SL NO	SL NO of Tender product	Molecule name	Modification of Name of the items	Modification of Size/ Strength	Modification of Remarks
1	21	Consumables	Extension wire	All sizes	
2	47	Consumables	RADIFOCUS URO GUIDE WIRE	All sizes	
3	48	Consumables	GUIDE WIRE	0.030, 0.032, 0.035	
4	125	Device	Closure Device with Delivery System		US FDA & EU approved
5	126	Device	Closure Device with Delivery System		US FDA & EU approved
6	127	Device	Closure Device with Delivery System		US FDA & EU approved
7	186	Disposable	Femornal Catheter	All sizes	i į Vueni
8	359	Disposable	LINIER Cuttur	75mm,60mm,55mm ,80mm	
9	363	Disposable	Laparoscopic Endo catheter Bag	10mm	
	ii.	Ad	dition of New	v Items	
1	1101	Suture	Gore - Tex		
2	1102	Disposables	PCNL Drape Sheet		
3	1103	Disposables	Latex Free Gloves	All Sizes	
4	1104	Disposables	Safety Trocar	10mm & 5mm	
5	1105	Disposables	Visual Trocar		
6 1106 Disposables		Synthetic biodegradabletem porizing tri- layered, 2mm thick open cell foammatrix made from biodegradable polyurethane. No animal proteins or polymer crosslinking.			

	0		181	
	W TO THE PERSON OF THE PERSON	Converts macro wounds into organized micro wounds and promotes regeneration of neo dermis & neo vascularization. Intended to be used to manage traumatic, deep partial thickness burns & other chronic wounds, chronic venous ulcers, surgical reconstructive wounds, Easy to apply with sutures or staples.		
1107		Synthetic	10 x 10 cm	
		biodegradabletem porizing trilayered, 2mm thick open cell foammatrix made from biodegradable polyurethane. No animal proteins or polymer crosslinking. Converts macro wounds into organized micro wounds and promotes regeneration of neo dermis & neo vascularization. Intended to be used to manage traumatic, deep partial thickness		

	-1145V				
	1108		burns & other chronic wounds, chronic venous ulcers, surgical reconstructive wounds, Easy to apply with sutures or staples.  Synthetic biodegradabletem porizing tri-	10 x 20 cm	
•			layered, 2mm thick open cell foammatrix made from biodegradable polyurethane. No animal proteins or polymer		
			crosslinking. Converts macro wounds into organized micro wounds and promotes regeneration of neo dermis & neo vascularization.	,	
		*	Intended to be used to manage traumatic, deep partial thickness burns & other chronic wounds, chronic venous ulcers, surgical reconstructive wounds, Easy to	22	
	1109		apply with sutures or staples.  Synthetic biodegradabletem porizing trilayered, 2mm	20 x 40 cm	i.

thick open cell foammatrix made from biodegradable polyurethane. No animal proteins or polymer crosslinking. Converts macro wounds into organized micro wounds and promotes regeneration of neo dermis & neo vascularization. Intended to be used to manage traumatic, deep partial thickness burns & other chronic wounds, chronic venous ulcers, surgical reconstructive wounds, Easy to apply with sutures or staples.