Name of Pack: AO Modular Hand System		Specialty: Orthopaedics	
MaQs No: 72985		Distributed To: Sterile Store Room L2 MCC	
Number of Sets: 1 DPW = Don't Pack Without.		Sterilisation Process: Steam	
Picture of Item	Quantity In Set	Name of Item	Cat. No.
	1 DPW	Handle with mini quick coupling	311.012
	1 DPW	1.5/1.1mm Double Drill Guide	312.140
-	1 DPW	2.4mm Screwdriver with Holding Sleeve	313.96 313.97
	1 DPW	Depth Gauge for 1.3/1.5mm Screws	319.004
	1 DPW	Depth Gauge for 2.0/2.4mm Screws & Protector	319.006
	1 DPW	1.3/1.0mm Double Drill Sleeve	319.134
	1	Sharp Hook	319.390
	1 DPW	2.0/1.5mm Universal Drill Guide	323.201
	1 DPW	2.4/1.8mm Universal Drill Guide	323.202
	1	Screw & Plate Holding Forceps	347.985
S S S S S S S S S S S S S S S S S S S	1	Bending/Cutting Pliers	391.962
met(s)	2	Universal Bending Pliers	391.963

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modular Hand System Version 4.0		
CNC Authorised:	, and the second	

	1	Reduction Forceps with Points wide Soft lock 127mm	399.074
	1	Plate Holding Forceps with Swivel Foot	398.819
	1	90mm Termite Forceps	398.950
	1	Small Hohman Retractor 6mm short narrow tip	399.180
	1	Small Hohman Retractor 8mm short narrow tip	399.190
· Manual S	1	Periosteal Elevator	399.481
->	1	Periosteal Elevator	399.480
	1	Reduction Forceps with points Soft lock 126mm	399.071
		Pack in own grey plastic trays and place in top of metal container	
1.0/1.3mm Hand Module Case		Self Tapping Titanium Cortex Screw	
	2	1.0 x 6mm T2 D11 S1	400.526
	2	1.0 x 7mm T2 D11 S2	400.527
	2 2	1.0 x 8mm T2 D11S3 1.0 x 9mm T2 D11 S4	400.528 400.529

Sterile Services Unit – Waikato DHB			
Name of Set: AO Modular Hand System		Version 4.0	
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15	

	2	1.0 x 10mm T2 D11 S5	400.530
	2	1.0 x 11mm T2 D11 S6	400.531
	2	1.0 x 12mm T2 D11 S7	400.532
	2	1.0 x 13mm T2 D11 S8	400.533
	2	1.0 x 14mm T2 D11 S9	400.534
	_		
		Self Tapping Titanium	
		Cortex Screw	
	4	1.3 x 6mm T2 D11 S10	400.686
	4	1.3 x 7mm T2 D11 S11	400.687
	4	1.3 x 8mm T2 D11 S12	400.688
5	4	1.3 x 9mm T2 D11 S13	400.689
	4	1.3 x 10mm T2 D11 S14	400.690
	4	1.3 x 11mm T2 D11 S15	400.691
	4	1.3 x 12mm T2 D11 S16	400.692
	4	1.3 x 13mm T2 D11 S17	400.693
	4	1.3 x 14mm T2 D11 S18	400.694
	4	1.3 x 16mm T2 D11 S19	400.696
	4	1.3 x 18mm T2 D11 S20	400.698
			T2 D12 S30
000000	1	1.3mm Titanium	421.306
		Straight Plate 6 hole	
		(23mm)	
		(2011111)	
			T2 D12 S31
00000000000	1	1.3mm Titanium	12 D12 551
	1	Straight Plate 12 hole	421.312
		S	421.312
<u> </u>		(47mm)	TO D10 C20
1000		1.3mm Titanium	T2 D12 S32
0-0-0-0	1	Extended H-Plate Right	421.320
		(15mm)	ma m 40 mm
9999		1.3mm Titanium	T2 D12 S33
00-0-0	1	Extended H-Plate Left	421.321
		(15mm)	
O		1.3mm Titanium T-Plate	T2 D12 S34
000000000	1	3 hole x 8 hole (32mm)	421.333
(
0	1	1.3mm Titanium T-Plate	T2 D12 S35
90000000	_	4 hole x 8 hole (32mm)	421.334
8-33-33-33		. Hole A o Hole (32IIIII)	121,557
000000000		1.3mm Titanium Y-Plate	T2 D12 S36
	1	3 hole x 8 hole (32mm)	421.335
	Ī		1

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modular Hand System Version 4.0		
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15

	1	Countersink for	310.971
	1	1.3/1.5mm Screws	310.771
H-	1	1.3mm Cruciform Screwdriver Blade with	314.411
	1 DPW		314.411
	DI W	H/Sleeve	
		1.0mm Cruciform	
	1	Screwdriver Blade with	314.480
	DPW	H/Sleeve	
	1	0.76mm Drill Bit with	316.286
	DPW	6mm stop Mini Q.C.	310.200
	,	omin stop vinn Q.C.	
*/	1	0.76mm Drill Bit with	
		8mm stop Mini Q.C.	316.288
	1	_	
	1	0.76mm Drill Bit with	216 200
		10mm Stop Mini Q.C.	316.290
	1	0.76mm Drill Bit with	316.292
	DPW	12mm Stop Mini Q.C.	6100252
		12mm stop man Quet	
		0.76 Drill Bit with 14mm	316.294
	1	stop Mini Q.C.	
	2	1.0mm Drill Bit Mini	316.396
	DPW At least 1.	Q.C.	
<u></u>	2	1.3mm Drill Bit Mini	316.402
	DPW	Q.C.	
	At least 1.		
1.0m HAND		Place in screw caddy and	
® SYNTHES:		place caddy in the side of	
9		metal container	
1.5 Hand Module Case		Self Tapping Titamium	
		Cortex Screw	
	4	1.5 x 6mm T2 D11 S21	400.806
	4	1.5 x 7mm T2 D11 S22	400.807
	4	1.5 x 8mm T2 D11 S23	400.808
	4	1.5 x 9mm T2 D11 S24	400.809
ļ•••••••••••••••••••••••••••••••••••••	4	1.5 x 10mm T2 D11 S25	400.810
	4	1.5 x 11mm T2 D11 S26	400.811
	4	1.5 x 12mm T2 D11 S27	400.812

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modular Hand System Version 4.0		
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15

	T		,
	4	1.5 x 13mm T2 D11 S28	400.813
	4	1.5 x 14mm T2 D11 S29	400.814
	4	1.5 x 16mm T2 D11 S30	400.816
	4	1.5 x 18mm T2 D11 S31	400.818
	4	1.5 x 20mm T2 D11 S32	400.820
	4	1.5 x 22mm T2 D11 S33	400.822
	4	1.5 x 24mm T2 D11 S34	400.824
000000	1	1.5mm Titanium	446.031
		Straight Plate 6 hole	T2 D12 S39
		(29mm)	
00000000000	1	1.5mm Titanium	446.032
		Straight Plate 12 hole	T2 D12 S40
		(59mm)	
8	1	1.5mm Titanium T-Plate	446.233
00000000		3 hole x 8 hole (40mm)	T2 D12 S41
Õ		1.5mm Titanium T-Plate	446.234
00000000	1	4 hole x 8 hole (40mm)	T2 D12 S42
O .			
900		1.5mm Titanium	446.482
<u> </u>	1	Extended H-Plate Right	
		(18mm)	T2 D12 S37
		1.5mm Titanium	446.483
	1	Extended H-Plate Left	T2 D13 S1
	_	(18mm)	
Q		1.5mm Titanium Y-Plate	446.612
20000000 000	1	3 hole x 1 hole	T2 D13 S2
1.		1.5mm Titanium	446.630
700000	1	Condylar Plate 7 hole	T2 D13 S3
	•	Left (36mm)	12 113 03
		1.5mm Titanium	446.640
	1	Condylar Plate 7 hole	T2 D13 S4
~ ~ ~ ~ ~ ~ ~ ~	_	Right (36mm)	12 013 54
	2	1.1mm Drill Bit	310.111
	DPW		T2 D2 S16
	At least 1.		
	2	1.5mm Drill Bit	310.141
ME SERVICE SER	DPW		T2 D2 S17
	At least 1.		210.05:
-	1	Countersink for	310.971
		1.3/1.5mm Screws	
			

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modular Hand System Version 4.0		
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15

75.50.202°CC	1 DPW	1.5/2.0mm Cruciform Screwdriver Blade with H/Sleeve	314.667
1 5 mm		Place in screw caddy and place caddy in the side of metal container	
2.0 Hand Module Case		Self Tapping Titanium	
		Cortex Screw	
	4	2.0 x 6mm T2 D11 S35	401.806
	4	2.0 x 7mm T2 D11 S36	401.807
	4	2.0 x 8mm T2 D11 S37	401.808
	4	2.0 x 9mm T2 D11 S38	401.809
) 	4	2.0 x 10mm T2 D11 S39	401.810
	4	2.0 x 11mm T2 D11 S40	401.811
	4	2.0 x 12mm T2 D11 S41	401.812
	4	2.0 x 13mm T2 D11 S42	401.813
		2.0 x 14mm T2 D12 S1	401.814
	4	2.0 x 16mm T2 D12 S2	401.816
	4	2.0 x 18mm T2 D12 S3	401.818
	4	2.0 x 20mm T2 D12 S4	401.820
	4	2.0 x 22mm T2 D12 S5	401.822
	4	2.0 x 24mm T2 D12 S6	401.824
	4	2.0 x 26mm T2 D12 S7	401.826
	2	2.0 x 28mm T2 D12 S8	401.828
	2	2.0 x 30mm T2 D12 S9	401.830
	2	2.0 x 32mm T2 D12 S10	401.832
	2		
		2.0mm Titanium	TIS
222222	1	Condyoar Plate 7 hole left	443.610
		(39mm)	
		2.0mm Titanium	
3 3 3 3 3 3 3	1	Condylar Plate 7 hole	443.620
		Right (39mm)	T2 D12
			S38
000000		2.0mm Titanium Straight	447.031
	1	Plate 6 hole (35mm)	T2 D13 S5
000000000000		2.0mm Titanium Straight	447.032
	1	Plate 12 hole (71mm)	T2 D13 S6
0		2.0mm Titanium T-Plate	447.232
80000000	1	2 hole x 8 hole (48mm)	T2 D13 S7
	_		

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modular Hand System Version 4.0		
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15

80000000	1	2.0mm Titanium T–Plate 3 hole x 8 hole (48mm)	447.233 T2 D13 S8
800000000	1	2.0mm Titanium Y-Plate 3 hole x 8 hole (48mm)	T2 D13 S9 447.612
0000	1	2.0mm Titanium LC-DCP 4 hole (24mm)	T2 D13 S21 449.931
00000	1	2.0mm Titanium LC-DCP 6 hole (36mm)	T2 D13 S22 449.936
	1	2.0mm Titanium LC-DCP 8 hole (48mm)	T2 D13 S23 449.938
H	2 DPW At least 1.	1.5mm Drill Bit	T2 D2 S17 310.141
	2 DPW At least 1.	2.0mm Drill Bit	310.201 or 513.140 T1 D2
·	1	Countersink for 2.0/2.4mm screws	310.972
	1 DPW	1.5/2.0mm Cruciform Screwdriver Blade with H/sleeve	314.670
2.0mm Bands Ba		Place in screw caddy and place caddy in the side of metal container	
2.4 Hand Module Case	4	Self-Tapping Titanium Cortex Screw 2.4 x 6mm T2 D12 S11	401.506
	4 4 4 4	2.4 x 7mm T2 D12 S12 2.4 x 8mm T2 D12 S13 2.4 x 9mm T2 D12 S14 2.4 x 10mm T2 D12 S15	401.507 401.508 401.509 401.510
# Meetiteeteeteeteeteeteeteeteeteeteeteete	4 4 4 4	2.4 x 10mm T2 D12 S13 2.4 x 11mm T2 D12 S16 2.4 x 12mm T2 D12 S17 2.4 x 13mm T2 D12 S18 2.4 x 14mm T2 D12 S19	401.511 401.512 401.513 401.514
	7	2.7 A 17IIIII 12 D12 ()17	TU1.J1T

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modular Hand System		Version 4.0
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15

	4	2.4 x 16mm T2 D12 S20	401.516
	4	2.4 x 18mm T2 D12 S21	401.518
	4	2.4 x 20mm T2 D12 S22	401.520
	4	2.4 x 22mm T2 D12 S23	401.522
	4	2.4 x 24mm T2 D12 S24	401.524
	2	2.4 x 26mm T2 D12 S25	401.526
	2	2.4 x 28mm T2 D12 S26	401.528
	2	2.4 x 30mm T2 D12 S27	401.530
	2	2.4 x 32mm T2 D12 S28	401.532
And the second of the second o	4	1.8mm Titanium Buttress Pin (18mm)	401.968
			T2 D13
000000	1	2.4mm Titanium Straight Plate 6 hole (36mm)	S10 449.906
		2.4mm Titanium Straight	T2 D13
00000000000	1	Plate 12 hole (72mm)	S11
			449.912
		2.4mm Titanium T-Plate	T2 D13
Accesso	1	2 hole x 8 hole (54mm)	S13
0			449.913
			T2 D13
8	1	2.4mm Titanium T-Plate	S14
20000000	_	3 hole x 8 hole (54mm)	449.914
		(
			T2 D13
20000000	1	2.4mm Titanium Y-Plate	S15
		3 hole x 8 hole (56mm)	449.915
		2.4mm Titanium	T2 D13
	1	Condylar Plate 8 hole	S16
		Right (57mm)	449.916
		2.4mm Titanium	T2 D13
9	1	Condylar Plate 8 hole	S17
0 3 3 3 3 3 3 3		Left (57mm)	449.917
		2.4mm Titanium LC-DCP	T2 D13
6666	1	4 hole (31mm)	S18
		, , ,	449.924
Control of the second s			T2 D12
	1	2.4mm Titanium LC-DCP	T2 D13
	1		S19
		6 hole (47mm)	449.926

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modul	ar Hand System	Version 4.0
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15

0000000	1	2.4mm Titanium LC-DCP 8 hole (63mm)	T2 D13 S20 449.928
	1	Countersink for 2.0/2.4mm Screws	310.972
***	1	Threaded Drill Guide for 2.4mm Condylar Plate	312.920
	2 DPW At least 1.	1.8mm Drill Bit Mini Q.C.	317.861 T2 D2 S18
	2 DPW At least 1.	2.4mm Drill Bit Mini Q.C.	317.871
	1	Bending Iron for 2.4mm Condylar Plate	329.090
HAND: HAND: SYNTHES		Place in screw caddy and place caddy in the side of metal container	
Packing Instructions		Pack in it's own metal container and lid. Use large tray liner. Use Pink Sterilisation Corner Protectors. Wrap in 121cm x 121cm Heavy Duty Quick Check.	

Sterile Services Unit – Waikato DHB		
Name of Set: AO Modular Hand System		Version 4.0
CNC Authorised:	SSU Authorised:	Date Reviewed: November 15