

SMALL FRAGMENT IMPLANTS:


Small Fragments Instrument set


CONTENTS	
Drill Bits 2.5mm x 110mm for Quick Coupling	2 No.
Drill Bits 3.5mm x 110mm for Quick Coupling	2 No.
Counter Sink Shaft for 3.5mm. Length 72mm	1 No.
Tap 3.5mm Cortex Screws for Quick Coupling 110/50mm	2 No.
Tap 4.0mm Cancellous Screws for Quick Coupling 110/75mm	2 No.
Quick Coupling T Handle	1 No.
Small Hexagonal Screw Driver With Holding Sleeve 2.5mm Tip	1 No.
Depth Gauge for 2.4mm to 4.0mm Screws.	1 No.
Sharp Hook.	1 No.
Mini Screw Forceps Self-Holding.	1 No.
Double Drill Sleeve 3.5/2.5mm	1 No.
DCP Drill Sleeve 3.5mm for use 2.5mm Drill.	1 No.
LC-DCP Drill Sleeve 3.5mm for use 2.5mm Drill.	1 No.
Bending Iron Small for Plates 2.7 and 3.5mm.	2 No.
Universal Wire Cutter / Bender / Pliers.	1 No.
Triple Drill Guide 2.0mm With 3 Hole Opposite Side 1 Hole	1 No.
K Wire Bender Iron	1 No.
Reduction Forceps With Points Length 126mm.	1 No.
Reduction Forceps Serrated jaws Length 146mm.	1 No.
Self-centering Bone Holding Forceps Length 191mm	1 No.
Retractor Small 8mm wide.	2 No.
Retractor Small 15mm wide.	2 No.
Periosteal Elevator Straight Blade 6mm wide.	1 No.
General Instrument Box S.S With Two Tray Length 300mm	1 No.


Small Fragments Implant set

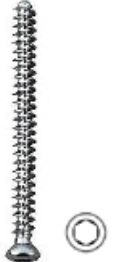
CONTENTS	
3.5mm Cortex Screw Length 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm, 30mm, 32mm, 34mm, 36mm, 38mm, 40mm, 45mm, 50mm.	Each 8 No.
4mm Cancellous Screws Short Thread length 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm, 30mm, 35mm, 40mm, 45mm, 50mm	Each 2 No.
4mm Cancellous Screws Fully Thread length 10mm, 12mm, 14mm, 16mm, 18mm, 20mm, 22mm, 24mm, 26mm, 28mm, 30mm, 35mm, 40mm, 45mm, 50mm, 55mm, 60mm	Each 4 No.
Washer 7mm/3.6mm for small Screws	6 No.
One-Third Tubular Plate 3.5mm 3hole.	1 No.
4hole, 5hole, 6hole.	Each 2 No.
7hole, 8hole.	Each 1 No.
DCP 3.5mm 6hole, 7hole, 8hole.	Each 2 No.
9hole, 10hole.	Each 1 No.
LC-DCP 3.5mm 6hole, 7hole, 8hole	Each 2 No.
9hole, 10hole.	Each 1 No.
T-Plate Right Angled 3.5mm 3hole, 4hole.	Each 1 No.
T-Plate Oblique Angled 3.5mm 3hole, 5hole.	Each 1 No.
Cloverleaf Plate 3.5mm 3hole, 4hole.	Each 1 No.
Kirschner Wire 1.25mm/150mm.	10 No.
Kirschner Wire 1.6mm/150mm	10 No.
Kirschner Wire 2.0mm/150mm	10 No.

Small Screws & Plates for 3.5 & 4mm






126		T126		3.5mm Cortex Screw (20 TPI)		Thread Diameter	3.5mm	
<u>Code No.</u>	<u>Code No.</u>	<u>Total Length in mm</u>		Drill Bit for Threading Hole	2.5mm			
126.08	T126.08	10mm		Drill Bit for Gliding Hole	3.5mm			
126.10	T126.10	10mm		Core Diameter	2.4mm			
126.12	T126.12	12mm		Hexagonal Socket Width	2.5mm			
126.14	T126.14	14mm		Head Diameter	6.0mm			
126.16	T126.16	16mm		Thread Pitch (20TPI)				
126.18	T126.18	18mm						
126.20	T126.20	20mm						
126.22	T126.22	22mm						
126.24	T126.24	24mm						
126.26	T126.26	26mm						
126.28	T126.28	28mm						
126.30	T126.30	30mm						
126.32	T126.32	32mm						
126.34	T126.34	34mm						
126.36	T126.36	36mm						
126.38	T126.38	38mm						
126.40	T126.40	40mm						
126.45	T126.45	45mm						
126.50	T126.50	50mm						

127		T127		3.5mm Cortex Screw (14 TPI)		Thread Diameter	3.5mm	
<u>Code No.</u>	<u>Code No.</u>	<u>Total Length</u>		Drill Bit for Threading Hole	2.5mm			
127.10	T127.10	10mm		Drill Bit for Gliding Hole	3.5mm			
127.12	T127.12	12mm		Core Diameter	2.4mm			
127.14	T127.14	14mm		Hexagonal Socket Width	2.5mm			
127.16	T127.16	16mm		Head Diameter	6.0mm			
127.18	T127.18	18mm		Thread Pitch (14TPI)				
127.20	T127.20	20mm						
127.22	T127.22	22mm						
127.24	T127.24	24mm						
127.26	T127.26	26mm						
127.28	T127.28	28mm						
127.30	T127.30	30mm						
127.32	T127.32	32mm						
127.34	T127.34	34mm						
127.36	T127.36	36mm						
127.38	T127.38	38mm						
127.40	T127.40	40mm						
127.45	T127.45	45mm						
127.50	T127.50	50mm						

130		T130		4.0mm Cancellous Screw (Short Thread)		Thread Diameter	4.0mm	
<u>Code No.</u>	<u>Code No.</u>	<u>Total Length in mm / Thread length</u>		Drill Bit for Threading Hole	2.5mm			
130.10	T130.10	10mm	6mm	Shaft Diameter	2.4mm			
130.12	T130.12	12mm	6mm	Core Diameter	1.9mm			
130.14	T130.14	14mm	6mm	Hexagonal Socket Width	2.5mm			
130.16	T130.16	16mm	6mm	Head Diameter	6.0mm			
130.18	T130.18	18mm	7mm					
130.20	T130.20	20mm	8mm					
130.22	T130.22	22mm	9mm					
130.24	T130.24	24mm	10mm					
130.26	T130.26	26mm	12mm					
130.28	T130.28	28mm	14mm					
130.30	T130.30	30mm	14mm					
130.35	T130.35	35mm	14mm					
130.40	T130.40	40mm	14mm					
130.45	T130.45	45mm	15mm					
130.50	T130.50	50mm	15mm					
130.55	T130.55	55mm	16mm					
130.60	T130.60	60mm	16mm					
130.65	T130.65	65mm	18mm					
130.70	T130.70	70mm	18mm					

131		T131		4.0mm Cancellous Screw (Full Thread)		Thread Diameter	4.0mm	
<u>Code No.</u>	<u>Code No.</u>	<u>Total Length in mm</u>		Drill Bit for Threading Hole	2.5mm			
131.10	T131.10	10mm		Core Diameter	1.9mm			
131.12	T131.12	12mm		Hexagonal Socket Width	2.5mm			
131.14	T131.14	14mm		Head Diameter	6.0mm			
131.16	T131.16	16mm						
131.18	T131.18	18mm						
131.20	T131.20	20mm						
131.22	T131.22	22mm						
131.24	T131.24	24mm						
131.26	T131.26	26mm						
131.28	T131.28	28mm						
131.30	T131.30	30mm						
131.35	T131.35	35mm						
131.40	T131.40	40mm						
131.45	T131.45	45mm						
131.50	T131.50	50mm						
131.55	T131.55	55mm						
131.60	T131.60	60mm						
131.65	T131.65	65mm						
131.70	T131.70	70mm						

<p>133 One- Third Tubular Plate 3.5mm</p>				
<p><u>Code No.</u> 133.03 133.04 133.05 133.06 133.07 133.08 133.09 133.10 133.12</p>	<p><u>Total Length in mm</u> 3hole 38mm 4hole 50mm 5hole 62mm 6hole 74mm 7hole 86mm 8hole 98mm 9hole 110mm 10hole 122mm 12hole 146mm</p>		<p>Thickness 1.0mm Width 9.0mm Hole Spacing 12.0mm Middle Hole Spacing 16.0mm (one-third of tube of 12.0mm Dia)</p>	<p>Use as Buttress Plate for fibula, metatarsals, and metacarpals. Fixation with 3.5 and 4.0mm Screws. Compression effect can be achieved by eccentric insertion of distal screws for from the fracture</p> <p>It possible to use the Universal Drill Sleeve 3.5/2.5mm</p>
<p>135 T135 Small DCP 3.5mm</p>				
<p><u>Code No.</u> 135.03 135.04 135.05 135.06 135.07 135.08 135.09 135.10 135.12</p>	<p><u>Code No.</u> T135.03 T135.04 T135.05 T135.06 T135.07 T135.08 T135.09 T135.10 T135.12</p>	<p><u>Total Length in mm</u> 3hole 38mm 4hole 50mm 5hole 62mm 6hole 74mm 7hole 86mm 8hole 98mm 9hole 110mm 10hole 122mm 12hole 146mm</p>		<p>DCP=Dynamic Compression Plate with spherical gliding principle</p> <p>For ulna and radius. Fixation with 3.5 and 4.0mm Screws. Use DCP Drill Sleeve 3.5mm</p> <p>Thickness 3.0mm Width 10.0mm Hole Spacing 12.0mm Middle Hole Spacing 16.0mm</p>
<p>136 T136 LC-DCP 3.5mm</p>				
<p><u>Code No.</u> 136.04 136.05 136.06 136.07 136.08 136.09 136.10 136.12</p>	<p><u>Code No.</u> T136.04 T136.05 T136.06 T136.07 T136.08 T136.09 T136.10 T136.12</p>	<p><u>Total Length in mm</u> 4hole 3.5mm 5hole 64mm 6hole 77mm 7hole 90mm 8hole 103mm 9hole 116mm 10hole 129mm 12hole 155mm</p>		<p>LC-DCP= Limited Contact Dynamic Compression Plate</p> <p>For ulna and radius. Fixation with 3.5 and 4.0mm Screws. Use LC-DCP Drill Sleeve 3.5mm</p> <p>Thickness 4.0mm Width 11.0mm Hole Spacing 13.0mm</p>
<p>137 T137 T - Ellis Plate, 3.5mm</p>				
<p><u>Code No.</u> 137.02 137.03 137.04 137.05 137.06 137.07</p>	<p><u>Code No.</u> T137.02 T137.03 T137.04 T137.05 T137.06 T137.07</p>	<p><u>Shaft Hole / Total Length in mm</u> 2hole 32mm 3hole 43mm 4hole 54mm 5hole 65mm 6hole 76mm 7hole 87mm</p>		<p>For distal radius. Can be used for left and right radius. Fixation with 3.5 and 4.0mm screws</p> <p>possible to use the Universal Drill Sleeve 3.5/2.5mm</p> <p>Thickness 1.2mm Shaft Width 10.0mm Head Width 24.0mm Head Hole 2hole For Use 3.5 & 4mm Screws</p>
<p>138 T138 T - Plate, Right Angled 3.5mm</p>				
<p><u>Code No.</u> 138.03 138.04 138.05 138.06 138.07 138.08</p>	<p><u>Code No.</u> T138.03 T138.04 T138.05 T138.06 T138.07 T138.08</p>	<p><u>Shaft Hole / Total Length in mm</u> 3hole 45mm 4hole 56mm 5hole 67mm 6hole 78mm 7hole 89mm 8hole 100mm</p>		<p>For distal radius. Can be used for left and right radius. Fixation with 3.5 and 4.0mm screws . It possible to use the Universal Drill Sleeve 3.5/2.5mm</p> <p>Thickness 2.0mm Shaft Width 10.0mm Head Width 24.0mm Head Hole 3hole</p>
<p>139 T139 T - Plate, Oblique Angled 3.5mm</p>				
<p><u>Code No.</u> 139.03 139.04 139.05 139.06 139.07</p>	<p><u>Code No.</u> T139.03 T139.04 T139.05 T139.06 T139.07</p>	<p><u>Shaft Hole / Total Length in mm</u> 3hole 52mm 4hole 63mm 5hole 74mm 6hole 85mm 7hole 95mm</p>		<p>For distal radius. Can be used for left and right radius. Fixation with 3.5 and 4.0mm screws .</p> <p>It possible to use the Universal Drill Sleeve 3.5/2.5mm</p> <p>Thickness 1.5mm Shaft Width 10.0mm Head Width 24.0mm Head Hole 3hole</p>
<p>140 T140 T - Plate, Right Angled 3.5mm (Head 4 Hole)</p>				
<p><u>Code No.</u> 140.03 140.04 140.05 140.06</p>	<p><u>Code No.</u> T140.03 T140.04 T140.05 T140.06</p>	<p><u>Shaft Hole / Total Length in mm</u> 3hole 45mm 4hole 56mm 5hole 67mm 6hole 78mm</p>		<p>For distal radius. Can be used for left and right radius. Fixation with 3.5 and 4.0mm screws . It possible to use the Universal Drill Sleeve 3.5/2.5mm</p> <p>Thickness 2.0mm Shaft Width 10.0mm Head Width 39.0mm Head Hole 4hole</p>

141 T141 Reconstruction Plate 3.5mm (DC Hole)						
Code No.	Code No.	Total Length in mm	<p>Note: Do Not Bend More Than 15° Degree</p>  <p>Thickness 2.8mm Width 10.0mm Head Spacing 12.0mm</p>	<p>For pelvic, clavicle and Calcaneal fracture. Reconstruction Plate 3.5mm are manufactured from relatively soft material due to their reduced stiffness of they should be used only for cerclages or adaptations. Design and softness of the material enable three-dimensional contouring with bending pliers for Reconstruction Plate, Bending iron for Reconstruction Plate.</p> <p>Fixation with 3.5 and 4.0mm screws. It possible to use the Universal Drill Sleeve 3.5/2.5mm</p>		
141.04	T141.04	4hole 46mm				
141.05	T141.05	5hole 58mm				
141.06	T141.06	6hole 70mm				
141.07	T141.07	7hole 82mm				
141.08	T141.08	8hole 94mm				
141.09	T141.09	9hole 106mm				
141.10	T141.10	10hole 118mm				
141.12	T141.12	12hole 142mm				
141.14	T141.14	14hole 166mm				
141.16	T141.16	16hole 190mm				
141.18	T141.18	18hole 214mm				
141.20	T141.20	20hole 238mm				
141.22	T141.22	22hole 238mm				
142 Small Hook Plate 3.5mm						
Code No.		Total Length in mm				
142.04		4hole 3.5mm				
142.05		5hole 3.5mm				
142.06		6hole 3.5mm				
142.07		7hole 3.5mm				
142.08		8hole 3.5mm				
142.10		10hole 3.5mm				
143 Cloverleaf Plate 3.5mm						
Code No.		Shaft Hole / Total Length in mm	 <p>Thickness 2.0mm Cloverleaf Thickness 1.2mm Shaft Width 15.2mm Head Width 39.0mm</p>	<p>With thinner head for distal intra-articular tibia fractures and proximal humeral fractures. Fixation with 3.5 and 4.5mm Screws. One or both shoulder of the Cloverleaf Plate can be cut off with the large Wire cutter. It possible to use the Universal Drill Sleeve 3.5/2.5mm</p>		
143.03		3hole 88mm				
143.04		4hole 104mm				
143.05		5hole 120mm				
143.06		6hole 136mm				
143.07		7hole 152mm				
143.08		8hole 168mm				
143.10		10hole 200mm				
144 T144 Calcaneal Plate 3.5mm						
Code No.	Code No.	Total Length in mm			Thickness 1.2mm For Calcaneal Fractures Fixation.	
144.60	T144.60	60mm				
144.70	T144.70	70mm				
145 Y - Reconstruction Plate 3.5mm						
Code No.		Total Hole	 <p>Thickness 1.2mm Width 10.0mm For Use 3.5 & 4mm Screws</p>			
145.04		4hole 2+2+2				
145.06		6hole 2+2+2				
145.09		9hole 3+3+3				
145.12		12hole 4+4+4				
156 T156 Reconstruction Plate 3.5mm (Thin)						
Code No.	Code No.	Total Length in mm	 <p>Thickness Width Head Spacing</p>			
156.04	T156.04	4hole 46mm				
156.05	T156.05	5hole 58mm				
156.06	T156.06	6hole 70mm				
156.07	T156.07	7hole 82mm				
156.08	T156.08	8hole 94mm				
156.09	T156.09	9hole 106mm				
156.10	T156.10	10hole 118mm				
156.12	T156.12	12hole 142mm				
156.14	T156.14	14hole 166mm				
156.16	T156.16	16hole 190mm				
156.18	T156.18	18hole 214mm				
156.20	T156.20	20hole 238mm				
156.22	T156.22	22hole 238mm				

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.