

**Orthopedic Equipment List**

<b>Set - Amputation Instrument</b>	<b>Set</b>	
1x Amputation Retractor		
1x Gigli Saw Handle- 1 PAI		
20x Gigli Wire		
1x Bone File		
1x Bone Saw Manual		
1x Periosteal Elevator		
Graphic container		<b>20</b>
<b>Set - Instrument, Rush Nail</b>	<b>Set</b>	
2x Rush nail bender		
1x Rush nail impactor		
1x Square nail reamer ø 2.0 mm		
1x Square nail reamer ø 2.5 mm		
1x Square nail reamer ø 3.0 mm		
1x Square nail reamer ø 3.5 mm		
1x Square nail reamer ø 4.0 mm		
1x Microfracture awl		
1x Nail measure		10
<b>Rush Nails ø 2.0 mm</b>		
Rush nails ø 2.0 mm x 20 cm	Each	180
Rush nails ø 2.0 mm x 22 cm	Each	180
Rush nails ø 2.0 mm x 24 cm	Each	180
Rush nails ø 2.0 mm x 26 cm	Each	180
Rush nails ø 2.0 mm x 28 cm	Each	180
Rush nails ø 2.0 mm x 30 cm	Each	180
Rush nails ø 2.0 mm x 32 cm	Each	180
Rush nails ø 2.0 mm x 34 cm	Each	180
Rush nails ø 2.0 mm x 36 cm	Each	180
<b>Rush Nails ø 2.5 mm</b>		
Rush nails ø 2.5 mm x 20 cm	Each	180
Rush nails ø 2.5 mm x 22cm	Each	180
Rush nails ø 2.5 mm x 24 cm	Each	180
Rush nails ø 2.5 mm x 26 cm	Each	180
Rush nails ø 2.5 mm x 28 cm	Each	180
Rush nails ø 2.5 mm x 30 cm	Each	180
Rush nails ø 2.5 mm x 32cm	Each	180
Rush nails ø 2.5 mm x 34 cm	Each	180

Rush nails ø 2.5 mm x 36 cm	Each	180
Rush nails ø 2.5 mm x 38cm	Each	180
Rush nails ø 2.5 mm x 40 cm	Each	180
<b>Rush Nails ø 3.0 mm</b>		
Rush nails ø 3.0 mm x 20 cm	Each	180
Rush nails ø 3.0 mm x 22cm	Each	180
Rush nails ø 3.0 mm x 24 cm	Each	180
Rush nails ø 3.0 mm x 26 cm	Each	180
Rush nails ø 3.0 mm x 28 cm	Each	180
Rush nails ø 3.0 mm x 30 cm	Each	180
Rush nails ø 3.0 mm x 32 cm	Each	180
Rush nails ø 3.0 mm x 34 cm	Each	180
Rush nails ø 3.0 mm x 36 cm	Each	180
Rush nails ø 3.0 mm x 38 cm	Each	180
Rush nails ø 3.0 mm x 40 cm	Each	180
<b>Rush Nails ø 3.5 mm</b>		
Rush nails ø 3.5 mm x 20 cm	Each	180
Rush nails ø 3.5 mm x 22 cm	Each	180
Rush nails ø 3.5 mm x 24 cm	Each	180
Rush nails ø 3.5 mm x 26 cm	Each	180
Rush nails ø 3.5 mm x 28 cm	Each	180
Rush nails ø 3.5 mm x 30 cm	Each	180
Rush nails ø 3.5 mm x 32 cm	Each	180
Rush nails ø 3.5 mm x 34 cm	Each	180
Rush nails ø 3.5 mm x 36 cm	Each	180
Rush nails ø 3.5 mm x 38 cm	Each	180
Rush nails ø 3.5 mm x 40 cm	Each	180
<b>Rush Nails ø 4.0 mm</b>		
Rush nails ø 4.0 mm x 20 cm	Each	180
Rush nails ø 4.0 mm x 22 cm	Each	180
Rush nails ø 4.0 mm x 24 cm	Each	180
Rush nails ø 4.0 mm x 26 cm	Each	180
Rush nails ø 4.0 mm x 28 cm	Each	180
Rush nails ø 4.0 mm x 30 cm	Each	180
Rush nails ø 4.0 mm x 32 cm	Each	180
Rush nails ø 4.0 mm x 34cm	Each	180
Rush nails ø 4.0 mm x 36 cm	Each	180
Rush nails ø 4.0 mm x 38 cm	Each	180
Rush nails ø 4.0 mm x 40 cm	Each	180

<b>Rush Nails ø 4.5 mm</b>		
Rush nails ø 4.5 mm x 20 cm	Each	180
Rush nails ø 4.5 mm x 22 cm	Each	180
Rush nails ø 4.5 mm x 24cm	Each	180
Rush nails ø 4.5 mm x 26 cm	Each	180
Rush nails ø 4.5 mm x 28 cm	Each	180
Rush nails ø 4.5 mm x 30 cm	Each	180
Rush nails ø 4.5 mm x 32 cm	Each	180
Rush nails ø 4.5 mm x 34cm	Each	180
Rush nails ø 4.5 mm x 36 cm	Each	180
Rush nails ø 4.5 mm x 38 cm	Each	180
Rush nails ø 4.5 mm x 40 cm	Each	180
Rush nails ø 4.5 mm x 42 cm	Each	180
Rush nails ø 4.5 mm x 45 cm	Each	180
<b>Rush Nails ø 5.0 mm</b>		
Rush nails ø 5.0 mm x 30 cm	Each	180
Rush nails ø 5.0 mm x 32 cm	Each	180
Rush nails ø 5.0 mm x 34 cm	Each	180
Rush nails ø 5.0 mm x 36 cm	Each	180
Rush nails ø 5.0 mm x 38 cm	Each	180
Rush nails ø 5.0 mm x 40 cm	Each	180
<b>Rush Nails ø 6.0 mm</b>		
Rush nails ø 6.0 mm x 30 cm	Each	180
Rush nails ø 6.0 mm x 32cm	Each	180
Rush nails ø 6.0 mm x 34 cm	Each	180
Rush nails ø 6.0 mm x 36 cm	Each	180
Rush nails ø 6.0 mm x 38 cm	Each	180
Rush nails ø 6.0 mm x 40 cm	Each	180
<b>Set - K-Wire</b>		
Drill bit, 2mm diam.	Set	
Triple wire guid 2mm		
Wire passers 45mm & 70mm dia.		
Wire tightener		
1x holding forceps for cerclage wire (plier), medium		
1x holding forceps for cerclage wire (plier), Large		
Wire cutter small and large		
Wire benders		
Cerclage wire coils		

2XPointed reduction clamp		
3x Guide wire 2mmx100mm		
3x Guide wire 3mmx100mm		
Graphic container		
<b>K-Wire ø 1.0 mm</b>		
K-Wire ø 1.0 mm - l 100mm	Each	3000
K-Wire ø 1.0 mm - l 150mm	Each	3000
K-Wire ø 1.0 mm - l 200mm	Each	3000
<b>K-Wire ø 1.2 mm</b>		
K-Wire ø 1.2 mm - l 100mm	Each	3000
K-Wire ø 1.2 mm - l 150mm	Each	3000
K-Wire ø 1.2 mm - l 200mm	Each	3000
K-Wire ø 1.2 mm - l 250mm	Each	3000
K-Wire ø 1.2 mm - l 300mm	Each	3000
<b>K-Wire ø 1.5 mm</b>		
K-Wire ø 1.5 mm - l 100mm	Each	3000
K-Wire ø 1.5 mm - l 150mm	Each	3000
K-Wire ø 1.5 mm - l 200mm	Each	3000
K-Wire ø 1.5 mm - l 250mm	Each	3000
K-Wire ø 1.5 mm - l 300mm	Each	3000
K-Wire ø 1.5 mm - l 350mm	Each	3000
K-Wire ø 1.5 mm - l 400mm	Each	3000
<b>K-Wire ø 1.8 mm</b>		
K-Wire ø 1.8 mm - l 100mm	Each	3000
K-Wire ø 1.8 mm - l 150mm	Each	3000
K-Wire ø 1.8 mm - l 175mm	Each	3000
K-Wire ø 1.8 mm - l 200mm	Each	3000
K-Wire ø 1.8 mm - l 250mm	Each	3000
K-Wire ø 1.8 mm - l 300mm	Each	3000
K-Wire ø 1.8 mm - l 310mm	Each	3000
<b>K-Wire ø 2.0 mm</b>		
K-Wire ø 2.0 mm - l 100mm	Each	3000
K-Wire ø 2.0 mm - l 150mm	Each	3000
K-Wire ø 2.0 mm - l 175mm	Each	3000
K-Wire ø 2.0 mm - l 200mm	Each	3000
K-Wire ø 2.0 mm - l 225mm	Each	3000
K-Wire ø 2.0 mm - l 250mm	Each	3000
K-Wire ø 2.0 mm - l 300mm	Each	3000
K-Wire ø 2.0 mm - l 310mm	Each	3000

K-Wire ø 2.0 mm - l 400mm	Each	3000
<b>K-Wire ø 2.5 mm</b>		
K-Wire ø 2.5 mm - l 100mm	Each	3000
K-Wire ø 2.5 mm - l 150mm	Each	3000
K-Wire ø 2.5 mm - l 200mm	Each	3000
K-Wire ø 2.5 mm - l 250mm	Each	3000
K-Wire ø 2.5 mm - l 300mm	Each	3000
K-Wire ø 2.5 mm - l 400mm	Each	3000
K-Wire ø 2.5 mm - l 450mm	Each	3000
<b>K-Wire ø 3.0 mm</b>		
K-Wire ø 3.0 mm - l 100mm	Each	3000
K-Wire ø 3.0 mm - l 150mm	Each	3000
K-Wire ø 3.0 mm - l 200mm	Each	3000
K-Wire ø 3.0 mm - l 250mm	Each	3000
K-Wire ø 3.0 mm - l 300mm	Each	3000
K-Wire ø 3.0 mm - l 310mm	Each	3000
K-Wire ø 3.0 mm - l 450mm	Each	3000
<b>Circumfrential wire</b>		
SS Wire ø 16mm	Roll	100
SS Wire ø 18mm	Roll	300
SS Wire ø 20mm	Roll	100
<b>Set - Instrument, Canulated Screw 7mm</b>		
1x Clean guide pin diam. 2.5x250mm		
1x Sleeve for guide pin diam. 2.5m		
1x Sleeve for guide pin diam. 5m		
1x Dialtor 2.5mm		
1x Two hole guide 2.5		
1x Multi hole guider		
1x Cannualted drill bit 5mm		
1x Cannulated tap 7.3		
1x Cannualated countersink sw6		
1x Cannulated sleeve sw6		
1x Skid tap off sw4		
1x Limkited wrench sw3		
2x Cannulated screw driver hex sw6		
1x Screw driver hexx sw4		
1x Depth gauge for guide pin 2.5mm		
10x Guide pin with treades 2.5x250mm		
1x Graphic box with screw container		
	Set	10

<b>Large cannulated screws ø 7.0mm/32 mm th.</b>		
Large cannulated screws ø 7.0mm/32 mm th. X 30 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 35 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 40 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 45 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 50 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 55 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 60 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 65 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 70 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 75 mm	Each	600
Large cannulated screws ø 7.0mm/32 mm th. X 80 mm	Each	600
Large cannulated screws ø 7.0mm/32 mm th. X 85 mm	Each	600
Large cannulated screws ø 7.0mm/32 mm th. X 90 mm	Each	600
Large cannulated screws ø 7.0mm/32 mm th. X 95 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 100 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 105 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 110 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 115 mm	Each	300
Large cannulated screws ø 7.0mm/32 mm th. X 120 mm	Each	300
<b>Large cannulated screws ø 7.0mm/f.th.</b>		
Large cannulated screws ø 7.0mm/f.th. X 25 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 30 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 35 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 40 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 45 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 50 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 55 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 60 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 65 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 70 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 75 mm	Each	600
Large cannulated screws ø 7.0mm/f.th. X 80 mm	Each	600
Large cannulated screws ø 7.0mm/f.th. X 85 mm	Each	600
Large cannulated screws ø 7.0mm/f.th. X 90 mm	Each	600
Large cannulated screws ø 7.0mm/f.th. X 95 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 100 mm	Each	300

Large cannulated screws ø 7.0mm/f.th. X 105 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 110 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 115 mm	Each	300
Large cannulated screws ø 7.0mm/f.th. X 120mm	Each	300
<b>Large cannulated screws ø 7.0mm/16 mm th.</b>		
Large cannulated screws ø 7.0mm/16 mm th. X 30 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 35 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 40 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 45 mm	Each	300
Large cannulated screws ø 7.0mm/16mm th. X 50 mm	Each	300
Large cannulated screws ø 7.0mm/16mm th. X 55 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 60 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 65 mm	Each	300
Large cannulated screws ø 7.0mm/16mm th. X 70 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 75 mm	Each	600
Large cannulated screws ø 7.0mm/16mm th. X 80 mm	Each	600
Large cannulated screws ø 7.0mm/16mm th. X 85 mm	Each	600
Large cannulated screws ø 7.0mm/16mm th. X 90 mm	Each	600
Large cannulated screws ø 7.0mm/16mm th. X 95 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 100 mm	Each	300
Large cannulated screws ø 7.0mm/16mm th. X 105 mm	Each	300
Large cannulated screws ø 7.0mm/16mm th. X 110 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 115 mm	Each	300
Large cannulated screws ø 7.0mm/16 mm th. X 120 mm	Each	300
<b>Washer for 7mm screw</b>	Each	3000
<b>Set - Instrument , Large fragment 4.5 Non Locking</b>		
1x Neutral & Loaded Drill Guide 3.2/4.5mm	<b>Set</b>	<b>40</b>
1x Depth Gauge measures upto 90mm		
1x Countersink 8mm1Pc. Extractor for Broken Screw		
1x Plate Bending Forceps - Pair		
1x Hexagonal Screwdriver 4.5mm tip		
2x Hohmann Retractor		
1x 4.5mm Bone Tap Cortical1Pc. QC		
1x 6.5mm Bone Tap Cancellous QC		
1x Reduction Forcep Pointed 210mm		
1x Reduction Forceps Serrated 230mm		

2x Self-Centering Bone holding Forceps 260mm		
2x Drill Bit 3.2 x 115mm QC		
2x Drill Bit 4.5 x 115mm QC		
1x Drill Guide 3.2/4.5		
1x Drill Guide 4.5/6.5		
1x Elevator 15mm		
1x Elevator 12mm		
1x Bending Template 12 x 120mm		
1x Bending Template 12 x 155mm		
1x Bending Template 12 x 210mm		
1x Screw Holding Forceps		
1xT-handle QC		
1x Hexagonal screw driver QC		
1x Conical Screw Extractor with T Handle		
1x Graphic Box		
<b>Plates 4.5mm Narrow DCP Non Locking</b>		
8 Holes	Each	2,400
9 Holes	Each	2,400
10 Holes	Each	1,200
11 Holes	Each	600
12 Holes	Each	600
<b>Plates 4.5mm Broad DCP Non Locking</b>		
8 Holes	Each	1,200
9 Holes	Each	1,200
10 Holes	Each	600
11 Holes	Each	300
12 Holes	Each	300
<b>Plates 4.5mm Narrow LCDCP</b>		
8 Holes	Each	1,800
9 Holes	Each	2,400



10 Holes	Each	600
11 Holes	Each	300
12 Holes	Each	300
<b>Plates 4.5mm Broad LCDCP</b>		
8 Holes	Each	600
9 Holes	Each	600
10 Holes	Each	600
11 Holes	Each	300
12 Holes	Each	300
<b>4.5mm Cortical Screw Non Locking (Self Taping)</b>		
16mm	Each	600
18mm	Each	600
20mm	Each	600
22mm	Each	1,200
24mm	Each	3,000
26mm	Each	3,000
28mm	Each	3,000
30mm	Each	3,000
32mm	Each	3,000
34mm	Each	3,000
36mm	Each	3,000
38mm	Each	3,000
40mm	Each	3,000

42mm	Each	2,400
44mm	Each	2,400
46mm	Each	2,400
48mm	Each	2,400
50mm	Each	2,400
52mm	Each	1,800
54mm	Each	1,800
56mm	Each	1,800
58mm	Each	1,800
60mm	Each	1,800
<b>Set - Instrument, Small fragment, 3.5mm Non Locking</b>		
2x Drill Bit, Dia. 2.5, Q.C.	Set	40
2x Drill Bit, Dia. 3.5, Q.C.		
1x Counter Sunk for 3.5, 4.0 mm Screw (6.0 Head)		
1x Cortical Tap for 3.5 mm Screws, Q.C.		
1x Cancellous Tap for 3.5 mm Screw Q.C.		
1x Quick Coupling T-Handle		
1x drill & Tap Sleeve, 3.5 mm & 2.5 mm		
1x drill & Tap Sleeve, 4 mm & 2.5 mm		
1x Screwdriver, 3.5 mm		
1x Screwdriver , 3.5 mm, QC		
1x Small Depth Gauge		
1x Neutral and Load Drill Guide, 2.5/3.5 mm		
1x Bone (Sharp) Hook		
1x Screw Holding Forceps		
2x Plate Bender for Small DCP		
2x Bending templates, 5 and 7 holes, 1 pair		
2x Self-Centering Bone Holding Forceps, 190 mm		
1x Reduction Forceps with points, 170 mm Thread Lock		

1x Reduction Forceps Serrated Thread Lock 170 mm		
1x Hohman Retractor, 6mm		
1x Hohman Retractor, 8mm		
1x Hohman Retractor, 16mm		
1x Small Periosteal Elevator, with Straight Edge, 6 mm Width		
1x Graphic box		
<b>3.5mm Cortical Screw self drilling/self tapping</b>		
10mm	Each	1,200
12mm	Each	4,800
14mm	Each	9,600
16mm	Each	18,000
18mm	Each	36,000
20mm	Each	18,000
22mm	Each	9,600
24mm	Each	12,000
26mm	Each	12,000
28mm	Each	24,000
30mm	Each	40,000
32mm	Each	40,000
34mm	Each	40,000
36mm	Each	40,000
38mm	Each	40,000
40mm	Each	40,000
42mm	Each	6,000
44mm	Each	6,000

46mm	Each	6,000
48mm	Each	6,000
50mm	Each	6,000
<b>Plates 3.5mm D.C.P.</b>		
6 Hole	Each	300
7 Hole	Each	1,200
8 Hole	Each	3,000
9 Hole	Each	600
10 Hole	Each	300
11 Hole	Each	300
12 Hole	Each	300
<b>Plates 3.5mm L.C.D.C.P.</b>		
6 Hole	Each	300
7 Hole	Each	1,200
8 Hole	Each	3,000
9 Hole	Each	600
10 Hole	Each	300
11 Hole	Each	300
12 Hole	Each	500
<b>Reconstruction Plates 3.5mm</b>		
6 Hole	Each	300
7 Hole	Each	1,200
8 Hole	Each	-
9 Hole	Each	600

10 Hole	Each	300
11 Hole	Each	300
12 Hole	Each	300
<b>1/3 Tubular Plates</b>		
6 Hole	Each	300
7 Hole	Each	300
8 Hole	Each	300
9 Hole	Each	300
10 Hole	Each	300
<b>Set - Fixator, external, large (Synthes Type)</b>		
Open Wrench 10x11mm	Set	100
Combination Wrench		
Drill sleeve 3.2mm		
Drill sleeve 5mm		
2x Drill bit 3.2mm		
2x Drill bit 4mm		
2x T Handle		
Schanz Screw Introducer		
Trocar With Handle-		
Triple Drill sleeve assembly , length 110mm		
Clamps Diff. Types		
Rods Diam. 11mm With Diff. Length		
Schanz pins Self tapping/ Self Drilling Diam. 4, 5, 6mm With Diff. Length		
Graphic Box		
<b>Implants for Set - Fixator, external, large (Synthes Type)</b>		
<b>Carbon Rod</b>		
Carbon Rod (11mm) X 100mm	Each	600
Carbon Rod (11mm) X 150mm	Each	600
Carbon Rod (11mm) X 200mm	Each	600

Carbon Rod (11mm) X 250mm	Each	600
Carbon Rod (11mm) X 300mm	Each	600
Carbon Rod (11mm) X 350mm	Each	1,200
Carbon Rod (11mm) X 400mm	Each	1,800
Carbon Rod (11mm) X 450mm	Each	3,000
Carbon Rod (11mm) X 500mm	Each	3,000
Large pin to rod clamp , Reusable (for 11mm Rod)	Each	24,000
Large rod to rod clamp, Reusable (for 11mm Rod)	Each	6,000
<b>SCHANZ Pin Self drilling/ Self tapping</b>		
Schanz Screws Ø 4.0 Mm X 16th X 175mm	Each	1,140
Schanz Screws Ø 4.0 Mm X 25th X 150mm	Each	1,140
Schanz Screws Ø 4.0 Mm X 25th X 175mm	Each	1,140
Schanz Screws Ø 4.0 Mm X 25th X 200mm	Each	1,140
Schanz Screws Ø 4.0 Mm X 32th X 150mm	Each	1,140
Schanz Screws Ø 4.0 Mm X 32th X 175mm	Each	1,140
Schanz Screws Ø 4.0 Mm X 32th X 200mm	Each	1,140
Schanz Screws Ø 4.0 Mm X 32th X 225mm	Each	1,140
Schanz Screws Ø 5.0 Mm X 16th X 175mm	Each	1,860
Schanz Screws Ø 5.0 Mm X 25th X 150mm	Each	1,860
Schanz Screws Ø 5.0 Mm X 25th X 175mm	Each	1,860
Schanz Screws Ø 5.0 Mm X 25th X 200mm	Each	1,860
Schanz Screws Ø 5.0 Mm X 32th X 150mm	Each	1,860
Schanz Screws Ø 5.0 Mm X 32th X 175mm	Each	1,860

Schanz Screws Ø 5.0 Mm X 32th X 200mm	Each	1,860
Schanz Screws Ø 5.0 Mm X 32th X 225mm	Each	1,860
Schanz Screws Ø 6.0 Mm X 16th X 175mm	Each	1,140
Schanz Screws Ø 6.0 Mm X 25th X 150mm	Each	1,140
Schanz Screws Ø 6.0 Mm X 25th X 175mm	Each	1,140
Schanz Screws Ø 6.0 Mm X 25th X 200mm	Each	1,140
Schanz Screws Ø 6.0 Mm X 32th X 150mm	Each	1,140
Schanz Screws Ø 6.0 Mm X 32th X 175mm	Each	1,140
Schanz Screws Ø 6.0 Mm X 32th X 200mm	Each	1,140
Schanz Screws Ø 6.0 Mm X 32th X 225mm	Each	1,140
5.0mm Stienman Pin length 225mm	Each	1,800
5.0mm Denham Pin Length 225mm	Each	1,800
<b>Set - Fixator, external, small (Synthes Type)</b>	Set	60
Open Wrench		
Combination Wrench		
Drill sleeve 2.5mm		
Drill sleeve 4mm		
2x Drill bit 2mm		
2x Drill bit 2.5 mm		
2x T Handle		
SCHANZ SCREW INTRODUCER		
TROCAR WITH HANDLE-		
Triple Drill sleeve assembly , length 110mm		
Clamps Diff. Types		
Rods Diff. Size		
Schanz pins Self tapping/ Self Drilling Diam. 2.5, 3mm With Diff. Length		
Graphic Box		
<b>Implants for Set - Fixator, external, small (Synthes Type)</b>		

<b>Connecting Rod</b>		
Connecting Rod Ø 4.0mm X 75 Mm	Each	600
Connecting Rod Ø 4.0mm X 100 Mm	Each	600
Connecting Rod Ø 4.0mm X 125 Mm	Each	1,200
Connecting Rod Ø 4.0mm X 150 Mm	Each	1,200
Connecting Rod Ø 4.0mm X 200 Mm	Each	600
Connecting Rod Ø 4.0mm X 225 Mm	Each	2,400
Connecting Rod Ø 4.0mm X 250 Mm	Each	2,400
Connecting Rod Ø 4.0mm X 300 Mm	Each	2,400
Small Pin To Rod Clamp, Reusable, (For 11mm Rod)	Each	72,000
Small Rod To Rod Clamp, Reusable (For 11mm Rod)	Each	4,500
<b>Schanz Pin Self Drilling/ Self Tapping</b>		
Schanz Screws Ø 2.5 Mm X 16th X 125mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 16th X 150mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 16th X 175mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 16th X 200mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 18th X 175mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 32th X 150mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 32th X 175mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 32th X 200mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 32th X 225mm	Each	3,000
Schanz Screws Ø 2.5 Mm X 40h X 225mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 16th X 125mm	Each	3,000



Schanz Screws Ø 3.5 Mm X 16th X 150mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 16th X 175mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 16th X 200mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 18th X 175mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 32th X 150mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 32th X 175mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 32th X 200mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 32th X 225mm	Each	3,000
Schanz Screws Ø 3.5 Mm X 40th X 225mm	Each	3,000
<b>General Orthopedic Instruments</b>		
<b>Lowman's bone holding clamp</b>		
Lowman's bone holding clamp- 125mm small (for forearm bones)	Each	40
Lowman's bone holding clamp- 160mm medium (for humerus)	Each	40
Lowman's bone holding clamp- 200mm large (for femur & tibia)	Each	40
<b>Hay grooves bone holding forcep</b>		
Hay grooves bone holding forcep- 200mm	Each	40
Hay grooves bone holding forcep- 250mm	Each	40
Hay grooves bone holding forcep- 300mm	Each	40
Hay grooves bone holding forcep- 350mm	Each	40
<b>Bone nibbler</b>		
Bone nibbler- double action, 190 mm, straight	Each	20
Bone nibbler- double action, 190 mm, curved	Each	20
Bone nibbler- double action, 190 mm, angular	Each	20
Bone nibbler- double action, 225 mm, straight	Each	20
Bone nibbler- double action, 225 mm, curved	Each	20
Bone nibbler- double action, 225 mm, angular	Each	20
Bone nibbler- double action, 270 mm, straight	Each	20
Bone nibbler- double action, 270 mm, angular	Each	20
Bone nibbler- single action - 150mm straight	Each	20
<b>Chisel with fibre handle</b>		
Chisel with fibre handle- 5 mm	Each	30

Chisel with fibre handle- 10 mm	Each	30
Chisel with fibre handle- 15 mm	Each	30
Chisel with fibre handle- 18 mm	Each	30
Chisel with fibre handle- 20 mm	Each	30
Chisel with fibre handle- 25 mm	Each	30
Chisel with fibre handle- 30 mm	Each	30
<b>Osteotome with s.s handle</b>		
Osteotome with s.s handle- 6 mm, straight	Each	30
Osteotome with s.s handle- 8 mm, straight	Each	30
Osteotome with s.s handle- 12 mm, straight	Each	30
Osteotome with s.s handle- 15 mm, straight	Each	30
Osteotome with s.s handle- 18 mm, straight	Each	30
Osteotome with s.s handle- 20 mm, straight	Each	30
Osteotome with s.s handle- 24 mm, straight	Each	30
Volkman bone curette ( double ended)	Each	100
<b>Bone curette with fibre handle</b>		
Bone curette with fibre handle- small	Each	40
Bone curette with fibre handle- medium	Each	40
Bone curette with fibre handle- large	Each	40
<b>Parabeuf's periosteal elevators</b>		
Parabeuf's periosteal elevator- straight, 12mm	Each	40
Parabeuf's periosteal elevator- straight, 16mm	Each	40
Parabeuf's periosteal elevator- straight, 20mm	Each	40
Parabeuf's periosteal elevator- straight, 25mm	Each	40
<b>Bone hammer</b>		
Bone hammer with s.s. Handle 350gms.	Each	60
<b>Drill bits</b>		
Drill bit $\varnothing$ 2.5mm x 125 mm- non coupling	Each	100
Drill bit $\varnothing$ 2.7mm x 125 mm- non coupling	Each	100
Drill bit $\varnothing$ 3.2mm x 125 mm- non coupling	Each	100
Drill bit $\varnothing$ 2.5mm x 225 mm- non coupling	Each	100
Drill bit $\varnothing$ 2.7mm x 225 mm- non coupling	Each	100
Drill bit $\varnothing$ 3.2mm x 225 mm- non coupling	Each	100
Drill bit $\varnothing$ 2.5mm x 125 mm- coupling end	Each	100
Drill bit $\varnothing$ 2.7mm x 125 mm- coupling end	Each	100
Drill bit $\varnothing$ 3.2mm x 125 mm- coupling end	Each	100

Drill bit ø 2.5mm x 225 mm- coupling end	Each	100
Drill bit ø 2.7mm x 225 mm- coupling end	Each	100
Drill bit ø 3.2mm x 225 mm- coupling end	Each	100
Electric oscillating plaster cutting saw		
Electric oscillating plaster cutting saw	Each	60
Spare oscillating saw for elec. Plaster cutter - pair	Each	300
<b>Plasters</b>		
Plaster saw- heavy handle	Each	40
Plaster saw- engel	Each	40
Plaster saw- bergman	Each	40
Plaster spreader	Each	40
Plaster shear- bohler's	Each	40
Plaster bender/ twister	Each	40
Plaster opener daws	Each	40
Finger plaster saw- window opener	Each	40
<b>Hohmann retractor</b>		
Hohmann retractor, width- 12mm,	Each	80
Hohmann retractor, width- 16mm,	Each	80
Hohmann retractor, width- 20mm,	Each	80
Hohmann retractor, width- 24mm,	Each	80
Reduction forceps- pointed- 200mm ratchet lock	Each	60
Big wire cutter, heavy duty	Each	10
<b>Set - Instrument, HCS/DHS</b>		
DCS Angle guide		
DHS Angle guide		
Tap 6.5mm		
T-Handle with QC		
DHS TAP 12.5MM		
Guide wire threaded 2.5mm		
tap 4.5mm		
DHS Plate impactor 20mm		
DHS Iplate mpactor 9mm		
Drill guide NE		
Drill and tap sleeve 6.5/4.5mm		
Drill and tap sleeve 4.5/3.5mm		
Drill bit 4.5mm		
Drill 3.2mm	<b>Set</b>	<b>10</b>

Drill 3.2mm		
DCS Reamer		
DHS Reamer		
Guide wire measuring device		
Insertion sleeve		
Long coupling screw for insertion		
T Wrench		
Long coupling sleeve for removal		
Depth gauge		
Graphic Box for instruments		
<b>Implants for Set - Instrument, HCS/DHS</b>		
<b>DHS screws with compression screw</b>		
DHS screws with compression screw, l- 050 mm	Each	180
DHS screws with compression screw, l- 055 mm	Each	180
DHS screws with compression screw, l- 060 mm	Each	180
DHS screws with compression screw, l- 065 mm	Each	180
DHS screws with compression screw, l- 070 mm	Each	180
DHS screws with compression screw, l- 075 mm	Each	600
DHS screws with compression screw, l- 080 mm	Each	600
DHS screws with compression screw, l- 085 mm	Each	600
DHS screws with compression screw, l- 090 mm	Each	600
DHS screws with compression screw, l- 095 mm	Each	300
DHS screws with compression screw, l- 100 mm	Each	180
DHS screws with compression screw, l- 105 mm	Each	180
DHS screws with compression screw, l- 110 mm	Each	180
DHS screws with compression screw, l- 115 mm	Each	180
DHS screws with compression screw, l- 120 mm	Each	180
<b>DHS l/b plate with combi hole 135°</b>		
DHS l/b plate with combi hole 135° - 02 holes	Each	120
DHS l/b plate with combi hole 135° - 03 holes	Each	180
DHS l/b plate with combi hole 135° - 04 holes, l- 78 mm	Each	600
DHS l/b plate with combi hole 135° - 05 holes, l- 94 mm	Each	600
DHS l/b plate with combi hole 135° - 06 holes, l- 110mm	Each	300
DHS l/b plate with combi hole 135° - 07 holes, l- 126mm	Each	300
DHS l/b plate with combi hole 135° - 08 holes, l- 142mm	Each	300
DHS l/b plate with combi hole 135° - 09 holes, l- 158mm	Each	300

DHS l/b plate with combi hole 135° - 10 holes, l- 174mm	Each	120
DHS l/b plate with combi hole 135° - 11 holes, l- 190mm	Each	120
DHS l/b plate with combi hole 135° - 12 holes, l- 206mm	Each	120
DHS l/b plate with combi hole 135° - 13 holes,	Each	120
DHS l/b plate with combi hole 135° - 14 holes,	Each	120
DHS l/b plate with combi hole 135° - 15 holes,	Each	120
DHS l/b plate with combi hole 135° - 16 holes,	Each	120
DHS l/b plate with combi hole 135° - 17 holes,	Each	120
DHS l/b plate with combi hole 135° - 18 holes,	Each	120
DHS l/b plate with combi hole 135° - 19 holes,	Each	120
DHS l/b plate with combi hole 135° - 20 holes,	Each	120
<b>Dcs barrel plate 95° with combi holes</b>		
Dcs barrel plate 95° with combi holes - 06 holes, l- 100 mm	Each	300
Dcs barrel plate 95° with combi holes - 08 holes, l- 130 mm	Each	300
Dcs barrel plate 95° with combi holes - 10 holes, l- 163 mm	Each	300
Dcs barrel plate 95° with combi holes - 12 holes, l- 198 mm	Each	300
<b>Container for DHS plate and screw</b>	<b>Each</b>	<b>10</b>
<b>Set - Pelvic instrument</b>		
2x Reduction forceps, oblique		
1x Pelvic reduction forceps with points		
1x Bone holding forcep(small)		
1x Screw driver(hex) sw2.5		
1x Bone holding forcep(large)		
1x Pelvice reduction forceps		
1x Pelvice reduction forceps		
1x Acetabulum reduction forceps		
1x Loeatingdriver		
1x Drill bit 2.5		
1x Combination drill guide		
1x Plate bending wrench		
1x Screw tap ha3.5		
1x Reduction forceps with 3ball tips		
1x Sharp hook		
1x T-sharp hook		
1x Plate bonding wrench		
Graphic box	Set	10
<b>Implants for pelvic instrument</b>		

<b>Pelvic recon plate low profile ø 3.5mm</b>		
Pelvic recon plate low profile ø 3.5mm- 2 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 3 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 4 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 5 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 6 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 7 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 8 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 9 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 10 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 12 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 14 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 16 hole, straight	Each	600
Pelvic recon plate low profile ø 3.5mm- 18 hole, straight	Each	600
<b>Pelvic recon plate 88° ø 3.5mm</b>		
Pelvic recon plate 88° ø 3.5mm- 6 hole, curved	Each	300
Pelvic recon plate 88° ø 3.5mm- 7 hole, curved	Each	300
Pelvic recon plate 88° ø 3.5mm- 8 hole, curved	Each	300
Pelvic recon plate 88° ø 3.5mm- 10 hole, curved	Each	300
Pelvic recon plate 88° ø 3.5mm- 12 hole, curved	Each	300
Pelvic recon plate 88° ø 3.5mm- 14 hole, curved	Each	300
Pelvic recon plate 88° ø 3.5mm- 16 hole, curved	Each	300
<b>Quadrilateral surface plate 3.5</b>		
Quadrilateral surface plate 3.5-short	Each	180
Quadrilateral surface plate 3.5-standard	Each	180
Quadrilateral surface plate 3.5-long	Each	180
<b>Spring plate 3.5</b>		
Spring plate 3.5 -1h length 19.5mm	Each	180
Spring plate 3.5 -2h length 31.5mm	Each	180
Spring plate 3.5 -3h length 43.5mm	Each	180
<b>Pelvic j plate ø 3.5mm</b>		
Pelvic j plate ø 3.5mm- 10 hole, left	Each	180
Pelvic j plate ø 3.5mm- 10 hole, right	Each	180
Pelvic j plate ø 3.5mm- 12 hole, left	Each	180
Pelvic j plate ø 3.5mm- 12 hole, right	Each	180
Pelvic j plate ø 3.5mm- 14 hole, left	Each	180
Pelvic j plate ø 3.5mm- 14 hole, right	Each	180
Pelvic j plate ø 3.5mm- 16 hole, left	Each	180

Pelvic j plate ø 3.5mm- 16 hole, right	Each	180
<b>Pelvic recon plate 108° ø 3.5mm</b>		
Pelvic recon plate 108° ø 3.5mm- 6 hole, curved	Each	300
Pelvic recon plate 108° ø 3.5mm- 8 hole, curved	Each	300
Pelvic recon plate 108° ø 3.5mm- 10 hole, curved	Each	300
Pelvic recon plate 108° ø 3.5mm- 12 hole, curved	Each	300
Pelvic recon plate 108° ø 3.5mm- 14 hole, curved	Each	300
Pelvic recon plate 108° ø 3.5mm- 16 hole, curved	Each	300
<b>Pelvic plate container</b>	Each	10
<b>Set - Instruments, Small Fragment Locking (3.5)</b>		
1x Screw driver		
1x Screw driver 3.5 torque		
1x Depth gauge		
2x Tapper with T handle – 3,5		
2x Drill bit – 2 .5, QC		
2x Drill bit – 2.7 QC		
1x Drill guide		
3x Locking guide		
1x Srew holding forceps		
1x Graphic box		
Screw container	<b>Set</b>	<b>10</b>
<b>Implants for Set - Instruments, Small Fragment Locking (3.5)</b>		
<b>Proximal humerus locking plate ( philos type ) SS</b>		
Proximal humerus locking plate- 3H	Each	125
Proximal humerus locking plate- 4H	Each	125
Proximal humerus locking plate- 5H	Each	125
Proximal humerus locking plate- 6H	Each	250
Proximal humerus locking plate- 7H	Each	250
Proximal humerus locking plate- 8H	Each	125
Proximal humerus locking plate- 10H	Each	125
Proximal humerus locking plate- 12H	Each	125
<b>LCP extra articular distal humerus plate</b>		
LCP extra articular distal humerus plate. 4 hole left l 122mm	Each	125
LCP extra articular distal humerus plate. 4 hole right l 122mm	Each	125
LCP extra articular distal humerus plate. 6 hole left l 158mm	Each	125
LCP extra articular distal humerus plate. 6 hole right l 158mm	Each	125
LCP extra articular distal humerus plate. 8 hole left l 194mm	Each	125
LCP extra articular distal humerus plate. 8 hole right l 194mm	Each	125
LCP extra articular distal humerus plate. 10 hole left l 230mm	Each	125

LCP extra articular distal humerus plate. 10 hole right l 230mm	Each	125
LCP extra articular distal humerus plate. 12 hole left l 266mm	Each	125
LCP extra articular distal humerus plate. 12 hole right l 266mm	Each	125
LCP extra articular distal humerus plate. 14 hole left l 302mm	Each	125
LCP extra articular distal humerus plate. 14 hole right l 302mm	Each	125
<b>LCP metaphysial plate 3.5 mm ( medial &amp; distal humerus )</b>		
LCP metaphysial plate 3.5 mm ( medial & distal humerus ) 3H L 90	Each	75
LCP metaphysial plate 3.5 mm ( medial & distal humerus ) 5H l 116	Each	75
LCP metaphysial plate 3.5 mm ( medial & distal humerus ) 7H	Each	75
LCP metaphysial plate 3.5 mm ( medial & distal humerus ) 8H l 150	Each	75
LCP metaphysial plate 3.5 mm ( medial & distal humerus )10H, 1194	Each	75
<b>3.5 mm LCP dorsolateral lower humerus plate with out lateral extension</b>		
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 3h left l 78	Each	75
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 3h right l 78	Each	75
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 5h left l 104	Each	75
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 5h right l 104	Each	75
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 7h left l 130	Each	75
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 7h right l 130	Each	75
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 9h left l 156	Each	75
3.5 mm LCP dorsolateral lower humerus plate with lateral extension 9h right l 156	Each	75
<b>LCP olecranon plate 3.5mm</b>		
LCP olecranon plate 3.5mm, 4 hole - left	Each	50
LCP olecranon plate 3.5mm, 4 hole - right	Each	50
LCP olecranon plate 3.5mm, 6 hole - left	Each	50
LCP olecranon plate 3.5mm, 6 hole - right	Each	50
LCP olecranon plate 3.5mm, 8 hole - left	Each	50
LCP olecranon plate 3.5mm, 8 hole - right	Each	50
LCP olecranon plate 3.5mm, 10 hole - left	Each	50
LCP olecranon plate 3.5mm, 10 hole - right	Each	50
LCP olecranon plate 3.5mm, 12 hole - left	Each	50
LCP olecranon plate 3.5mm, 12 hole - right	Each	50
<b>LC-LCP small t.plate for ø 3.5mm</b>		



LC-LCP small t.plate for ø 3.5mm- 3h	Each	125
LC-LCP small t.plate for ø 3.5mm- 4h	Each	125
LC-LCP small t.plate for ø 3.5mm- 5h	Each	125
LC-LCP small t.plate for ø 3.5mm- 6h	Each	125
LC-LCP small t.plate for ø 3.5mm- 8h	Each	125
<b>3.5 mm LCP medial distal tibia plate (with tab)</b>		
3.5 mm LCP medial distal tibia plate 4h left	Each	75
3.5 mm LCP medial distal tibia plate 4h right	Each	75
3.5 mm LCP medial distal tibia plate 5h left	Each	75
3.5 mm LCP medial distal tibia plate 5h right	Each	75
3.5 mm LCP medial distal tibia plate 6h left	Each	75
3.5 mm LCP medial distal tibia plate 6h right	Each	75
3.5 mm LCP medial distal tibia plate 7h left	Each	75
3.5 mm LCP medial distal tibia plate 7h right	Each	75
3.5 mm LCP medial distal tibia plate 8h left	Each	75
3.5 mm LCP medial distal tibia plate 8h right	Each	75
3.5 mm LCP medial distal tibia plate 9h left	Each	75
3.5 mm LCP medial distal tibia plate 9h right	Each	75
3.5 mm LCP medial distal tibia plate 10h left	Each	75
3.5 mm LCP medial distal tibia plate 10h right	Each	75
3.5 mm LCP medial distal tibia plate 11h left	Each	75
3.5 mm LCP medial distal tibia plate 11h right	Each	75
3.5 mm LCP medial distal tibia plate 12h left	Each	75
3.5 mm LCP medial distal tibia plate 12h right	Each	75
3.5 mm LCP medial distal tibia plate 14h left	Each	75
3.5 mm LCP medial distal tibia plate 14h right	Each	75
<b>LC-LCP anterolateral distal tibia plates ø 3.5mm</b>		
LC-LCP anterolateral distal tibia plates ø 3.5mm- 5h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5 mm - 5h - right	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 7h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5 mm - 7h - right	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 9h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 9h- right	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 11h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 11h- right	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 13h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 13h- right	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 15h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 15h- right	Each	25

LC-LCP anterolateral distal tibia plates ø 3.5mm- 17h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 17h- right	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 19h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 21h- left	Each	25
LC-LCP anterolateral distal tibia plates ø 3.5mm- 21h- right	Each	25
<b>LCP medial proximal tibial plate 3.5mm</b>		
LCP medial proximal tibial plate 3.5mm - 6 hole left	Each	50
LCP medial proximal tibial plate 3.5mm - 6 hole right	Each	50
LCP medial proximal tibial plate 3.5mm - 8 hole left	Each	50
LCP medial proximal tibial plate 3.5mm - 8 hole right	Each	50
LCP medial proximal tibial plate 3.5mm - 10 hole left	Each	50
LCP medial proximal tibial plate 3.5mm - 10 hole right	Each	50
LCP medial proximal tibial plate 3.5mm - 12 hole left	Each	50
LCP medial proximal tibial plate 3.5mm - 12 hole right	Each	50
LCP medial proximal tibial plate 3.5mm - 14 hole left	Each	50
LCP medial proximal tibial plate 3.5mm - 14 hole right	Each	50
LCP medial proximal tibial plate 3.5mm - 16 hole left	Each	50
LCP medial proximal tibial plate 3.5mm - 16 hole right	Each	50
<b>LCP proximal lateral tibia plate</b>		
LCP proximal tibia plate left 4holes	Each	125
LCP proximal tibia plate right 4holes	Each	125
LCP proximal tibia plate left 6holes	Each	250
LCP proximal tibia plate right 6holes	Each	250
LCP proximal tibia plate left 8holes	Each	250
LCP proximal tibia plate right 8holes	Each	250
LCP proximal tibia plate left 10holes	Each	125
LCP proximal tibia plate right 10holes	Each	125
LCP proximal tibia plate left 12holes	Each	125
LCP proximal tibia plate right 12holes	Each	125
LCP proximal tibia plate left 14holes	Each	125
LCP proximal tibia plate right 14holes	Each	125
<b>Locking combi hole recon plate for ø 3.5mm</b>		
Locking combi hole recon plate for ø 3.5mm- 3h	Each	125
Locking combi hole recon plate for ø 3.5mm- 4h	Each	125
Locking combi hole recon plate for ø 3.5mm- 5h	Each	125
Locking combi hole recon plate for ø 3.5mm- 6h	Each	125
Locking combi hole recon plate for ø 3.5mm- 7h	Each	125
Locking combi hole recon plate for ø 3.5mm- 8h	Each	125
Locking combi hole recon plate for ø 3.5mm- 09h	Each	125

Locking combi hole recon plate for ø 3.5mm- 10h	Each	125
Locking combi hole recon plate for ø 3.5mm- 11h	Each	125
Locking combi hole recon plate for ø 3.5mm- 12h	Each	125
Locking combi hole recon plate for ø 3.5mm- 13h	Each	125
Locking combi hole recon plate for ø 3.5mm- 14h	Each	125
Locking combi hole recon plate for ø 3.5mm- 15h	Each	125
Locking combi hole recon plate for ø 3.5mm- 16h	Each	125
Locking combi hole recon plate for ø 3.5mm- 18h	Each	125
Locking combi hole recon plate for ø 3.5mm- 20h	Each	125
Locking combi hole recon plate for ø 3.5mm- 22h	Each	125
Locking combi hole recon plate for ø 3.5mm- 24h	Each	125
<b>LC-LCP screws ø 3.5 mm SS</b>		
LC-LCP screws ø 3.5 mm x 10mm	Each	600
LC-LCP screws ø 3.5 mm x 12mm	Each	600
LC-LCP screws ø 3.5 mm x 14mm	Each	1200
LC-LCP screws ø 3.5 mm x 16mm	Each	1800
LC-LCP screws ø 3.5 mm x 18mm	Each	1800
LC-LCP screws ø 3.5 mm x 20mm	Each	1800
LC-LCP screws ø 3.5 mm x 22mm	Each	1800
LC-LCP screws ø 3.5 mm x 24mm	Each	2400
LC-LCP screws ø 3.5 mm x 26mm	Each	2400
LC-LCP screws ø 3.5 mm x 28mm	Each	3000
LC-LCP screws ø 3.5 mm x 30mm	Each	3000
LC-LCP screws ø 3.5 mm x 32mm	Each	3000
LC-LCP screws ø 3.5 mm x 34mm	Each	1800
LC-LCP screws ø 3.5 mm x 36mm	Each	1800
LC-LCP screws ø 3.5 mm x 38mm	Each	1800
LC-LCP screws ø 3.5 mm x 40mm	Each	3000
LC-LCP screws ø 3.5 mm x 42mm	Each	1800
LC-LCP screws ø 3.5 mm x 44mm	Each	1800
LC-LCP screws ø 3.5 mm x 45mm	Each	3000
LC-LCP screws ø 3.5 mm x 46mm	Each	1800
LC-LCP screws ø 3.5 mm x 48mm	Each	1800
LC-LCP screws ø 3.5 mm x 50mm	Each	1800
LC-LCP screws ø 3.5 mm x 55mm	Each	1800
LC-LCP screws ø 3.5 mm x 60mm	Each	2400
LC-LCP screws ø 3.5 mm x 65mm	Each	3000
LC-LCP screws ø 3.5 mm x 70mm	Each	3000
LC-LCP screws ø 3.5 mm x 75mm	Each	3000

LC-LCP screws ø 3.5 mm x 80 mm	Each	1200
LC-LCP screws ø 3.5 mm x 85mm	Each	1200
LC-LCP screws ø 3.5 mm x 90mm	Each	600
<b>Plate Container</b>	<b>Each</b>	<b>10</b>
Humby Knife		40
Humby Knife Blades		200
<b>Tourniquet - Pneumatic</b>		<b>40</b>
<b>Clinical Purpose/Description:</b>		
Pneumatic tourniquets are commonly used in surgeries involving the limbs to achieve a nearly bloodless surgery and an optimal operating field or when administering regional anesthesia during surgery on a limb.		
<b>Technical Specification:</b>		
Pressure Range of Cuff should be Positive (90-500mmHg)		
Pressure Regulation:1-10mmHg		
Timer:3Hr-20min		
Shuold have alarm System		
Pressure set in earlier session is stored and displayed when the machine is switched on again		
Digital display of set pressure and time elapsed		
Display size not greater than 12"		
<b>System Configuration Accessories, Spares</b>		
Different size and Autoclavable Cuff		
1x Cuffs for long leg 10x76 (WxL)		
1x Cuffs for long arm 7x46 (WxL)		
1x Cuffs for child 5x30 (WxL)		
<b>Operating Environment;</b>		
Operating Temperature: +10°C to +40°C		
Relative Humidity: <85%		
<b>Utility Requirements:</b>		
Power Supply: 220VAC ±10%, Frequency: 50Hz		
<b>Standards and Safety Requirements:</b>		
o Shall meet ISO 13485 Medical Device Quality Management system (Or Equivalent)		

<b>Installation/Training/Commissioning:NA</b>		
The supplier must provide Installation, technical and end user training on site.		
<b>Warranty and After Sale service:</b>		
The supplier must provide minimum of One year warranty including labour and spare part from the date first use.		
<b>Documentation:</b>		
Service,User and Technical manual		
<b>Packaging and Labeling;</b>		
Each goods will be packed in separate package with all its standard accessories of distinct identification and numbers consecutively.		
Federal Democratic Republic of Ethiopia		
Pharmaceuticals Supply Agency (EPSA)		
PO Box 25-11-276-32-65		
Tel: +251-11-276-32-65		
Fax: +251-11-275-25-55		
<b>Large bone power drill with saw set</b>	<b>Set</b>	<b>40</b>
Battery Type: Rechargeable Battery		
1x Rotary (drill) handpieces		
1x Jacobs Chuck with key		
1x Wire drive (0.8 -2mm wire)		
1x Quick coupling drive		
1x saw drive		
20x saw blade		
Electrical requirement: 220V		
4x Spare Battery		
1x Battery Charger		
POP 7.5cm	Roll	3,000
POP 10cm	Roll	3,000
POP 15cm	Roll	3,000
POP 20cm	Roll	3,000
Orthopedic Roll Cotton Large	Roll	6,000

Orthopedic Roll Cotton Medium	Roll	40,000
Roll Bandage Large	Roll	6,000
Roll Bandage Medium	Roll	4,000
Stocky net for POP 7.5cm	Roll	400
Stocky net for POP 10 cm	Roll	400
Stocky net for POP 15cm	Roll	400
Pelvic Binder	Each	1,000
<b>Set - Instrument, Large fragmnet Locking</b>		
1x Screw driver 4.5		
1x screw driver 4.5 Torque		
1x Drill bit – 3.5, - QC		
1x 4.5 - Drill bit – QC		
1x Depth gauge		
2x Taper - 4,5 with T handle		
2x Drill guide		
3x Locking guide		
1x Screw holding forceps		
1x Screw Container		
1x Locking plate container for upper limb		
1x Plate container for tibial plate		
1x Plate container for distal femoral plate	<b>Set</b>	<b>6</b>
<b>Implants for Set - Instrument, Large fragmnet Locking</b>		
<b>LC-LCP Distal Femoral Plate For Ø 4.5mm</b>		
LC-LCP Distal Femoral Plate For Ø 4.5mm- 5h- Left	Each	40
LC-LCP Distal Femoral Plate For Ø 4.5mm- 7h- Left	Each	60
LC-LCP Distal Femoral Plate For Ø 4.5mm- 9h- Left	Each	60
LC-LCP Distal Femoral Plate For Ø 4.5mm- 11h- Left	Each	40
LC-LCP Distal Femoral Plate For Ø 4.5mm- 13h- Left	Each	40
LC-LCP Distal Femoral Plate For Ø 4.5mm- 15h- Left	Each	40
LC-LCP Distal Femoral Plate For Ø 4.5mm- 5h- Right	Each	40
LC-LCP Distal Femoral Plate For Ø 4.5mm- 7h- Right	Each	60
LC-LCP Distal Femoral Plate For Ø 4.5mm- 9h- Right	Each	60
LC-LCP Distal Femoral Plate For Ø 4.5mm- 11h- Right	Each	20
LC-LCP Distal Femoral Plate For Ø 4.5mm- 13h- Right	Each	20

LC-LCP Distal Femoral Plate For Ø 4.5mm- 15h- Right	Each	20
<b>Plate container</b>	Each	6
<b>LC-LCP Screws Ø 5.0 Mm (SS)</b>		
LC-LCP Screws Ø 5.0 mm X 14mm	Each	200
LC-LCP Screws Ø 5.0 mm X 16mm	Each	200
LC-LCP Screws Ø 5.0 mm X 18mm	Each	200
LC-LCP Screws Ø 5.0 mm X 20mm	Each	200
LC-LCP Screws Ø 5.0 mm X 22mm	Each	200
LC-LCP Screws Ø 5.0 mm X 24mm	Each	200
LC-LCP Screws Ø 5.0 mm X 26mm	Each	200
LC-LCP Screws Ø 5.0 mm X 28mm	Each	200
LC-LCP Screws Ø 5.0 mm X 30mm	Each	200
LC-LCP Screws Ø 5.0 mm X 32mm	Each	200
LC-LCP Screws Ø 5.0 mm X 34mm	Each	400
LC-LCP Screws Ø 5.0 mm X 35mm	Each	400
LC-LCP Screws Ø 5.0 mm X 36mm	Each	400
LC-LCP Screws Ø 5.0 mm X 38mm	Each	400
LC-LCP Screws Ø 5.0 mm X 40mm	Each	400
LC-LCP Screws Ø 5.0 mm X 42mm	Each	200
LC-LCP Screws Ø 5.0 mm X 44mm	Each	200
LC-LCP Screws Ø 5.0 mm X 46mm	Each	200
LC-LCP Screws Ø 5.0 mm X 48mm	Each	200
LC-LCP Screws Ø 5.0 mm X 50mm	Each	200
LC-LCP Screws Ø 5.0 mm X 55mm	Each	200
LC-LCP Screws Ø 5.0 mm X 60mm	Each	200
LC-LCP Screws Ø 5.0 mm X 65mm	Each	200
LC-LCP Screws Ø 5.0 mm X 70mm	Each	200
LC-LCP Screws Ø 5.0 mm X 75mm	Each	200
LC-LCP Screws Ø 5.0 mm X 80mm	Each	200
LC-LCP Screws Ø 5.0 mm X 85mm	Each	200
LC-LCP Screws Ø 5.0 mm X 90mm	Each	200
<b>Set - Instrument system, Tibia Femure</b>		
SCREW DRIVER (HEXAGONAL) Ø 4.5MM FOR I.L		
GUAGE FOR INTERLOCKING- Ø 4.9MM		
WRENCH		
DRILL BIT Ø 4.0MM X 225 MM- NON COUPLING	<b>Set</b>	<b>8</b>

KUNTSCHER'S DIAMOND POINTED AWL- CURVED		
GUIDE WIRE HOLDER		
INSERTION DRIVING HEAD		
TOMY BAR FOR INSERTION DRIVING HEAD		
TISSUE PROTECTOR		
TROCAR Ø 8.0MM		
WIRE SLEEVE Ø 8.0 X 1.8MM		
DRILL SLEEVE Ø 8.0 X 4.0 MM		
PROTECTION SLEEVE Ø 10.0 X 8.0MM		
NAIL CONNECTING BOLT		
RAM		
HANDLE FOR DISTAL JIG		
RAM ROD		
DRILL GUIDE BAR FOR FEMUR/ DISTAL JIG- Right		
DRILL GUIDE BAR FOR FEMUR/ DISTAL JIG- -Left		
DRILL GUIDE BAR FOR TIBIAL/ DISTAL JIG-Left		
DRILL GUIDE BAR FOR TIBIAL/ DISTAL JIG-Right		
Aluminium with Tray		
<b>Solid Rigid reamers</b>		
7 Diam.	Each	8
8 Diam.	Each	8
9 Diam.	Each	8
10 Diam.	Each	8
11 Diam.	Each	8
12 Diam.	Each	8
13 Diam.	Each	8
<b>Implants for Set - Instrument system, Tibia Femure</b>		
<b>Nail Femur</b>	Each	



Dia. 8mm by length 32	Each	50
Dia. 8mm by length 34	Each	50
Dia. 8mm by length 36	Each	50
Dia. 8mm by length 38	Each	50
Dia. 8mm by length 40	Each	50
Dia. 8mm by length 42	Each	50
Dia. 9mm by length 32	Each	50
Dia. 9mm by length 34	Each	50
Dia. 9mm by length 36	Each	50
Dia. 9mm by length 38	Each	50
Dia. 9mm by length 40	Each	50
Dia. 9mm by length 42	Each	50
Dia. 10mm by length 32	Each	50
Dia. 10mm by length 34	Each	50
Dia. 10mm by length 36	Each	50
Dia. 10mm by length 38	Each	50
Dia. 10mm by length 40	Each	50
Dia. 10mm by length 42	Each	50
<b>Nail tibia</b>		
Dia. 8mm by length 28	Each	50
Dia. 8mm by length 30	Each	50
Dia. 8mm by length 32	Each	50
Dia. 8mm by length 34	Each	50

Dia. 8mm by length 36	Each	50
Dia. 8mm by length 38	Each	50
Dia. 9mm by length 28	Each	50
Dia. 9mm by length 30	Each	50
Dia. 9mm by length 32	Each	50
Dia. 9mm by length 34	Each	50
Dia. 9mm by length 36	Each	50
Dia. 9mm by length 38	Each	50
<b>Interlocking Screws 4.9mm</b>		
Interlocking Screws Length 32	Each	450
Interlocking Screws Length 34	Each	450
Interlocking Screws Length 36	Each	450
Interlocking Screws Length 38	Each	450
Interlocking Screws Length 40	Each	450
Interlocking Screws Length 42	Each	450
Interlocking Screws Length 44	Each	450
Interlocking Screws Length 46	Each	450
Interlocking Screws Length 48	Each	450
Interlocking Screws Length 50	Each	450
<b>Box for Nails</b>	<b>Each</b>	<b>8</b>
<b>Set - Instrument, PFNA II</b>		
Bending Rod 5 mm		
Bone Awl		
Bone Awl Cannulated		
Conical Bolt		
Conical Bolt Tightner with T Handle		
Cortex Reamer		
Depth Gauge		
Drill Bit, 4 mm x 12 inches		
Drill Sleeve		
Driving Head		
2x Guide Wire 3 mm	<b>Set</b>	<b>6</b>

Guide Wire Holding Forceps		
Measuring Gauge		
Measuring Scale		
Medulary Tube		
Nail Extractor		
PFNA2 Blade Extractor		
PFNA2 Blade Introducer		
PFNA2 Blade Key		
PFNA2 Blade Reamer		
PFNA2 Distal Zig		
PFNA2 Proximal Zig		
Protection Sleeve		
Proximal Reamer 15 mm		
Proximal Sleeve Threaded With Nut		
Quick Coupling Handle		
Ram Rod		
Screw Driver		
Slotted Hammer		
Solapur Sleeve with Wire Sleeve		
Solid Hammer		
Tissue Protector		
Trocar		
Trocar 3 mm		
Wire Sleeve		
Zig Handle		
Graphics Aluminum Box with Silicone Fittings		

**Implants for Set - PFNA II**

<b>Long Proximal femoral nail Left 9mm</b>		
Long Proximal femoral nail 28mm	Each	30
Long Proximal femoral nail 30mm	Each	30
Long Proximal femoral nail 32mm	Each	30
Long Proximal femoral nail 34mm	Each	30
Long Proximal femoral nail 36mm	Each	30
Long Proximal femoral nail 38mm	Each	30
Long Proximal femoral nail 40mm	Each	30
<b>Long Proximal femoral nail Right 9mm</b>		
Long Proximal femoral nail 28mm	Each	30

Long Proximal femoral nail 30mm	Each	30
Long Proximal femoral nail 32mm	Each	30
Long Proximal femoral nail 34mm	Each	30
Long Proximal femoral nail 36mm	Each	30
Long Proximal femoral nail 38mm	Each	30
Long Proximal femoral nail 40mm	Each	30
<b>Long Proximal femoral nail Left 10mm</b>		
Long Proximal femoral nail 28mm	Each	30
Long Proximal femoral nail 30mm	Each	30
Long Proximal femoral nail 32mm	Each	30
Long Proximal femoral nail 34mm	Each	30
Long Proximal femoral nail 36mm	Each	30
Long Proximal femoral nail 38mm	Each	30
Long Proximal femoral nail 40mm	Each	30
<b>Long Proximal femoral nail Right 10mm</b>		
Long Proximal femoral nail 28mm	Each	30
Long Proximal femoral nail 30mm	Each	30
Long Proximal femoral nail 32mm	Each	30
Long Proximal femoral nail 34mm	Each	30
Long Proximal femoral nail 36mm	Each	30
Long Proximal femoral nail 38mm	Each	30
Long Proximal femoral nail 40mm	Each	30
<b>Short PFNA II Nail</b>		
Length 170mm Diam.9	Each	30
Length 170mm Diam.10	Each	30
Length 170mm Diam.11	Each	30
Length 170mm Diam.12	Each	30
Length 200mm Diam.9	Each	30
Length 200mm Diam.10	Each	30
Length 200mm Diam.11	Each	30
Length 200mm Diam.12	Each	30
<b>Interlocking Screws 4.9mm</b>		
Interlocking Screws Length 32	Each	120
Interlocking Screws Length 34	Each	120
Interlocking Screws Length 36	Each	120
Interlocking Screws Length 38	Each	120
Interlocking Screws Length 40	Each	120
Interlocking Screws Length 42	Each	120
Interlocking Screws Length 44	Each	120

Interlocking Screws Length 46	Each	120
Interlocking Screws Length 48	Each	120
Interlocking Screws Length 50	Each	120
<b>Antirotation PFNA Screw/Blade</b>		
Size 75mm	Each	50
Size 80mm	Each	200
Size 85mm	Each	200
Size 90mm	Each	200
Size 95mm	Each	100
Size 100mm	Each	50
Size 105mm	Each	50
Size 110mm	Each	50