NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
		Must Have ISO Standards, CE Certificate					
4.	Johnson Curved	Must Have Original Manufacturer's Authorization	8" – 9"		30		
4.	Scissors	 Must Provide an Original Brochure for Evaluation. 			30		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
6. A)	Micro Scissors	Must Have Original Manufacturer's Authorization	4 3/8" – 4		20		
,	Black	Must Provide an Original Brochure for Evaluation.	3/4"				
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
		 Must Have ISO Standards, CE Certificate 					
6.	Micro Scissors	 Must Have Original Manufacturer's Authorization 	4 3/8" – 4		20		
В)	141161 6 36133613	 Must Provide an Original Brochure for Evaluation. 	3/4"				
		 Warranty Certificate on Manufacturer Defects 					
		(The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate		No.			
7. A)	Black Enucleation	Must Have Original Manufacturer's Authorization	4 ¾"		20		
7. 7.,	Scissors	 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and 		No.			
		Autoclaving At 134°C					
7.	Enucleation Scissors	Must Have ISO Standards, CE Certificate	4 3/4"		500		
В)		Must Have Original Manufacturer's Authorization	4 /4		300		
		Must Provide an Original Brochure for Evaluation.	_				
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 		No.			
		Must Have Opposite Cutting Blades					
8.	S/S Iris Scissors	Must Have a Screw Joint					
В)	Curved	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4 ½ "		600		
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
11. A)	Atramatic Dissecting Forceps Black	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	7"	No.	30		
11. B)	Atramatic Dissecting Forceps Gold Plated	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	7"	No.	30		
12. B)	Adson Dissecting Forceps Non- Toothed	Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Must have wide flat thumb grasp handle Must be straight Size as per order Must have short jaws and narrow tips 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate	4 ½ "- 4 ¾"	No.	500		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Must have original manufacturer's authorization 					
		 Must provide an original brochure for evaluation 					
		Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect)					
		Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship		No.			
		Must have wide flat thumb grasp handle]				
		Must be straight					
		Size as per order					
		Must have short jaws and narrow tips					
12.	Adson Brown	 Must have 9 X 9 teeth side grasping 					
C)	Dissecting Forceps	3 Samples must be provided for testing and autoclaving at 134°C	4 ½ "- 4 ¾"		20		
		Must have ISO standards, CE certificate	1				
		 Must have original manufacturer's authorization 					
		 Must provide an original brochure for evaluation 					
		 Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
		 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 		No.			
	Mcindoes	 Should have fine toothed jaws 1X2 teeth 					
13.	Dissecting Forceps	 Should have fine serrated or smooth jaws 	6"		100		
	Toothed	Thumb forceps with a stop peg to ensure that when used for holding tissue the grip is not crushing					
		Size as per order					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must have a stabilizing pin which prevents tips cross over					
		3 Samples must be provided for testing and autoclaving at 134°C					
		Must have ISO standards, CE certificate					
		Must have original manufacturer's authorization					
		 Must provide an original brochure for evaluation 					
		 Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
15.	Gillies Dissecting	Must Have Original Manufacturer's Authorization	4" - 4 ¾"		40		
13.	Forceps Toothed	Must Provide an Original Brochure for Evaluation.	7 7/4		40		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
	Trevers Dissecting	Must Have ISO Standards, CE Certificate					
16.	Forceps Non-	 Must Have Original Manufacturer's Authorization 	6" – 7"		200		
10.	Toothed	 Must Provide an Original Brochure for Evaluation. 			200		
	Toothed	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
17.		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	7"	No.	100		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must Have ISO Standards, CE Certificate					
	Waugh's	Must Have Original Manufacturer's Authorization					
	Dissecting Forceps	Must Provide an Original Brochure for Evaluation.					
	Toothed	Warranty Certificate on Manufacturer Defects					
	rootiica	(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		 Must be stainless steel (surgical grade steel) to 		No.			
		provide the highest level of craftsmanship					
		3 Samples Must Be Provided for Testing and			20		
		Autoclaving At 134°C	_				
18.	Catch Dissecting	Must Have ISO Standards, CE Certificate	8" – 9"				
	Forceps Toothed	Must Have Original Manufacturer's Authorization	_				
		Must Provide an Original Brochure for Evaluation.					
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		Must be stainless steel (surgical grade steel) to		No.			
		provide the highest level of craftsmanship	_				
		Ratcheted 2 finger ring	_				
		Box or screw joint					
	Micro Ryder	Curved and straight					
20. A)	Needle Holder	Narrow serrated jaws	6"		100		
	Gold Plated	 3 Samples must be provided for testing and 					
		autoclaving at 134°C					
		Must have ISO standards, CE certificate	1				
		Must have original manufacturer's authorization					
		 Must provide an original brochure for evaluation 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
20. B)	Ryder Needle Holders Gold Plated	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Ratcheted 2 finger ring Box or screw joint Curved and straight Narrow serrated jaws 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate Must have original manufacturer's authorization Must provide an original brochure for evaluation Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 	6"	No.	100		
21.	Sims Needle Holder Straight	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Ratcheted 2 finger ring Box or screw joint Curved and straight Narrow serrated jaws 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate Must have original manufacturer's authorization Must provide an original brochure for evaluation 	8"	No.	200		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
22. B)	Kilner Needle Holder with Laminated Jaws	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Ratcheted 2 finger ring Box or screw joint Curved and straight Narrow serrated jaws 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate Must have original manufacturer's authorization Must provide an original brochure for evaluation Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 	5 1⁄4" – 6"	No.	30		
23.	Adson Dura Needle Holder	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Ratcheted 2 finger ring Box or screw joint Curved and straight Narrow serrated jaws 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate Must have original manufacturer's authorization Must provide an original brochure for evaluation 	7"	No.	30		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect)					
26.	Mayo Needle Holder Narrow Jaw	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Ratcheted 2 finger ring Box or screw joint Curved and straight Narrow serrated jaws 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate Must have original manufacturer's authorization Must provide an original brochure for evaluation Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 	6" – 7"	No.	100		
		 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Straight 7 ¼"-8"	No.	30		
		Size as per order	Curved 7 ¼" - 8"	No.	30		
27. B)	noider -	 Must be straight rounded tip smooth working surface Must have an arm locking mechanism activated 					
		 by squeezing the spring action Must be fine jaws style 3 Samples must be provided for testing and autoclaving at 134°C 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must have ISO standards, CE certificate					
		 Must have original manufacturer's authorization 					
		 Must provide an original brochure for evaluation 					
		 Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
		 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 		No.			
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
28. A)	S/S Needle	 Must Have ISO Standards, CE Certificate 	8"		300		
20. A)	Holders	 Must Have Original Manufacturer's Authorization 	0		300		
		 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship		No.			
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
28.	S/S Needle	 Must Have ISO Standards, CE Certificate 	7"		300		
В)	Holders	 Must Have Original Manufacturer's Authorization 	'		300		
		 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
29. A)	Bp Handle No. 4	Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship	5 ¼"		500		

NO.	•	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			Should have fine toothed jaws 1X2 teeth		No.			
			Should have fine serrated or smooth jaws					
			Thumb forceps with a stop peg to ensure that when used for holding tissue the grip is not crushing					
			Size as per order					
			Must have a stabilizing pin which prevents tips					
			cross over					
			 3 Samples must be provided for testing and autoclaving at 134°C 					
			 Must have ISO standards, CE certificate 					
			 Must have original manufacturer's authorization 					
			 Must provide an original brochure for evaluation 					
			Warranty certificate on manufacturer defects (the					
			instrument should be taken back to factory for					
			replacement in case any manufacturer defect)					
			Must be stainless steel (surgical grade steel) to		No.			
			provide the highest level of craftsmanship					
			Should have fine toothed jaws 1X2 teeth					
			Should have fine serrated or smooth jaws	_				
			Thumb forceps with a stop peg to ensure that					
	29.		when used for holding tissue the grip is not crushing					
В)		Bp Handle No.3	Size as per order	5"		500		
			Must have a stabilizing pin which prevents tips					
			cross over					
			3 Samples must be provided for testing and autoclaving at 134°C					
			Must have ISO standards, CE certificate					
			 Must have original manufacturer's authorization 					

NO.		NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			 Must provide an original brochure for evaluation Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 		No			
C)	29.	Bp Handle No.5	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Should have fine toothed jaws 1X2 teeth Should have fine serrated or smooth jaws Thumb forceps with a stop peg to ensure that when used for holding tissue the grip is not crushing Size as per order Must have a stabilizing pin which prevents tips cross over 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate Must have original manufacturer's authorization Must provide an original brochure for evaluation Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 	6 ¼"	No.	50		
D)	29.	Bp Handle No.7	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Should have fine toothed jaws 1X2 teeth Should have fine serrated or smooth jaws Thumb forceps with a stop peg to ensure that when used for holding tissue the grip is not crushing Size as per order 	6 ¼"	No.	50		

NO	٠.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			Must have a stabilizing pin which prevents tips cross over					
			3 Samples must be provided for testing and autoclaving at 134°C	-				
			Must have ISO standards, CE certificate					
			Must have original manufacturer's authorization					
			 Must provide an original brochure for evaluation 					
			 Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
			3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Jansen Self	Must Have ISO Standards, CE Certificate					
	30.	Retaining	Must Have Original Manufacturer's Authorization	4"		60		
C)		Retractor	Must Provide an Original Brochure for Evaluation.					
			 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
			 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
			 Must Have ISO Standards, CE Certificate 					
	30.	William Palmer	 Must Have Original Manufacturer's Authorization 	Δ"		20		
E)		Retractors	 Must Provide an Original Brochure for Evaluation. 	-		20		
			 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
В)	31.		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	6 ¼"	No.	100		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization					
	Langenberg	 Must Provide an Original Brochure for Evaluation. 					
	Retractors	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate	_				
32.	Senn Retractors 3	Must Have Original Manufacturer's Authorization	6" – 6 ½"		60		
52.	Prong	 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
33.	Kilner Retractor	Must Have Original Manufacturer's Authorization	8" – 10"		10		
33.	Killer Recidetor	Must Provide an Original Brochure for Evaluation.					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
34.	Pillar Retractor	Must Have ISO Standards, CE Certificate	8 ½"		50		
		Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
37.	S/S Ovum Forceps	Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Have Dual Ring Handles Must Be 3 Lock Ratchet Must Be Box or Screw Joint 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)	8" – 11"	No.	1000		
39.	Sawtell Artery Forceps	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	7" – 7 ½"	No.	100		
41. A)		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	7" – 7 ½"	No.	30		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must Have ISO Standards, CE Certificate					
	Negus Artery	Must Have Original Manufacturer's Authorization					
	Forceps Fully	 Must Provide an Original Brochure for Evaluation. 					
	Curved	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
41.	Negus Artery	Must Have Original Manufacturer's Authorization	7" – 7 ½"		30		
В)	Forceps Curved	 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects 					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
42.	Mosquito Artery	Must Have Original Manufacturer's Authorization	5"		200		
12.	Forceps Curved	Must Provide an Original Brochure for Evaluation.]		200		
	Forceps Curved	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 					
45. A)	Tilley's Forceps	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	6 ¾"	No.	30		
		Must Have ISO Standards, CE Certificate					
		 Must Have Original Manufacturer's Authorization 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
45. B)	Crocodile Forceps	 Must have crocodile jaws Must have fine serrated jaws Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	4 ¾"	No.	20		
45. C)	Black Crocodile Forceps	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	4 ¾"	No.	20		
46.	Lower Haemostatic Forceps	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship Must be box or screw joint Must be ratcheted with 2 rings 	7" – 8"	No.	50		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		size as per order					
		 Must have slightly curved tips 					
		 3 Samples must be provided for testing and autoclaving at 134°C 					
		Must have ISO standards, CE certificate					
		Must have original manufacturer's authorization					
		Must provide an original brochure for evaluation					
		Warranty certificate on manufacturer defects (the instrument should be taken back to factory for the placement in account of the placement of the place					
		 replacement in case any manufacturer defect) 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
		Must Have ISO Standards, CE Certificate					
48.	Martins Cartilage	 Must Have Original Manufacturer's Authorization 	8"		10		
40.	Holding Forceps	 Must Provide an Original Brochure for Evaluation. 	— x		10		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship					
	Nasal Polyp Forceps	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
49.		 Must Have ISO Standards, CE Certificate 	5 ½" – 6 ¼"	No.	20		
4 3.		Must Have Original Manufacturer's Authorization	3 /2 - 0 /4		20		
		 Must Provide an Original Brochure for Evaluation. 					
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
	Walsham Nasal	 Must Have ISO Standards, CE Certificate 					
50.	Forceps Right and	 Must Have Original Manufacturer's Authorization 	7" – 9"		10		
30.	Left	 Must Provide an Original Brochure for Evaluation.] , ,		10		
	Leit	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
	Dennis Brown	Must Have ISO Standards, CE Certificate					
51.	Tonsil Holding	Must Have Original Manufacturer's Authorization	8"		50		
J1.	Forceps	 Must Provide an Original Brochure for Evaluation. 					
	Тогсерз	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship		No.			
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
52.	S/S Clip Applying	Must Have ISO Standards, CE Certificate	- 5"		200		
52.	Forceps	 Must Have Original Manufacturer's Authorization] 3		200		
		Must Provide an Original Brochure for Evaluation.					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
53. A)		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	6 ½" – 6 ¾"	No.	20		

NO		NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			 Must Have ISO Standards, CE Certificate 					
			 Must Have Original Manufacturer's Authorization 					
		Malleolar Clamps	 Must Provide an Original Brochure for Evaluation. 					
		for Bone Forceps	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		Malleolar Clamps	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Small 5 ¼"	No.	10		
			Must Have ISO Standards, CE Certificate	Medium 6 ½"	No.	10		
В)	53. 3)		Must Have Original Manufacturer's Authorization	Large 7 ½"	No.	10		
			Must Provide an Original Brochure for Evaluation.					
			 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
			 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		Bone Holding	 Must Have ISO Standards, CE Certificate 					
	53.	Forceps Self-	 Must Have Original Manufacturer's Authorization 	7 ½"	No.	50		
C)		Centering	 Must Provide an Original Brochure for Evaluation.] //2				
		centering	Warranty Certificate on Manufacturer Defects					
			(The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					
	53.	Reduction Forceps	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	F 1/11 C!!	No.	460		
D)		with Points	Must Have ISO Standards, CE Certificate	5 ½" - 6"		100		
	with		Must Have Original Manufacturer's Authorization					

NO	•	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			 Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
F)	53.	Reduction Forceps	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	- 5 1⁄4"	No.	30		
В)	54.	Leksell Rongour Double Action Angled to Side	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	9 3/4"	No.	20		
C)	54.	Wilms Rongour Straight	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization 	8"	No.	50		

NO	•	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			 Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	_				
D)	54.	Olivercrona Rongour Double Action Curved Upwards	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	9 ½"	No.	50		
E)	54.	Olivercrona Double Action Slightly Curved to Side	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	9 ½"	No.	50		
G)	54.	Jansen Luer Ronguer Curved to Side	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. 	9 ¾"	No.	100		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					
54. H)	Jansen Luer Ronguer	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	8" – 9 ¾"	No.	50		
54. I)	Gouge Small	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	- 5 ¾"	No.	10		
57. A)	Cross Action (Shadle or Jones) Towel Clips	 Must be cross action Length 3 ½" - 3 3/8" Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples must be provided for testing and autoclaving at 134°C Must have ISO standards, CE certificate Must have original manufacturer's authorization Must provide an original brochure for evaluation 	3 ½" - 3 ¾"	No.	1000		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect)					
57. B)	Erdna Lorna Towel Clips	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	5 1/8"	No.	20		
58. A)	Joseph Skin Hooks Sharp Single	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Length Must Be 140mm – 160mm Must Be Single Hook 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	6 ½"	No.	300		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
58 B)	s. Joseph Skin Hooks Sharp Double	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Length Must Be 140mm – 160mm Must Be Double Hook 7mm – 10mm Apart 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	6 ½"	No.	300		
58 C)	S/S Blunt Hooks	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	6 ½"	No.	300		
58 D)	S/S Sharp Hooks	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	6 ½"	No.	300		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					
		 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 		No.			
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
	C/C Vallemann's	Must Have ISO Standards, CE Certificate					
67.	S/S Volkmann's	 Must Have Original Manufacturer's Authorization 	6 ¾"		200		
	Scoop	 Must Provide an Original Brochure for Evaluation. 					
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)	_				
		 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 		No.			
69.	Jobson Horne Probe	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	7"		200		
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
72.	Catheter Introducers Ss	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	40cm - - 55cm	No.	30		
75. A)	Harper Laminectomy Punches Upward Cutting	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Suction Handle with Vacuum Regulator and Finger Cut Off Must Not Have Perforations Must Be Open End 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	2mm X 7"	No.	10		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
75. B)	Harper Laminectomy Punches Upward Cutting	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 130° Up Regular Foot Plate Non-Detachable with Or Without Ejector Must Have Spring Should Be 7"- 9" Long 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	3mm X 7"	No.	10		
75. C)	Harper Laminectomy Punches Upward Cutting	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 130° Up Regular Foot Plate Non-Detachable with Or Without Ejector Must Have Spring Should Be 7"- 9" Long 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization 	4mm X 7"	No.	10		

NO.		NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QТY	UNIT PRICE	TOTAL PRICE
D)	75.	Harper Laminectomy Punch Downwards Cutting	 Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 130° Up Regular Foot Plate Non-Detachable with Or Without Ejector Must Have Spring Should Be 7"- 9" Long 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	2mm X 7"	No.	10		
E)	75.	Harper Laminectomy Punch Downwards Cutting	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 130° Down Regular Foot Plate Non-Detachable with Or Without Ejector Must Have Spring 	3mm X 7"	No.	10		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Should Be 7"- 9" Long 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for 					
75. F)	Harper Laminectomy Punch Downwards Cutting	Replacement in Case Any Manufacturer Defect) Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 130° Down Regular Foot Plate Non-Detachable with Or Without Ejector Must Have Spring Should Be 7"- 9" Long Should Be 7"- 9" Long Must Have Iso Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)	4mm X 7"	No.	10		
76. A)	Sella Punches Upward Cutting	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 130° Down Regular Foot Plate 	3.5mm X 7"	No.	10		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Non-Detachable with Or Without Ejector					
		Must Have Spring					
		Should Be 7"- 9" Long					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C					
		Must Have ISO Standards, CE Certificate]				
		Must Have Original Manufacturer's Authorization]				
		Must Provide an Original Brochure for Evaluation.]				
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 		No.			
		 Must Be 90° Upward 					
		Regular Foot Plate					
		 Non-Detachable with Or Without Ejector 					
		Must Have Spring					
76.	Sella Punches	● Should Be 3½" – 4" Long	4.0mm X				
B)	Upward Cutting	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	7"		10		
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization]				
		Must Provide an Original Brochure for Evaluation.]				
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Development of Control of Contro					
7.0		Replacement in Case Any Manufacturer Defect)	-	NI-			
76. C)		 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 		No.	10		

NO).	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE				
			Must Be 90° Upward									
			Regular Foot Plate		_							
			Non-Detachable with Or Without Ejector	<u></u>								
			Must Have Spring									
			• Should Be 3 ½" – 4" Long									
		Sella Punches Upward Cutting	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	5.0mm X - 7"								
		Opward Cutting	Must Have ISO Standards, CE Certificate									
			Must Have Original Manufacturer's Authorization									
			 Must Provide an Original Brochure for Evaluation. 									
			 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 									
			Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship		No.							
			Must Be 90° Upward									
			Regular Foot Plate									
			Non-Detachable with Or Without Ejector									
	76.	Sella Punches	Must Have Spring	3.5mm X		10						
D)		Downward Cutting	• Should Be 3½" – 4" Long	7"		10						
			 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 									
			Must Have ISO Standards, CE Certificate									
			Must Have Original Manufacturer's Authorization									
			 Must Provide an Original Brochure for Evaluation. 									

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
76 E)	Sella Punches Downward Cutting	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 90° Upward Regular Foot Plate Non-Detachable with Or Without Ejector Must Have Spring Should Be 5 ½" Long 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	- - 4.0mm X 7"	No.	10		
76 F)	Sella Punches Downward Cutting	 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship Must Be 90° Upward Regular Foot Plate Non-Detachable with Or Without Ejector Must Have Spring Should Be 5 ½" Long 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate 	5.0mm X 7"	No.	10		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for 					
77.	Periosteal Elevators for Cardiothoracic (Large Solid Handle)	Replacement in Case Any Manufacturer Defect) • Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship • 3 Samples Must Be Provided for Testing and Autoclaving At 134°C • Must Have ISO Standards, CE Certificate • Must Have Original Manufacturer's Authorization • Must Provide an Original Brochure for Evaluation. • Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)	8 ¼" – 9"	No.	20		
78. A)	Bakes Gall Bladder Dilators (Assorted)	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	1MM, 2MM, 3MM, 4MM, 5MM, 6MM, 7MM, 8MM, 9MM, 10MM, 11MM,	No.	10 Pcs Each		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			13MM (@ X 12 ½")				
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate	5MM X (13				
78.	Bakes Gall Bladder	Must Have Original Manufacturer's Authorization	$-\frac{3101101}{4''} - 14$		10 Pcs		
B)	Probes	 Must Provide an Original Brochure for Evaluation. 	1/2")		10 FCS		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	72)				
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	- 6MM,	No.			
		Must Have ISO Standards, CE Certificate	7MM,				
78.	Bakes Gall Bladder	Must Have Original Manufacturer's Authorization	8MM,		10 Pcs		
C)	Scoops	Must Provide an Original Brochure for Evaluation.	9MM (@ X		10103		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	12")				
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
	Cooley Patent	Must Have ISO Standards, CE Certificate					
80.	Ductus Clamps	Must Have Original Manufacturer's Authorization	6 ½"		20		
80.	Curved Graduated	 Must Provide an Original Brochure for Evaluation. 	0 /2		20		
	Curveu Graduated	Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
81.		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	9"	No.	10		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization					
	Tendon Burnelle	 Must Provide an Original Brochure for Evaluation. 					
	Probes & Passer	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		 Must Have ISO Standards, CE Certificate 					
82.	Furling Tendon	Must Have Original Manufacturer's Authorization	15 ½"		10		
02.	Stripper Smort	 Must Provide an Original Brochure for Evaluation.] 13 /2		10		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
	Tendon Hook	 Must Have ISO Standards, CE Certificate 					
83.	Harlow Wood	Must Have Original Manufacturer's Authorization	11CM -		10		
03.	Pattern	Must Provide an Original Brochure for Evaluation.	12CM		10		
	T determ	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
0.0	Hay Saray Driver	3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
86. D)	6. Hex Screw Driver Shaft	Must Have ISO Standards, CE Certificate	4" – 5"		100		
ן ט	Sildit	Must Have Original Manufacturer's Authorization					
		Must Provide an Original Brochure for Evaluation.					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
	Don Hin Drill Guide	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate 		No.			
87. A)	Dcp Hip Drill Guide	 Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	- 4.5MM		10		
87. B)	Dcp Drill Guide Neutral & Load Position	3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)	- 4.5MM	No.	30		
87. C)	Universal Drill Guide	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	4.5/3.2M M FOR NEUTRAL AND LOAD	No.	20		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
87.	Insert Drill Sleeve	Must Have Original Manufacturer's Authorization	3.2mm/4.5		100		
E)	misere brin sieeve	 Must Provide an Original Brochure for Evaluation. 	mm		100		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 		No.			
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate	Nylon				
88.	Impactor Tip	Must Have Original Manufacturer's Authorization	Head/ Teflon Tip		10		
00.	Impactor Tip	Must Provide an Original Brochure for Evaluation.			10		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	Tenon rip	TIP			
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		 Must Have ISO Standards, CE Certificate 					
89.	Dhs/Dcs Impactor	 Must Have Original Manufacturer's Authorization 	7" – 9"		10		
65.	Assy	 Must Provide an Original Brochure for Evaluation.] / - 9		10		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
00	Dhs/Dcs Coupling	3 Samples Must Be Provided for Testing and Autoclaving At 134°C	Lana	No.	10		
90.	Screw (For	Must Have ISO Standards, CE Certificate	Long	10			
	Removal)	Must Have Original Manufacturer's Authorization					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
91.	Guide Shaft Wire	Must Have Original Manufacturer's Authorization	4" – 5"		10		
91.	Flats	 Must Provide an Original Brochure for Evaluation.] 4 - 3		10		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
92.	Coupling Screw for	Must Have Original Manufacturer's Authorization	Long		10		
32.	Insertion	 Must Provide an Original Brochure for Evaluation. 	LUTIE		10		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C					
		Must Have ISO Standards, CE Certificate		No.			
93.	Insertion Wrongh	Must Have Original Manufacturer's Authorization	Long		10		
<i>J</i> J.		Must Provide an Original Brochure for Evaluation.	Long		10		
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
99.	Danding Iron	Must Have Original Manufacturer's Authorization	- 4 ¾"		20		
99.	Bending Iron	Must Provide an Original Brochure for Evaluation.	4 %		20		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		 Must Have ISO Standards, CE Certificate 					
100.	Plate Benders	Must Have Original Manufacturer's Authorization	For Small		20		
	Plate beliuers	Must Provide an Original Brochure for Evaluation.	Fragment		20		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
		 Must Have ISO Standards, CE Certificate 					
101.	T-Handle Quick	 Must Have Original Manufacturer's Authorization 	4"		20		
	Coupling	 Must Provide an Original Brochure for Evaluation.]		20		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
102.		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
102.	Counter Sink	Must Have ISO Standards, CE Certificate	2 ¾"	2	20		
		Must Have Original Manufacturer's Authorization					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects 					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		 3 Samples Must Be Provided for Testing and 		No.			
		Autoclaving At 134°C					
		Must Have ISO Standards, CE Certificate					
103.	Small Hammer for	 Must Have Original Manufacturer's Authorization 	7 1/4"		20		
	Ent	 Must Provide an Original Brochure for Evaluation. 	/ /4		20		
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
		Must Have ISO Standards, CE Certificate					
104.	Shea Aural	Must Have Original Manufacturer's Authorization	2"		20		
	Speculum Black	Must Provide an Original Brochure for Evaluation.	7 2		20		
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate	5.5"				
105.	Killian Aural	Must Have Original Manufacturer's Authorization	(14cm),		50		
	Speculum	Must Provide an Original Brochure for Evaluation.	35mm		50		
	·	Warranty Certificate on Manufacturer Defects	Speculums Blade				
		(The Instrument Should Be Taken Back to Factory for	bidue				
		Replacement in Case Any Manufacturer Defect)					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 		No.			
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C					
106.	Thudichums Nasal	Must Have ISO Standards, CE Certificate			20		
	Speculums	Must Have Original Manufacturer's Authorization	2cm Blades		30		
		Must Provide an Original Brochure for Evaluation.					
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
107.	Vein Press	Must Have Original Manufacturer's Authorization	5" – 6"		20		
	Veiii F1E33	 Must Provide an Original Brochure for Evaluation.]		20		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	Ent Surgery Burr As	No.			
108.	Spherical Bars	Must Have ISO Standards, CE Certificate	sorted sizes 2@		50		
	Splicifical pars	Must Have Original Manufacturer's Authorization			30		
		Must Provide an Original Brochure for Evaluation.					
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		•					
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
		Must Have ISO Standards, CE Certificate					
109.	Fine Scoop	Must Have Original Manufacturer's Authorization	5 ½"		20		
	Tille Scoop	 Must Provide an Original Brochure for Evaluation.] 3 /2		20		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C					
		Must Have ISO Standards, CE Certificate					
110.	Formby's Aural	Must Have Original Manufacturer's Authorization	7" – 8"		20		
	Curette/Hook	Must Provide an Original Brochure for Evaluation.	7 -8		20		
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
	Hard Marallar	Must Have ISO Standards, CE Certificate					
111.	Hook, Needles,	Must Have Original Manufacturer's Authorization	Assorted		80		
	Scoops & Elevators For ENT	Must Provide an Original Brochure for Evaluation.	Assorted		80		
	FOLEINI	Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
112.		3 Samples Must Be Provided for Testing and		No.	20 @		
		Autoclaving At 134°C	8" - 9"		size		
		Must Have ISO Standards, CE Certificate					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must Have Original Manufacturer's Authorization					
	Adenoid Curette	 Must Provide an Original Brochure for Evaluation. 					
	Small, Medium & Large	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		 Must Have ISO Standards, CE Certificate 					
113.	Dental Probe	 Must Have Original Manufacturer's Authorization 	6" – 7"		20		
	Delital Flobe	 Must Provide an Original Brochure for Evaluation. 			20		
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No.			
		Must Have ISO Standards, CE Certificate					
114.	Small Nibbling	Must Have Original Manufacturer's Authorization	- 5"		20		
	Angled to Side	 Must Provide an Original Brochure for Evaluation.]		20		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
445	Havelou Daviast	3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
115.	Horsley Periosteal Elevator	Must Have ISO Standards, CE Certificate	7" – 8"		20		
	Elevator	Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	Sizes 2mm	No.	10		
		Must Have ISO Standards, CE Certificate	4mm	No.	10		
116.		Must Have Original Manufacturer's Authorization	6mm	No.	10		
110.	Chisel	 Must Provide an Original Brochure for Evaluation. 	8mm	No.	10		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	10mm	No.	10		
			12mm	No.	10		
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
117.	Scoop Solid Handle	 Must Have Original Manufacturer's Authorization 	8 ½"		20		
	Scoop Solid Haridic	 Must Provide an Original Brochure for Evaluation. 			20		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
118.	Skin Grafting	Must Have Original Manufacturer's Authorization	12"		50		
	Handles	 Must Provide an Original Brochure for Evaluation. 			30		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate					
119. A)	Dingman Mouth	Must Have Original Manufacturer's Authorization	Complete		30		
113. A)	Gag	 Must Provide an Original Brochure for Evaluation. 	Set		30		
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	Baby	No.	20		
	Dennis Brown	Must Have ISO Standards, CE Certificate	Child	No.	20		
119. B)	Mouth Gag	Must Have Original Manufacturer's Authorization					
119. Б)	Complete Set with	Must Provide an Original Brochure for Evaluation.					
	Blades	Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C		No.			
		Must Have ISO Standards, CE Certificate]				
120.	Spoon Shaped	Must Have Original Manufacturer's Authorization	7" – 8"		20		
	Elevator	Must Provide an Original Brochure for Evaluation.] ,		20		
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					
121.	Dib Approximate	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	- 8"	No.	30		
	Rib Approximator	3 Samples Must Be Provided for Testing and Autoclaving At 134°C	ð	20			

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 		No.			
	Tubbs Mitral Valve	 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Opening		20		
122.	Dilator With 2	Must Have ISO Standards, CE Certificate	Opening from 8mm				
	Blades	Must Have Original Manufacturer's Authorization	- 42mm				
	blades	 Must Provide an Original Brochure for Evaluation. 	- 42111111				
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship	2 %" X %" Straight	No.			
123.	Assorted Bulldog Clamp	3 Samples Must Be Provided for Testing and Autoclaving At 134°C	3 1/8" X 3/4" Straight 3 1/2" X 1 1/8" Straight	50 (5@)			
		Must Have ISO Standards, CE Certificate					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Must Have Original Manufacturer's Authorization	4½" x 1 ¾" Straight				
		Must Provide an Original Brochure for Evaluation.	5" X 2 ½" Straight	No.			
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
			2 %" X ¾" Curved				
			3 1/8" X 3/4" Curved				
			3 ½" X 1 ½" Curved				
			4%" x 1 ¾" Curved				
			5" X 2 ½" Curved		_		
127.		Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship	Universal	No.	200		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C					
	Diamasahla Dana	Must Have ISO Standards, CE Certificate					
	Disposable Bone Marrow	Must Have Original Manufacturer's Authorization					
		Must Provide an Original Brochure for Evaluation.					
	(Universal)	 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
	Instrument Brushes (Assorted Sizes)	Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship	Nylon Tooth Brush Style	No.	lo.		
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C					
128. A)		Must Have ISO Standards, CE Certificate			200		
120.70		Must Have Original Manufacturer's Authorization			200		
		Must Provide an Original Brochure for Evaluation.					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
129. A)	Mayo Pin Large	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	No.				
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 		No. 1000			
		 Must Have ISO Standards, CE Certificate 			1000		
		Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					
		Warranty Certificate on Manufacturer Defects					
		(The Instrument Should Be Taken Back to Factory for					
		Replacement in Case Any Manufacturer Defect)					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	- 4 1/s"	No.	500		
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
129. B)	Mayo Din Small	Must Have ISO Standards, CE Certificate					
129. B)	Mayo Pin Small	 Must Have Original Manufacturer's Authorization 					
		 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
	Sims Female Catheter	Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship	- - - -	No.			
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
130		 Must Have ISO Standards, CE Certificate 			30		
130		 Must Have Original Manufacturer's Authorization 			30		
		 Must Provide an Original Brochure for Evaluation. 					
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
131	Sims Speculum	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Small 5"	No.	50		
		 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Large 6"	No.	50		
		Must Have ISO Standards, CE Certificate					
		Must Have Original Manufacturer's Authorization					
		 Must Provide an Original Brochure for Evaluation. 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		 Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
132.	½ Circle Bouge	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects 	- 7"	No.	20		
	Heggars Dilators	(The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) • Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship	Size 1	No.	20		
		3 Samples Must Be Provided for Testing and Autoclaving At 134°C	Size 2	No.	20		
		Must Have ISO Standards, CE Certificate	Size 3	No.	20		
		Must Have Original Manufacturer's Authorization	Size 4	No.	20		
133.		Must Provide an Original Brochure for Evaluation.	Size 5	No.	20		
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)	Size 6	No.	20		
			Size 14 (All are 7 ¼" @)	No.	20		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
134.	K -Nail Reamers	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	Sizes 6 - 15	No.	20 @ size		
139.	Ss Spatula	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	1" X (5 ¾" – 6")	No.	50		
141.	S/S Stainless Steinman Pins (Assorted Sizes)	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate 	14 Cm 16 Cm 20 Cm	No.	200		
		 Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. 	21 Cm				

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect)					
142.	Ss Stillets	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Assorted Sizes	No.	100		
		 Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
143.	Set Of Adult Bougies Complete	 Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 3 Samples Must Be Provided for Testing and Autoclaving At 134°C Must Have ISO Standards, CE Certificate Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	13 ¾" Lister Male Urethral Bougies	No.	5		