System Name	Product Name	Use with main product as combination (Product or Accessory)								Mention if used on
	Plate	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)
Distal		2.4mm					BO.336.012	Distal	Lcp Drill	No Effect on
Radius		Locking		-	-	1. 100 - 407		Radius	Sleeve	Bone &
Locking –		S <mark>crew</mark>						Locking –	2.2mm &	Adjacent
(Head 5 Hole)		(06 <mark>mm</mark> –						Instrument	2.7mm,	B <mark>ody</mark> Part
Right		3 <mark>0mm</mark>)						Set	Drill Bit	
3 <mark>hole</mark>	39mm	2. <mark>4</mark> mm							2.2mm &	
4 hole	48mm	Cortical							2.7mm,	
5 <mark>hole</mark>	57mm	Screw							2.0mm Tip	
6 hole	66mm	(06mm –			1000	1. Contraction of the local division of the			Screw	
7 hole	74mm	30mm)	100 M			the second se		•	Driver,	
		2.7mm		_					Depth	
		Cortical							Gauge,	
		Screw							Torque	
		(06mm –							Screw	
		30mm)							Driver	
									2.7mm &	
									3.5mm	