System Name	Product Name Plate	Use with main product as combination (Product or Accessory)								Mention if used on
		Screws With Quantity	Pins (If Applicable) With Quantity	Wire With Quantity	Bolt (If Applicable) With Quantity	Fixators (If Applicable) With Quantity	Instrument Set code	Instrument Set Name	Instrument Set Details	joints (Implants used on joints will affect the adjacent body part)
Volar Distal		2.7mm					BO.272.SET	Volar Distal	Lcp Drill	No Effect on
Radius (DLX)		Locking		-	-			Radius	Sleeve	Bone &
Locking		S <mark>crew</mark>						(DLX)	3.2mm &	Adjacent
Standard		(06 <mark>mm</mark> –						Locking	2.7mm,	B <mark>ody</mark> Part
Left		3 <mark>0mm)</mark>						Standard	Drill Bit	
2 hole	48mm	3. <mark>5mm</mark>						Instrument	3.2mm &	
3 hole	59mm	Locking						Set	2.7mm,	
4 hole	70 mm	Screw							2.5mm Tip	
5 hole	81mm	(10mm –		-		1			Screw	
6 hole	92mm	30mm)	100			and the second se			Driver,	
7 hole	103mm	2.7mm							Bone Tap	
8 hole	114mm	Cortical Screw							3.5mm,	
		(06mm –							Depth Gauge,	
		(00mm) 30mm)							Torque	
		3.5mm							Screw	
		Cortical							Driver	
		Screw							3.5mm	
		(10mm-								
		30mm)								