

	PRODUCT NAME	USE WITH MAIN	N PRODUCT AS	COMBINATION	(PRODUCT OR	ACCESSORY)				MENTION IF USED ON JOINTS
SYSTEM NAME	(PLATE, NAIL ETC.)	SCREWS (IF APPLICABLE) WITH QUANTITY	PINS (IF APPLICABLE) WITH QUANTITY	WIRE (IF APPLICABLE) WITH QUANTITY	BOLT (IF APPLICABLE) WITH QUANTITY	FIXATORS (IF APPLICABLE) WITH QUANTITY	INSTRUME NT SET CODE	INSTRUMENT SET NAME	INSTRUME NT SET DETAILS	(IMPLANTS USED ON JOINTS WILL AFFECT THE ADJACENT BODY PART)
DORSAL DISTAL RADIUS LOCKING PLATE	-	-	-	SS WIRE REEL IS USED IF THE FRACTURE IS COMPLEX	-	-	-	-	-	-
[A]	2.4 MM/ 2.7 MM DISTAL RADIUS LOCKING PLATE LEFT/ RIGHT -head holes 5 and shaft holes 3 and 5	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[B]	RADIUS DISTAL DIAPHYSEAL LOCKING PLATE, COMBI- HOLES	-	-	-	-	-	-	-	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 1 of 53



[C]	WRIST DISTAL DIAPHYSEAL LOCKING PLATE, SHORT, COMBI- HOLES	-	-	-	-	-	-	-	-	N/A
[D]	V.A. DISTAL RADIUS LOCKING PLATE LEFT & RIGHT- head holes 5 and shaft holes 3,5,7,9	VARIABLE ANGLE LOCKING HEAD SCREWS (SELF TAPPING) DIA. 2.4,2.7MM - 6 TO 40Mm- 2 mm variation(S470)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[E]	WRIST DISTAL DIAPHYSEAL LOCKING PLATE, STRAIGHT, COMBI- HOLES	-	-	-	-	-	-	-	-	N/A
	RADIUS DISTAL DIAPHYSEAL LOCKING PLATE, COMBI- HOLES	-	-	-	-	-	-	-	-	N/A
[F]	2.4MM/2.7M M DISTAL RADIUS EXTRA ARTICULAR LOCKING	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 2 of 53



	PLATE (LEFT/RIGHT) - head holes 5 and shaft holes 3,4,5,6,7	mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)								
[G]	V.A. 2.4MM/2.7M M DISTAL RADIUS EXTRA ARTICULAR LOCKING PLATE (LEFT) HEAD hole 5 and shaft hole 3,4,5,6,7	VARIABLE ANGLE LOCKING HEAD SCREWS (SELF TAPPING) DIA. 2.4,2.7MM - 6 TO 40Mm- 2 mm variation(S470)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[H]	V.A. 2.4MM/2.7M M DISTAL RADIUS EXTRA ARTICULAR LOCKING PLATE (LEFT/RIGHT) HEAD 4HOLE, SHAFT HOLE3,4,5,6,	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 2.7MM - 10 TO 60MM-2 MM VARIATION (S901)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[1]	OPTIONAL BUTTRESS LOCKING PLATE (LEFT/RIGHT	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)-	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 3 of 53



), 5 HEAD HOLE, SHAFT HOLE- 3,4,5,6,7	length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)								
נט	V.A OPTIONAL BUTTRESSLO CKING PLATE (LEFT/RIGHT) HEAD 5HOL, SHAFT HOLE 3,4,5,6,7	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 2.7MM - 10 TO 60MM-2 MM VARIATION (S901)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[K]	DISTAL RADIUS LOCKING PLATE 2.4 MM /2.7 MM STRAIGHT 2 TO 10 HOLES- 1 HOLE VARIATION	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[L]	DISTAL RADIUS LOCKING PLATE 2.4 MM /2.7 MM ANGLED	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 4 of 53



	(LEFT/RIGHT) HEAD HOLES 2 SHAFT HOLE 3,4,5,6	mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)								
[M]	L- DISTAL RADIUS LOCKING PLATE 2.4 MM /2.7 MM ANGLED (LEFT/RIGHT) HEAD HOLES 3 AND SHAFT HOLES 3,4,5,6,7	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[N]	L- DISTAL RADIUS LOCKING PLATE 2.4 MM/ 2.7 MM OBLIQUE ANGLED (LEFT/RIGHT) HEAD HOLES 3 AND SHAFT HOLES 3,4,5,6,7	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[0]	T- DISTAL RADIUS LOCKING	2.4 MM LOCKING HEAD SCREW WITH	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 5 of 53



	PLATE 2.4 MM/ 2.7 MM. HEAD HOLES 3 AND SHAFT HOLES 3,4,5,6,7	STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)								
[P]	V.A. DISTAL RADIUS TWO COLUMN LOCKING PLATE 2.4/2.7 MM LEFT AND RIGHT- 2 TO 10 HOLES- 1 HOLE VARIATION	VARIABLE ANGLE LOCKING HEAD SCREWS (SELF TAPPING) DIA. 2.4,2.7MM - 6 TO 40MM-2 MM VARIATION (S470), V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 2.7MM - 10 TO 60MM -2 MM VARIATION(S90 2)	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[0]	RADIAL HEAD NECK LOCKING PLATE 2 TO 10 HOLES 1 HOLE VARIATION	2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX SCREW dia 2.7	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 6 of 53



[R]	RADIAL HEAD RIM PLATE LEFT/ RIGHT 2 TO 10 HOLES 1 HOLE VARIATION	MM-length 6 to 40 mm- 2 mm variation (S003) 2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418) AND MINI CORTEX	-	-	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
		SCREW dia 2.7 MM-length 6 to 40 mm- 2 mm variation (S003)								
[S]	SMALL T PLATE 3.5MM WITH LOCKING SYSTEM HEAD HOLE- 3 AND SHAFT HOLE 3 TO 9 1 HLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[T]	SMALL T PLATE 3.5MM WITH LOCKING	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 7 of 53



	SYSTEM 4 HEAD HOLE SHAFT HOLE 3 TO 9 1 HLE VARIATION	TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)								
[U]	SMALL OBLIQUIE T PLATE 3.5MM LEFT WITH LOCKING SYSTEM HEAD HOLE 3, 4 SHAFT HOLE 3 TO 9 WITH 1 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[V]	RECONSTRU CTION PLATE 3.5MM WITH LOCKING SYSTEM 5 TO 16 HOLES WITH	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 8 of 53



	1 HOLE VARIATION	VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)								
[w]	SELF COMPRESSIO N PLATE (SCP)3.5MM SMALL 4 TO 14 HOLES WITH 1 HOLE VARIATION	FIXATION WITH 3.5 AND 4 MM SCREW	-	-	-	-	-	SMALL FRAGMENT LC DCP AND DCP INSTRUMENT SET	-	N/A
[X]	LIMITED CONTACT SELF COMPRESSIO N PLATE SMALL- 4 TO 14 HOLES WITH 1 HOLE VARIATION	FIXATION WITH 3.5 AND 4.0 MM SCREW	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[Y]	SMALL T PLATE 3 TO 10 HOLE WITH 1 HOLE VARIATION	FIXATION WITH 3.5 AND 4 MM SCREW	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[Z]	SMALL OBLIQUE T PLATE LEFT	FIXATION WITH 3.5 AND 4 MM SCREW	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 9 of 53



	AND RIGHT 3 TO 10 HOLE WITH 1 HOLE VARIATION									
[A1]	RECONSTRU CTION PLATE 3.5 MM 3 TO 10 HOLE WITH 1 HOLE VARIATION AND 10 TO 24 HOLE WITH 2 HOLE VARIATION	FIXATION WITH 3.5 AND 4 MM SCREW	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[B1]	ONE-THIRD TUBULAR PLATE 3.5 MM 4 TO 14 HOLES WITH 1 HOLE VARIATION	FIXATION WITH 3.5 AND 4 MM SCREW	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[C1]	SELF COMPRESSIO N PLATE (S.C.P.) 4.5 MM NARROW 5 TO 16 HOLE WITH 1 HOLE VARIATION	FIXATION WITH 4.5 AND 6.5 MM SCREW	-	-	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[D1]	LIMITED CONTACT SELF	FIXATION WITH 4.5 AND 6.5 MM SCREW	-	-	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 10 of 53



PROXIMAL	COMPRESSIO N PLATE 4.5 MM NARROW 5 TO 10 HOLE WITH 1 HOLE VARIATION AND 10 TO 18 WITH 2 HOLE VARIATION			SS WIRE REEL						
/DISTAL HUMERUS PLATE SYSTEM	-	-	-	IS USED IF THE FRACTURE IS COMPLEX	-	-	-	-	-	-
[A]	DHL DORSOLATE RAL LOCKING PLATE (WITHOUT SUPPORT) (LEFT/RIGHT) 3.5MM-3 TO 13 HOLES WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003), 2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 11 of 53



		mm- 2 mm variation (S418)								
[B]	V.A. DHL DORSO LATERAL LOCKING PLATE (WITHOUT SUPPORT) (L/R) 3.5MM 3 TO 17 HOLES WITH 2 HOLE VARIATION	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 2.7MM - 10 TO 60MM- 2MM VARIATION (S901), V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	32.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[C]	DHL DORSO LATERAL LOCKING PLATE (WITH SUPPORT) (LEFT/RIGHT) 3.5MM 3 TO 13 HOLES WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003), 2.4 MM LOCKING HEAD	·	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 12 of 53



		SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418)								
[D]	V.A. DHL DORSOLATE RAL LOCKING PLATE (WITH SUPPORT) (L) 3.5MM 3 TO 13 HOLES WITH 2 HOLE VARIATION	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 2.7MM - 10 TO 60MM- 2MM VARIATION (S901), V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	2.4 AND 2.7 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[E]	DHL MEDIAL LOCKING PLATE 3.5MM (LEFT/RIGH) 3 TO 13 HOLES WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10-	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 13 of 53



		90MM -2 MM VARIATION (S003), 2.4 MM LOCKING HEAD SCREW WITH STAR HEX (SELF TAPPING)- length 8 to 50 mm- 2 mm variation (S418)								
[F]	V.A. DHL MEDIAL LOCKING PLATE 3.5MM (L/R) 3 TO 13 HOLES WITH 2 HOLE VARIATION	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 2.7MM - 10 TO 60MM- 2MM VARIATION (S901), V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[G]	METAPHYSE AL DISTAL MEDIAL HUMERUS LOCKING PLATE 3.5 MM 7 TO 13 HOLES WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 14 of 53



			ı		ı	ı		I		
		VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)								
[H]	V.A. METAPHYSE AL DISTAL MEDIAL HUMERUS LOCKING PLATE 3.5MM	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[1]	EXTRA - ARTICULAR DISTAL HUMERUS LOCKING PLATE (LEFT) / (RIGHT) 4 TO 14 HOLE WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[J]	OLECRANON PLATE (LEFT) / (RIGHT) 2 TO 12 HOLE WITH	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 15 of 53



	2 HOLE VARIATION	TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10-90MM -2 MM VARIATION (S003)								
[K]	PHMA LOCKING PLATE (PROXIMAL HUMERUS MULTI ANGLE) HOLE- 5,6,8,10,12,1 4,16,18	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[L]	V.A. PHMA LOCKING PLATE ADULT (PROXIMAL HUMERUS MULTI ANGLE) HOLE-	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 16 of 53



	5,6,8,10,12,1 4,16,18									
[M]	PERIARTICUL AR PROXIMAL HUMERUS LOCKING PLATE (LEFT/RIGHT) HOLE 3,4,5,7,9	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[N]	V.A. PERIARTICUL AR PROXIMAL HUMERUSLO CKING PLATE (LEFT) HOLE 3,4,5,7,9	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[0]	LIMITED CONTACT SELF COMPRESSIO N PLATE 4.5 MM BROAD 5 TO	FIXATION WITH 4.5 AND 6.5 MM SCREW	-	-	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 17 of 53



	12 HOLE 1 HOLE VARIATION AND 12 TO 18 HOLE 2 HOLE VARIATION									
[P]	SELF COMPRESSIO N PLATE (S.C.P.) 4.5 MM BROAD- 5 TO 12 HOLE 1 HOLE VARIATION AND 12 TO 18 HOLE 2 HOLE VARIATION	FIXATION WITH 4.5 AND 6.5 MM SCREW	-	-	-	-	-	LARGE FRAGMENT LC- DCP AND DCP INSTRUMENT SET	-	N/A
[O]	HUMERAL DISTAL SUB- CONDYLAR LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
[R]	HUMERAL DISTAL LATERAL 3.5MM LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
[S]	HUMERAL GREATER TUBEROSITY LOCKING PLATE,	-	-	-	-	-	-	-	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 18 of 53



	LEFT/RIGHT									
TIBIA/FIBU LA PLATE SYSTEM		-	-	SS WIRE REEL IS USED IF THE FRACTURE IS COMPLEX	-	-	-	-	-	-
[A]	SELF COMPRESSIO N PLATE (S.C.P.) 4.5 MM NARROW 5 TO 16 HOLE WITH 1 HOLE VARIATION	FIXATION WITH 4.5 AND 6.5 MM SCREW	-	-	-	-	-	SMALL FRAGMENT LC- DCP AND DCP INSTRUMENT SET	-	N/A
[B]	3.5 MM POSTRIO MEDIAL PROXIMAL TIBIA LOCKING PLATE 4 TO 18 HOLE WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[C]	V.A. 3.5 MM POSTRIO MEDIAL PROXIMAL	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF	-		-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 19 of 53



	TIBIA LOCKING PLATE 4 TO 18 HOLE WITH 2 HOLE VARIATION	TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)								
[D]	3.5 MM LOW-BEND DISTAL MEDIAL TIBIA LOCKING PLATE (LEFT/RIGHT) 4 TO 18 HOLE WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[E]	ANTROLATE RAL DISTAL TIBIA LOCKING PLATE 3.5MM (LEFT) /(RIGHT) 5 TO 25 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 20 of 53



[F]	DISTAL TIBIA LOCKING PLATE LEFT AND RIGHT	3.5 MM 10- 90MM -2 MM VARIATION (S003) 3.5 MM LOCKING HEAD SCREW WITH STAR HEX (S504Z) AND CORTEX SCREW 3.5 MM (S003)	-		-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[G]	DISTAL MEDIAL TIBIA LOCKING PLATE LEFT AND RIGHT 4 TO 18 HOLE 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[H]	V.A. DISTAL MEDIAL TIBIA LOCKING PLATE LEFT & RIGHT 4 TO 18 HOLES WITH 2 HOLE VARIATION	V.A. CORTEX LOCKING HEAD SCREW DIA 5.0 MM 25 TO 90 MM - 5 MM VARIATION (S905) AND CORTEX SCREW 4.5 MM 14 TO 100 MM- 2 MM	-	K WIRE	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 21 of 53



		VARIATION (S005)								
[1]	3.5 MM PROXIMAL MEDIAL TIBIA LOCKING PLATE (LEFT AND RIGHT) 4 TO 18 HOLES WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[J]	PROXIMAL LATERAL TIBIA LOCKING PLATE (LEFT) / (RIGHT)3.5M M 2 TO 14 HOLES WITH 2 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 22 of 53



[K]	V.A. PROXIMAL LATERAL TIBIA LOCKING PLATE (LEFT) 3.5MM 2 TO 14 HOLES WITH 2 HOLE VARIATION	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[L]	PROXIMAL LATERAL TIBIA LOCKING PLATE LEFT & RIGHT 5.5 MM 2 TO 14 HOLES WITH 2 HOLE VARIATION	DIA 4.5/ 5.5 MM CORTEX LOCKING HEAD SCREW- 25 TO 100 MM -5 MM VARIATION (S505Z) AND CORTEX SCREW 4.5MM- 14 TO 100 MM - 2 MM VARIATION (S005)	-	K WIRE	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[M]	3.5 MM LATERAL DISTAL FIBULA LOCKING PLATE LEFT. / RIGHT 3 TO 11 HOLES WITH 1 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION	-	K WIRE	-	-	_	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 23 of 53



		(S003)								
		(3003)								
[N]	V.A. 3.5 MM LATERAL DISTAL FIBULA LOCKING PLATE (L/R) 3 TO 11 HOLES WITH 1 HOLE VARIATION	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[0]	T BUTTRESS PALTE 5MM WITH LOCKING SYSTEMS 3 TO 10 HOLE WITH 1 HOLE VARIATION	CORTEX SCREW DIA 5.0 MM WITH LOCKING HEAD- 10- 100MM- 2 MM VARIATION (S075) AND CORTEX SCREW DIA 4.5 MM 14 TO 100 MM - 2 MM VARIATION (S005)	-	-	-	-	-	4.5 MM LOCING PLATE INSTRUMENT SET	-	N/A
[P]	L BUTTRESS PLATE 5MM LEFT LEG WITH LOCKING SYSTEM 3 TO 10 HOOLES WITH 1 HOLE VARIATION	CORTEX SCREW DIA 5.0 MM WITH LOCKING HEAD- 10- 100MM- 2 MM VARIATION (S075) AND CORTEX SCREW DIA 4.5 MM 14 TO 100 MM - 2 MM VARIATION (S005)	-	-	-	-	-	4.5 MM LOCING PLATE INSTRUMENT SET	-	N/A
[Q]	T PLATE 5MM WITH	CORTEX SCREW DIA 5.0 MM	-	-	-	-	-	4.5 MM LOCING PLATE	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 24 of 53



	LOCKING SYSTEM 3 TO 10 HOLE WITH 1 HOLE VARIATION	WITH LOCKING HEAD- 10- 100MM- 2 MM VARIATION (S075) AND CORTEX SCREW DIA 4.5 MM 14 TO 100 MM - 2 MM VARIATION (S005)						INSTRUMENT SET		
[R]	V.A. LATERAL TIBIAL HEAD BUTTRESS PLATE WITH LOCKING SYSTEMS (L/R)	V.A. CORTEX LOCKING HEAD SCREWS (SELF TAPPING) DIA. 4.5,5.0MM - 10 TO 100MM	-	K WIRE	-	-	-	4.5 MM LOCING PLATE INSTRUMENT SET	-	N/A
[S]	TIBIAL PROXIMAL LATERAL 3.5MM LOCKING PLATE III, LEFT/RIGHT. 2 TO 18 HOLE WITH 2 HOLE VARIATION	3.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[T]	TIBIAL PROXIMAL LATERAL 3.5MM LOCKING PLATE II, LEFT/RIGHT 2 TO 18	3.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 25 of 53



	HOLE WITH 2 HOLE VARIATION									
[U]	V.A. ANTROLATE RAL DISTAL TIBIA LOCKING PLATE 3.5MM (L/R) 5 TO 25 HOLE WITH 2 HOLE VARIATION	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	_	-	_	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[V]	V.A. 3.5 MM LOW-BEND DISTAL MEDIAL TIBIA LOCKING PLATE (RIGHT) 4 TO 18 HOLE WTH 2 HOLE VARIATIO	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[w]	V.A. 3.5 MM PROXIMAL MEDIAL TIBIA LOCKING PLATE (LEFT/ RIGHT) 4 TO 8 HOLES WITH 2 HOLE	V.A. CORTEX LOCKING HEAD SCREWS WITH STAR HEX (SELF TAPPING) DIA. 3.5 MM 10 TO 60 MM- 2 MM VARIATION (S902)	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 26 of 53



	VARIATION									
[X]	TIBIAL DISTAL LATERAL 3.5MM LOCKING PLATE II, LEFT/RIGHT 2 TO 18 HOLE WITH 2 HOLE VARIATION	3.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[Y]	TIBIAL PROXIMAL POSTERIOR 3.5MM LOCKING PLATE II, LEFT/RIGHT 2 TO 18 HOLE WITH 2 HOLE VARIATION	3.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[Z]	TIBIAL PROXIMAL MEDIAL 5.0MM LOCKING PLATE, LEFT/RIGHT 2 TO 18 HOLE WITH 2 HOLE VARIATION	4.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING, TITANIUM	-	-	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 27 of 53



[A1]	TIBIAL PROXIMAL MEDIAL 3.5MM LOCKING PLATE II, LEFT/RIGHT 2 TO 18 HOLE WITH 2 HOLE VARIATION	3.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[B1]	TIBIAL DISTAL MEDIAL 3.5/5.0MM LOCKING PLATE, LEFT 2 TO 18 HOLE WITH 2 HOLE VARIATION	4.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING, TITANIUM, 3.5MM CORTEX SCREW, STARDRIVE, SELF-TAPPING	-	-	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[C1]	FIBULAR DISTAL POSTERIOR LOCKING PLATE, LEFT/RIGHT 2 TO 18 HOLE WITH 2 HOLE VARIATION	-	-	_	_	-	_		-	N/A
[D1]	FIBULAR DISTAL LOCKING PLATE III,	-	-	-	-	-	-		-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 28 of 53



	LEFT/RIGHT 2 TO 18 HOLE WITH 2 HOLE VARIATION									
FEMUR PLATE SYSTEM [A]	DISTAL FEMUR PLATE WITH LOCKING SYSTEM 5 TO 15 HOLES WITH 2 HOLE VARIATION	CORTEX SCREW DIA 5.0 MM WITH LOCKING HEAD- 10- 100MM- 2 MM VARIATION (S075) AND CORTEX SCREW DIA 4.5 MM 14 TO 100 MM - 2 MM VARIATION (S005)	-	SS WIRE REEL IS USED IF THE FRACTURE IS COMPLEX	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[B]	PROXIMAL FEMORAL LOCKING PLATE LEFT & RIGHT 2 TO 14 HOLES WITH 2 HOLE VARIATION	CANNULATED CANCELLOUS SCREW DIA 6.5 MMWITH LOCKING HEAD- 40 TO 110 MM WITH 5 MM VARIATION (S455), DIA 5MM CORTEX LOCKIHG HEAD SCREW SELF TAPPING 10 TO 100 MM- 2 MM VARIATION (S075) AND /OR CORTEX SCREW DIA 4.5 MM14 TO 100MM - 2 MM VARIATION (S005)	-	K WIRE	-	-	-	6.5 MM/ 4 MM CC SCREW SET AND 4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 29 of 53



[C]	DISTAL LATERAL FEMORAL LOCKING PLATE LEFT & RIGHT 2 TO 14 HOLES WITH 2 HOLE VARIATION	DIA 4.5/ 5.5 MM LOCKING HEAD SCREW-25 TO 100 MM WITH 5 MM VARIATION (S505Z) AND CORTEX SCREW 4.5 MM 14 TO 100MM - 2 MM VARIATION (S005)	-	K WIRE	-	-	-	4.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[D]	BSHS LOCKING PLATE 125*/130*/1 35*/140*/- BARREL LENGTH 25/38 MM 2 TO 16 HOLE WITH 2 HOLE VARIATION	4.5MM CORTEX SCREW 14 TO 100MM - 2 MM VARIATION (S005) & SHS/SCS SCREW 50-120 MM WITH 5 MM VARIATION (S041)	-	-	-	-	-	DHS INSTRUMENT SET	-	N/A
[E]	SCS PLATE SCP HOLE 95 4 TO 22 HOLE WITH 2 HOLE VARIATION	4.5MM CORTEX SCREW 14 TO 100MM - 2 MM VARIATION (S005) & SHS/SCS SCREW 50-120 MM WITH 5 MM VARIATION (S041) & COMPRESSION SCREW	-	-	-	-	-	DHS INSTRUMENT SET	-	N/A
[F]	SEMI COMPRESSIO N PLATE (SCP) 4.5MM	FIXATION WITH 4.5 AND 6.5 MM SCREW	-	-	-	-	-	SMALL FRAGMENT LC DCP AND DCP INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 30 of 53



	BROAD - 5 TO 10 HOLE WITH 1 HOLE VARIATION AND 10 TO 18 HOLE WITH 2 HOLE VARIATION									
[G]	LIMITED CONTACT SELF COMPRESSIO N PLATE (LC- SCP) 4.5MM BROAD- 5 TO 10 HOLE WITH 1 HOLE VARIATION AND 10 TO 18 HOLE WITH 2 HOLE VARIATION	FIXATION WITH 4.5 AND 6.5 MM SCREW	-	-	-	-	-	SMALL FRAGMENT LC DCP AND DCP INSTRUMENT SET	-	N/A
	LC-SCP BROAD LOCKING PLATE- 5 TO 10 HOLE WITH 1 HOLE VARIATION AND 10 TO 18 HOLE WITH 2 HOLE VARIATION	CORTEX SCREW DIA 5 MM WITH LOCKING HEAD10 TO 100 MM- 2 MM VARIATION (S075) AND CORTEX SCREW 4.5 MM14 TO 100 MM WITH 2 MM VARIATION (S005)	-	-	-	-	-	SMALL FRAGMENT LC DCP AND DCP INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 31 of 53



[H]	FEMORAL DISTAL MEDIAL CONDYLAR LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
[1]	FEMORAL DISTAL MEDIAL SUB- CONDYLAR LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
ונו	FEMORAL DISTAL LATERAL SUB- CONDYLAR LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
[K]	FEMORAL PROXIMAL SMALL LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
FOOT AND ANKLE	-	-	-	SS WIRE REEL IS USED IF THE FRACTURE IS COMPLEX	-	-	-	-	-	-
[A]	CALCANEAL LOCKING PLATE LEFT AND RIGHT	DOUBLE COMPRESSION CANNULATED SCREW 2.5 MM	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 32 of 53



		AND 3 MM (S712), LOCKING SCREW 3.5 MM AND 4.0 MM-20 TO 70 MM WITH 2 MM VARIATION								
[B]	CALCANEAL PLATE - 60, 64, 69, 70, 76, 81	(S474, S475) DOUBLE COMPRESSION CANNULATED SCREW 2.5 MM AND 3 MM (S712), LOCKING SCREW 3.5 MM AND 4.0 MM-20 TO 70 MM WITH 2 MM VARIATION (S474, S475)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[C]	MICRO X LOCKING PLATE	LOCKING SCREW 3.5 MM AND 4.0 MM-20 TO 70 MM WITH 2 MM VARIATION (S474, S475)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[D]	MICRO LOCKING PLATE	LOCKING SCREW 3.5 MM AND 4.0 MM-20 TO 70 MM WITH 2 MM VARIATION (S474, S475)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	
[E]	MICRO 1 ST MTP LOCKING	DOUBLE COMPRESSION CANNULATED	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 33 of 53



	PLATE LEFT & RIGHT	SCREW 2.5 MM AND 3 MM (S712), LOCKING SCREW 3.5 MM AND 4.0 MM-20 TO 70 MM WITH 2 MM VARIATION (S474, S475)								
[F]	MICRO CLOVER LEAF LOCKING PLATE	LOCKING SCREW 3.5 MM AND 4.0 MM-20 TO 70 MM WITH 2 MM VARIATION (S474, S475)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[G]	MICRO T LOCKING PLATE SHORT, STANDARD, LONG, EXTRA LONG	LOCKING SCREW 3.5 MM AND 4.0 MM-20 TO 70 MM WITH 2 MM VARIATION (S474, S475)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[H]	ANKLE FUSION LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
[1]	CALCANEAL SMALL LOCKING PLATE, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
[1]	CALCANEAL LOCKING PLATE III, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 34 of 53



[K]	CALCANEAL LOCKING PLATE II, LEFT/RIGHT	-	-	-	-	-	-	-	-	N/A
[L]	TUBEROSITY CALCANEAL LOCKING PLATE	-	-	-	-	-	-	-	-	N/A
[M]	L-TYPE LOCKING PLATE	-	-	-	-	-	-	-	-	N/A
PELVIC PLATES	-	-	-	SS WIRE REEL IS USED IF THE FRACTURE IS COMPLEX	-	-	-	-	-	
[A]	SPRING PLATE- 2 TO 10 HOLE WITH 1 HOLE VARIATION	3.5 MM CORTEX SCREW SELF TAPPING CORTEX LOCKING HEAD SCREW STAR DRIVE SELF TAPPING 3.5 MM OPTIONAL- CANCELLOUS SCREW FULLY AND PARTIALLY THREADED DIA 4 MM CANCELLOUS SCREW- 16MM, 32MM, FULLY THREADED DIA 6.5 MM	-	K WIRE	-	-	-	-	-	N/A
[B]	RECONSTRU CTION PELVIC CURVED	3.5 MM CORTEX SCREW SELF TAPPING CORTEX	-	K WIRE	-	-	_	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 35 of 53



	PLATE 88* RADIUS- 2 TO 18 HOLES WITH 2 HOLE VARIATION	LOCKING HEAD SCREW STAR DRIVE SELF TAPPING 3.5 MM OPTIONAL- CANCELLOUS SCREW FULLY AND PARTIALLY THREADED DIA 4 MM CANCELLOUS SCREW- 16MM, 32MM, FULLY THREADED DIA 6.5 MM								
[C]	RECONSTRU CTION PELVIC CURVED PLATE 108* RADIUS- 2 TO 22 HOLE WITH 2 HOLE VARIATION	3.5 MM CORTEX SCREW SELF TAPPING CORTEX LOCKING HEAD SCREW STAR DRIVE SELF TAPPING 3.5 MM OPTIONAL- CANCELLOUS SCREW FULLY AND PARTIALLY THREADED DIA 4 MM CANCELLOUS SCREW- 16MM, 32MM, FULLY THREADED DIA 6.5 MM	-	K WIRE	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
[D]	RECONSTRU CTION PELVIC STRAIGHT PLATE - 2 TO 24	3.5 MM CORTEX SCREW SELF TAPPING CORTEX LOCKING HEAD SCREW STAR	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 36 of 53



	HOLES WITH 2 HOLE VARIATION	DRIVE SELF TAPPING 3.5 MM OPTIONAL- CANCELLOUS SCREW FULLY AND PARTIALLY THREADED DIA 4 MM CANCELLOUS SCREW- 16MM, 32MM, FULLY THREADED DIA 6.5 MM								
[E]	J TYPE RECONSTRU CTION PELVIC PLATE- 2 TO 22 HOLE WITH 2 HOLE VARIATION	3.5 MM CORTEX SCREW SELF TAPPING CORTEX LOCKING HEAD SCREW STAR DRIVE SELF TAPPING 3.5 MM OPTIONAL- CANCELLOUS SCREW FULLY AND PARTIALLY THREADED DIA 4 MM CANCELLOUS SCREW- 16MM, 32MM, FULLY THREADED DIA 6.5 MM	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A
CLAVICLE PLATE SYSTEM	-	-	-	SS WIRE REEL IS USED IF THE FRACTURE IS COMPLEX	-	-	-	-	-	-
[A]	3.5MM CLAVICAL	CORTEX SCREW DIA 3.5 MM	-	-	-	-	-	3.5 MM LOCKING PLATE	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 37 of 53



HOOK PLATE (LEFT/RIGH T)- 2 TO 10 HOLE WITH 2 HOLE VARIATION	WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)				INSTRUMENT SET		
SUPERIOR ANTERIOR CLAVICLE PLATE (LEFT) 2.7 and 3.5 mm HOLE 6,7, AND 8	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003) CORTEX LOCKING HEAD SCREW SELF TAPPING DIA 2.7MM - 8 TO 50MM WITH 2	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 38 of 53



	MM VARIATION (S452) CORTEX SCREW 2.7 MM 6 TO 40 MM WITH 2 MM VARIATION (S002)								
3.5 MM SUPERIOR ANTERIOR CLAVICLE PLATE 2 TO 10 HOLES WITH 1 HOLE VARIATION	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10- 90MM -2 MM VARIATION (S003)	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	
V.A. SUPERIOR ANTERIOR CLAVICLE LOCKING PLATE LEFT & RIGHT	CORTEX SCREW DIA 3.5 MM WITH LOCKING HEAD SELF TAPPING 10MM TO 30 MM (2MM VARIATION), 30 TO 50MM (5 MM VARIATION) AND 50 TO 90 MM (4MM VARIATION) (S504Z) AND CORTEX SCREW 3.5 MM 10-	-	-	-	-	-	3.5 MM LOCKING PLATE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 39 of 53



		90MM -2 MM VARIATION (S003) CORTEX LOCKING HEAD SCREW SELF TAPPING DIA 2.7MM - 8 TO 50MM WITH 2 MM VARIATION (S452) CORTEX SCREW 2.7 MM 6 TO 40 MM WITH 2 MM VARIATION (S002)								
IM NAIL	-	-	-	-	-	-	-	-	-	-
HUMERUS NAIL	-	-	-	-	-	-	-	-	-	-
[A]	HUMERUS INTERLOCKI NG NAIL DIA 6. 5 AND 7.5 MM, LENGTH 205 MM AND 220 TO 350 MM WITH 10 MM VARIATION	PLUG CAP FOR HUMERUS INTERLOCKING NAIL , I/L LOCKING SCREW DIA 3.4 MM- 20 TO 70 MM WITH 2 MM VARIATION (S158)	-	-	-	-	S238	SMPL HUMERUS NSTRUMENT SET		N/A
[B]	MULTILOC PROXIMAL HUMRAL NAIL DI 6.6 AND 7.5 AND 160 TO 340 MM LONG WITH	LOCKING SCREW DIA 3.4 MM 20 - 70 MM LONG WITH 2 MM VARIATION (S158)	-	-	-	-	-	-	-	-

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 40 of 53



	10 MM									
	VARIATION									
TIBIA NAIL[A]	UNIVERSAL TIBIA INTERLOCKI NG NAIL DIA 8,9,10,11,12 MM - 260 TO 420 MM LONG WITH 20 MM VARIATION	3.9 MM AND 4.9 MM INTERLOCKING SCREW- 20 TO 100 MM LONG WITH 2MM VARIATION (S154, S155) END CAP	-	-	-	-	S236	SMPL UNIVERSAL TIBIA INSTRUMENT SET	-	N/A
[B]	PERFECT TIBIA NAIL CANNULATE D DIA 8,9,10,11,12 AND 255 TO 375 MM LONG WITH 15 MM VARIATION	LOCKING SCREW DIA 4 MM- 20 TO 80 MM LONG WITH 2 MM VARIATION (S367) AND LOCKING SCREW DIA 5 MM - 20 TO 80 MM LONG WITH 2 MM VARIATION (S366) AND END CAP (S368)	-	-	-	-	S243	INSTRUMENT SET FOR PERFECT TIBIA NAIL	-	N/A
RADIUS AND ULNA	RUSH NAIL FOR RADIUS AND ULNA DIA 3MM LENGTH 150 TO 320 MM WITH 10 MM VARIATION	-	-	-	-	-	-	-	-	-
FEMUR NAIL	-	-	-	-	-	-	-	-	-	-

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 41 of 53



[A]	SMPL UNIVERSAL FEMUR INTERLOCKI NG NAIL DIA 9,10,11,12, 13 - 340 TO 480 MM LONG WITH 20 MM VARIATION	END CAP (S173) LOCKING SCREW 3.9MM (S154) AND 4.9 MM (S155)- 20 TO 100 MM LONG WITH 2 MM VARIATION	-	-	-	-	S236	SMPL UNIVERSAL FEMUR INSTRUMENT SET		N/A
[B]	SMPL PROXIMAL FEMORAL NAIL DIA. 12MM LONG (PFN TYPE) LEFT/RIGHT DIA 9,10,11,12 LENGTH- 180, 240 MM AND 340 TO 440 MM WITH 20 MM VARIATION	LEG SCREW DIA 8.0MM CANNULATED - 60 TO 120 MM LONG WITH 5 MM VARIATION (S174), LEG SCREW DIA 6.4 MM CANNULATED- 60 TO 120 MM LONG WITH 5 MM VARIATION (S175), LOCKING SCREW DIA 4.9 MM 20 TO 100 MM LONG WITH 2 MM VARIATION (S155) AND END CAP(S177)	-	-	-	-	S253	INSTRUMENT SET FOR PFN/TFN NAIL	-	N/A
[C]	TROCHANTE RIC FIXATION NAIL DIA 9,10,11,12. 130° AND	LEG SCREW DIA 8.0MM CANNULATED - 60 TO 120 MM LONG WITH 5 MM VARIATION	-	-	-	-	S253	INSTRUMENT SET FOR PFN/TFN NAIL	-	-

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 42 of 53



	135 ° AND 180 MM LONG	(S174), LEG SCREW DIA 6.4 MM CANNULATED- 60 TO 120 MM LONG WITH 5 MM VARIATION (S175), LOCKING SCREW DIA 4.9 MM 20 TO 100 MM LONG WITH 2 MM VARIATION (S155) AND END CAP(S177)								
[D]	PROXIMAL FEMORAL ANTIROTATI ON NAIL DIA 10,11,12 LENGTH- 180, 240 MM AND 340 TO 440 MM WITH 20 MM VARIATION	APFN SPIRAL BLADE 70 TO 130 MM LONG WITH 5 MM VARIATION (S392), APFN AUGMENTABLE HELICAL BLADE 70 TO 130 MM LONG WITH 5 MM VARIATION (S396), APFN AUGMENTABLE SCREW 70 TO 130 MM LONG WITH 5 MM VARIATION (S397) , END CAP 0,2,5,10,15 MM (S177)	-	-	-	-	-	APFN INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 43 of 53



[E]	PROXIMAL INTERTROC HANTERIC ANTE GRADE NAIL DIA 9,10,11,12 LENGTH- 180, 240 AND 320 TO 480 MM WITH 20 MM VARIATION	CANNULATED SET SCREW (388), END CAP 5, 10,15 MM(S389) LOCKING SCREW DIA 4.9MM20-100 MM LONG WITH 2 MM VARIATION (S155)	-	-	-	-	-	PIAN INSTRUMENT SET	-	N/A
[F]	SMART FEMUR NAIL DIA 9,10,11 LENGTH- 180, 240,320 TO 480 WITH 20 MM VARIATION	LOCKING SCREW DIA 4.9MM- 20-100 MM LONG WITH 2 MM VARIATION (S155), LEG SCREW DIA 6.4 MM-60 TO 120 MM WITH 5 MM VARIATION (S175), END 2,5,10,15,20 MMCAP (S177)	-	-	-	-	-	INSTRUMENT SET FOR SMART FEMUR NAIL	-	-
[G]	SUPRACOND YLAR NAIL DIA 9,10,11,12 LENGTH - 150 TO 400 MM WITH 50 MM VARIATION	LEG SCREW DIA 6.4 MM, LOCKING SCREW DIA 4.9MM AND END CAP	-	-	-	-	-	-	-	
[A]	TELESCOPIC NAIL		-	-	-	-	-	-	-	N/A
STALLION -DOUBLE	-	MONOSACRAL SCREW DIA	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 44 of 53



LOCK 5.5 MM ROD SYSTEM[A]	4.5MM-20 TO 45 MM, 5.5MM 30 TO 50 MM, 6.5MM 30 TO 55MM AND 7.0MM 30 TO 55 MM (5MM VARIATION)			SET		
-	POLYSCARAL SCREW DIA 4.5 MM- 20 TO 45 MM, 5.5 MM 30 TO 50 MM, 6.5MM 30 TO 90 MM AND 7.0 MM 30 TO 90 MM (5MM VARIATION)	 _	-	5.5 MM SYSTEM INSTRUMENT SET	-	-
-	REDUCTION POLYSACRAL SCREW DIA 5.5 MM 30 TO 50 MM, 6.5MM 30 TO 90 MM AND 7.0 MM 30 TO 90 MM (5MM VARIATION) CORTICO CANCELLOUS SCREW DIA 4.5MM 20 TO 45 MM, 5.5MM	 -	-	5.5 MM SYSTEM INSTRUMENT SET	-	-

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 45 of 53



		30 TO 50 MM, 6.5MM 30 TO 90 MM AND 7.0 MM 30 TO 90 MM (5 M VARIATION)								
[B]	-	ROD DIA 5.5 MM 40 TO 50 MM - 5 MM VARIATION 50 TO 100 MM - 10 MM VARIATION 120 TO 300MM- 20 MM VARIATION 480 MM	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
[C]	-	HOOK CONECTOR FOR 5.5 MM ROD	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
[D]	-	CONNECTING FLAT ROD 5 MM 60 TO 120 MM - 10 MM VARIATION	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
[E]	-	STAPLE FOR SINGLE LOCK SCREW	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
[F]	-	CROSS LINK CONNECTOR FOR 5.5 MM ROD - SMALL,MEDIUM	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 46 of 53



	AND LARGE						
	AND LARGE						
	MONO SACRAL SCREW DIA 4.5 MM- 20 TO 45 MM(5 MM VARIATION), 5.5MM- 30 TO 50 MM(5 MM VARIATION), 6.5MM- 30 TO 90 MM(5 MM VARIATION), 7.0MM- 30 TO 90 MM (5 MM VARIATION), 7.0MM- 30 TO						
STUD - SINGLE LOCK 5.5 MM ROD SYSTEM [A]	POLY SACRAL SCREW DIA 4.5 - MM-20 TO 45 MM(5 MM VARIATION), 5.5 MM= 30 TO 50 MM(5 MM VARIATION), 6.5MM 30 TO 90 MM(5 MM VARIATION), 7.0 MM- 30 TO 90 MM(5 MM VARIATION) POLRSACRAL REDUCTION SCREW DIA 5.5 MM-30 TO 50 MM(5 MM VARIATION),		-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 47 of 53



		6.5 MM- 30 TO 90 MM(5 MM VARIATION), 7.0MM 30 TO 90 MM (5 MM VARIATION)								
[B]	-	ROD 5.5 MM S334T 40 TO 50 MM- 5MM VARIATION 50 TO 100 MM - 10 MM VARIATION 120 TO 300 MM- 20 MM VARIATION	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
[C]	-	TRANSVERSE CONNECTOR FOR 5.5 MM ROD S320T	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
[D]	-	ROD FOR TRANSVERSE CONNECTOR DIA 3.0 MM S125T- 60 TO 120 MM 10 MM VARIATION	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
[E]	-	TAPER ROD DIA 3.5MM X 5.5 MM S559T 150X250 MM 200X 200MM 200X250 MM	-	-	-	-	-	5.5 MM SYSTEM INSTRUMENT SET	-	N/A
KEY- MIS- MINIMALL Y INVASIVE SYSTEM	MIS CANNULATE D POLY SCREW DIA 5.5 MM AND	-	-	-	-	-	-	MIS INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 48 of 53



[A]	6.5 MM 30 TO 50 MM LONG WITH 5 MM VARIATION									
[B]	MIS CURVED ROD DIA 5.5 MM - 40 TO 65 MM WITH 5 MM VARIATION AND 70 TO 150 MM WITH 10 MM VARIATION	-	-	-	-	-	-	MIS INSTRUMENT SET	-	N/A
[C]	STRAIGHT ROD 5.5 MM 40 TO 65 MM WITH 5 MM VARIATION AND 70 TO 150 MM WITH 10 MM VARIATION	-	-	-	-	-	-	MIS INSTRUMENT SET	-	N/A
REVIVE - CAGE [A]	TLIF (KIDNEY) CAGE LENGTH - 25, 30 MM HEIGHT- 7 TO 13MM WITH 1 MM VARIATION	-	-	-	-	-	-	TLIF (KIDNEY) INSTRUMENT SET	-	N/A
[B]	PLIF (BULLET) CAGE LENGTH IN MM-	-	-	-	-	-	-	PLIF (BULLET)CAGE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 49 of 53



	22,26,32 HEIGHT- 6 TO 16 WITH 1 MM VARIATION									
WEB- CAGE		-	-	-	-	-	-	-	-	N/A
[A]	MESH CAGE DIA 10,12,14,16, 18,20 LENGTH- 20 TO 100 MM WITH 5 MM VARIATION	-	-	-	-	-	-	-	-	N/A
RESTORE [A]	CERVICAL INTERBODY CAGE CURVED SHAPE LENGTH X WIDTH- 12MM X 15MM AND HEIGHT- 5,6,,8,9,10 MM	-	-	-	-	-	-	SPACER CAGE INSTRUMENT SET	-	-
[B]	CERVICAL INTERBODY CAGE WEDGE SHAPE LENGTH X WIDTH- 12MM X 15MM AND HEIGHT- 5,6,8,9,10	-	-	-	-	-	-	SPACER CAGE INSTRUMENT SET	-	-

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 50 of 53



STIFF- ANTERIOR CERVICLE FUSION SYSTEM			-	-	-	-	-	-	-	-
[A]	ANTERIOR CERVICLE TOP LOCK PLATE (\$546T) LEVEL 1- 22,25,27,29, 32,35,38 LEVEL 2- 32,35,38,41, 44,47,50 LEVEL 3- 53,56,59,62, 65,68,71	VARIABLE ANGLE SELF DRILLING ACP BONE SCREW DIA 4.0 MM- 10 TO 24 MM WITH 2 MM VARIATION(S54 7T), FIXED ANGEL SELF TAPPING ACP BONE SCREW DIA 4.0 MM- 10 TO 24 MM WITH 2 MM VARIATION (S549T), VARIABLE ANGLE SELF TAPPING ACP BONE SCREW DIA 4.3MM- 12 TO 24 WITH 2 MM VARIATION (S548T)	-	-	-	-	-	CERVICLE INSTRUMENT SET	-	N/A
	-	-	-	-	-	-	-	-	-	-
GRIP- POSTERIO R CERVICLE FIXATIO SYSTEM	-	-	-	-	-	-	-	-	-	-

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 51 of 53



[A]	POSTIRIO CERVICLE OCCIPITAL PLATE 42 MM -4 HOLE 50 MM- 8 HOLE	OCCIPITAL BONE SCREW DIA 4.0MM - 6 TO 16 MM WITH 2 MM VARIATION	-	-	-	-	-	CERVICLE INSTRUMENT SET	-	N/A
[B]	OCCIFIX PLATE AND OCCIFIX LOCKING PLATE HOLE- 2,3,4,5	OCCIPITAL BONE SCREW DIA 4.0MM- 6 TO 16 MM WITH 2 MM VARIATION	-	-	-	-	-	CERVICLE INSTRUMENT SET	-	N/A
[C]		MULTIAXIAL SCREW DIA 3.5MM AND 4.0 MM- 12 TO 4 MM WITH 2 MM VARIATION	-	-	-	-	-	CERVICLE INSTRUMENT SET	-	N/A
[D]	ROD DIA 3.5 MM- 30 TO 100 MM WITH 10 MM VARIATION AND 150 TO 300 MM WITH 50 MM VARIATION	-	-	-	-	-	-	CERVICLE INSTRUMENT SET	-	N/A
SECURE- HOOKS [A]	PEDICLE HOOK	-	-	-	-	-	-	SECURE INSTRUMENT SET	-	N/A
[B]	LAMINAR HOOK REDUCED DISTANCE	-	-	-	-	-	-	SECURE INSTRUMENT SET	-	N/A
[C]	LAMINAR Hook Angle Blade	-	-	-	-	-	-	SECURE INSTRUMENT SET	-	N/A

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 52 of 53



[D]	LAMINAR Hook wide Blade	-	-	-	-	-	-	SECURE INSTRUMENT SET	-	N/A
[E]	LAMINAR HOOK NARROW BLADE	-	-	-	-	-	-	SECURE INSTRUMENT SET	-	N/A

CONTACT DETAILS



Plot No.10, Phase-1, B|h. Prashant Eng.,

G.I.D.C., Vatva, Ahmedabad, Gujarat, India-382445.

Contact No.: +91 79 2589 6751

Web: www.smitmedimed.net

Email: info@smitmedimed.com

DOCUMENT NO.: SMPL/PCC/00 DATE: 16/05/2019 Page 53 of 53