System Name	Product Name Plate	Use with r Screws With Quantity	Pins (If Applicable) With Quantity	Wire With Quantity	Bolt (If Applicable) With Quantity	Accessory)  Fixators (If Applicable) With Quantity	Instrument Set code	Instrument Set Name	Instrument Set Details	Mention if used on joints (Implants used on joints will affect the adjacent body part)
Two-column		2.4mm					BO.336.012	Two-	Lcp Drill	No Effect on
Distal		Locking						column	Sleeve	Bone &
Radius Locking –		Screw (06mm –						Distal Radius	2.2mm & 2.7mm,	Adjacent Body Part
Right		30mm)						Locking	Drill Bit	Body Fait
2 hole	48mm	2.4mm						Instrument	2.2mm &	
3 hole	56mm	Cortical						Set	2.7mm,	
4 <mark>hole</mark>	64mm	S <mark>crew</mark>	\/ L						2.0mm Tip	
5 hole	72mm	(06mm –							Screw	
6 hole	80mm	30mm)	200		4			- 31	Driver,	
7 hole	88mm	2.7mm			4-			-91	Depth	
8 hole	96mm	Cortical Screw							Gauge, Torque	
		(06mm –							Screw	
		30mm)							Driver	
		,							2.7mm &	
									3.5mm	