elevator, 5 mm



**NYG1.A000.135** Bone Lever, 6.5 mm



**NYG1.A000.136** Bone Lever, 8.5 mm



**NYG1.A000.134** Bone Lever, 15.5 mm



**NYC1.C000.114** Screwdriver, Torx, T4



**NYC1.C000.116** Screwdriver, Torx, T6



**NYC1.C000.118** Screwdriver, Torx, T8



**NYG1.A000.795** Sharp Hook



**NYG1.A000.009** Handle with Quick Coupling, straight



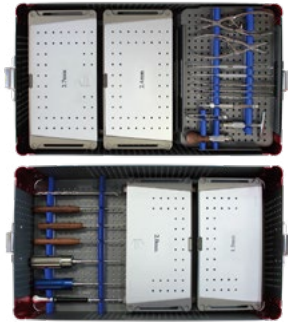
---

**NYG1.A000.010** T-Handle with Quick Coupling



---

**NWB5.A000.063** Mini Locking Instrument Case







**DHS/DCS**

## Index

### Implants

DHS/DCS Plate Implants	01
Locking DHS/DCS Plate Implants	03

### Instruments

DHS/DCS Instrument Set	05
DHSA/DCSA Spiral Blade Instrument Set	08

1

2

3

4

5

6

7

8

9

10

11

12

### Barrel Plate (DHS)

Thickness: 6.2 mm  
 Width: 19.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Angle: 135°



Ref	Holes	Length (mm)
NZE3.A002.003	3	98
NZE3.A002.004	4	114
NZE3.A002.005	5	130
NZE3.A002.006	6	146
NZE3.A002.007	7	162
NZE3.A002.008	8	178
NZE3.A002.009	9	194
NZE3.A002.010	10	210
NZE3.A002.011	11	226
NZE3.A002.012	12	242

### Barrel Plate (DCS)

Thickness: 6.2 mm  
 Width: 16.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Angle: 95°



Ref	Holes	Length (mm)
NZE3.A001.006	6	114
NZE3.A001.007	7	130
NZE3.A001.008	8	146
NZE3.A001.009	9	162
NZE3.A001.010	10	178
NZE3.A001.011	11	194

6

### Trochanter Stabilizing Plate for DHS

Thickness: 1.6 mm  
 Material: Pure Titanium



Ref	Length (mm)
NZE3.A050.127	127

## Big Lag Screw

Head Diameter: 12.5 mm

Shaft Diameter: 8.0 mm

Material: Titanium Alloy



Ref	Length (mm)
NZE3.X101.050	50
NZE3.X101.055	55
NZE3.X101.060	60
NZE3.X101.065	65
NZE3.X101.070	70
NZE3.X101.075	75
NZE3.X101.080	80
NZE3.X101.085	85
NZE3.X101.090	90
NZE3.X101.095	95
NZE3.X101.100	100
NZE3.X101.105	105
NZE3.X101.110	110

### Barrel Locking Plate (DHS)

Thickness: 6.2 mm  
 Width: 19.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Angle: 135°



Ref	Holes	Length (mm)
NZE3.B002.003	3	100
NZE3.B002.004	4	116
NZE3.B002.005	5	132
NZE3.B002.006	6	148
NZE3.B002.007	7	164
NZE3.B002.008	8	180
NZE3.B002.009	9	196
NZE3.B002.010	10	212
NZE3.B002.011	11	228
NZE3.B002.012	12	244

### Barrel Locking Plate (DCS)

Thickness: 6.2 mm  
 Width: 16.0 mm  
 Hole Spacing: 16.0 mm  
 Material: Titanium Alloy  
 Angle: 95°



Ref	Holes	Length (mm)
NZE3.B001.004	4	87
NZE3.B001.005	5	103
NZE3.B001.006	6	119
NZE3.B001.007	7	135
NZE3.B001.008	8	151
NZE3.B001.009	9	167
NZE3.B001.010	10	183
NZE3.B001.011	11	199
NZE3.B001.012	12	215
NZE3.B001.013	13	231

### Trochanter Stabilizing Locking Plate for DHS

Thickness: 1.7 mm  
 Material: Pure Titanium



Ref	Length (mm)
NZE3.C050.127	127

### Compression Screw for Spiral Blade

Thickness: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZE3.X121.030	30

### Spiral Blade

Thickness: 12.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZE3.X126.065	65
NZE3.X126.066	70
NZE3.X126.067	75
NZE3.X126.068	80
NZE3.X126.069	85
NZE3.X126.070	90
NZE3.X126.071	95
NZE3.X126.072	100
NZE3.X126.073	105
NZE3.X126.074	110

**Instrument Set NVE0.A000.002**

**NYG1.A000.323** Drill Guide Ø2.5, for Guide Wire



**NYG1.A000.305** Double Drill Guide, Ø3.2/Ø4.5



**NYG1.A000.246** Depth Gauge



**NYG1.A000.306** Double Drill Guide, Ø3.2/Ø6.5



**NYG1.A000.408** DHS/DCS Cleaning Brush



**NYG1.A000.402** DCP Drill Guide, for neutral and load position



**NYB1.B019.250** Guide Wire, Ø2.5, length 250 mm



**NYG1.A000.851** Tap for Cortex Screws Ø4.5



**NYB1.B001.250** DHS/DCS Guide Wire, Ø2.5, length 250 mm, with threaded tip



**NYG1.A000.837** Tap for Cancellous Screws Ø6.5



**NYG1.A000.280** DHS/DCS Direct Measuring Device, Ø2.5, length 250 mm



**NYG1.A000.182** Centering Sleeve for Tap



**NYG1.A000.855** Tap for DHS/DCS Screws



**NYG1.A000.208** Connecting Screw, for DHS/DCS wrench



**NYG1.A000.406** DHS Angled Guide, 135°



**NYG1.A000.407** DHS Triple Reamers



**NYG1.A000.403** DCS Angled Guide, 95°



**NYG1.A000.404** DCS Triple Reamer



**NYA1.A045.147** Drill Bit, Ø3.2, length 147 mm



**NYG1.A000.988** Wrench for DHS/DCS Lag Screws



**NYA1.A064.147** Drill Bit, Ø4.5, length 147 mm



**NYG1.A000.184** Centering Sleeve, for DHS/DCS Wrench



**NYG1.A000.882** T-Handle with Quick Coupling



**NYG1.A000.831** T-Wrench for One-step Insertion, Ø5.5





---

**NYG1.A000.791** Screw Forceps,  
self-holding



---

**NYC1.C000.102** Screwdriver,  
hexagonal, Ø3.5



---

**NYG1.A000.565** Holding Sleeve



---

**NYG1.A000.417** Extraction Screw for  
Screws Ø4.5



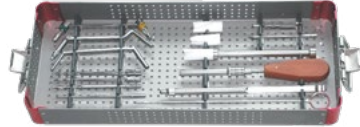
---

**NYG1.A001.015** DHS/DCS Impactor



---

**NWB5.A000.045** Instrument Case



**Instrument Set NVE0.A000.001**

**NYG1.A000.405** DHSA Triple Reamer,  
Ø6/Ø10.5/Ø8, length  
250 mm



**NYG1.A000.575** Impactor for DHSA  
Blade



**NYG1.A000.215** Connecting Shaft for  
Inserting Blade



**NYG1.A000.185** Centering Sleeve, for  
Impactor



**NYG1.A000.515** Hammer for Inserting  
Blade



**NYG1.A000.808** Slotted Hammer



**NYC1.C000.121** Torque Indicating  
Screwdriver, 1.5Nm



**NYC1.C000.014** Screwdriver for  
Extracting Blade



**NYG1.A000.214** Connecting Shaft for  
Extracting Blade



**NYG1.A000.754** Reaming Drill, Ø12.5,  
length 190 mm



**NYG1.A000.602** Key



**NYA1.A060.240** Drill Bit, Ø4.3, length  
240 mm



**NYC1.C000.026** Screwdriver, Ø3.0



**NYG1.A000.342** Drill Sleeve for Drill Bit,  
Ø4.3



**NWB5.A000.046** Instrument Case



**NYG1.A000.901** Torque Indicating  
Screwdriver, 4.0Nm



**NYC1.C000.048** Screwdriver Shaft,  
hexagonal, Ø4.5



**NYG1.A000.565** Holding Sleeve for  
Torque Indicating  
Screwdriver





# MEDULLARY NAILING

## Index

### Implants

PERICLES Proximal Femoral Nail	<b>01</b>	1
ARCHIMEDES I Universal Femoral Nail	<b>03</b>	2
ARCHIMEDES II Universal Femoral Nail	<b>05</b>	3
EOS I Distal Femoral Nail	<b>07</b>	
EOS II Distal Femoral Nail	<b>08</b>	
THALES Universal Humeral Nail	<b>10</b>	4
SOCRATES I Universal Tibial Nail	<b>11</b>	
SOCRATES II Universal Tibial Nail	<b>13</b>	5

### Instruments

PERICLES Proximal Femoral Nail Instrument Set	<b>15</b>	6
ARCHIMEDES I Universal Femoral Nail Instrument Set	<b>21</b>	7
ARCHIMEDES II Universal Femoral Nail Instrument Set	<b>25</b>	
EOS I Distal Femoral Nail Instrument Set	<b>31</b>	
EOS II Distal Femoral Nail Instrument Set	<b>33</b>	
THALES Universal Humeral Nail Instrument Set	<b>39</b>	8
SOCRATES I Universal Tibial Nail Instrument Set	<b>43</b>	
SOCRATES II Universal Tibial Nail Instrument Set	<b>47</b>	9

10

11

12

### PERICLES Proximal Femoral Nail

Diameter: 9.0 mm/10.0 mm  
11.0 mm/12.0 mm

Material: Titanium Alloy

Cannulated



Ref	Diameter (mm)	Length (mm)
NZF3.X005.170	9	170
NZF3.X005.200	9	200
NZF3.X005.240	9	240
NZF3.X006.170	10	170
NZF3.X006.200	10	200
NZF3.X006.240	10	240
NZF3.X007.170	11	170
NZF3.X007.200	11	200
NZF3.X007.240	11	240
NZF3.X008.170	12	170
NZF3.X008.200	12	200
NZF3.X008.240	12	240

### PERICLES Proximal Femoral Nail, long

Diameter: 9.0 mm/10.0 mm  
11.0 mm/12.0 mm

Material: Titanium Alloy

Cannulated



REF	Direction	Diameter (mm)	Length (mm)
NZF3.X025.300	Left	9	300
NZF3.X025.340	Left	9	340
NZF3.X025.380	Left	9	380
NZF3.X025.420	Left	9	420
NZF3.X029.300	Right	9	300
NZF3.X029.340	Right	9	340
NZF3.X029.380	Right	9	380
NZF3.X029.420	Right	9	420
NZF3.X026.300	Left	10	300
NZF3.X026.340	Left	10	340
NZF3.X026.380	Left	10	380
NZF3.X026.420	Left	10	420
NZF3.X030.300	Right	10	300
NZF3.X030.340	Right	10	340
NZF3.X030.380	Right	10	380
NZF3.X030.420	Right	10	420
NZF3.X027.300	Left	11	300
NZF3.X027.340	Left	11	340
NZF3.X027.380	Left	11	380
NZF3.X027.420	Left	11	420
NZF3.X031.300	Right	11	300
NZF3.X031.340	Right	11	340
NZF3.X031.380	Right	11	380
NZF3.X031.420	Right	11	420
NZF3.X028.300	Left	12	300
NZF3.X028.340	Left	12	340
NZF3.X028.380	Left	12	380
NZF3.X028.420	Left	12	420
NZF3.X032.300	Right	12	300
NZF3.X032.340	Right	12	340
NZF3.X032.380	Right	12	380
NZF3.X032.420	Right	12	420

**PERICLES Helical Blade**

Diameter: 10.5 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.X061.075	75
NZF3.X061.080	80
NZF3.X061.085	85
NZF3.X061.090	90
NZF3.X061.095	95
NZF3.X061.100	100
NZF3.X061.105	105
NZF3.X061.110	110
NZF3.X061.115	115
NZF3.X061.120	120

**PERICLES Spiral Blade**

Diameter: 10.5 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.X060.075	75
NZF3.X060.080	80
NZF3.X060.085	85
NZF3.X060.090	90
NZF3.X060.095	95
NZF3.X060.100	100
NZF3.X060.105	105
NZF3.X060.110	110
NZF3.X060.115	115
NZF3.X060.120	120

**PERICLES End Cap**

Diameter: 12.0 mm  
Material: Titanium Alloy



Ref
NZF3.X065.000

**PERICLES End Cap, long**

Diameter: 12.0 mm  
Material: Titanium Alloy



Ref
NZF3.X065.001

## ARCHIMEDES I Universal Femoral Nail

Diameter: 9.0 mm/10.0 mm/11.0 mm/12.0 mm/13.0 mm/14.0 mm

Material: Titanium Alloy

Cannulated



Ref	Diameter (mm)	Length (mm)
NZF3.X094.320	9	320
NZF3.X094.340	9	340
NZF3.X094.360	9	360
NZF3.X094.380	9	380
NZF3.X094.400	9	400
NZF3.X094.420	9	420
NZF3.X095.320	10	320
NZF3.X095.340	10	340
NZF3.X095.360	10	360
NZF3.X095.380	10	380
NZF3.X095.400	10	400
NZF3.X095.420	10	420
NZF3.X095.440	10	440
NZF3.X096.320	11	320
NZF3.X096.340	11	340
NZF3.X096.360	11	360
NZF3.X096.380	11	380
NZF3.X096.400	11	400
NZF3.X096.420	11	420
NZF3.X096.440	11	440
NZF3.X097.320	12	320
NZF3.X097.340	12	340
NZF3.X097.360	12	360
NZF3.X097.380	12	380
NZF3.X097.400	12	400
NZF3.X097.420	12	420

Ref	Diameter (mm)	Length (mm)
NZF3.X098.340	13	340
NZF3.X098.360	13	360
NZF3.X098.380	13	380
NZF3.X098.400	13	400
NZF3.X098.420	13	420
NZF3.X099.340	14	340
NZF3.X099.360	14	360
NZF3.X099.380	14	380
NZF3.X099.400	14	400
NZF3.X099.420	14	420



### 4.9 mm Locking Screw

Diameter: 4.9 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.H999.025	25
NZF3.H999.030	30
NZF3.H999.035	35
NZF3.H999.040	40
NZF3.H999.045	45
NZF3.H999.050	50
NZF3.H999.055	55
NZF3.H999.060	60
NZF3.H999.065	65
NZF3.H999.070	70
NZF3.H999.075	75
NZF3.H999.080	80
NZF3.H999.085	85

### ARCHIMEDES I/SOCRATES I/ EURIPIDES End Cap

Diameter: 8.0 mm  
Material: Titanium Alloy



Ref

NZF3.X081.000

## ARCHIMEDES II Femoral Nail

Diameter: 9.0 mm/10.0 mm  
11.0 mm  
Material: Titanium Alloy  
Cannulated



Ref	Direction	Diameter (mm)	Length (mm)
NZF3.X101.300	Left	9	300
NZF3.X101.320	Left	9	320
NZF3.X101.340	Left	9	340
NZF3.X101.360	Left	9	360
NZF3.X101.380	Left	9	380
NZF3.X101.400	Left	9	400
NZF3.X101.420	Left	9	420
NZF3.X103.300	Left	10	300
NZF3.X103.320	Left	10	320
NZF3.X103.340	Left	10	340
NZF3.X103.360	Left	10	360
NZF3.X103.380	Left	10	380
NZF3.X103.400	Left	10	400
NZF3.X103.420	Left	10	420
NZF3.X105.300	Left	11	300
NZF3.X105.320	Left	11	320
NZF3.X105.340	Left	11	340
NZF3.X105.360	Left	11	360
NZF3.X105.380	Left	11	380
NZF3.X105.400	Left	11	400
NZF3.X105.420	Left	11	420

Ref	Direction	Diameter (mm)	Length (mm)
NZF3.X102.300	Right	9	300
NZF3.X102.320	Right	9	320
NZF3.X102.340	Right	9	340
NZF3.X102.360	Right	9	360
NZF3.X102.380	Right	9	380
NZF3.X102.400	Right	9	400
NZF3.X102.420	Right	9	420
NZF3.X104.300	Right	10	300
NZF3.X104.320	Right	10	320
NZF3.X104.340	Right	10	340
NZF3.X104.360	Right	10	360
NZF3.X104.380	Right	10	380
NZF3.X104.400	Right	10	400
NZF3.X104.420	Right	10	420
NZF3.X106.300	Right	11	300
NZF3.X106.320	Right	11	320
NZF3.X106.340	Right	11	340
NZF3.X106.360	Right	11	360
NZF3.X106.380	Right	11	380
NZF3.X106.400	Right	11	400
NZF3.X106.420	Right	11	420

### EOS II/SOCRATES II/ARCHIMEDES II 4.9mm Locking Screw

Diameter: 4.9 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.H998.026	26
NZF3.H998.028	28
NZF3.H998.030	30
NZF3.H998.032	32
NZF3.H998.034	34
NZF3.H998.036	36
NZF3.H998.038	38
NZF3.H998.040	40
NZF3.H998.042	42
NZF3.H998.044	44
NZF3.H998.046	46
NZF3.H998.048	48
NZF3.H998.050	50
NZF3.H998.052	52
NZF3.H998.054	54
NZF3.H998.056	56
NZF3.H998.058	58
NZF3.H998.060	60
NZF3.H998.062	62
NZF3.H998.064	64
NZF3.H998.066	66
NZF3.H998.068	68
NZF3.H998.070	70
NZF3.H998.072	72
NZF3.H998.074	74
NZF3.H998.076	76
NZF3.H998.078	78
NZF3.H998.080	80
NZF3.H998.085	85

### ARCHIMEDES II Neck Screw

Diameter: 6.9 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.X110.060	60
NZF3.X110.065	65
NZF3.X110.070	70
NZF3.X110.075	75
NZF3.X110.080	80
NZF3.X110.085	85
NZF3.X110.090	90
NZF3.X110.095	95
NZF3.X110.100	100
NZF3.X110.105	105
NZF3.X110.110	110
NZF3.X110.115	115

### ARCHIMEDES II Neck Screw

Diameter: 6.9 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.X082.000	0
NZF3.X082.005	5
NZF3.X082.010	10
NZF3.X082.015	15

### EOS I Distal Femoral Nail

Diameter: 10.0 mm/11.0 mm/  
12.0 mm  
Material: Titanium Alloy  
Cannulated



Ref	Diameter	Length (mm)
NZF3.X131.150	10	150
NZF3.X131.200	10	200
NZF3.X131.250	10	250
NZF3.X132.150	11	150
NZF3.X132.200	11	200
NZF3.X132.250	11	250
NZF3.X133.150	12	150
NZF3.X133.200	12	200
NZF3.X133.250	12	250

### EOS I Distal Femoral Nail

Diameter: 10.0 mm/11.0 mm/  
12.0 mm  
Material: Titanium Alloy  
Solid



Ref	Diameter	Length (mm)
NZF3.X136.150	10	150
NZF3.X136.200	10	200
NZF3.X136.250	10	250
NZF3.X137.150	11	150
NZF3.X137.200	11	200
NZF3.X137.250	11	250
NZF3.X138.150	12	150
NZF3.X138.200	12	200
NZF3.X138.250	12	250

### EOS I End Cap

Diameter: 8.0 mm  
Material: Titanium Alloy



Ref

NZF3.X155.100

**EOS II Distal Femoral Nail**

Diameter: 10 mm/11 mm/12 mm  
 Material: Titanium Alloy  
 Cannulated



Ref	Diameter (mm)	Length (mm)
NZF3.X141.160	10	160
NZF3.X141.180	10	180
NZF3.X141.200	10	200
NZF3.X141.220	10	220
NZF3.X141.240	10	240
NZF3.X141.260	10	260
NZF3.X142.160	11	160
NZF3.X142.180	11	180
NZF3.X142.200	11	200
NZF3.X142.220	11	220
NZF3.X142.240	11	240
NZF3.X142.260	11	260
NZF3.X143.160	12	160
NZF3.X143.180	12	180
NZF3.X143.200	12	200
NZF3.X143.220	12	220
NZF3.X143.240	12	240
NZF3.X143.260	12	260

**EOS II Distal Femoral Nail, long**

Diameter: 9 mm/10 mm/11 mm  
 Material: Titanium Alloy  
 Cannulated



Ref	Diameter (mm)	Length (mm)
NZF3.X145.280	9	280
NZF3.X145.300	9	300
NZF3.X145.320	9	320
NZF3.X145.340	9	340
NZF3.X145.360	9	360
NZF3.X145.380	9	380
NZF3.X145.400	9	400
NZF3.X146.280	10	280
NZF3.X146.300	10	300
NZF3.X146.320	10	320
NZF3.X146.340	10	340
NZF3.X146.360	10	360
NZF3.X146.380	10	380
NZF3.X146.400	10	400
NZF3.X147.280	11	280
NZF3.X147.300	11	300
NZF3.X147.320	11	320
NZF3.X147.340	11	340
NZF3.X147.360	11	360
NZF3.X147.380	11	380
NZF3.X147.400	11	400

### EOS II End Cap

Material: Titanium Alloy



Ref	Length (mm)
NZF3.X155.200	9
NZF3.X155.215	15

### EOS II Spiral Blade

Diameter: 12.5 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.X150.040	40
NZF3.X150.045	45
NZF3.X150.050	50
NZF3.X150.055	55
NZF3.X150.060	60
NZF3.X150.065	65
NZF3.X150.070	70
NZF3.X150.075	75
NZF3.X150.080	80
NZF3.X150.085	85
NZF3.X150.090	90

### EOS II 6.0mm Locking Screw

Diameter: 6.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.F997.040	40
NZF3.F997.045	45
NZF3.F997.050	50
NZF3.F997.055	55
NZF3.F997.060	60
NZF3.F997.065	65
NZF3.F997.070	70
NZF3.F997.075	75
NZF3.F997.080	80
NZF3.F997.085	85
NZF3.F997.090	90

### THALES Humeral Nail

Diameter: 7 mm/8 mm  
 Material: Titanium Alloy  
 Cannulated



Ref	Diameter (mm)	Length (mm)
NZF3.X255.110	7	110
NZF3.X255.160	7	160
NZF3.X255.180	7	180
NZF3.X255.200	7	200
NZF3.X255.220	7	220
NZF3.X255.240	7	240
NZF3.X255.260	7	260
NZF3.X256.110	8	110
NZF3.X256.160	8	160
NZF3.X256.180	8	180
NZF3.X256.200	8	200
NZF3.X256.220	8	220
NZF3.X256.240	8	240
NZF3.X256.260	8	260

### THALES 3.6mm Locking Screw

Diameter: 3.6 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZF3.H993.018	18
NZF3.H993.020	20
NZF3.H993.022	22
NZF3.H993.024	24
NZF3.H993.026	26
NZF3.H993.028	28
NZF3.H993.030	30
NZF3.H993.032	32
NZF3.H993.034	34
NZF3.H993.035	35
NZF3.H993.036	36
NZF3.H993.038	38
NZF3.H993.040	40
NZF3.H993.045	45
NZF3.H993.050	50

### THALES 5.0mm Locking Screw

Diameter: 5.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZF3.H992.020	20
NZF3.H992.025	25
NZF3.H992.030	30
NZF3.H992.035	35
NZF3.H992.040	40
NZF3.H992.045	45
NZF3.H992.050	50

### THALES End Cap

Diameter: 5.0 mm  
 Material: Titanium Alloy



Ref
NZF3.X260.000

## SOCRATES I Tibial Nail

Diameter: 8 mm/9 mm/10 mm/11 mm/12 mm  
 Material: Titanium Alloy  
 Cannulated



Ref	Diameter (mm)	Length (mm)	Ref	Diameter (mm)	Length (mm)
NZF3.X200.255	8	255	NZF3.X203.255	11	255
NZF3.X200.270	8	270	NZF3.X203.270	11	270
NZF3.X200.285	8	285	NZF3.X203.285	11	285
NZF3.X200.300	8	300	NZF3.X203.300	11	300
NZF3.X200.315	8	315	NZF3.X203.315	11	315
NZF3.X200.330	8	330	NZF3.X203.330	11	330
NZF3.X200.345	8	345	NZF3.X203.345	11	345
NZF3.X201.255	9	255	NZF3.X203.360	11	360
NZF3.X201.270	9	270	NZF3.X203.375	11	375
NZF3.X201.285	9	285	NZF3.X203.390	11	390
NZF3.X201.300	9	300	NZF3.X203.405	11	405
NZF3.X201.315	9	315	NZF3.X203.420	11	420
NZF3.X201.330	9	330	NZF3.X204.255	12	255
NZF3.X201.345	9	345	NZF3.X204.270	12	270
NZF3.X202.255	10	255	NZF3.X204.285	12	285
NZF3.X202.270	10	270	NZF3.X204.300	12	300
NZF3.X202.285	10	285	NZF3.X204.315	12	315
NZF3.X202.300	10	300	NZF3.X204.330	12	330
NZF3.X202.315	10	315	NZF3.X204.345	12	345
NZF3.X202.330	10	330	NZF3.X204.360	12	360
NZF3.X202.345	10	345	NZF3.X204.375	12	375
			NZF3.X204.390	12	390
			NZF3.X204.405	12	405
			NZF3.X204.420	12	420



**SOCRATES I Tibial Nail, Solid**

Diameter: 8 mm/9 mm/10 mm  
 Material: Titanium Alloy  
 Solid



Ref	Diameter (mm)	Length (mm)
NZF3.X206.255	8	255
NZF3.X206.270	8	270
NZF3.X206.285	8	285
NZF3.X206.300	8	300
NZF3.X206.315	8	315
NZF3.X206.330	8	330
NZF3.X206.345	8	345
NZF3.X207.255	9	255
NZF3.X207.270	9	270
NZF3.X207.285	9	285
NZF3.X207.300	9	300
NZF3.X207.315	9	315
NZF3.X207.330	9	330
NZF3.X207.345	9	345
NZF3.X208.255	10	255
NZF3.X208.270	10	270
NZF3.X208.285	10	285
NZF3.X208.300	10	300
NZF3.X208.315	10	315
NZF3.X208.330	10	330
NZF3.X208.345	10	345

**SOCRATES I 4.5mm Locking Screw**

Diameter: 4.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZF3.H996.025	25
NZF3.H996.030	30
NZF3.H996.035	35
NZF3.H996.040	40
NZF3.H996.045	45
NZF3.H996.050	50
NZF3.H996.055	55
NZF3.H996.060	60
NZF3.H996.065	65

### SOCRATES II Tibial Nail

Diameter: 8 mm/9 mm/10 mm

Material: Titanium Alloy

Cannulated



Ref	Diameter (mm)	Length (mm)
NZF3.X212.255	8	255
NZF3.X212.270	8	270
NZF3.X212.285	8	285
NZF3.X212.300	8	300
NZF3.X212.315	8	315
NZF3.X212.330	8	330
NZF3.X212.345	8	345
NZF3.X212.360	8	360
NZF3.X213.255	9	255
NZF3.X213.270	9	270
NZF3.X213.285	9	285
NZF3.X213.300	9	300
NZF3.X213.315	9	315
NZF3.X213.330	9	330
NZF3.X213.345	9	345
NZF3.X213.360	9	360
NZF3.X214.255	10	255
NZF3.X214.270	10	270
NZF3.X214.285	10	285
NZF3.X214.300	10	300
NZF3.X214.315	10	315
NZF3.X214.330	10	330
NZF3.X214.345	10	345
NZF3.X214.360	10	360

### SOCRATES II 4.0mm Locking Screw

Diameter: 4.0 mm

Material: Titanium Alloy



Ref	Length (mm)
NZF3.H995.024	24
NZF3.H995.026	26
NZF3.H995.028	28
NZF3.H995.030	30
NZF3.H995.032	32
NZF3.H995.034	34
NZF3.H995.036	36
NZF3.H995.038	38
NZF3.H995.040	40
NZF3.H995.042	42
NZF3.H995.044	44
NZF3.H995.046	46
NZF3.H995.048	48
NZF3.H995.050	50
NZF3.H995.052	52
NZF3.H995.054	54
NZF3.H995.056	56
NZF3.H995.058	58
NZF3.H995.060	60
NZF3.H995.062	62
NZF3.H995.064	64
NZF3.H995.066	66

### SOCRATES II 5.0mm Locking Screw

Diameter: 5.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZF3.H994.030	30
NZF3.H994.035	35
NZF3.H994.040	40
NZF3.H994.045	45
NZF3.H994.050	50
NZF3.H994.055	55
NZF3.H994.060	60
NZF3.H994.065	65
NZF3.H994.070	70
NZF3.H994.075	75
NZF3.H994.080	80

### SOCRATES II End Cap

Material: Titanium Alloy



Ref	Length (mm)
NZF3.X230.000	0
NZF3.X230.005	5
NZF3.X230.010	10
NZF3.X230.015	15

**Instrument Set NVF0.A000.016**

**NYG1.A000.693** PERICLES Measuring Device



**NYG1.A000.696** PERICLES Reverse Awl, cannulated



**NYA1.A093.000** PERICLES Drill Bit, Ø17.5/Ø3.2, cannulated



**NYG1.A000.897** Tissue Protector



**NYG1.A000.735** Protection Sleeve, Ø17.5



**NYG1.A000.691** PERICLES Insertion Handle



**NYG1.A000.381** Drill Sleeve, Ø17.5/Ø3.2



**NYG1.A000.684** PERICLES Connecting Screw



**NYG1.A000.888** T-Handle with Quick Coupling



**NYG1.A001.005** Wrench, hexagonal, with T-Handle, for Connecting Screw



**NYG1.A000.694** PERICLES Protection Sleeve Ø10.9, for Blade



**NYG1.A000.686** PERICLES Connector



**NYG1.A000.683** PERICLES Buttress/Compression Nut, for Blade



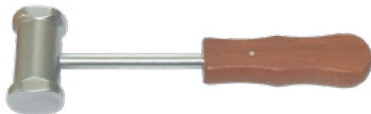
**NYG1.A000.193** Combination Wrench, Ø11,0



**NYG1.A000.687** PERICLES Drill Sleeve, Ø10.9/Ø3.2, for Blade



**NYG1.A000.689** PERICLES Hammer for Inserting Blade



**NYG1.A000.700** PERICLES Trocar Ø3.2, for Blade



**NYG1.A000.682** PERICLES Aiming Arm 130° for Blade



**NYB1.B028.400** Guide Wire, Ø3.2, length 400 mm, with threaded tip



**NYG1.A000.277** Direct Measuring Device for Guide Wire, Ø3.2



**NYG1.A000.681** PERICLES Aiming Arm for Dynamic and Static Locking, length 170 mm



**NYA1.A091.000** PERICLES Drill Bit, Ø10.5/Ø3.2, cannulated, for Blade



**NYG1.A000.679** PERICLES Aiming Arm for Dynamic and Static Locking, length 200 mm



**NYG1.A000.695** PERICLES Reamer, Ø9.3/Ø3.2, cannulated, for Blade



**NYG1.A000.680** PERICLES Aiming Arm for Dynamic and Static Locking, length 240 mm



**NYG1.A000.435** Fixation Sleeve



**NYG1.A000.731** Protection Sleeve, Ø11.0/Ø8.2



**NYG1.A000.690** PERICLES Impactor for Blade



**NYG1.A000.399** Drill Sleeve, Ø8.2/Ø4.2



**NYG1.A000.692** PERICLES Key for Blade



**NYG1.A000.942** Trocar, Ø4.2



**NYA1.A114.300** Drill Bit, Ø4.2, length 300 mm



**NYG1.A000.457** Fixation Sleeve for Drill Bits, Ø4.2



**NYG1.A000.642** L-Wrench, hexagonal, Ø3.0



**NYG1.A000.647** Measuring Device for Locking Bolts



**NYC1.C000.099** Screwdriver, hexagonal, Ø4.0



**NYG1.A001.004** Wrench, hexagonal, with T-Handle and Universal Joint for Connecting Screw



**NYB1.B002.000** Guide Wire for End Cap, with Hook, Ø2.8



**NYC1.C000.031** Screwdriver Shaft for End Cap, Ø4.0



**NYC1.C000.077** Screwdriver, hexagonal, cannulated, for End Cap Ø4.0



**NYG1.A000.688** PERICLES Extraction Screw for Blade



**NYG1.A000.805** Slide Hammer



**NYG1.A000.517** Hammer Guide for Slide Hammer



**NYG1.A000.190** Cleaning Brush, Ø2.8, for Cannulated Instruments



**NYB1.B025.660** Guide Wire Ø2.5, length 660 mm, with olive head



**NYB1.B026.660** Guide Wire Ø2.5, length 660 mm, without olive head



**NYG1.A000.318** Drill Guide for Guide Wire



**NYG1.A000.685** PERICLES Connecting Shaft for Extracting Blade



**NYG1.A000.697** PERICLES Stretch Aiming Arm



**NYG1.A000.698** PERICLES Stretch Aiming Arm Shaft, long



**NYG1.A000.699** PERICLES Stretch Aiming Arm, distal



**NYA1.A079.000** Drill Bit with Flat Head, Ø5.0



**NYA1.A072.250** Drill Bit, Ø5.0





**NYG1.A000.436** Fixation Sleeve for Calibrating Pin



**NYG1.A000.963** U-Clip



**NYG1.A000.332** Drill Sleeve for Calibrating Pin, Ø5.0



**NYG1.A000.168** Calibrating Pin



**NYG1.A000.932** Trocar for Calibrating Pin



**NYA1.A115.350** Drill Bit, Ø4.2, length 350 mm



**NYG1.A000.645** L-Wrench, hexagonal, Ø5.0



**NWB5.A000.052** PERICLES Proximal Femoral Nail, 135°, Instrument Case



**NYG1.A000.628** Locking Screw I for Aiming Arm



**NYG1.A000.632** Locking Screw II for Aiming Arm



**Instrument Set NVF0.A000.024**
**NYG1.A000.770** Reverse Awl

**NYA1.A055.200** Drill Bit, Ø5.0, length 300 mm

**NYC1.C000.097** Screwdriver, hexagonal, Ø4.0

**NYG1.A000.752** Wrench

**NYG1.A000.252** Depth Gauge

**NYG1.A000.457** Fixation Sleeve for Drill Bits, Ø4.2

**NYG1.A000.811** Inserter-Extractor

**NYG1.A000.642** L-Wrench, hexagonal, Ø3.0

**NYG1.A000.978** Universal Joint

**NYA1.A071.300** Drill Bit, Ø5.0

**NYC1.C000.067** Screwdriver, hexagonal, cannulated, Ø5.0

**NYA1.A077.000** Drill Bit with Flat Head, Ø5.0


**NYG1.A000.896** Tissue Protector



**NYG1.A000.947** Trocar, Ø5.0



**NYG1.A000.729** Protection Sleeve,  
Ø10.0/Ø8.0



**NYG1.A000.609** L-Handle Drill Sleeve



**NYG1.A000.090** ARCHIMEDES I  
Proximal Aiming Arm



**NYG1.A000.205** Connecting Screw,  
cannulated



**NYG1.A000.091** ARCHIMEDES Proximal  
Aiming Arm



**NYG1.A000.089** ARCHIMEDES Distal  
Aiming Arm



**NYG1.A001.227** ARCHIMEDES Aiming  
Arm Shaft, long



**NYG1.A000.626** Locking Screw I for  
Aiming Arm



**NYG1.A001.226** Radiographic Ruler



**NYG1.A000.166** Calibrating Pin



**NYG1.A000.630** Locking Screw II for Aiming Arm



**NYG1.A000.969** U-Clip, Ø10.0



**NYG1.A000.514** Hammer



**NYC1.C000.029** Screwdriver Shaft for End Cap



**NYG1.A000.453** Fixation Sleeve, for Calibrating Pin



**NYG1.A000.454** Fixation Sleeve, for Calibrating Pin



**NYG1.A000.634** Locking Screw III for Aiming Arm



**NYG1.A000.933** Trocar, for Outer Protection Sleeve



**NYG1.A000.973** U-Clip, Ø9.0



**NYB1.B025.660** Guide Wire Ø2.5, length 660 mm, with olive head



**NYG1.A001.001** Wrench for Connecting Screws



**NYB1.B026.660** Guide Wire Ø2.5, length 660mm, without olive head



---

**NYB1.B022.250** Guide Wire Ø2.5,  
length 250 mm



---

**NYA1.A056.350** Drill Bit, Ø4.2, length  
350 mm



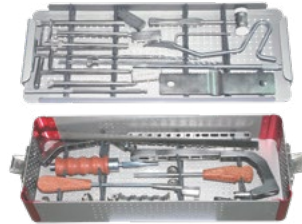
---

**NYG1.A000.318** Drill Guide for Guide  
Wire



---

**NWB5.A000.084** Instrument Case



---

**NYG1.A000.203** Connecting Screw for  
Insertor-Extractor



---

**NYC1.C000.103** Screwdriver,  
hexagonal, with  
Universal Joint



---

**NYG1.A000.971** U-Clip, Ø11



---

**NYG1.A000.619** Locking Screw IV for  
Aiming Arm



### Instrument Set NVF0.A000.002

**NYG1.A000.750** Radiographic Ruler



**NYB1.B033.400** Guide Wire, with threaded tip,  $\varnothing 3.2$ , 400 mm



**NYG1.A000.720** Protection Sleeve



**NYG1.A000.614** Location Sleeve, multi-holes



**NYA1.A014.000** Drill Bit,  $\varnothing 14.2/\varnothing 3.2$ , cannulated



**NYG1.A000.889** T-Handle with Quick Coupling



**NYG1.A000.104** Awl, cannulated



**NYG1.A000.897** Tissue Protector



**NYG1.A000.767** Reduction Rod



**NYB1.B030.100** Guide Wire, with olive head,  $\varnothing 2.5$ , length 100 mm



**NYG1.A000.596** Insertion Handle



**NYG1.A000.193** Pin Wrench



**NYG1.A001.002** Wrench, for Connecting Screw



**NYG1.A000.517** Hammer Guide for Slide Hammer



**NYG1.A000.210** Connecting Screw, for insertion handle



**110311000** Wrench for Fixation Sleeve, SW3



**NYG1.A000.216** Connector Block



**NYG1.A000.806** Slide Hammer



**NYG1.A000.218** Connector Shaft

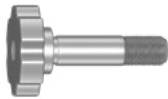


**NYG1.A000.084** Aiming Shaft, Proximal



**NYG1.A000.083** Aiming Shaft, Distal



**NYG1.A000.612** Location Arm, Distal**NYG1.A000.628** Locking Screw I for Aiming Arm**NYG1.A000.632** Locking Screw II for Aiming Arm**NYG1.A000.645** L-Wrench, hexagonal, Ø5.0**NYG1.A000.624** Locking Screw for Aiming shaft, M6**NYG1.A000.613** Location Block for distal end**NYG1.A000.436** Fixation Sleeve for Calibrating Pin**NYG1.A000.932** Trocar for Calibrating Pin**NYG1.A000.332** Drill Sleeve for Calibrating Pin, Ø5.0**NYA1.A072.250** Drill Bit, Ø5.0**NYA1.A079.000** Drill Bit with Flat Head, Ø5.0**NYG1.A000.170** Calibrating Pin



**NYG1.A000.965** U-Clip



**NYG1.A000.731** Protection Sleeve, Ø11.0/Ø8.2



**NYG1.A000.399** Drill Sleeve, Ø8.2/Ø4.2



**NYC1.C000.109** Screwdriver, Torx, cannulated, T30



**NYG1.A000.942** Trocar, Ø4.2



**NYA1.A055.200** Drill Bit, Ø4.2 length 300 mm



**NYA1.A056.350** Drill Bit, Ø4.2, length 350 mm



**NYG1.A000.457** Fixation Sleeve for Drill Bits, Ø4.2



**NYG1.A000.257** Depth Gauge



**NYC1.C000.057** Screwdriver Shaft, Torx, T25



**NYG1.A000.063** Aiming Arm



**NYG1.A000.621** Locking screw for aiming arm



---

**NYG1.A000.199**    Compression screw



---

**NYA1.A088.000**    Drill Bit, cannulated



---

**NYG1.A000.374**    Drill Sleeve, for Guide Wire, Ø8.2/Ø2.5



---

**NYG1.A000.462**    Fixation Sleeve, Ø8



---

**NYG1.A000.939**    Trocar, Ø2.5



---

**NYB1.B029.465**    Guide Wire, with Hook



---

**NYB1.B020.320**    Guide Wire, Ø2.5, 320 mm



---

**NYC1.C000.112**    Screwdriver, Torx, T25



---

**NYB1.B031.320**    Guide Wire, with threaded tip, Ø2.5, 320 mm



---

**NYG1.A000.981**    Universal Wrench, SW6.5

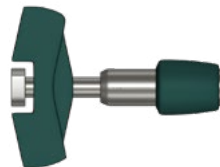


---

**NYG1.A000.276**    Direct Measuring Device for Guide Wire

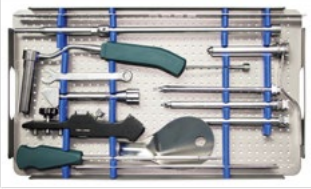


---

**NYG1.A000.529**    Holder for Guide Wire


---

**NWB5.A000.085** Instrument Case



**Instrument Set NVF0.A000.003**
**NYG1.A000.770** Reverse Awl

**NYG1.A000.642** L-Wrench, hexagonal, Ø3.0

**NYC1.C000.096** Screwdriver, hexagonal, Ø4.0

**NYG1.A000.896** Tissue Protector

**NYG1.A000.251** Depth Gauge

**NYG1.A000.955** Trocar, use with Protection Sleeve

**NYG1.A000.811** Inserter-Extractor

**NYG1.A000.722** Protection Sleeve

**NYA1.A055.200** Drill Bit, Ø5.0, length 250 mm

**NYG1.A000.610** L-Handle Drill Sleeve, use with Protection Sleeve

**NYG1.A000.457** Fixation Sleeve for Drill Bits, Ø4.2

**NYG1.A000.411** EOS I Connecting Screw, cannulated


**NYG1.A000.787** Screw for Aiming Arm



**NYG1.A000.409** EOS I Aiming Arm, long



**NYG1.A000.410** EOS I Aiming Arm, short



**NYG1.A001.001** Wrench, for Connecting Screw



**NYG1.A000.514** Hammer



**NYC1.C000.029** Screwdriver Shaft for End Cap



**NYB1.B025.660** Guide Wire Ø2.5, length 660 mm, with olive head



**NYB1.B026.660** Guide Wire Ø2.5, length 660 mm, without olive head



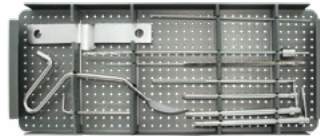
**NYB1.B022.250** Guide Wire Ø2.5, length 250 mm



**NYA1.A056.350** Drill Bit, Ø4.2, length 350 mm



**NWB5.A000.049** Instrument Case



**Instrument Set NVF0.A000.004**

**NYG1.A000.749** Radiographic Ruler



**NYB1.B032.320** Guide Wire, with threaded tip, Ø3.2, 320 mm



**NYG1.A000.529** Holder for guide wire



**NYG1.A000.719** Protection Sleeve



**NYG1.A000.889** T-Handle with Quick Coupling



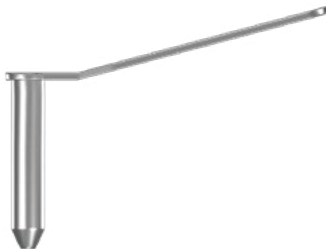
**NYG1.A000.103** Awl, cannulated



**NYG1.A000.755** Reaming Drill, Proximal



**NYG1.A000.371** Drill Sleeve, for Guide Wire



**NYG1.A000.897** Tissue Protector



**NYG1.A000.767** Reduction Rod



**NYB1.B030.100** Guide Wire, with olive head



**NYG1.A000.595** Insertion Handle



**NYG1.A000.500** Guide Block for Spiral Blade



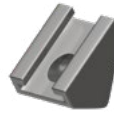
**NYG1.A000.209** Connecting Screw, for insertion handle



**NYG1.A001.002** Wrench, for Connecting Screw



**NYG1.A000.216** Connector Block



**NYG1.A000.218** Connector Shaft



**NYG1.A000.193** Combination Wrench  
Ø11.0



**NYG1.A000.517** Hammer Guide for Slide Hammer



**NYG1.A000.806** Slide Hammer



**NYG1.A000.726** Protection Sleeve,  
Long,  $\varnothing 10/\varnothing 8.1$



**NYG1.A000.398** Drill Sleeve,  $\varnothing 8.1/\varnothing 4.8$



**NYG1.A000.944** Trocar,  $\varnothing 4.8$



**NYA1.A070.300** Drill Bit,  $\varnothing 4.8$ , length  
300 mm



**NYA1.A068.350** Drill Bit,  $\varnothing 4.8$ , 350 mm



**NYG1.A000.452** Fixation Sleeve,  $\varnothing 4.8$



**NYG1.A000.256** Depth Gauge



**NYC1.C000.111** Screwdriver, Torx, T25



**NYC1.C000.056** Screwdriver Shaft, Torx,  
T25



**NYG1.A000.732** Protection Sleeve,  
 $\varnothing 15.5/\varnothing 12.7$



**NYG1.A000.373** Drill Sleeve, for Guide  
Wire,  $\varnothing 12.7/\varnothing 3.2$



**NYG1.A000.940** Trocar,  $\varnothing 3.2$



**NYG1.A000.222** Countersink





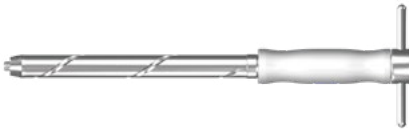
**NYG1.A000.275** Direct Measuring Device for Guide Wire



**NYG1.A000.285** Distal Aiming Shaft, 220-260



**NYG1.A000.578** Impactor for Spiral Blade



**NYG1.A000.286** Distal Aiming Shaft, 280-400



**NYG1.A000.212** Connecting Shaft



**NYG1.A000.625** Locking Screw for insertion handle



**NYG1.A000.744** Proximal Aiming Shaft, 160-200



**NYG1.A000.645** Wrench for Fixation Sleeve



**NYG1.A000.284** Distal Aiming Shaft, 160-200



**NYG1.A000.397** Drill Sleeve, Ø8.1/Ø4.2



**NYG1.A000.745** Proximal Aiming Shaft, 220-260



**NYG1.A000.943** Trocar, Ø4.2



**NYA1.A055.200** Drill Bit, Ø5.0, length 300 mm



**NYA1.A056.350** Drill Bit, Ø4.2, 350 mm



**NYG1.A000.457** Fixation Sleeve, Ø4.2



**NYG1.A000.624** Locking Screw for Aiming shaft, M6



**NYG1.A000.066** Aiming Arm, Distal



**NYG1.A000.932** Trocar, Ø8.1



**NYG1.A000.436** Protection Sleeve, Ø10/Ø8.1



**NYG1.A000.332** Drill Sleeve, Ø8.1/Ø5



**NYA1.A072.250** Drill Bit, Ø5



**NYA1.A079.000** Drill Bit with Flat Head



**NYG1.A000.169** Calibrating Pin



**NYG1.A000.964** U-Clip



---

**NYG1.A000.419** Extraction Screw for  
Spiral Blade



---

**NYG1.A000.981** Universal Wrench,  
SW6.5



---

**NYC1.C000.030** Screwdriver Shaft for  
End Cap



---

**NYG1.A001.016** Guide Block for  
protection sleeve



---

**NWB5.A000.048** Instrument Case



**Instrument Set NVF0.A000.020**
**NYG1.A000.770** Reverse Awl

**NYG1.A000.953** Trocar, Ø8.0

**NYA1.A043.200** Drill Bit, Ø3.0, length 200 mm

**NYG1.A000.584** Inner Sleeve, Ø6.0

**NYA1.A048.200** Drill Bit, Ø3.2, length 200 mm

**NYC1.C000.047** Screwdriver Shaft, hexagonal, Ø3.0

**NYG1.A000.736** Protection Sleeve, Ø8.0, length 85 mm

**NYC1.C000.092** Screwdriver, hexagonal, Ø3.0

**NYG1.A000.728** Protection Sleeve, Ø10.0, length 85 mm

**NYG1.A000.441** Fixation Sleeve for Drill Bits

**NYG1.A000.950** Trocar, Ø6.0

**NYG1.A000.642** L-Wrench, hexagonal, Ø3.0


**NYG1.A000.874** THALES Inserter-Extractor



**NYG1.A000.977** Universal Joint



**NYG1.A000.876** THALES Radiographic Ruler



**NYG1.A000.875** THALES Insertion Handle



**NYG1.A000.069** Aiming Arm, straight



**NYG1.A000.283** Distal Aiming Device, curved



**NYG1.A000.743** Proximal Aiming Device, oblique



**NYG1.A000.622** Locking Screw for Aiming Arm I



**NYG1.A000.213** Connecting Shaft for Aiming Arm



**NYG1.A000.752** Wrench



**NYG1.A000.250** Depth Gauge



**NYB1.B015.660** Guide Wire, Ø2.0,  
length 660 mm, with  
olive head



**NYG1.A000.951** Trocar, Ø6.0, length  
96 mm



**NYB1.B016.660** Guide Wire, Ø2.0,  
length 660 mm,  
without olive head



**NYG1.A000.623** Locking Screw for  
Aiming Arm II



**NYG1.A000.165** Calibrating Pin



**NYA1.A076.000** Drill Bit with Flat Head



**NYG1.A000.480** Flexible Reamer, Ø6.5



**NYG1.A000.962** U-Clip



**NYG1.A000.481** Flexible Reamer, Ø7.0



**NYG1.A000.328** Drill Sleeve



**NYG1.A000.724** Protection Sleeve, for  
Calibrating Pin



---

**NYG1.A000.484** Flexible Reamer,  $\varnothing 7.3$



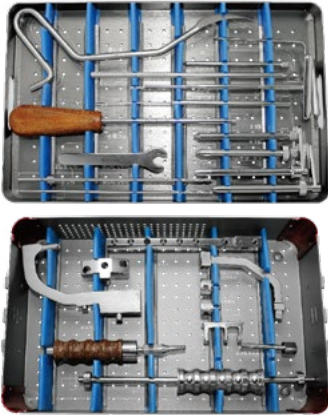
---

**NYG1.A000.489** Flexible Reamer,  $\varnothing 8.3$



---

**NWB5.A000.086** Instrument Case



**Instrument Set NVF0.A000.025**

**NYG1.A000.812** SOCRATES I Insertion Handle



**NYG1.A000.967** U-Clip Ø8.0



**NYG1.A001.225** SOCRATES I Aiming Arm, long



**NYG1.A000.629** Locking Screw I for Aiming Device



**NYG1.A000.742** Proximal Aiming Device with Handle for Anteroposterior



**NYG1.A000.164** Calibrating Pin



**NYC1.C000.095** Screwdriver, hexagonal, Ø4.0



**NYG1.A000.810** SOCRATES I Distal Aiming Device



**NYC1.C000.067** Screwdriver, hexagonal, cannulated, Ø5.0



**NYG1.A000.205** EURIPIDES Connecting Screw, cannulated



**NYG1.A000.249** Depth Gauge





**NYG1.A000.972** U-Clip, Ø9.0



**NYG1.A000.968** U-Clip, Ø10.0



**NYG1.A000.811** Inserter-Extractor



**NYG1.A000.642** L-Wrench, hexagonal, Ø3.0



**NYG1.A000.770** Reverse Awl



**NYG1.A000.737** Protection Sleeve, Ø8.0/Ø10.0



**NYG1.A000.389** Drill Sleeve, Ø4.0



**NYG1.A000.952** Trocar, Ø8



**NYA1.A053.300** Drill Bit, Ø3.8, length 300 mm



**NYG1.A000.443** Fixation Sleeve for Drill Bits, Ø4.0



**NYG1.A000.514** Hammer



**NYA1.A071.300** Drill Bit, Ø5.0, length 300 mm



**NYA1.A077.000** Drill Bit with Flat Head,  
Ø5.0



**NYB1.B015.660** Guide Wire, Ø2.0,  
length 660 mm, with  
olive head



**NYG1.A000.723** Protection Sleeve for  
Calibrating Pin



**NYB1.B016.660** Guide Wire, Ø2.0,  
length 660 mm,



**NYG1.A000.895** Tissue Protector



**NYB1.B022.250** Guide Wire Ø2.5,  
length 250 mm



**NYG1.A000.813** SOCRATES  
Radiographic Ruler



**NYC1.C000.029** Screwdriver Shaft for  
End Cap



**NYG1.A001.001** Wrench for Connecting  
Screws



**NYG1.A000.658** Outer Protection  
Sleeve, for Calibrating  
Pin



**NYG1.A000.741** Proximal Aiming  
Device with Handle for  
Anteroposterior  
Interlocking, left



---

**NYG1.A000.934** Trocar for Outer Protection Sleeve, for Calibrating Pin



---

**NYA1.A054.350** Drill Bit, Ø3.8, length 350 mm



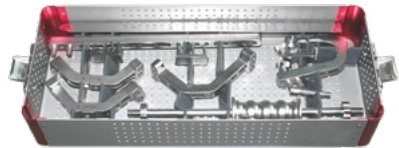
---

**NYG1.A000.317** Drill Guide for Guide Wire



---

**NWB5.A000.090** Instrument Case



---

**NYG1.A000.203** Connecting Screw for Inserter-Extractor



---

**NYC1.C000.103** Screwdriver, hexagonal, with Universal Joint



---

**NYG1.A000.202** Connecting Screw for Extracting Nail



**Instrument Set NVF0.A000.019**
**NYG1.A000.751** Radiographic Ruler

**NYB1.B032.320** Guide Wire, with threaded tip, Ø3.2, 320 mm

**NYG1.A000.529** Holder for guide wire

**NYG1.A000.105** Awl, cannulated

**NYG1.A000.756** Reaming Drill, Proximal

**NYG1.A000.889** T-Handle with Quick Coupling

**NYG1.A000.721** Protection Sleeve

**NYG1.A000.768** Reduction Rod

**NYG1.A000.186** Chisel, cannulated

**NYB1.B030.100** Guide Wire, with olive head

**NYG1.A000.898** Tissue Protector

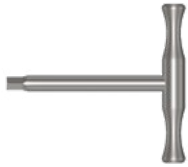

**NYG1.A000.597** Insertion Handle



**NYG1.A000.211** Connecting Screw, for insertion handle



**NYG1.A001.002** Wrench, for Connecting Screw



**NYG1.A000.217** Connector Block



**NYG1.A000.219** Connector Shaft



**NYG1.A000.193** Pin Wrench



**NYG1.A000.517** Hammer Guide for Slide Hammer



**NYG1.A000.806** Slide Hammer



**NYG1.A000.064** Aiming Arm



**NYG1.A000.206** Connecting screw, for aiming shaft



**NYG1.A000.645** L-Wrench, hexagonal, Ø5.0



**NYG1.A000.332** Drill Sleeve for Calibrating Pin, Ø5.0



**NYA1.A072.250** Drill Bit, Ø5.0, length 250 mm



**NYG1.A000.436** Fixation Sleeve for Calibrating Pin



**NYA1.A079.000** Drill Bit with flat head



**NYG1.A000.932** Trocar for Calibrating Pin



**NYG1.A000.171** Calibrating Pin



**NYG1.A000.344** Drill Sleeve for Drill Bits, Ø8.1/Ø4.2



**NYG1.A000.830** Stretch Aiming Arm, distal



**NYA1.A055.200** Drill Bit, Ø4.2, length 300 mm



**NYG1.A000.067** Aiming arm, distal



**NYA1.A056.350** Drill Bit, Ø4.2, length 350 mm



**NYG1.A000.207** Connecting screw, for aiming shaft, M6



**NYG1.A000.457** Fixation Sleeve for Drill Bits, Ø4.2



**NYG1.A000.258** Depth Gauge



**NYG1.A000.396** Drill Sleeve, Ø8.1/Ø3.4



**NYC1.C000.113** Screwdriver, Torx, T25



**NYG1.A000.459** Fixation Sleeve, Ø3.4



**NYC1.C000.058** Screwdriver Shaft, Torx, T25



**NYG1.A000.200** Compression screw



**NYG1.A000.739** Proximal Aiming Arm, Left



**NYC1.C000.108** Screwdriver, Torx, cannulated, T25



**NYG1.A000.740** Proximal Aiming Arm, Right



**NYG1.A000.981** Universal Wrench, SW6.5



**NYG1.A000.065** Aiming Arm for Cancellous Bone, proximal



**NYC1.C000.030** Screwdriver Shaft for End Cap



**NYG1.A000.966** U-Clip



**NYA1.A049.280** Drill Bit, Ø3.4, length 280 mm



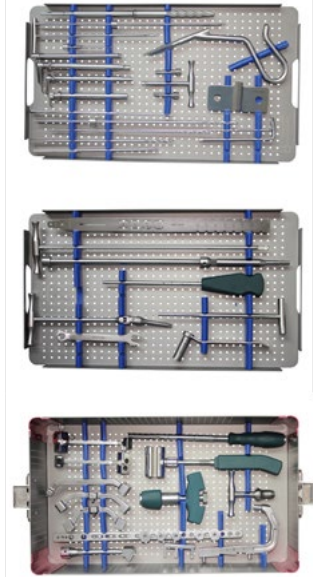
**NYA1.A095.320** Drill Bit, Ø3.4, 320 mm



**NYG1.A000.994** Wrench for Fixation Sleeve, SW3



**NWB5.A000.089** Instrument Case







# EXTERNAL FIXATOR

## Index

### Implants

Mini External Fixator	<b>01</b>
External Fixator for Wrist and Forearm	<b>02</b>
Small External Fixator	<b>03</b>
Large External Fixator	<b>04</b>
External Fixator Modular Rod System	<b>06</b>
Bone Screws	<b>08</b>

### Instruments

Instrument Set for Mini External Fixator	<b>11</b>
Instrument Set for Wrist and Forearm External Fixator	<b>12</b>
Instrument Set for Large and Small External Fixator	<b>14</b>
Instrument Set for Medium Distractors	<b>18</b>

1

2

3

4

5

6

7

8

9

10

11

12

### Mini External Fixator I



Ref	Length (mm)
NZG1.X431.066	66

### Mini External Fixator II



Ref	Length (mm)
NZG1.X432.056	56

### Mini External Fixator III



Ref	Length (mm)
NZG1.X433.026	26

### External Fixator for Wrist and Forearm I



Ref	Length (mm)
NZG1.X421.207	207

### External Fixator for Wrist and Forearm II



Ref	Length (mm)
NZG1.X422.180	180

**Angled Clamp for Small External Fixator**



Ref

NZG1.X402.000

**Flat Clamp for Small External Fixator**



Ref

NZG1.X413.000

**Rod for Small External Fixator**



Ref

Length  
(mm)

NZG1.X455.150

150

NZG1.X455.200

200

NZG1.X455.250

250

**Spreader Rod for Small External Fixator**



Ref

Length  
(mm)

NZG1.X460.150

150

**Flat Clamp for Large External Fixator**



Ref

NZG1.X412.000

**Angled Clamp for Large External Fixator**



Ref

NZG1.X401.000

**Rod for Large External Fixator**



Ref

Length  
(mm)

NZG1.X459.200

200

NZG1.X459.250

250

NZG1.X459.300

300

**Spreader Rod for Large External Fixator**



Ref

Length  
(mm)

NZG1.X460.185

185

NZG1.X460.235

235

### Mono-lateral External Fixator



Ref

NZG1.X440.000

### External Fixator for Pelvis



Ref

NZG1.X415.000

**Combination Clamp, for Rods,  
polyaxial angle**



Ref	Diameter (mm)
NZG1.X411.011	11

**Combination Clamp, for Rods,  
polyaxial angle**



Ref	Diameter (mm)
NZG1.X411.008	8

**Clamp, for Rod and Bone Screw,  
polyaxial angle**



Ref	Diameter (mm)
NZG1.X410.011	11

**Clamp, for Rod and Bone Screw,  
polyaxial angle**



Ref	Diameter (mm)
NZG1.X410.008	8



### 11.0 mm Carbon Fiber Rod



Ref	Length (mm)
NZG6.X111.100	100
NZG6.X111.125	125
NZG6.X111.150	150
NZG6.X111.200	200
NZG6.X111.250	250
NZG6.X111.300	300
NZG6.X111.350	350
NZG6.X111.400	400
NZG6.X111.450	450

### 8.0 mm Carbon Fiber Rod



Ref	Length (mm)
NZG6.X108.065	65
NZG6.X108.100	100
NZG6.X108.150	150
NZG6.X108.200	200
NZG6.X108.250	250
NZG6.X108.300	300
NZG6.X108.350	350

8

### Protective Cap for Bone Screw Ø4.0



Ref	Length (mm)
NZG1.X444.027	27

### Protective Cap for Bone Screw Ø5.0



Ref	Length (mm)
NZG1.X445.027	27

### Protective Cap for Bone Screw Ø6.0



Ref	Length (mm)
NZG1.X444.028	27

### 2.5 mm Cortex Bone Screw



Ref	Thread dia (mm)	Length (mm)
NZG1.X016.060	2.5	60
NZG1.X016.100	2.5	100

### 4.0 mm Cancellous Bone Screw



Ref	Thread dia (mm)	Length (mm)
NZG1.X001.060	4.0	60
NZG1.X001.080	4.0	80
NZG1.X001.100	4.0	100

### 4.0 mm Cortex Bone Screw



Ref	Thread dia (mm)	Length (mm)
NZG1.X017.070	3.0	70
NZG1.X017.080	3.5	80
NZG1.X018.060	4.0	60
NZG1.X018.080	4.0	80
NZG1.X018.100	4.0	100
NZG1.X018.150	4.0	150

### 5.0 mm Cortex Bone Screw



Ref	Thread dia (mm)	Length (mm)
NZG1.X020.100	4.0	100
NZG1.X020.125	4.0	125
NZG1.X020.150	4.0	150
NZG1.X020.200	4.0	200
NZG1.X021.100	5.0	100
NZG1.X021.125	5.0	125
NZG1.X021.150	5.0	150
NZG1.X021.200	5.0	200

### 5.0 mm Cancellous Bone Screw



Ref	Thread dia (mm)	Length (mm)
NZG1.X003.100	4.0	100
NZG1.X003.125	4.0	125
NZG1.X003.150	4.0	150
NZG1.X003.200	4.0	200
NZG1.X004.100	5.0	100
NZG1.X004.125	5.0	125
NZG1.X004.150	5.0	150
NZG1.X004.200	5.0	200

### 6.0 mm Cancellous Bone Screw



Ref	Thread dia (mm)	Length (mm)
NZG1.X005.100	5.0	100
NZG1.X005.120	5.0	120
NZG1.X005.150	5.0	150
NZG1.X005.200	5.0	200
NZG1.X006.100	6.0	100
NZG1.X006.120	6.0	120
NZG1.X006.150	6.0	150
NZG1.X006.200	6.0	200

### 6.0 mm Cortex Bone Screw



Ref	Thread dia (mm)	Length (mm)
NZG1.X023.100	5.0	100
NZG1.X023.120	5.0	125
NZG1.X023.150	5.0	150
NZG1.X023.200	5.0	200
NZG1.X024.100	6.0	100
NZG1.X024.120	6.0	125
NZG1.X024.150	6.0	150
NZG1.X024.200	6.0	200

**Instrument Set NVG0.A000.004**
**NYG1.A000.319** Drill Guide Handle

**NYG1.A000.312** Drill Guide for Bone Screws, Ø2.3

**NYG1.A000.935** Trocar, Ø2.3

**NYG1.A000.958** T-Wrench

**NYG1.A000.640** L-Wrench, hexagonal, Ø3.0

**NYG1.A000.637** L-Socket Wrench, hexagonal, Ø3.0

**NWB5.A000.001** Mini External Fixator Aluminum Case

**NWB5.A000.018** Mini External Fixator Case Cover


**Instrument Set NVG0.A000.002**

**NYG1.A000.320** Drill Guide Handle,  
Ø5.4



**NYA1.A027.125** Drill Bit, Ø2.5, length  
125 mm



**NYG1.A000.313** Drill Guide for Bone  
Screws, Ø4.0/Ø5.4



**NYG1.A000.195** Combination Wrench,  
Ø8.0/Ø14.5



**NYG1.A000.335** Drill Sleeve for Drill  
Bits, Ø2.5/Ø4.0



**NYG1.A000.641** L-Wrench, hexagonal,  
Ø3.0



**NYG1.A000.941** Trocar, Ø4.0



**NYG1.A000.956** T-Socket Wrench,  
hexagonal, Ø4.0/Ø8.0



**NYG1.A000.959** T-Wrench, Ø4.0



**NYG1.A000.458** Fixation Sleeve, Ø2.5



---

**NWB5.A000.002** External Fixator for  
Wrist and Forearm  
Aluminum Case



---

**NWB5.A000.019** External Fixator for  
Wrist and Forearm  
Case Cover



**Instrument Set NVG0.A000.003**

**NYG1.A000.322** Drill Guide Handle, Ø8.0



**NYG1.A000.315** Drill Guide for Bone Screws, Ø6.0/Ø8.0



**NYG1.A000.343** Drill Sleeve for Drill Bits, Ø4.5/Ø6.0



**NYG1.A000.949** Trocar, Ø6.0



**NYA1.A063.220** Drill Bit, Ø4.5, length 220 mm



**NYG1.A000.461** Fixation Sleeve, Ø4.5



**NYG1.A000.753** Ratchet Wrench, Ø14.0



**NYG1.A000.961** T-Wrench, Ø6.0



**NYG1.A000.643** L-Wrench, hexagonal, Ø4.0



**NYG1.A000.646** L-Wrench, hexagonal, Ø6.0



**NYG1.A000.321** Drill Guide Handle, Ø6.4



**NYG1.A000.314** Drill Guide for Bone Screws, Ø5.0/Ø6.4



**NYG1.A000.339** Drill Sleeve for Drill  
Bits, Ø3.5/Ø5.0



**NYG1.A000.644** L-Wrench, hexagonal,  
Ø5.0



**NYG1.A000.946** Trocar, Ø5.0



**NYG1.A000.640** L-Wrench, hexagonal,  
Ø3.0



**NYA1.A050.180** Drill Bit, Ø3.5, length  
180 mm



**NWB5.A000.055** Large and Small  
External Fixator  
Instrument Case



**NYG1.A000.460** Fixation Sleeve, Ø3.5



**NYG1.A000.194** Combination Wrench,  
Ø13.0/Ø16.0



**NYG1.A000.960** T-Wrench, Ø5.0





**Instrument Set NVG0.A000.001**

**NYG1.A000.315** Drill Guide for Bone  
Screws,  $\varnothing 6.0/\varnothing 8.0$



**NYG1.A000.314** Drill Guide for Bone  
Screws,  $\varnothing 5.0/\varnothing 6.4$



**NYG1.A000.343** Drill Sleeve for Drill  
Bits,  $\varnothing 4.5/\varnothing 6.0$



**NYG1.A000.339** Drill Sleeve for Drill  
Bits,  $\varnothing 3.5/\varnothing 5.0$



**NYG1.A000.949** Trocar,  $\varnothing 6.0$



**NYG1.A000.946** Trocar,  $\varnothing 5.0$



**NYA1.A063.220** Drill Bit,  $\varnothing 4.5$ ,  
length 220 mm



**NYA1.A050.180** Drill Bit,  $\varnothing 3.5$ , length  
180 mm



**NYG1.A000.461** Fixation Sleeve,  $\varnothing 4.5$



**NYG1.A000.460** Fixation Sleeve,  $\varnothing 3.5$



**NYG1.A000.961** T-Wrench,  $\varnothing 6.0$



---

**NYG1.A000.960** T-Wrench, Ø5.0



---

**NYG1.A000.959** T-Wrench, Ø4.0



---

**NYG1.A000.313** Drill Guide for Bone Screws, Ø4.0/Ø5.4



---

**NYG1.A000.640** L-Wrench, hexagonal, Ø3.0



---

**NYG1.A000.335** Drill Sleeve for Drill Bits, Ø2.5/Ø4.0



---

**NYG1.A001.009** Wrench, SW10



---

**NYG1.A000.941** Trocar, Ø4.0



---

**NYG1.A000.191** Combination Clamp External Fixator Instrument Case

---

**NYA1.A027.125** Drill Bit, Ø2.5, length 125 mm



---

**NYG1.A000.458** Fixation Sleeve, Ø2.5



**Instrument Set NVJ0.A000.001**

**NYA1.A052.250** Drill Bit, Ø3.5



**NZG3.X020.150** Bone Screw, length 150 mm



**NZG3.X020.175** Bone Screw, length 175 mm



**NZG3.X020.200** Bone Screw, length 200 mm



**NYG1.A000.361** Drill Sleeve Ø3.5, for Drill Bits



**NYG1.A000.363** Drill Sleeve Ø5.0, for Drill Bits



**NYG1.A000.931** Trocar



**NYG1.A000.980** Universal T-Handle with Quick Coupling



**NYG1.A000.601** Key



**NYG1.A000.192** Combination Wrench



**NYG1.A000.807** Sliding Carriage with Adjusting Nut



---

**NYG1.A000.562** Holding Sleeve with Wing Screw, long



---

**NYG1.A000.893** Threaded Rod, short



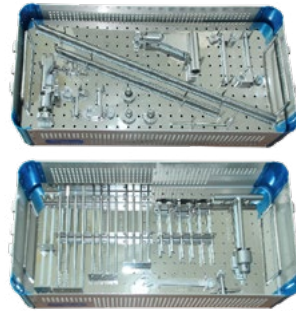
---

**NYG1.A000.563** Holding Sleeve With Wing Screw, short



---

**NWB5.A000.059** Medium Distractors Instrument Case



---

**NYG1.A000.710** Pin Wrench



---

**NYG1.A000.603** Knurled Nut



---

**NYG1.A000.307** Double Joint, complete



---

**NYG1.A000.892** Threaded Rod, long





# PEDIATRIC SYSTEM

## Index

### Implants

Pediatric Hip Locking Plate	01
Epiphyseal Plate	02
Titanium Elastic Nail	03

### Instruments

Pediatric Hip Locking Plate Instrument Set	05
Epiphyseal Plate Instrument Set	09
Titanium Elastic Nail Instrument Set	11

1

2

3

4

5

6

7

8

9

10

11

12

### Pediatric Hip Locking Plate 3.5, Twin Hole

Thickness: 3.2 mm  
 Width: 12.3 mm  
 Material: Titanium Alloy  
 Screws: 3.5mm Locking Screw  
 3.5mm Cortex Screws



Ref	Holes	Angles (°)	Length (mm)
NZH3.C100.003	3	100	75
NZH3.C110.003	3	110	75
NZH3.C120.004	4	120	75
NZH3.C120.006	6	120	101
NZH3.C150.003	3	150	64

### Pediatric Hip Locking Plate 5.0, Twin Hole

Thickness: 4.2 mm  
 Width: 14.5 mm  
 Material: Titanium Alloy  
 Screws: 5.0mm Locking Screw  
 4.5mm Cortex Screws



Ref	Holes	Angles (°)	Length (mm)
NZH3.C200.003	3	100	90
NZH3.C210.003	3	110	90
NZH3.C220.004	4	120	95
NZH3.C220.006	6	120	127
NZH3.C250.003	3	150	78

**Epiphyseal Plate, Arc-bridge Shape**

Thickness: 1.5 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw, Cannulated



Ref	Holes	Holes spacing (mm)	Length (mm)
NZH2.B001.012	2	12	25.5
NZH2.B001.016	2	16	29.5

**Epiphyseal Plate, Terrace Shape**

Thickness: 1.5 mm  
 Width: 10.0 mm  
 Material: Pure Titanium  
 Screws: 4.5 mm Cortex Screw, Cannulated



Ref	Holes	Holes spacing (mm)	Length (mm)
NZH2.B004.012	2	12	25.5
NZH2.B004.016	2	16	29.5

**4.5mm Cortex Screw, Self-tapping, Cannulated**

Diameter: 4.5 mm  
 Head Diameter: 6.0 mm  
 Hexagonal Sock: 3.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZD3.F998.016	16
NZD3.F998.020	20
NZD3.F998.024	24
NZD3.F998.028	28
NZD3.F998.032	32
NZD3.F998.036	36
NZD3.F998.040	40



### Titanium Elastic Nail

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZF3.X120.020	2.0	400
NZF3.X120.025	2.5	400
NZF3.X120.030	3.0	400
NZF3.X120.035	3.5	400
NZF3.X120.040	4.0	400

### End Cap for Titanium Elastic Nail

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZF2.X125.014	6.0	14
NZF2.X125.025	7.5	25

**Instrument Set NVH0.A000.002**

**NYB1.B018.150** Guide Wire, Ø 2.0,  
length 150 mm



**NYG1.A000.616** Locking Plate Drill  
Sleeve, 2.8



**NYG1.A000.714** Positioner for Aiming  
Block



**NYG1.A000.617** Locking Plate Drill  
Sleeve, 4.3



**NYG1.A000.074** Aiming Block, Ø 3.5



**NYG1.A000.765** Reduction forceps,  
curved



**NYG1.A000.075** Aiming Block, Ø 5.0



**NYG1.A000.769** Reduction Sleeve,  
4.3/2.8



**NYB1.B027.200** Guide Wire, Ø 2.8,  
length 200mm



**NYG1.A000.266** Depth Gauge, Ø 2.8



**NYG1.A000.715** Positioner for  
Osteotomy



**NYG1.A000.564** Holding Sleeve, Ø 6



**NYC1.C000.101** Screwdriver,  
hexagonal, SW2.5



**NYG1.A000.565** Holding Sleeve, Ø 8



**NYC1.C000.102** Screwdriver,  
hexagonal, SW3.5



**NYC1.C000.050** Screwdriver Shaft,  
hexagonal, SW2.5



**NYC1.C000.053** Screwdriver Shaft,  
hexagonal, SW3.5



**NYG1.A000.879** T-handle with Quick  
Coupling



**NYG1.A000.308** Holding Sleeve for  
Torque Indicating  
Screwdriver, 1.5 Nm



**NYG1.A000.309** Holding Sleeve for  
Torque Indicating  
Screwdriver, 4.0 Nm



**NYG1.A000.901** Torque Indicating  
Screwdriver, 4.0 Nm



**NYG1.A000.900** Torque Limiting  
Screwdriver, 1.5 Nm



**NYA1.A029.112** Drill Bit, Ø2.5, length  
112 mm



**NYA1.A039.160** Drill Bit, Ø2.8, length  
160 mm



**NYA1.A046.147** Drill Bit, Ø3.2,  
length 147 mm



**NYA1.A061.230** Drill Bit, Ø4.3,  
length 230 mm



**NYG1.A000.456** Fixation Sleeve, for  
Drill Bit, Ø4.3



**NYG1.A000.455** Fixation Sleeve, for  
Drill Bit, Ø2.8



**NYG1.A000.267** Depth Gauge, Ø3.5



**NYG1.A000.268** Depth Gauge, Ø5.0



**NYG1.A000.129** Bone Holding  
Forceps, self-centering



**NYG1.A000.300** Double Drill Guide,  
Ø2.5/Ø3.5



**NYG1.A000.304** Double Drill Guide,  
Ø3.2/Ø4.5



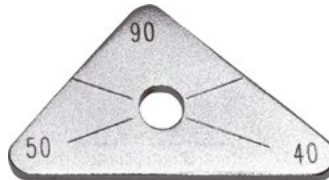
**NYG1.A000.859** Tap, HA3.5



**NYG1.A000.860** Tap, HA4.5

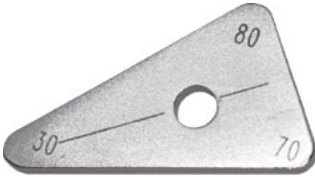


**NYG1.A000.718** Positioning Plate,  
triangular, 90°/50°/40°



---

**NYG1.A000.717** Positioning Plate,  
triangular, 80°/70°/30°



---

**NYG1.A000.716** Positioning Plate,  
triangular, 100°/60°/20°



---

**NYG1.A000.600** Instrument for  
Medialization



---

**NWB5.A000.067** Pediatric Hip Locking  
Plate Instrument Case



**Instrumen Set NVH0.A000.001**

**NYG1.A000.082** Aiming Device,  
Terrace Shape, small



**NYG1.A000.081** Aiming Device,  
Terrace Shape, large



**NYG1.A000.080** Aiming Device,  
Arc-bridge Shape, small



**NYG1.A000.079** Aiming Device,  
Arc-bridge Shape, large



**NYG1.A000.425** Fixation Bolt



**NYG1.A000.518** Handle for Aiming  
Device



**NYB1.B012.150** Guide Wire, Ø1.5  
length 150 mm



**NYG1.A000.352** Drill Sleeve for Guide  
Wires, Ø3.0



**NYG1.A000.261** Depth Gauge for  
Guide Wires



**NYG1.A000.337** Drill Sleeve for Drill  
Bits, Ø3.0



**NYA1.A001.200** Cannulated Drill Bit,  
Ø3.0, Length 200mm



**NYG1.A000.355** Drill Sleeve for Screw  
Holes



---

**NYG1.A000.437**

Fixation Sleeve for  
Cannulated Drill Bits



---

**NYG1.A000.790**

Screw Forceps



---

**NYC1.C000.080**

Screwdriver,hexagonal,  
cannulated, Ø3.0



---

**NYG1.A000.993**

Wrench for Fixation  
Sleeve



---

**NWB5.A000.053**

Epiphyseal Plate  
Instrument Case



**Instrument Set NVF0.A000.021**

**NYG1.A000.102** Awl for TEN



**NYA1.A022.127** Drill Bit Ø2.5, length 127 mm



**NYG1.A000.589** Inserter for TEN



**NYA1.A067.147** Drill Bit ø4.5, length 147mm



**NYG1.A000.995** Pin Wrench



**NYG1.A000.305** Double Drill Guide, Ø3.2/Ø4.5



**NYG1.A000.579** Impactor for TEN



**NYC1.C000.037** Screwdriver Shaft, for end cap, Ø2.0/Ø2.5



**NYG1.A000.516** Hammer for TEN



**NYC1.C000.038** Screwdriver Shaft, for end cap, Ø3.0, Ø3.5, Ø4.0



**NYG1.A000.416** Extraction Pliers for TEN



**NWB5.A000.083** Titanium Elastic Nail Instrument Case





**Optional**

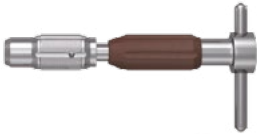
---

**NYG1.A000.237** Cutter for Elastic Nail



---

**NYG1.A000.899** Titanium Elastic Nail Inserter



---

**NYG1.A000.873** TEN Cutter





**PATELLA PIN**

## Index

### Implants

Patella Pin	01
-------------	----

### Instruments

Patella Pin Instrument Set	03
----------------------------	----

1

2

3

4

5

6

7

8

9

10

11

12

### Patella Fixation Pin

Diameter: 1 mm/1.5 mm/2 mm  
Material: Stainless Steel



Ref	Diameter (mm)	Length (mm)
NZC1.X601.040	1.0	40
NZC1.X601.045	1.0	45
NZC1.X601.050	1.0	50
NZC1.X601.055	1.0	55
NZC1.X601.060	1.0	60
NZC1.X602.040	1.5	40
NZC1.X602.045	1.5	45
NZC1.X602.050	1.5	50
NZC1.X602.055	1.5	55
NZC1.X602.060	1.5	60
NZC1.X602.065	1.5	65
NZC1.X602.070	1.5	70
NZC1.X603.040	2.0	40
NZC1.X603.045	2.0	45
NZC1.X603.050	2.0	50
NZC1.X603.055	2.0	55
NZC1.X603.060	2.0	60
NZC1.X603.065	2.0	65
NZC1.X603.070	2.0	70

### Cable

Diameter: 0.8 mm/1.0 mm  
Material: Stainless Steel



Ref	Diameter (mm)	Length (mm)
NZC1.X908.100	0.8	1000
NZC1.X910.100	1.0	1000

### Clasp

Material: Stainless Steel



Ref

NZC1.X900.000

**Instrument Set NVC0.A000.003**

**NYG1.A000.957**    T-Wrench



**NYG1.A000.385**    Drill Sleeve, Ø3



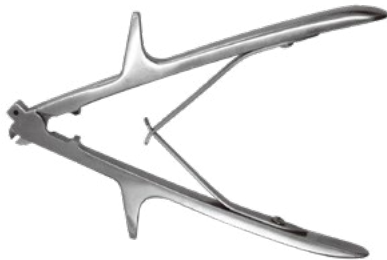
**NYG1.A000.709**    Pin Snap



**NYG1.A000.894**    Tightening Forceps



**NYG1.A000.236**    Cutter



**NYG1.A000.187**    Clamping Forceps



**NYG1.A000.760**    Reduction Forceps with Points



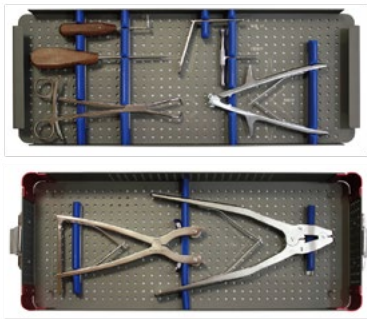
---

**NYG1.A000.983** Wire Hook



---

**NWB5.A000.066** Patella Pin Instrument Case





# GENERAL INSTRUMENTS

## Index

### Instruments

Instrument Set for Removal of Damaged Screws

01

1

2

3

4

5

6

7

8

9

10

11

12



**Instrument Set NVJ0.A000.002**

**NYG1.A000.712** Pliers for Screw Removal



**NYG1.A000.519** Handle with Quick Coupling



**NYG1.A000.499** Gouge



**NYG1.A000.976** Universal Broken Screw Extractor



**NYG1.A000.880** T-Handle with Quick Coupling



**NYG1.A000.420** Extraction Screw, Ø2.5, large



**NYG1.A000.421** Extraction Screw, Ø2.5, small



**NYG1.A000.422** Extraction Screw, Ø3.5



**NYG1.A000.151** Broken Screw Extractor, Ø3.5



**NYG1.A000.152** Broken Screw Extractor, Ø4.5



**NYG1.A000.153** Broken Screw Extractor, Ø6.5



**NYG1.A001.007** Wrench, Ø3.5



**NYG1.A001.008** Wrench, Ø4.0



**NYG1.A001.006** Wrench, Ø2.5



**NYG1.A000.903** Torx Wrench, Ø4.4



**NYG1.A000.902** Torx Wrench, Ø3.8



**NYG1.A000.570** Hollow Reamer, Ø4.5, length 70 mm



**NYG1.A000.572** Hollow Reamer, Ø6.5, length 70 mm



**NYG1.A000.569** Hollow Reamer, Ø3.5, length 70 mm



**NYG1.A000.794** Sharp Awl



**NYG1.A000.796** Sharp Hook



**NYG1.A000.818** Spare Centering Tube for Hollow Reamer, Ø4.5



**NYG1.A000.815** Spare Centering Pin for Hollow Reamer, Ø4.5



**NYG1.A000.820** Spare Centering Tube for Hollow Reamer, Ø6.5



**NYG1.A000.816** Spare Centering Pin for Hollow Reamer, Ø6.5



**NYG1.A000.817** Spare Centering Tube for Hollow Reamer, Ø3.5



**NYG1.A000.814** Spare Centering Pin for Hollow Reamer, Ø3.5



**NYA1.A089.060** HSS Drill Bit, Ø4.0, length 60 mm



**NYA1.A090.060** HSS Drill Bit, Ø6.0, length 60 mm



**NWB5.A000.054** Instrument Case for Removal of Damaged Screws, small

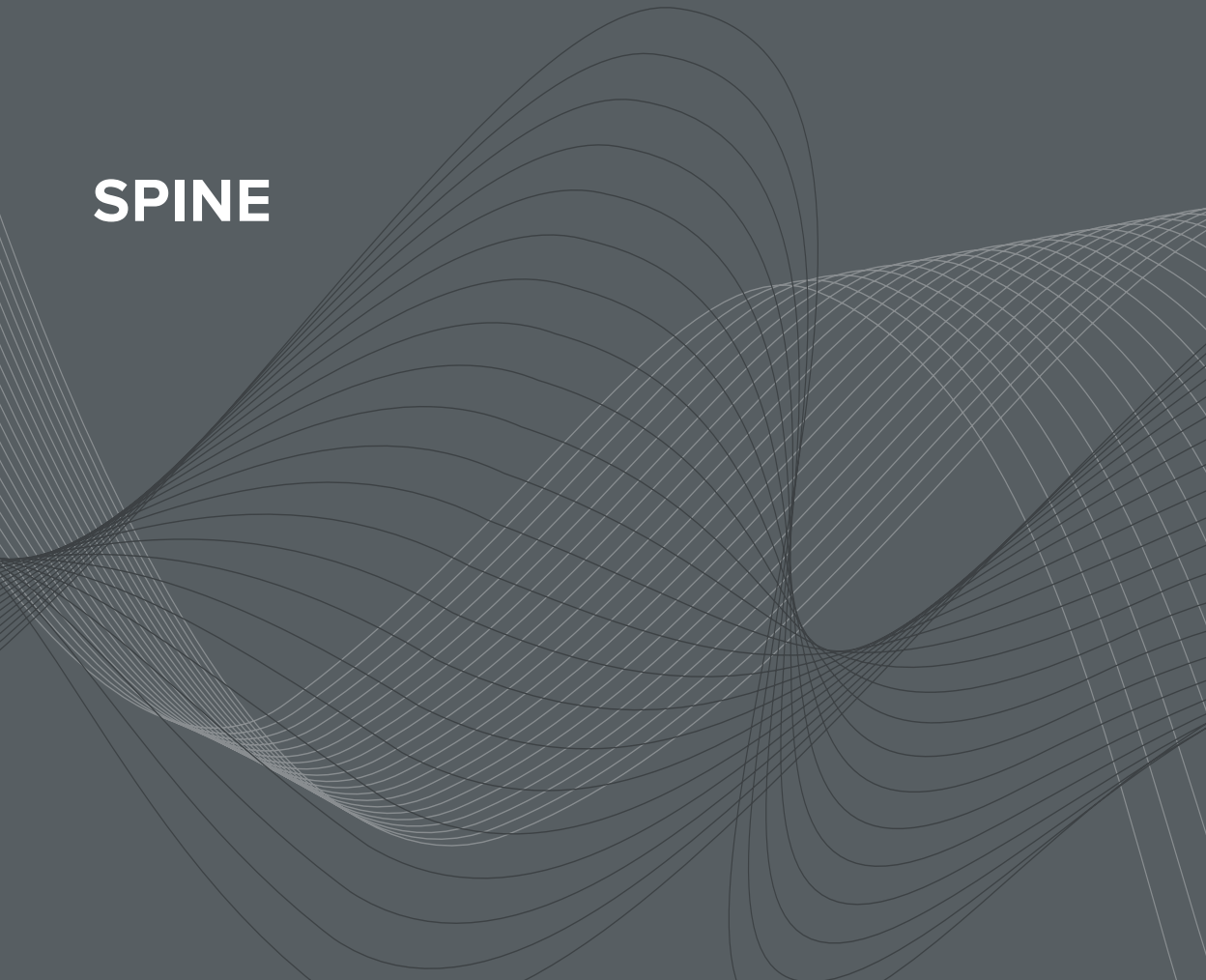


**NWB5.A000.079** Removal of Damaged Screws Instrument Case





# SPINE



## Index

### Implants

ARTEMIS II 6.0	01
ARTEMIS III 6.0	07
Anterior Cervical Spine Locking Plate System II	12
Anterior Cervical Spine Locking Plate System III	13
Anterior Thoracic-Lumbar Spine System I	16
Anterior Thoracic-Lumbar Spine System II	18
Posterior Cervical Spine System	21
Minimally Invasive Spine System 5.5	23
Luna - Minimally Invasive Spine Solution	24
Cervical Cage	26
Thoracic-Lumbar Cage	28
Transforaminal Lumbar Interbody Fusion Cage (TLIF)	29
Titanium Mesh	30

### Instruments

ARTEMIS II 6.0 Instrument Set	33
ARTEMIS III 6.0 Instrument Set	37
Anterior Cervical Spine Locking Plate System II Instrument Set	42
Anterior Cervical Spine Locking Plate System III Instrument Set	44
Anterior Thoracic-Lumbar Spine System I Instrument Set	46
Anterior Thoracic-Lumbar Spine System II Instrument Set	49
Posterior Cervical Spine System Instrument Set	52
Minimally Invasive Spine System 5.5 Instrument Set	56
Luna - Minimally Invasive Spine Solution Instrument Set	60
Cervical Cage Instrument Set	65
Anterior Cervical Intervertebral Locking Cage Instrument Set	68
Thoracic - Lumbar Cage Instrument Set	71
Transforaminal Lumbar Interbody Fusion Cage (TLIF) Instrument Set	74
Mesh Instrument Set	78

1

2

3

4

5

6

7

8

9

10

11

12

## ARTEMIS II 6.0 Monoaxial Pedicle Screw

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)	Ref	Diameter (mm)	Length (mm)
NZS3.E972.025	4.0	25	NZS3.E977.030	6.5	30
NZS3.E972.030	4.0	30	NZS3.E977.035	6.5	35
NZS3.E972.035	4.0	35	NZS3.E977.040	6.5	40
NZS3.E973.030	4.5	30	NZS3.E977.045	6.5	45
NZS3.E973.035	4.5	35	NZS3.E977.050	6.5	50
NZS3.E973.040	4.5	40	NZS3.E977.055	6.5	55
NZS3.E974.030	5.0	30	NZS3.E978.030	7.0	30
NZS3.E974.035	5.0	35	NZS3.E978.035	7.0	35
NZS3.E974.040	5.0	40	NZS3.E978.040	7.0	40
NZS3.E975.030	5.5	30	NZS3.E978.045	7.0	45
NZS3.E975.035	5.5	35	NZS3.E978.050	7.0	50
NZS3.E975.040	5.5	40	NZS3.E978.055	7.0	55
NZS3.E975.045	5.5	45	NZS3.E979.030	7.5	30
NZS3.E976.030	6.0	30	NZS3.E979.035	7.5	35
NZS3.E976.035	6.0	35	NZS3.E979.040	7.5	40
NZS3.E976.040	6.0	40	NZS3.E979.045	7.5	45
NZS3.E976.045	6.0	45	NZS3.E979.050	7.5	50
NZS3.E976.050	6.0	50	NZS3.E979.055	7.5	55
NZS3.E976.055	6.0	55			

## ARTEMIS II 6.0 Polyaxial Pedicle Screw

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.G972.025	4.0	25
NZS3.G972.030	4.0	30
NZS3.G972.035	4.0	35
NZS3.G973.030	4.5	30
NZS3.G973.035	4.5	35
NZS3.G973.040	4.5	40
NZS3.G974.030	5.0	30
NZS3.G974.035	5.0	35
NZS3.G974.040	5.0	40
NZS3.G975.030	5.5	30
NZS3.G975.035	5.5	35
NZS3.G975.040	5.5	40
NZS3.G975.045	5.5	45
NZS3.G976.030	6.0	30
NZS3.G976.035	6.0	35
NZS3.G976.040	6.0	40
NZS3.G976.045	6.0	45
NZS3.G976.050	6.0	50
NZS3.G976.055	6.0	55

Ref	Diameter (mm)	Length (mm)
NZS3.G977.030	6.5	30
NZS3.G977.035	6.5	35
NZS3.G977.040	6.5	40
NZS3.G977.045	6.5	45
NZS3.G977.050	6.5	50
NZS3.G977.055	6.5	55
NZS3.G978.030	7.0	30
NZS3.G978.035	7.0	35
NZS3.G978.040	7.0	40
NZS3.G978.045	7.0	45
NZS3.G978.050	7.0	50
NZS3.G978.055	7.0	55
NZS3.G979.030	7.5	30
NZS3.G979.035	7.5	35
NZS3.G979.040	7.5	40
NZS3.G979.045	7.5	45
NZS3.G979.050	7.5	50
NZS3.G979.055	7.5	55

## ARTEMIS II 6.0 Long Arm Pedicle Screw

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)	Ref	Diameter (mm)	Length (mm)
NZS3.F972.025	4.0	25	NZS3.F977.030	6.5	30
NZS3.F972.030	4.0	30	NZS3.F977.035	6.5	35
NZS3.F972.035	4.0	35	NZS3.F977.040	6.5	40
NZS3.F973.030	4.5	30	NZS3.F977.045	6.5	45
NZS3.F973.035	4.5	35	NZS3.F977.050	6.5	50
NZS3.F973.040	4.5	40	NZS3.F977.055	6.5	55
NZS3.F974.030	5.0	30	NZS3.F978.030	7.0	30
NZS3.F974.035	5.0	35	NZS3.F978.035	7.0	35
NZS3.F974.040	5.0	40	NZS3.F978.040	7.0	40
NZS3.F975.030	5.5	30	NZS3.F978.045	7.0	45
NZS3.F975.035	5.5	35	NZS3.F978.050	7.0	50
NZS3.F975.040	5.5	40	NZS3.F978.055	7.0	55
NZS3.F975.045	5.5	45	NZS3.F979.030	7.5	30
NZS3.F976.030	6.0	30	NZS3.F979.035	7.5	35
NZS3.F976.035	6.0	35	NZS3.F979.040	7.5	40
NZS3.F976.040	6.0	40	NZS3.F979.045	7.5	45
NZS3.F976.045	6.0	45	NZS3.F979.050	7.5	50
NZS3.F976.050	6.0	50	NZS3.F979.055	7.5	55
NZS3.F976.055	6.0	55			



## ARTEMIS II 6.0 Long Arm Polyaxial Pedicle Screw

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)	Ref	Diameter (mm)	Length (mm)
NZS3.H972.025	4.0	25	NZS3.H977.030	6.5	30
NZS3.H972.030	4.0	30	NZS3.H977.035	6.5	35
NZS3.H972.035	4.0	35	NZS3.H977.040	6.5	40
NZS3.H973.030	4.5	30	NZS3.H977.045	6.5	45
NZS3.H973.035	4.5	35	NZS3.H977.050	6.5	50
NZS3.H973.040	4.5	40	NZS3.H977.055	6.5	55
NZS3.H974.030	5.0	30	NZS3.H978.030	7.0	30
NZS3.H974.035	5.0	35	NZS3.H978.035	7.0	35
NZS3.H974.040	5.0	40	NZS3.H978.040	7.0	40
NZS3.H975.030	5.5	30	NZS3.H978.045	7.0	45
NZS3.H975.035	5.5	35	NZS3.H978.050	7.0	50
NZS3.H975.040	5.5	40	NZS3.H978.055	7.0	55
NZS3.H975.045	5.5	45	NZS3.H979.030	7.5	30
NZS3.H976.030	6.0	30	NZS3.H979.035	7.5	35
NZS3.H976.035	6.0	35	NZS3.H979.040	7.5	40
NZS3.H976.040	6.0	40	NZS3.H979.045	7.5	45
NZS3.H976.045	6.0	45	NZS3.H979.050	7.5	50
NZS3.H976.050	6.0	50	NZS3.H979.055	7.5	55
NZS3.H976.055	6.0	55			

### ARTEMIS II 6.0 Rod

Diameter: 6.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.X018.040	40
NZS3.X018.045	45
NZS3.X018.050	50
NZS3.X018.060	60
NZS3.X018.070	70
NZS3.X018.080	80
NZS3.X018.090	90
NZS3.X018.100	100
NZS3.X018.110	110
NZS3.X018.120	120
NZS3.X018.130	130
NZS3.X018.140	140
NZS3.X018.150	150
NZS3.X018.160	160
NZS3.X018.170	170
NZS3.X018.180	180
NZS3.X018.190	190
NZS3.X018.200	200
NZS3.X018.500	500

### ARTEMIS II 6.0 Transconnector I

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X016.050	50
NZS3.X016.055	55
NZS3.X016.060	60
NZS3.X016.065	65
NZS3.X016.070	70
NZS3.X016.075	75
NZS3.X016.080	80

### ARTEMIS II 6.0 Transconnector II

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X017.039	34-39
NZS3.X017.049	38-49
NZS3.X017.068	48-68

**ARTEMIS 6.0 Lamina Hook II**

Material: Titanium Alloy



Ref	Direction
NZS3.X013.000	Left
NZS3.X014.000	Right

**ARTEMIS 6.0 Pedicle Hook**

Material: Titanium Alloy



Ref
NZS3.X015.000

## ARTEMIS III 6.0 Monoaxial Pedicle Screw

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)	Ref	Diameter (mm)	Length (mm)
NZS3.E962.025	4.0	25	NZS3.E967.030	6.5	30
NZS3.E962.030	4.0	30	NZS3.E967.035	6.5	35
NZS3.E962.035	4.0	35	NZS3.E967.040	6.5	40
NZS3.E963.030	4.5	30	NZS3.E967.045	6.5	45
NZS3.E963.035	4.5	35	NZS3.E967.050	6.5	50
NZS3.E963.040	4.5	40	NZS3.E967.055	6.5	55
NZS3.E964.030	5.0	30	NZS3.E968.030	7.0	30
NZS3.E964.035	5.0	35	NZS3.E968.035	7.0	35
NZS3.E964.040	5.0	40	NZS3.E968.040	7.0	40
NZS3.E965.030	5.5	30	NZS3.E968.045	7.0	45
NZS3.E965.035	5.5	35	NZS3.E968.050	7.0	50
NZS3.E965.040	5.5	40	NZS3.E968.055	7.0	55
NZS3.E965.045	5.5	45	NZS3.E969.030	7.5	30
NZS3.E966.030	6.0	30	NZS3.E969.035	7.5	35
NZS3.E966.035	6.0	35	NZS3.E969.040	7.5	40
NZS3.E966.040	6.0	40	NZS3.E969.045	7.5	45
NZS3.E966.045	6.0	45	NZS3.E969.050	7.5	50
NZS3.E966.050	6.0	50	NZS3.E969.055	7.5	55
NZS3.E966.055	6.0	55			

**ARTEMIS III 6.0 Polyaxial  
Pedicle Screw**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.G962.025	4.0	25
NZS3.G962.030	4.0	30
NZS3.G962.035	4.0	35
NZS3.G963.030	4.5	30
NZS3.G963.035	4.5	35
NZS3.G963.040	4.5	40
NZS3.G964.030	5.0	30
NZS3.G964.035	5.0	35
NZS3.G964.040	5.0	40
NZS3.G965.030	5.5	30
NZS3.G965.035	5.5	35
NZS3.G965.040	5.5	40
NZS3.G965.045	5.5	45
NZS3.G966.030	6.0	30
NZS3.G966.035	6.0	35
NZS3.G966.040	6.0	40
NZS3.G966.045	6.0	45
NZS3.G966.050	6.0	50
NZS3.G966.055	6.0	55

Ref	Diameter (mm)	Length (mm)
NZS3.G967.030	6.5	30
NZS3.G967.035	6.5	35
NZS3.G967.040	6.5	40
NZS3.G967.045	6.5	45
NZS3.G967.050	6.5	50
NZS3.G967.055	6.5	55
NZS3.G968.030	7.0	30
NZS3.G968.035	7.0	35
NZS3.G968.040	7.0	40
NZS3.G968.045	7.0	45
NZS3.G968.050	7.0	50
NZS3.G968.055	7.0	55
NZS3.G969.030	7.5	30
NZS3.G969.035	7.5	35
NZS3.G969.040	7.5	40
NZS3.G969.045	7.5	45
NZS3.G969.050	7.5	50
NZS3.G969.055	7.5	55

## ARTEMIS III 6.0 Long Arm Polyaxial Pedicle Screw

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)	Ref	Diameter (mm)	Length (mm)
NZS3.H962.025	4.0	25	NZS3.H967.030	6.5	30
NZS3.H962.030	4.0	30	NZS3.H967.035	6.5	35
NZS3.H962.035	4.0	35	NZS3.H967.040	6.5	40
NZS3.H963.030	4.5	30	NZS3.H967.045	6.5	45
NZS3.H963.035	4.5	35	NZS3.H967.050	6.5	50
NZS3.H963.040	4.5	40	NZS3.H967.055	6.5	55
NZS3.H964.030	5.0	30	NZS3.H968.030	7.0	30
NZS3.H964.035	5.0	35	NZS3.H968.035	7.0	35
NZS3.H964.040	5.0	40	NZS3.H968.040	7.0	40
NZS3.H965.030	5.5	30	NZS3.H968.045	7.0	45
NZS3.H965.035	5.5	35	NZS3.H968.050	7.0	50
NZS3.H965.040	5.5	40	NZS3.H968.055	7.0	55
NZS3.H965.045	5.5	45	NZS3.H969.030	7.5	30
NZS3.H966.030	6.0	30	NZS3.H969.035	7.5	35
NZS3.H966.035	6.0	35	NZS3.H969.040	7.5	40
NZS3.H966.040	6.0	40	NZS3.H969.045	7.5	45
NZS3.H966.045	6.0	45	NZS3.H969.050	7.5	50
NZS3.H966.050	6.0	50	NZS3.H969.055	7.5	55
NZS3.H966.055	6.0	55			

**ARTEMIS III 6.0 Long Arm  
Pedicle Screw**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.F962.025	4.0	25
NZS3.F962.030	4.0	30
NZS3.F962.035	4.0	35
NZS3.F963.030	4.5	30
NZS3.F963.035	4.5	35
NZS3.F963.040	4.5	40
NZS3.F964.030	5.0	30
NZS3.F964.035	5.0	35
NZS3.F964.040	5.0	40
NZS3.F965.030	5.5	30
NZS3.F965.035	5.5	35
NZS3.F965.040	5.5	40
NZS3.F965.045	5.5	45
NZS3.F966.030	6.0	30
NZS3.F966.035	6.0	35
NZS3.F966.040	6.0	40
NZS3.F966.045	6.0	45
NZS3.F966.050	6.0	50
NZS3.F966.055	6.0	55

Ref	Diameter (mm)	Length (mm)
NZS3.F967.030	6.5	30
NZS3.F967.035	6.5	35
NZS3.F967.040	6.5	40
NZS3.F967.045	6.5	45
NZS3.F967.050	6.5	50
NZS3.F967.055	6.5	55
NZS3.F968.030	7.0	30
NZS3.F968.035	7.0	35
NZS3.F968.040	7.0	40
NZS3.F968.045	7.0	45
NZS3.F968.050	7.0	50
NZS3.F968.055	7.0	55
NZS3.F969.030	7.5	30
NZS3.F969.035	7.5	35
NZS3.F969.040	7.5	40
NZS3.F969.045	7.5	45
NZS3.F969.050	7.5	50
NZS3.F969.055	7.5	55

## ARTEMIS III 6.0 Rod

Diameter: 6.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZS3.X038.040	40
NZS3.X038.045	45
NZS3.X038.050	50
NZS3.X038.055	55
NZS3.X038.060	60
NZS3.X038.065	65
NZS3.X038.070	70
NZS3.X038.075	75
NZS3.X038.080	80
NZS3.X038.085	85
NZS3.X038.090	90
NZS3.X038.095	95
NZS3.X038.100	100
NZS3.X038.105	105
NZS3.X038.110	110
NZS3.X038.115	115
NZS3.X038.120	120
NZS3.X038.125	125
NZS3.X038.130	130
NZS3.X038.135	135
NZS3.X038.140	140
NZS3.X038.145	145
NZS3.X038.150	150
NZS3.X038.155	155
NZS3.X038.160	160
NZS3.X038.165	165
NZS3.X038.170	170
NZS3.X038.175	175
NZS3.X038.180	180
NZS3.X038.185	185
NZS3.X038.190	190
NZS3.X038.195	195
NZS3.X038.200	200
NZS3.X038.500	500



**Anterior Cervical Spine Plate II**

Width: 15.5 mm  
 Thickness: 2.5 mm  
 Material: Titanium Alloy  
 Pure Titanium



Ref	Holes	Length (mm)
NZS2.B002.023	4	23
NZS2.B002.025	4	25
NZS2.B002.028	4	28
NZS2.B002.031	4	31
NZS2.B002.034	4	34
NZS2.B002.037	4	37
NZS2.B002.040	5	40
NZS2.B002.043	5	43
NZS2.B002.046	5	46
NZS2.B002.049	5	49
NZS2.B002.052	5	52
NZS2.B002.055	5	55
NZS2.B002.058	6	58
NZS2.B002.061	6	61
NZS2.B002.064	6	64
NZS2.B002.067	6	67
NZS2.B002.070	6	70
NZS2.B002.073	6	73
NZS2.B002.076	6	76
NZS2.B002.079	6	79
NZS2.B002.082	6	82
NZS2.B002.085	6	85

**Locking Screw for Cervical Plate II**

Diameter: 4.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZS3.B994.014	14
NZS3.B994.016	16
NZS3.B994.018	18

**Emergency Screw for Cervical Plate II**

Diameter: 4.35 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZS3.B998.014	14
NZS3.B998.016	16
NZS3.B998.018	18

**Anterior Cervical Spine Plate III, double line**

Width: 16 mm  
 Thickness: 2.5 mm  
 Material: Pure Titanium



Ref	Holes	Length (mm)
NZS2.B004.020	4	20
NZS2.B004.022	4	22
NZS2.B004.024	4	24
NZS2.B004.026	4	26
NZS2.B004.028	4	28
NZS2.B004.030	4	30
NZS2.B004.032	4	32
NZS2.B004.034	4	34
NZS2.B004.036	4	36
NZS2.B004.038	6	38
NZS2.B004.040	6	40
NZS2.B004.042	6	42
NZS2.B004.044	6	44
NZS2.B004.046	6	46
NZS2.B004.048	6	48
NZS2.B004.050	6	50
NZS2.B004.053	8	53
NZS2.B004.056	8	56
NZS2.B004.059	8	59
NZS2.B004.062	8	62
NZS2.B004.065	8	65
NZS2.B004.068	8	68
NZS2.B004.071	8	71
NZS2.B004.074	8	74
NZS2.B004.077	10	77
NZS2.B004.080	10	80
NZS2.B004.083	10	83
NZS2.B004.086	10	86

**Anterior Cervical Spine Plate III, single line**

Width: 10.5 mm  
 Thickness: 2.5 mm  
 Material: Pure Titanium



Ref	Holes	Length (mm)
NZS2.B003.022	2	22
NZS2.B003.024	2	24
NZS2.B003.026	2	26
NZS2.B003.028	2	28
NZS2.B003.030	2	30
NZS2.B003.032	2	32
NZS2.B003.038	3	38
NZS2.B003.040	3	40
NZS2.B003.042	3	42
NZS2.B003.044	3	44
NZS2.B003.046	3	46
NZS2.B003.048	3	48
NZS2.B003.050	3	50

**Locking screw for Cervical Plate III, self-drilling, polyaxial**

Diameter: 4.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.B990.012	12
NZS3.B990.013	13
NZS3.B990.014	14
NZS3.B990.015	15
NZS3.B990.016	16
NZS3.B990.017	17
NZS3.B990.018	18

**Locking screw for Cervical Plate III, self-tapping, polyaxial**

Diameter: 4.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.B991.012	12
NZS3.B991.013	13
NZS3.B991.014	14
NZS3.B991.015	15
NZS3.B991.016	16
NZS3.B991.017	17
NZS3.B991.018	18

**Locking screw for Cervical Plate III, self-drilling, fixed angle**

Diameter: 4.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.B992.012	12
NZS3.B992.013	13
NZS3.B992.014	14
NZS3.B992.015	15
NZS3.B992.016	16
NZS3.B992.017	17
NZS3.B992.018	18

**Locking screw for Cervical Plate III, self-tapping, fixed angle**

Diameter: 4.35 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.B993.012	12
NZS3.B993.013	13
NZS3.B993.014	14
NZS3.B993.015	15
NZS3.B993.016	16
NZS3.B993.017	17
NZS3.B993.018	18

### Emergency screw for Cervical Plate III, polyaxial angle

Diameter: 4.35 mm

Material: Titanium Alloy



Ref	Length (mm)
NZS3.B996.012	12
NZS3.B996.014	14
NZS3.B996.016	16
NZS3.B996.018	18

### Emergency screw for Cervical Plate III, fixed angle

Diameter: 4.35 mm

Material: Titanium Alloy



Ref	Length (mm)
NZS3.B997.012	12
NZS3.B997.014	14
NZS3.B997.016	16
NZS3.B997.018	18

**Vertebral Screw**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.E745.030	5.5	30
NZS3.E745.035	5.5	35
NZS3.E745.040	5.5	40
NZS3.E745.045	5.5	45
NZS3.E745.050	5.5	50
NZS3.E747.030	6.5	30
NZS3.E747.035	6.5	35
NZS3.E747.040	6.5	40
NZS3.E747.045	6.5	45
NZS3.E747.050	6.5	50
NZS3.E748.030	7.0	30
NZS3.E748.035	7.0	35
NZS3.E748.040	7.0	40
NZS3.E748.045	7.0	45
NZS3.E748.050	7.0	50

**5.5 mm Rod for Anterior Thoracic-Lumbar Spine System I**

Diameter: 5.5 mm

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X002.040	40
NZS3.X002.045	45
NZS3.X002.050	50
NZS3.X002.055	55
NZS3.X002.060	60
NZS3.X002.065	65
NZS3.X002.070	70
NZS3.X002.075	75
NZS3.X002.080	80
NZS3.X002.085	85
NZS3.X002.090	90
NZS3.X002.095	95
NZS3.X002.100	100
NZS3.X002.105	105
NZS3.X002.110	110
NZS3.X002.115	115
NZS3.X002.120	120

**Washer, single hole**

Width: 14.0 mm  
 Height: 8.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZS3.X150.014	14

**Washer, double hole**

Width: 18.0 mm  
 Height: 9.5 mm  
 Material: Titanium Alloy



Ref	Direction	Length (mm)
NZS3.X151.023	Left	23
NZS3.X151.025	Left	25
NZS3.X151.027	Left	27
NZS3.X152.023	Right	23
NZS3.X152.025	Right	25
NZS3.X152.027	Right	27

**Transconnector for Anterior Thoracic-Lumbar Spine System I**

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X005.012	12
NZS3.X005.013	13
NZS3.X005.014	14
NZS3.X005.015	15
NZS3.X005.016	16
NZS3.X005.017	17
NZS3.X005.018	18
NZS3.X005.019	19
NZS3.X005.020	20
NZS3.X005.021	21
NZS3.X005.022	22

**Locking Plate  
for Thoracic-Lumbar Spine System II**

Width: 11.0 mm  
 Thickness: 6.0 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZS3.D102.039	39
NZS3.D102.043	43
NZS3.D102.047	47
NZS3.D102.051	51
NZS3.D102.055	55
NZS3.D102.059	59
NZS3.D102.063	63
NZS3.D102.067	67
NZS3.D102.071	71
NZS3.D102.075	75
NZS3.D102.079	79
NZS3.D102.083	83
NZS3.D102.087	87
NZS3.D102.091	91
NZS3.D102.095	95
NZS3.D102.099	99
NZS3.D102.103	103
NZS3.D102.107	107
NZS3.D102.111	111
NZS3.D102.115	115
NZS3.D102.119	119
NZS3.D102.123	123
NZS3.D102.127	127
NZS3.D102.131	131

**Compression Plate  
for Thoracic-Lumbar Spine System II**

Width: 11.0 mm  
 Thickness: 7.5 mm  
 Material: Titanium Alloy



Ref	Length (mm)
NZS2.D101.052	52
NZS2.D101.056	56
NZS2.D101.060	60
NZS2.D101.064	64
NZS2.D101.068	68
NZS2.D101.072	72
NZS2.D101.076	76
NZS2.D101.080	80
NZS2.D101.084	84
NZS2.D101.088	88
NZS2.D101.092	92
NZS2.D101.096	96
NZS2.D101.100	100
NZS2.D101.104	104
NZS2.D101.108	108
NZS2.D101.112	112
NZS2.D101.116	116
NZS2.D101.120	120
NZS2.D101.124	124
NZS2.D101.128	128
NZS2.D101.132	132
NZS2.D101.136	136
NZS2.D101.140	140
NZS2.D101.144	144

### Polyaxial Screw for Thoracic-Lumbar Spine System II

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.G796.025	6.0	25
NZS3.G796.030	6.0	30
NZS3.G796.035	6.0	35
NZS3.G796.040	6.0	40
NZS3.G796.045	6.0	45
NZS3.G796.050	6.0	50
NZS3.G797.025	6.5	25
NZS3.G797.030	6.5	30
NZS3.G797.035	6.5	35
NZS3.G797.040	6.5	40
NZS3.G797.045	6.5	45
NZS3.G797.050	6.5	50
NZS3.G798.025	7.0	25
NZS3.G798.030	7.0	30
NZS3.G798.035	7.0	35
NZS3.G798.040	7.0	40
NZS3.G798.045	7.0	45
NZS3.G798.050	7.0	50

### Angular Screw for Thoracic-Lumbar Spine System II

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.E796.025	6.0	25
NZS3.E796.030	6.0	30
NZS3.E796.035	6.0	35
NZS3.E796.040	6.0	40
NZS3.E796.045	6.0	45
NZS3.E796.050	6.0	50
NZS3.E797.025	6.5	25
NZS3.E797.030	6.5	30
NZS3.E797.035	6.5	35
NZS3.E797.040	6.5	40
NZS3.E797.045	6.5	45
NZS3.E797.050	6.5	50
NZS3.E798.025	7.0	25
NZS3.E798.030	7.0	30
NZS3.E798.035	7.0	35
NZS3.E798.040	7.0	40
NZS3.E798.045	7.0	45
NZS3.E798.050	7.0	50



**Locking Screw for  
Thoracic-Lumbar Spine System II**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.D999.025	7.0	25
NZS3.D999.030	7.0	30
NZS3.D999.035	7.0	35
NZS3.D999.040	7.0	40
NZS3.D999.045	7.0	45
NZS3.D999.050	7.0	50

**Transconnector for  
Thoracic-Lumbar Spine System II**

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X006.012	12
NZS3.X006.013	13
NZS3.X006.014	14
NZS3.X006.015	15
NZS3.X006.016	16
NZS3.X006.017	17
NZS3.X006.018	18
NZS3.X006.019	19
NZS3.X006.020	20
NZS3.X006.021	21
NZS3.X006.022	22

**4.0 mm Cancellous Screw for Posterior Cervical System**

Diameter: 4.0 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.A997.012	12
NZS3.A997.014	14
NZS3.A997.016	16
NZS3.A997.018	18
NZS3.A997.020	20
NZS3.A997.022	22
NZS3.A997.024	24
NZS3.A997.026	26

**3.5 mm Cancellous Screw for Posterior Cervical System**

Diameter: 3.5 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.A999.012	12
NZS3.A999.014	14
NZS3.A999.016	16
NZS3.A999.018	18
NZS3.A999.020	20
NZS3.A999.022	22
NZS3.A999.024	24
NZS3.A999.026	26

**3.5 mm Cortex Screw for Posterior Cervical System**

Diameter: 3.5 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.A998.016	16
NZS3.A998.018	18
NZS3.A998.020	20
NZS3.A998.022	22
NZS3.A998.024	24
NZS3.A998.026	26
NZS3.A998.028	28
NZS3.A998.030	30
NZS3.A998.032	32
NZS3.A998.034	34
NZS3.A998.036	36
NZS3.A998.038	38
NZS3.A998.040	40

**3.2 mm Rod**

Diameter: 3.2 mm  
Material: Titanium Alloy



Ref	Length (mm)
NZS3.X001.030	30
NZS3.X001.035	35
NZS3.X001.040	40
NZS3.X001.045	45
NZS3.X001.050	50
NZS3.X001.055	55
NZS3.X001.060	60
NZS3.X001.080	80
NZS3.X001.100	100
NZS3.X001.150	150
NZS3.X001.200	200

### Occiput Rod

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X003.200	200

### Lateral Connector

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X130.000	16.3

### Lamina Hook II

Material: Titanium Alloy



Ref	Direction	Length (mm)
NZS3.X111.181	Left	18
NZS3.X112.181	Right	18
NZS3.X111.210	Left	21
NZS3.X112.210	Right	21

### Transconnector for Posterior Cervical System

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X007.035	35
NZS3.X007.040	40
NZS3.X007.045	45
NZS3.X007.050	50
NZS3.X007.055	55
NZS3.X007.060	60

### Lamina Hook I

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X100.149	15
NZS3.X100.163	16

**Minimally Invasive Long Arm  
Pedicle Screw, 35 mm**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.F896.040	6.0	40
NZS3.F896.045	6.0	45
NZS3.F896.050	6.0	50
NZS3.F897.040	6.5	40
NZS3.F897.045	6.5	45
NZS3.F897.050	6.5	50
NZS3.F898.040	7.0	40
NZS3.F898.045	7.0	45
NZS3.F898.050	7.0	50

**Minimally Invasive Long Arm  
Polyaxial Pedicle Screw, 35 mm**

Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.H896.040	6.0	40
NZS3.H896.045	6.0	45
NZS3.H896.050	6.0	50
NZS3.H897.040	6.5	40
NZS3.H897.045	6.5	45
NZS3.H897.050	6.5	50
NZS3.H898.040	7.0	40
NZS3.H898.045	7.0	45
NZS3.H898.050	7.0	50

**Rod**

Diameter: 5.5 mm

Material: Titanium Alloy



Ref	Length (mm)
NZS3.X004.040	40
NZS3.X004.045	45
NZS3.X004.050	50
NZS3.X004.055	55
NZS3.X004.060	60
NZS3.X004.065	65
NZS3.X004.070	70
NZS3.X004.075	75
NZS3.X004.080	80
NZS3.X004.085	85
NZS3.X004.090	90
NZS3.X004.095	95
NZS3.X004.100	100
NZS3.X004.105	105
NZS3.X004.110	110
NZS3.X004.115	115
NZS3.X004.120	120
NZS3.X004.125	125
NZS3.X004.130	130
NZS3.X004.135	135
NZS3.X004.140	140
NZS3.X004.145	145
NZS3.X004.150	150
NZS3.X004.155	155
NZS3.X004.160	160
NZS3.X004.165	165
NZS3.X004.170	170
NZS3.X004.175	175
NZS3.X004.180	180
NZS3.X004.185	185
NZS3.X004.190	190
NZS3.X004.195	195
NZS3.X004.200	200
NZS3.X004.500	500

**LUNA Pedicle Screw, cannulated**

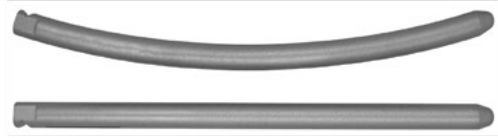
Material: Titanium Alloy



Ref	Diameter (mm)	Length (mm)
NZS3.G885.035	5.5	35
NZS3.G885.040	5.5	40
NZS3.G885.045	5.5	45
NZS3.G886.035	6.0	35
NZS3.G886.040	6.0	40
NZS3.G886.045	6.0	45
NZS3.G886.050	6.0	50
NZS3.G887.035	6.5	35
NZS3.G887.040	6.5	40
NZS3.G887.045	6.5	45
NZS3.G887.050	6.5	50
NZS3.G888.030	7.0	35
NZS3.G888.035	7.0	40
NZS3.G888.040	7.0	45

### Rod for LUNA

Diameter: 5.5 mm  
Material: Titanium Alloy



Ref	Curved / Straight	Length (mm)	Ref	Curved / Straight	Length (mm)
NZS3.X008.030	Curved	30	NZS3.X009.100	Straight	100
NZS3.X008.035	Curved	35	NZS3.X009.105	Straight	105
NZS3.X008.040	Curved	40	NZS3.X009.110	Straight	110
NZS3.X008.045	Curved	45	NZS3.X009.115	Straight	115
NZS3.X008.050	Curved	50	NZS3.X009.120	Straight	120
NZS3.X008.055	Curved	55	NZS3.X009.125	Straight	125
NZS3.X008.060	Curved	60	NZS3.X009.130	Straight	130
NZS3.X008.065	Curved	65	NZS3.X009.135	Straight	135
NZS3.X008.070	Curved	70	NZS3.X009.140	Straight	140
NZS3.X008.075	Curved	75	NZS3.X009.145	Straight	145
NZS3.X008.080	Curved	80	NZS3.X009.150	Straight	150
NZS3.X008.085	Curved	85	NZS3.X009.155	Straight	155
NZS3.X008.090	Curved	90	NZS3.X009.160	Straight	160
			NZS3.X009.165	Straight	165
			NZS3.X009.170	Straight	170
			NZS3.X009.175	Straight	175
			NZS3.X009.180	Straight	180
			NZS3.X009.185	Straight	185
			NZS3.X009.190	Straight	190
			NZS3.X009.195	Straight	195
			NZS3.X009.200	Straight	200
			NZS3.X009.500	Straight	500

### Cervical Cage, wedge-shaped

Material: Titanium Alloy



Ref	Height (mm)
NZS3.C003.005	5
NZS3.C003.006	6
NZS3.C003.007	7
NZS3.C003.008	8
NZS3.C003.009	9
NZS3.C003.010	10

### Cervical Cage, Peek

Material: Peek



Ref	Height (mm)
SZS4.C001.006	6
SZS4.C001.007	7
SZS4.C001.008	8
SZS4.C001.009	9
SZS4.C001.010	10

### Cervical Cage, curved, 5 mm

Material: Titanium Alloy



Ref	Height (mm)
NZS3.C002.005	5
NZS3.C002.006	6
NZS3.C002.007	7
NZS3.C002.008	8
NZS3.C002.009	9
NZS3.C002.010	10

### Anterior Cervical Intervertebral Locking Cage

Thickness: 13.5 mm  
 Length: 17.5 mm  
 Material: Titanium Alloy & Peek



Ref	Height (mm)
SZS4.A020.005	5
SZS4.A020.006	6
SZS4.A020.007	7
SZS4.A020.008	8
SZS4.A020.009	9
SZS4.A020.010	10
SZS4.A020.011	11
SZS4.A020.012	12

### 3.0 mm Locking Screw, self-tapping

Diameter: 3.0 mm  
 Torx: T8  
 Material: Titanium Alloy



Ref	Length (mm)
NZA3.H989.012	12
NZA3.H989.014	14
NZA3.H989.016	16



### Thoracic-Lumbar Cage

Material: Titanium Alloy



Ref	Height (mm)
NZS3.D001.007	7
NZS3.D001.009	9
NZS3.D001.011	11
NZS3.D001.013	13
NZS3.D001.015	15

### Thoracic-Lumbar Cage II

Material: Titanium Alloy



Ref	Width (mm)	Height (mm)	Length (mm)
NZS3.D208.007	8	7	22
NZS3.D208.009	8	9	22
NZS3.D208.011	8	11	22
NZS3.D208.013	8	13	22
NZS3.D208.015	8	15	22
NZS3.D210.007	10	7	22
NZS3.D210.009	10	9	22
NZS3.D210.011	10	11	22
NZS3.D210.013	10	13	22
NZS3.D210.015	10	15	22
NZS3.D212.007	12	7	22
NZS3.D212.009	12	9	22
NZS3.D212.011	12	11	22
NZS3.D212.013	12	13	22
NZS3.D212.015	12	15	22
NZS3.D608.007	8	7	26
NZS3.D608.009	8	9	26
NZS3.D608.011	8	11	26
NZS3.D608.013	8	13	26
NZS3.D608.015	8	15	26
NZS3.D610.007	10	7	26
NZS3.D610.009	10	9	26
NZS3.D610.011	10	11	26
NZS3.D610.013	10	13	26
NZS3.D610.015	10	15	26
NZS3.D612.007	12	7	26
NZS3.D612.009	12	9	26
NZS3.D612.011	12	11	26
NZS3.D612.013	12	13	26
NZS3.D612.015	12	15	26

### Thoracic-Lumbar Cage, Peek

Material: Peek



Ref	Height (mm)
SZS4.D002.007	7
SZS4.D002.009	9
SZS4.D002.011	11
SZS4.D002.013	13
SZS4.D002.015	15

## Transforaminal Lumbar Interbody Fusion Cage

Material: Peek



Ref	Height (mm)	Angle (°)
SZS4.D004.007	7	0
SZS4.D004.009	9	5
SZS4.D004.011	11	5
SZS4.D004.013	13	5
SZS4.D004.015	15	5

### Titanium Mesh for Cervical Spine

Material: Pure Titanium



Ref	Diameter (mm)	Length (mm)
NZS2.C010.018	10	18
NZS2.C010.022	10	22
NZS2.C010.026	10	26
NZS2.C010.030	10	30
NZS2.C010.034	10	34
NZS2.C010.038	10	38
NZS2.C010.042	10	42
NZS2.C010.046	10	46
NZS2.C010.050	10	50
NZS2.C010.054	10	54
NZS2.C010.058	10	58
NZS2.C010.062	10	62
NZS2.C010.066	10	66
NZS2.C010.070	10	70
NZS2.C010.074	10	74
NZS2.C010.078	10	78

Ref	Diameter (mm)	Length (mm)
NZS2.C011.018	12	18
NZS2.C011.022	12	22
NZS2.C011.026	12	26
NZS2.C011.030	12	30
NZS2.C011.034	12	34
NZS2.C011.038	12	38
NZS2.C011.042	12	42
NZS2.C011.046	12	46
NZS2.C011.050	12	50
NZS2.C011.054	12	54
NZS2.C011.058	12	58
NZS2.C011.062	12	62
NZS2.C011.066	12	66
NZS2.C011.070	12	70
NZS2.C011.074	12	74
NZS2.C011.078	12	78
NZS2.C012.078	14	78

**End Cap for Cervical Mesh, pressed**

Material: Pure Titanium



Ref	Diameter (mm)	Angle (°)
NZS2.X051.010	10	0
NZS2.X051.012	12	0
NZS2.X051.014	14	0
NZS2.X052.010	10	2.5
NZS2.X052.012	12	2.5
NZS2.X052.014	14	2.5

**Titanium Mesh for Thoracic-Lumbar Spine**

Material: Pure Titanium



Ref	Diameter (mm)	Length (mm)
NZS2.D050.036	18	36
NZS2.D050.042	18	42
NZS2.D050.048	18	48
NZS2.D050.054	18	54
NZS2.D050.060	18	60
NZS2.D050.066	18	66
NZS2.D050.072	18	72
NZS2.D050.078	18	78
NZS2.D053.036	21	36
NZS2.D053.042	21	42
NZS2.D053.048	21	48
NZS2.D053.054	21	54
NZS2.D053.060	21	60
NZS2.D053.066	21	66
NZS2.D053.072	21	72
NZS2.D053.078	21	78
NZS2.D056.048	24	48
NZS2.D056.054	24	54
NZS2.D056.060	24	60
NZS2.D056.066	24	66
NZS2.D056.072	24	72
NZS2.D056.078	24	78
NZS2.D056.084	24	84
NZS2.D056.090	24	90
NZS2.D060.078	28	78

**End Cap for Thoracic-Lumbar Mesh, pressed**

Material: Pure Titanium



Ref	Diameter (mm)	Angle (°)
NZS3.X055.018	18	0
NZS3.X055.021	21	0
NZS3.X055.024	24	0
NZS3.X055.028	28	0
NZS3.X057.018	18	5
NZS3.X057.021	21	5
NZS3.X057.024	24	5
NZS3.X057.028	28	5

**End Cap for Thoracic-Lumbar Mesh, locking**

Material: Pure Titanium



Ref	Diameter (mm)	Angle (°)
NZS3.X056.028	28	0
NZS3.X058.028	28	5

**Instrument Set NVS0.A000.008**

**NYG1.A000.093** ARTEMIS Pedicle Awl



**NYG1.A000.024** ARTEMIS Pedicle Probe, straight



**NYG1.A000.025** ARTEMIS Pedicle Probe, curved



**NYG1.A000.027** Feeler for Screw Channel, straight



**NYG1.A000.028** Feeler for Screw Channel, curved



**NYG1.A000.021** Insert Device for Fixation Pin



**NYG1.A000.022** Fixation Pin, left



**NYG1.A000.023** Fixation Pin, right



**NYG1.A000.862** Tap, Ø5.0/Ø5.5



**NYG1.A000.834** Tap for Cancellous Bone Screws, Ø6.0



**NYG1.A000.865** Tap, Ø6.5/Ø7.0



**NYG1.A000.029** Handle with Quick Coupling, straight



**NYG1.A000.030** T-Handle with Quick Coupling



**NYG1.A000.055** Wrench for Transconnector Screws, Ø3.0



**NYG1.A000.042** Spreader Forceps



**NYG1.A000.054** Locking Sleeve for Transconnector



**NYG1.A000.047** Compression Forceps



**NYG1.A000.053** Holding Forceps for Transconnector



**NYG1.A000.041** Running Forceps for ARTEMIS Rods



**NYG1.A000.782** Running Set for ARTEMIS Rods



**NYG1.A000.031** Bending Pliers with Rolls, for Rods



**NYG1.A000.538** Holding Forceps for Rods



**NYG1.A000.035** Forceps Pusher for Rods



**NYG1.A000.051** Screw Cutter, for Long Arm ARTEMIS Pedicle Screws



**NYG1.A000.986** Wrench for ARTEMIS II Nut, short



**NYG1.A000.987** Wrench for ARTEMIS II Nut, short



**NYG1.A000.546** Holding Set for Screws, short



**NYG1.A000.545** Holding Set for Screws, long



**NYG1.A000.759** Reduction Forceps



**NYG1.A000.799** Sleeve for Preventing the Rotation of ARTEMIS Pedicle Screws



**NYG1.A000.034** Rod Pusher for Rods



**NYC1.C000.018** Screwdriver for Long Arm Pedicle Screws



**NYC1.C000.021** Screwdriver for Mono-axial Pedicle Screws





**NYC1.C000.016** Screwdriver for Long Arm ARTEMIS Polyaxial Pedicle Screws



**NYG1.A000.050** Screw Cutter, for ARTEMIS Long Arm Pedicle Screws



**NYC1.C000.013** Screwdriver for ARTEMIS Polyaxial Pedicle Screws



**NWB5.A000.091** ARTEMIS III6.0 Instrument Case



**NYG1.A000.827** Spreader Sleeve



**NYG1.A000.057** Trial Rod



**NYG1.A000.803** Sleeve for Preventing the Rotation, for Screw Cutter



**Optional Instruments**

**NYG1.A000.058** Torque Limited Handle, 12N.m



**Instrument Set NVS0.A000.009**

**NYG1.A000.020** Pedicle Awl



**NYG1.A000.021** Insert Device for Fixation Pin



**NYG1.A000.022** Fixation Pin, left



**NYG1.A000.023** Fixation Pin, right



**NYG1.A000.024** ARTEMIS Pedicle Probe, straight



**NYG1.A000.025** ARTEMIS Pedicle Probe, curved



**NYG1.A000.026** Pedicle Probe, straight, small



**NYG1.A000.027** Feeler for Screw Channel, straight



**NYG1.A000.028** Feeler for Screw Channel, curved



**NYG1.A000.029** Handle with Quick Coupling, straight



**NYG1.A000.030** T-Handle with Quick Coupling



---

**NYG1.A000.031** Bending Pliers with  
Rolls, for Rods



---

**NYG1.A000.032** USS Bending Iron, left



---

**NYG1.A000.033** USS Bending Iron, right



---

**NYG1.A000.034** Rod Pusher for Rods



---

**NYG1.A000.035** Forceps Pusher for  
Rods



---

**NYG1.A000.036** Holding Shaft for Outer  
Caps, Ø6.0



---

**NYG1.A000.037** Holding Shaft for Inner  
Caps, Ø6.0



---

**NYG1.A000.038** Reamer for  
preassembled Pedicle  
Screws



---

**NYG1.A000.039** Reduction Pliers for  
Spondylolisthesis



---

**NYG1.A000.040** Sleeve for preventing  
the rotation of Pedicle  
Screws



**NYC1.C000.020** Screwdriver for Monoaxial Pedicle Screws, Ø6.0



**NYC1.C000.015** Screwdriver for Long Arm Pedicle Screws, Ø6.0



**NYC1.C000.019** Screwdriver for Long Arm Polyaxial Pedicle Screws, Ø6.0



**NYC1.C000.022** Screwdriver for Polyaxial Pedicle Screws, Ø6.0



**NYG1.A000.041** Running Forceps for ARTEMIS Rods



**NYG1.A000.042** Spreader Forceps



**NYG1.A000.043** Tap, Ø4.0/Ø4.5



**NYG1.A000.044** Tap, Ø5.0



**NYG1.A000.045** Tap, Ø5.5/Ø6.0



**NYG1.A000.046** Tap, Ø6.5/Ø7.0



**NYG1.A000.047** Compression Forceps



---

**NYG1.A000.048** Distraction Sleeve,  
Ø5.0/Ø6.0



---

**NYG1.A000.052** Sleeve for preventing  
the rotation of Nuts,  
Ø6.0



---

**NYG1.A000.049** Sleeve for preventing  
the rotation, for Screw  
Cutter Set



---

**NYG1.A000.053** Holding Forceps for  
Transconnector



---

**NYG1.A000.050** Screw Cutter, for  
ARTEMIS Long Arm  
Pedicule Screws



---

**NYG1.A000.054** Locking Sleeve for  
Transconnector



---

**NYG1.A000.051** Screw Cutter, for Long  
Arm ARTEMIS Pedicle  
Screws



---

**NYG1.A000.055** Wrench for  
Transconnector  
Screws, Ø3.0



---

**NYG1.A000.056** Rod Inserter



---

**NYG1.A000.057** Trial Rod



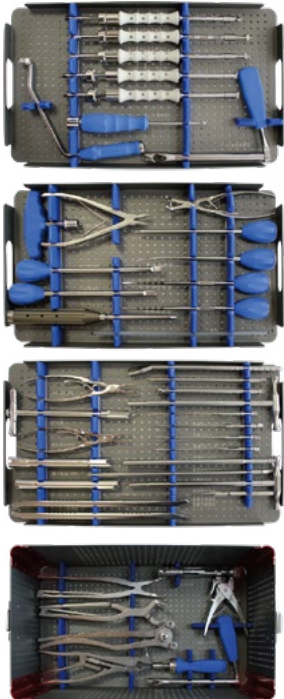
---

**NYG1.A000.058** Torque Limited Handle, 12N.m



---

**NWB5.A000.092** ARTEMIS III 6.0 Instrument Case



**Instrument Set NVS0.A000.002**

**NYG1.A000.327** Drill Sleeve



**NYG1.A000.291** Distractor



**NYG1.A000.115** Bending Pliers



**NYA1.A097.000** Drill Bit for Fixation Sleeve, 14, blue



**NYG1.A000.652** Muscle Retractor, 15 mm



**NYA1.A098.000** Drill Bit for Fixation Sleeve, 16, yellow



**NYG1.A000.653** Muscle Retractor, 20 mm



**NYG1.A000.289** Distraction Pin



**NYG1.A000.428** Fixation Pin



**NYG1.A000.097** Awl



**NYC1.C000.070** Screwdriver, for inserting Screws



---

**NYC1.C000.069** Screwdriver, for  
extracting Screws



---

**NYC1.C000.074** Screwdriver, for  
Distraction Pin



---

**NYG1.A000.231** Curette



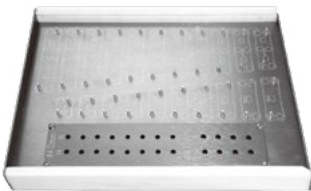
---

**NYG1.A000.523** Handle with Quick  
Coupling, straight



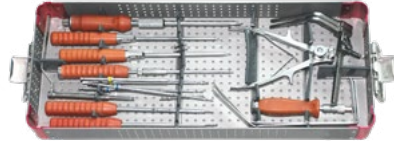
---

**NWA5.A000.032** Plate&Screw Case



---

**NWB5.A000.041** Anterior Cervical Spine  
System II Instrument  
Case





**Instrument Set NVS0.A000.003**

**NYG1.A000.652** Muscle Retractor,  
15 mm



**NYG1.A000.653** Muscle Retractor,  
20 mm



**NYC1.C000.068** Screwdriver, for  
Distraction Pin, blue



**NYG1.A000.289** Distraction Pin



**NYG1.A000.291** Distractor



**NYG1.A000.232** Curette, blue



**NYG1.A000.711** Plate Holder



**NYG1.A000.115** Bending Pliers



**NYG1.A000.588** Insert Device for  
Fixation Pin, blue



**NYG1.A000.430** Fixation Pin



**NYG1.A000.106** Awl, red



**NYG1.A000.326** Drill Guide, yellow



**NYG1.A000.324** Drill Guide, fixed angle, yellow



**NYC1.C000.028** Screwdriver Shaft



**NYG1.A000.521** Handle with Quick Coupling, blue



**NYG1.A000.558** Holding Sleeve



**NYA1.A099.000** Drill Bit, with Fixation Sleeve, red



**NWA5.A000.033** Plate and Screw Case



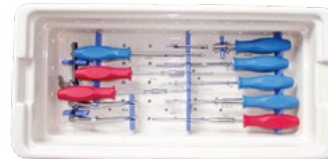
**NYC1.C000.071** Screwdriver, for inserting screws, blue



**NWB5.A000.016** Anterior Cervical Spine System II Instrument Case



**NYG1.A000.174** Cam Tightener Shaft



**Instrument Set NVS0.A000.004**

**NYG1.A000.248** Depth Gauge



**NYG1.A000.829** ARTEMIS I Pedicle Probe, straight



**NYG1.A000.508** Guider for Staple Washer, double holes, small



**NYG1.A000.424** Feeler for Screw Channel, straight



**NYG1.A000.507** Guider for Staple Washer, double holes, medium



**NYG1.A000.525** Handle with Quick Coupling, straight



**NYG1.A000.506** Guider for Staple Washer, double holes, large



**NYG1.A000.861** Tap for Cancellous Bone Screws, Ø5.5



**NYG1.A000.101** Awl for Staple Washer, single hole



**NYG1.A000.864** Tap for Cancellous Bone Screws, Ø6.5



**NYG1.A000.234** Curved Awl



**NYG1.A000.886** T-Handle with Quick Coupling



**NYG1.A000.982** Vertebral Distractor



**NYG1.A000.536** Holding Forceps for Rods



**NYG1.A000.550** Holding Shaft for Screws



**NYG1.A000.926** Trial Rod



**NYG1.A000.998** Wrench for Screws, T-shape



**NYG1.A000.119** Bending Pliers with Rolls, for Rods



**NYG1.A000.997** Wrench for Screws



**NYG1.A000.775** Rod Pusher for Rods



**NYG1.A000.173** Calliper



**NYG1.A000.197** Compression Forceps



**NYG1.A000.801** Sleeve, for preventing the rotation of vertebral screws



**NYC1.C000.025** Screwdriver for  
Vertebral Screws



**NYG1.A000.540** Holding Forceps for  
Transconnector



**NYG1.A000.055** Wrench for  
Transconnector  
Screws, Ø3.0



**NYG1.A000.866** Template for  
Transconnector, 12/13



**NYG1.A000.867** Template for  
Transconnector, 14/15



**NYG1.A000.868** Template for  
Transconnector, 16/17



**NYG1.A000.869** Template for  
Transconnector, 18/19



**NYG1.A000.870** Template for  
Transconnector, 20/21



**NYG1.A000.871** Template for  
Transconnector, 22



**NWB5.A000.042** Instrument Case



**Instrument Set NVS0.A000.005**

**NYG1.A000.248** Depth Gauge



**NYG1.A000.636** Locking Sleeve



**NYG1.A000.463** Fixed Awl



**NYG1.A000.611** Limited Awl



**NYG1.A000.424** Feeler for Screw Channel, straight



**NYG1.A000.233** Curved Awl



**NYG1.A000.524** Handle with Quick Coupling, straight



**NYG1.A000.885** T-Handle with Quick Coupling



**NYG1.A000.861** Tap for Cancellous Bone Screws, Ø5.5



**NYG1.A000.863** Tap, Ø6.0



**NYG1.A000.864** Tap for Cancellous Bone Screws, Ø6.5



**NYC1.C000.073** Screwdriver, for Polyaxial Screws



**NYG1.A000.793** Shaft for Distractor



**NYG1.A000.292** Distractor/Compressor



**NYG1.A000.173** Caliper



**NYC1.C000.122** T-screwdriver,  
hexagonal



**NYG1.A000.654** Nut Sleeve



**NYG1.A000.984** Wrench



**NYG1.A000.872** Temporary Fixation  
Awl, for Locking Plates



**NYG1.A000.100** Awl for Locking Plate  
Fixation



**NYG1.A000.547** Holding Shaft for  
Locking Screws



**NYG1.A000.996** Wrench for Locking  
Screws



**NYG1.A000.866** Template for  
Transconnector, 12/13



**NYG1.A000.867** Template for  
Transconnector, 14/15



**NYG1.A000.868** Template for  
Transconnector, 16/17



---

**NYG1.A000.869** Template for  
Transconnector, 18/19



---

**NYG1.A000.871** Template for  
Transconnector, 22



---

**NYG1.A000.055** Wrench for  
Transconnector  
Screws, Ø3.0



---

**NYG1.A000.546** Holding Forceps for  
Plates



---

**NYG1.A000.505** Guider for  
Compression Plate,  
used for Polyaxial  
Screws



---

**NWB5.A000.043** Anterior  
Thoracic-Lumbar Spine  
System II Instrument  
Case



---

**NYG1.A000.504** Guider for  
Compression Plate,  
used for Angular  
Screws



---

**NYG1.A000.870** Template for  
Transconnector, 20/21





**Instrument Set NVS0.A000.012**

**NYG1.A000.096** Awl



**NYG1.A000.502** Guide Sleeve for Tap



**NYG1.A000.523** Handle with Quick Coupling, straight



**NYG1.A000.854** Tap for Cortex Screws, Ø3.5, for Quick Coupling



**NYA1.A020.215** Drill Bit Ø2.4, length 215 mm, for Quick Coupling



**NYG1.A000.665** Pedicle Probe



**NYA1.A032.215** Drill Bit Ø2.7, length 215 mm, for Quick Coupling



**NYG1.A000.423** Feeler for Screw Channel, straight



**NYG1.A000.364** Drill Sleeve with Scale, for Drill Bit



**NYG1.A000.431** Fixation Pin, left



**NYG1.A000.433** Fixation Pin, right



**NYG1.A000.247** Depth Gauge



**NYC1.C000.072** Screwdriver, for Polyaxial Pedicle Screws



**NYG1.A000.927** Trial Rods



**NYG1.A000.655** Occiput Trial Rod



**NYG1.A000.535** Holding Forceps for Rods



**NYG1.A000.238** Cutting Pliers for Rods



**NYG1.A000.117** Bending Pliers for Rods and Plates



**NYG1.A000.109** Bending Iron for Rods, left



**NYG1.A000.110** Bending Iron for Rods, right



**NYG1.A000.773** Rod Pusher



**NYC1.C000.027** Holding Set for Nut



**NYG1.A000.099** Awl for Lamina Hooks



**NYC1.C000.075** Screwdriver, hexagonal



**NYG1.A000.531** Holding Forceps for Lamina Hooks



**NYG1.A000.800** Sleeve for Preventing the Rotation of Pedicle Screws



**NYG1.A000.542** Holding Forceps II for Lamina Hooks



**NYG1.A000.196** Compression Forceps



**NYG1.A000.554** Holding Sleeve



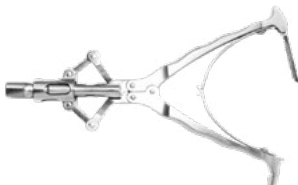
**NYG1.A000.288** Distraction Forceps



**NYC1.C000.076** Screwdriver, hexagonal



**NYG1.A000.757** Reduction Forceps



**NYG1.A000.586** Insert Device for Fixation Pin



---

**NYG1.A000.501** Guide Sleeve for Awl



---

**NYG1.A000.235** Feeler for Screw Channel, curved



---

**NWB5.A000.068** Posterior Cervical Spine Instrument Case



**Instrument Set NVS0.A000.011**

**NYG1.A000.059** Pedicle Awl, cannulated



**NYG1.A000.928** Trocar



**NYB1.B017.250** Guide Wire, Ø2.0×250



**NYB1.B007.250** Guide Wire, flat head, Ø2.0×250



**NYB1.B008.320** Guide Wire, flat head, Ø2.0×320



**NYG1.A000.240** Depth Gauge



**NYG1.A000.270** Dilator I



**NYG1.A000.271** Dilator II



**NYG1.A000.272** Dilator III



**NYG1.A000.667** Pedicle Probe, cannulated, short



**NYG1.A000.666** Pedicle Probe, cannulated, long



**NYG1.A000.027** Feeler for Screw Channel, straight



**NYG1.A000.028** Feeler for Screw Channel, curved



**NYG1.A000.548** Holding Shaft for Pins



**NYG1.A000.858** Tap, cannulated



**NYG1.A000.220** Contouring Rod



**NYG1.C000.017** Screwdriver for Long Arm Pedicle Screws



**NYG1.A000.118** Bending Pliers with rolls, for Rods



**NYG1.A000.060** Adjustment Driver



**NYG1.A000.772** Rod Inserter



**NYG1.A000.797** Sleeve for adjusting the screws



**NYG1.A000.778** Rod Pusher, curved



**NYG1.A000.549** Holding Shaft for Screws



---

**NYC1.C000.054** Screwdriver Shaft, Torx



---

**NYG1.A000.513** Hammer



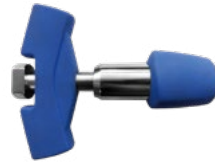
---

**NYG1.A000.878** T-Handle with Quick Coupling



---

**NYG1.A000.877** T-Handle Ratchet, cannulated



---

**NYG1.A000.221** Counter Torque Tube



---

**NYC1.C000.023** Screwdriver for Polyaxial Long Arm Pedicle Screws



---

**NYG1.A000.290** Distractor



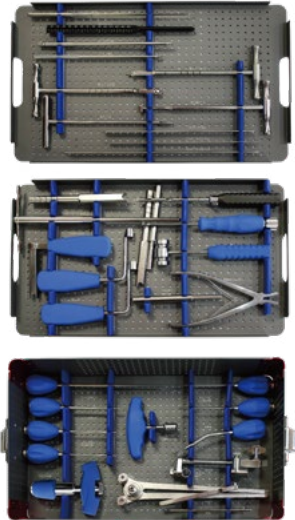
---

**NYG1.A000.051** Screw Cutter



---

**NWB5.A000.065** Minimally Invasive  
Spine Instrument Case



### Optional Instruments

---

**NYG1.A000.058** Torque Limiting  
Handle, 12N.m



**Instrument Set NVS0.A000.021**

**NYG1.A001.198** Awl



**NYG1.A001.202** Tap, cannulated, 6.0 mm



**NYB1.B038.250** Guide Wire, 1.5x250 mm



**NYG1.A001.203** Tap, cannulated, 6.5 mm



**NYB1.B039.400** Guide Wire, flat head, Ø1.5x400 mm



**NYG1.A001.204** Tap, cannulated, 7.0 mm



**NYG1.A001.199** Drill Sleeve for Guide Wire



**NWA5.A000.064** 5.5/7.0 mm Screw Case



**NYG1.A001.200** Dilator



**NYG1.A001.205** Alignment Block



**NYG1.A001.201** Tap, cannulated, 5.5 mm



**NYG1.A001.206** Closed Screw Extension



**NYG1.A001.207** Open Screw Extension**NYG1.A001.208** Reinforcement Post**NYC1.C000.131** Removal Screwdriver**NYG1.A001.209** Inner Removal Sleeve**NYG1.A001.210** Inner Removal Shaft**NYC1.C000.130** Screwdriver**NYG1.A000.029** Handle with Quick Coupling, straight**NYG1.A001.211** T-Handle with Quick Coupling**NYG1.A001.212** Rod Measuring Caliper**NYG1.A001.213** Rod Holder**NYG1.A001.214** Rod Holder, for multi-level**NYC1.C000.135** Screwdriver, for Rod Holder

**NYG1.A001.022** Torque Indicating Handle for Screwdriver, T8, 0.8Nm



**NYC1.C000.132** Screwdriver for Reduction Forceps



**NYG1.A001.215** Reduction Forceps



**NYG1.A001.216** Compression Sleeve



**NYG1.A001.217** Compression/ Distraction Adjustable Fulcrum



**NYG1.A001.218** Compression/ Distraction Forceps



**NYG1.A001.219** Probe for Rods



**NYG1.A001.220** Sleeve for Preventing the Rotation of Pedicle Screws



**NYG1.A001.221** Wrench for Preventing the Rotation of Pedicle Screws



**NYG1.A001.222** Bending Pliers with rolls, for Rods



**NYC1.C000.133** Screwdriver for Nut



**NWA5.A000.063** 6.5 mm Screw Case



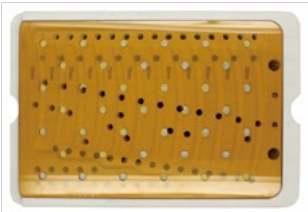
**NYG1.A001.223** Torque Indicating  
Handle for  
Screwdrivershaft  
10Nm



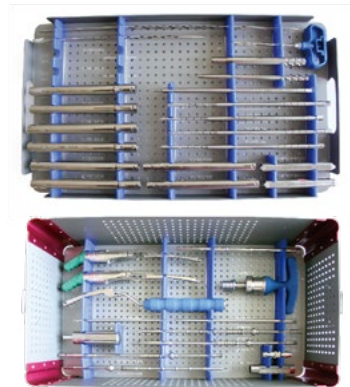
**NYA1.A094.350** Drill Bit, Cannulated



**NYG1.A001.224** Rod Case



**NWB5.A000.104** LUNA Instrument Case I



**NYC1.C000.134** Screwdriver Shaft

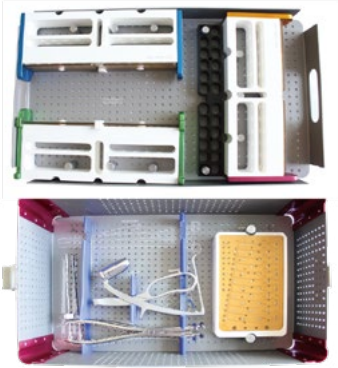


**NWA5.A000.062** 6.0 mm Screw Case



---

**NWB5.A000.105** LUNA Instrument Case II



**Instrument Set NVS0.A000.010**

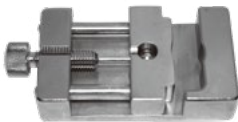
**NYG1.A000.527** Holder for Cage



**NYG1.A000.639** L-Wrench, hexagonal, Ø2.5



**NYG1.A000.661** Packing Block



**NYG1.A000.175** Cancellous Bone Impactor



**NYG1.A000.269** Depth Limitator for Holder



**NYG1.A000.912** Trial Implant, curved, height 6.0 mm



**NYG1.A000.913** Trial Implant, curved, height 7.0 mm



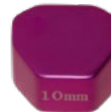
**NYG1.A000.914** Trial Implant, curved, height 8.0 mm



**NYG1.A000.915** Trial Implant, curved, height 9.0 mm



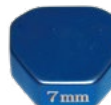
**NYG1.A000.911** Trial Implant, curved, height 10.0 mm



**NYG1.A000.922** Trial Implant, wedge-shaped, height 6.0 mm



**NYG1.A000.923** Trial Implant, wedge-shaped, height 7.0 mm



**NYG1.A000.924** Trial Implant, wedge-shaped, height 8.0 mm



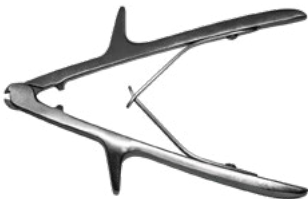
**NYG1.A000.925** Trial Implant, wedge-shaped, height 9.0 mm



**NYG1.A000.921** Trial Implant, wedge-shaped, height 10.0 mm



**NYG1.A000.648** Mesh Cutter



**NYG1.A000.163** Holder for Cage (5 mm)



**NYG1.A000.905** Trial Implant, wedge-shaped, height 5.0 mm



**NYG1.A000.904** Trial Implant, curved, height 5.0 mm



**NYG1.A000.172** Caliper



**NYG1.A000.580** Implant Holder for Mesh



**NYG1.A000.176** Cancellous Bone Impactor



---

**NYG1.A000.497** Funnel for Cancellous Bone Graft



---

**NYG1.A000.906** Trial Implant for Peek Cage, height 10.0 mm



---

**NYG1.A000.576** Impactor for Mesh



---

**NWB5.A000.044** Instrument Case



---

**NYG1.A000.907** Trial Implant for Peek Cage, height 6.0 mm



---

**NYG1.A000.908** Trial Implant for Peek Cage, height 7.0 mm



---

**NYG1.A000.909** Trial Implant for Peek Cage, height 8.0 mm



---

**NYG1.A000.910** Trial Implant for Peek Cage, height 9.0 mm





**Instrument Set NVS0.A000.020**

**NYG1.A001.072** Trial Implant, curved,  
height 5.0 mm



**NYG1.A001.078** Trial Implant, curved,  
height 11.0 mm



**NYG1.A001.073** Trial Implant, curved,  
height 6.0 mm



**NYG1.A001.079** Trial Implant, curved,  
height 12.0 mm



**NYG1.A001.074** Trial Implant, curved,  
height 7.0 mm



**NYC1.C000.124** Screwdriver with  
Sleeve, T8,  
self-holding, angled



**NYG1.A001.075** Trial Implant, curved,  
height 8.0 mm



**NYG1.A001.080** Holding Sleeve for  
Screws



**NYG1.A001.076** Trial Implant, curved,  
height 9.0 mm



**NYC1.C000.125** Screwdriver Shaft, T8,  
self-holding



**NYG1.A001.077** Trial Implant, curved,  
height 10.0 mm



**NYG1.A001.017** Handle with Quick  
Coupling, straight



**NYA1.A109.012** Drill Bit, Ø2.0, length 12 mm



**NYA1.A110.014** Drill Bit, Ø2.0, length 14 mm



**NYA1.A111.013** Drill Bit, Ø2.0, length 16 mm



**NYG1.A001.081** Drill Guide with Handle



**NYG1.A001.082** Drill Guide with threaded tip



**NYG1.A001.083** Mallet



**NYG1.A001.084** Aiming Device



**NYG1.A001.085** Cancellous Bone Impactor



**NYG1.A001.086** Impactor, flat



**NYG1.A001.087** Impactor, with ball tip



**NYG1.A001.088** Packing Block



---

**NYG1.A001.089** Awl, with Sleeve, Ø2.0



---

**NYG1.A001.090** Awl, angled, Ø2.0



---

**NYG1.A001.091** Implant Holder



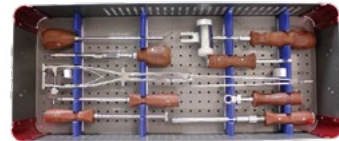
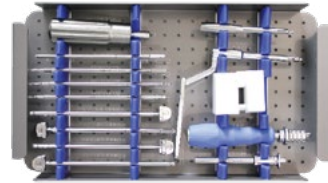
---

**NYG1.A001.092** Torque Limiter with  
Quick Coupling,  
1.2 Nm



---

**NWB7.A000.097** Anterior Cervical  
Intervertebral Locking  
Cage Instrument Case



**Instrument Set NVS0.A000.013**

**NYG1.A000.656** Osteotome



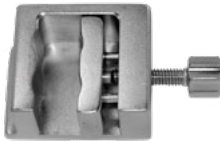
**NYG1.A000.141** Bone Rasp



**NYG1.A000.804** Slide Hammer



**NYG1.A000.662** Packing Block



**NYG1.A000.133** Bone Impactor



**NYG1.A000.498** Funnel for Cancellous Bone Graft



**NYG1.A000.179** Cancellous Bone Impactor for Funnel for Cancellous Bone Graft



**NYG1.A000.177** Cancellous Bone Impactor



**NYG1.A000.528** Holder for Cage



**NYG1.A000.883** T-Handle with Quick Coupling



**NYG1.A000.919** Trial Implant, height 7.0 mm



**NYG1.A000.920** Trial Implant, height 9.0 mm



**NYG1.A000.916** Trial Implant, height 11.0 mm



**NYG1.A000.917** Trial Implant, height 13.0 mm



**NYG1.A000.918** Trial Implant, height 15.0 mm



**NYG1.A000.780** Rotate Cutter, 6.5\*7.5



**NYG1.A000.781** Rotate Cutter, 8.5\*9.5



**NYG1.A000.779** Rotate Cutter, 10\*10.5



**NYG1.A000.785** Scraper, small



**NYG1.A000.784** Scraper, medium



**NYG1.A000.783** Scraper, large



**NYG1.A000.126** Bone Curette, 300\*6\*5°



**NYG1.A000.127** Bone Curette, 300\*7\*5°

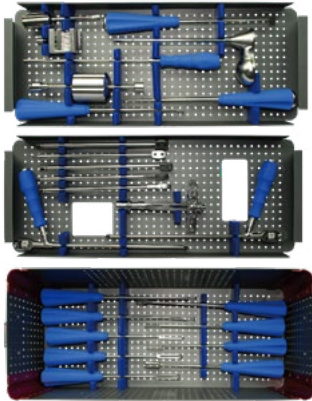


**NYG1.A000.128** Bone Curette, 300\*8\*5°



---

**NWB5.A000.082** Thoracic-Lumbar Cage Instrument Case



---

**NYG1.A000.178** Cancellous Bone Impactor



---

**NYG1.A000.577** Impactor for Mesh

---

**NYG1.A000.310** Caliper



**Optional Instruments**

---

**NYG1.A000.649** Mesh Cutter

---

**NYG1.A000.581** Implant Holder for Mesh



**Instrument Set NVS0.A000.017**

**NYG1.A001.125** Applicator Outer Shaft



**NYG1.A001.126** Applicator Inner Shaft



**NYG1.A001.127** Applicator Knob



**NYG1.A001.128** Removal Forceps



**NYG1.A001.129** Cancellous Bone Impactor



**NYG1.A001.130** Packing Block



**NYG1.A001.131** Slide Hammer



**NYG1.A001.132** Combined Hammer



**NYG1.A001.133** Osteotome, straight



**NYG1.A001.134** Rasp, bayoneted



**NYG1.A001.135** Rasp, angled, bayoneted



**NYG1.A001.136** Ring Curette, straight, bayoneted



**NYG1.A001.137** Curette, rectangular, bayoneted



**NYG1.A001.138** Curette, rectangular, angled, left, bayoneted



**NYG1.A001.139** Curette, rectangular, angled, right, bayoneted



**NYG1.A001.140** Impactor, curved, bayoneted



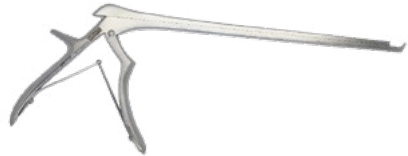
**NYG1.A001.141** Rongeur, straight, 4.0 mm



**NYG1.A001.142** Rongeur, curved, 4.0 mm



**NYG1.A001.143** Laminectomy Punch, 4.0 mm



**NYG1.A001.144** Lamina Spreader



**NYG1.A001.145** Soft Tissue Retractor, width 6 mm



**NYG1.A001.146** Soft Tissue Retractor, width 8 mm





**NYG1.A001.147** Soft Tissue Retractor, width 10 mm



**NYG1.A001.148** T-Handle With Quick Coupling



**NYG1.A001.149** Shaver for Intervertebral Discs, 7 mm



**NYG1.A001.150** Shaver for Intervertebral Discs, 9 mm



**NYG1.A001.151** Shaver for Intervertebral Discs, 11 mm



**NYG1.A001.152** Shaver for Intervertebral Discs, 13 mm



**NYG1.A001.153** Shaver for Intervertebral Discs, 15 mm



**NYG1.A001.154** Trial Implant, 7 mm, 0°



**NYG1.A001.155** Trial Implant, 9 mm, 5°



**NYG1.A001.156** Trial Implant, 11 mm, 5°



**NYG1.A001.157** Trial Implant, 13 mm, 5°



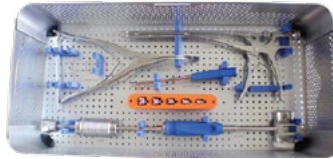
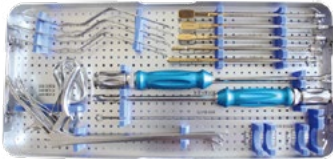
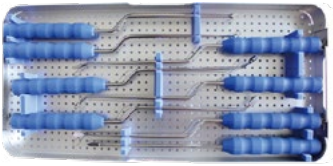
---

**NYG1.A001.158** Trial Implant, 15 mm, 5°



---

**NWB5.A000.100** TLIF Instrument Case



**Instrument Set NVS0.A000.018**

**NYG1.A000.172** Caliper



**NYG1.A000.580** Implant Holder for Mesh



**NYG1.A000.176** Cancellous Bone Impactor



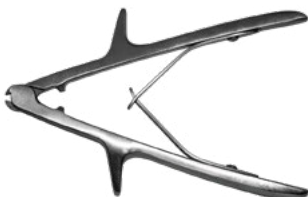
**NYG1.A000.497** Funnel for Cancellous Bone Graft



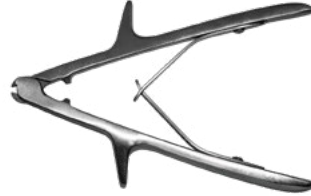
**NYG1.A000.576** Impactor for Mesh



**NYG1.A000.648** Mesh Cutter



**YG1.A000.649** Mesh Cutter



**NYG1.A000.581** Implant Holder for Mesh



**NYG1.A000.178** Cancellous Bone Impactor



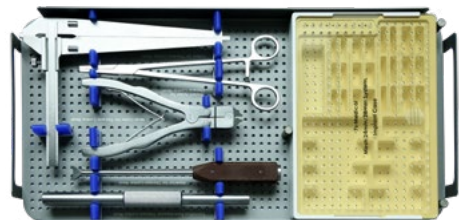
**NYG1.A000.577** Impactor for Mesh



**NYG1.A000.310** Caliper




**NWB5.A000.101** Mesh Instrument Case





---

P.O Kharota Propi 51310 Sialkot Pakistan  
Telephone / Fax: +92 052 4360529  
Cell No: +92 333 8619171

 Whatsapp: +39 339 3917686 (Italy)