

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
4.	Johnson Curved Scissors	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	8" – 9"	No.	30		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
6. A)	Micro Scissors Black	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4 $\frac{3}{8}$ " – 4 $\frac{3}{4}$ "	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
6. B)	Micro Scissors	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4 $\frac{3}{8}$ " – 4 $\frac{3}{4}$ "	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> 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
7. A)	Black Enucleation Scissors	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4 ¾"	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 		No.			
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
7. B)	Enucleation Scissors	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	4 ¾"	No.	500		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
8. B)	S/S Iris Scissors Curved	<ul style="list-style-type: none"> Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 	4 ½ "	No.	600		
		<ul style="list-style-type: none"> Must Have Opposite Cutting Blades 					
		<ul style="list-style-type: none"> Must Have a Screw Joint 					
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
11. A)	Atramic Dissecting Forceps Black	<ul style="list-style-type: none"> 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)	Atramic Dissecting Forceps Gold Plated	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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 1/2 " - 4 3/4"	No.	500		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> • 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) 					
C) 12.	Adson Brown Dissecting Forceps	<ul style="list-style-type: none"> • 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 • Must have 9 X 9 teeth side grasping • 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 ½ " - 4 ¾"	No.	20		
13.	Mcindoes Dissecting Forceps Toothed	<ul style="list-style-type: none"> • 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"	No.	100		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> • 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) 					
15.	Gillies Dissecting Forceps Toothed	<ul style="list-style-type: none"> • 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" - 4 3/4"	No.	40		
16.	Trevers Dissecting Forceps Non-Toothed	<ul style="list-style-type: none"> • 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.	200		
17.		<ul style="list-style-type: none"> • 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
	Waugh's Dissecting Forceps Toothed	<ul style="list-style-type: none"> • 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) 					
18.	Catch Dissecting Forceps Toothed	<ul style="list-style-type: none"> • 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" – 9"	No.	20		
20. A)	Micro Ryder Needle Holder Gold Plated	<ul style="list-style-type: none"> • 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 	6"	No.	100		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
B) 22.	Kilner Needle Holder with Laminated Jaws	<ul style="list-style-type: none"> 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 ¼" – 6"	No.	30		
23.	Adson Dura Needle Holder	<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	6" – 7"	No.	100		
		<ul style="list-style-type: none"> Ratcheted 2 finger ring 					
		<ul style="list-style-type: none"> Box or screw joint 					
		<ul style="list-style-type: none"> Curved and straight 					
		<ul style="list-style-type: none"> Narrow serrated jaws 					
		<ul style="list-style-type: none"> 3 Samples must be provided for testing and autoclaving at 134°C 					
		<ul style="list-style-type: none"> Must have ISO standards, CE certificate 					
		<ul style="list-style-type: none"> Must have original manufacturer's authorization 					
		<ul style="list-style-type: none"> Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
27. B)	Castroviejo Needle Holder	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Straight 7 ¼" - 8"	No.	30		
		<ul style="list-style-type: none"> Size as per order 	Curved 7 ¼" - 8"	No.	30		
		<ul style="list-style-type: none"> Must be straight rounded tip smooth working surface 					
		<ul style="list-style-type: none"> Must have an arm locking mechanism activated by squeezing the spring action 					
		<ul style="list-style-type: none"> Must be fine jaws style 					
		<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> • Must have ISO standards, CE certificate 					
		<ul style="list-style-type: none"> • Must have original manufacturer's authorization 					
		<ul style="list-style-type: none"> • Must provide an original brochure for evaluation 					
		<ul style="list-style-type: none"> • Warranty certificate on manufacturer defects (the instrument should be taken back to factory for replacement in case any manufacturer defect) 					
28. A)	S/S Needle Holders	<ul style="list-style-type: none"> • 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"	No.	300		
28. B)	S/S Needle Holders	<ul style="list-style-type: none"> • 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) 	7"	No.	300		
29. A)	Bp Handle No. 4	<ul style="list-style-type: none"> • 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
		<ul style="list-style-type: none"> • 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) 		No.			
B) 29.	Bp Handle No.3	<ul style="list-style-type: none"> • 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 	5"	No.	500		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> 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) 					
C) 29.	Bp Handle No.5	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> • 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) 					
C) 30.	Jansen Self Retaining Retractor	<ul style="list-style-type: none"> • 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"	No.	60		
E) 30.	William Palmer Retractors	<ul style="list-style-type: none"> • 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"	No.	20		
B) 31.		<ul style="list-style-type: none"> • 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
	Langenberg Retractors	<ul style="list-style-type: none"> • 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) 					
32.	Senn Retractors 3 Prong	<ul style="list-style-type: none"> • 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" – 6 ½"	No.	60		
33.	Kilner Retractor	<ul style="list-style-type: none"> • 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" – 10"	No.	10		
34.	Pillar Retractor	<ul style="list-style-type: none"> • 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 ½"	No.	50		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 	8" – 11"	No.	1000		
		<ul style="list-style-type: none"> Must Have Dual Ring Handles 					
		<ul style="list-style-type: none"> Must Be 3 Lock Ratchet 					
		<ul style="list-style-type: none"> Must Be Box or Screw Joint 					
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
39.	Sawtell Artery Forceps	<ul style="list-style-type: none"> 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		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
41. A)		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 	7" – 7 ½"	No.	30		
		<ul style="list-style-type: none"> 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
	Negus Artery Forceps Fully Curved	<ul style="list-style-type: none"> • 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) 					
41. B)	Negus Artery Forceps Curved	<ul style="list-style-type: none"> • 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.	30		
42.	Mosquito Artery Forceps Curved	<ul style="list-style-type: none"> • 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"	No.	200		
45. A)	Tilley's Forceps	<ul style="list-style-type: none"> • 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 	6 ¾"	No.	30		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> • 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) 					
B) 45.	Crocodile Forceps	<ul style="list-style-type: none"> • 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		
C) 45.	Black Crocodile Forceps	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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
		<ul style="list-style-type: none"> • 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 replacement in case any manufacturer defect) 					
48.	Martins Cartilage Holding Forceps	<ul style="list-style-type: none"> • 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"	No.	10		
49.	Nasal Polyp Forceps	<ul style="list-style-type: none"> • 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 1/2" – 6 1/4"	No.	20		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
50.	Walsham Nasal Forceps Right and Left	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	7" – 9"	No.	10		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
51.	Dennis Brown Tonsil Holding Forceps	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	8"	No.	50		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
52.	S/S Clip Applying Forceps	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	5"	No.	200		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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)		<ul style="list-style-type: none"> 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
	Malleolar Clamps for Bone Forceps	<ul style="list-style-type: none"> • Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> • Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> • Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> • Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
B) 53.	Malleolar Clamps	<ul style="list-style-type: none"> • 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Small 5 ¼"	No.	10		
		<ul style="list-style-type: none"> • Must Have ISO Standards, CE Certificate 	Medium 6 ½"	No.	10		
		<ul style="list-style-type: none"> • Must Have Original Manufacturer's Authorization 	Large 7 ½"	No.	10		
		<ul style="list-style-type: none"> • Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> • Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
C) 53.	Bone Holding Forceps Self-Centering	<ul style="list-style-type: none"> • 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	7 ½"		50		
		<ul style="list-style-type: none"> • Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> • Must Have Original Manufacturer's Authorization 		No.			
		<ul style="list-style-type: none"> • Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> • Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
D) 53.	Reduction Forceps with Points	<ul style="list-style-type: none"> • 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	5 ½" - 6"	No.	100		
		<ul style="list-style-type: none"> • Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> • Must Have Original Manufacturer's Authorization 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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 ¼"	No.	30		
B) 54.	Leksell Rongour Double Action Angled to Side	<ul style="list-style-type: none"> • 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 ¾"	No.	20		
C) 54.	Wilms Rongour Straight	<ul style="list-style-type: none"> • 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
		<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
H) 54.	Jansen Luer Ronguer	<ul style="list-style-type: none"> 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		
I) 54.	Gouge Small	<ul style="list-style-type: none"> 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		
A) 57.	Cross Action (Shadle or Jones) Towel Clips	<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 	5 1/8"	No.	20		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
58. A)	Joseph Skin Hooks Sharp Single	<ul style="list-style-type: none"> Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 	6 1/2"	No.	300		
		<ul style="list-style-type: none"> Length Must Be 140mm – 160mm 					
		<ul style="list-style-type: none"> Must Be Single Hook 					
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		<ul style="list-style-type: none"> 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
B) 58.	Joseph Skin Hooks Sharp Double	<ul style="list-style-type: none"> Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 	6 ½"	No.	300		
		<ul style="list-style-type: none"> Length Must Be 140mm – 160mm 					
		<ul style="list-style-type: none"> Must Be Double Hook 7mm – 10mm Apart 					
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
		<ul style="list-style-type: none"> 					
C) 58.	S/S Blunt Hooks	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	6 ½"	No.	300		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 							
D) 58.	S/S Sharp Hooks	<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> • 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) 					
67.	S/S Volkmann's Scoop	<ul style="list-style-type: none"> • 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 ¾"	No.	200		
69.	Jobson Horne Probe	<ul style="list-style-type: none"> • 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. 	7"	No.	200		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
72.	Catheter Introducers Ss	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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
B) 75.	Harper Laminectomy Punches Upward Cutting	<ul style="list-style-type: none"> • 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		
C) 75.	Harper Laminectomy Punches Upward Cutting	<ul style="list-style-type: none"> • 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	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> 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) 75.	Harper Laminectomy Punch Downwards Cutting	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> 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) 					
75. F)	Harper Laminectomy Punch Downwards Cutting	<ul style="list-style-type: none"> 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 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) 	4mm X 7"	No.	10		
76. A)	Sella Punches Upward Cutting	<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> • 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) 					
B) 76.	Sella Punches Upward Cutting	<ul style="list-style-type: none"> • 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 3½" – 4" 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		
C) 76.		<ul style="list-style-type: none"> • 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
	Sella Punches Upward Cutting	<ul style="list-style-type: none"> • Must Be 90° Upward • Regular Foot Plate • Non-Detachable with Or Without Ejector • Must Have Spring • Should Be 3 ½" – 4" 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) 	5.0mm X 7"				
76. D)	Sella Punches Downward Cutting	<ul style="list-style-type: none"> • 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 3½" – 4" 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. 	3.5mm X 7"	No.	10		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
E) 76.	Sella Punches Downward Cutting	<ul style="list-style-type: none"> 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		
F) 76.	Sella Punches Downward Cutting	<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> • 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) 					
77.	Periosteal Elevators for Cardiothoracic (Large Solid Handle)	<ul style="list-style-type: none"> • 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)	<ul style="list-style-type: none"> • 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, 12MM,	No.	10 Pcs Each		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
			13MM (@ X 12 ½")				
B) 78.	Bakes Gall Bladder Probes	<ul style="list-style-type: none"> 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) 	5MM X (13 ¼" – 14 ½")	No.	10 Pcs		
C) 78.	Bakes Gall Bladder Scoops	<ul style="list-style-type: none"> 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) 	6MM, 7MM, 8MM, 9MM (@ X 12")	No.	10 Pcs		
80.	Cooley Patent Ductus Clamps Curved Graduated	<ul style="list-style-type: none"> 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.	20		
81.		<ul style="list-style-type: none"> 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
	Tendon Burnelle Probes & Passer	<ul style="list-style-type: none"> • 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) 					
82.	Furling Tendon Stripper Smart	<ul style="list-style-type: none"> • 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) 	15 ½"	No.	10		
83.	Tendon Hook Harlow Wood Pattern	<ul style="list-style-type: none"> • 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) 	11CM - 12CM	No.	10		
86. D)	Hex Screw Driver Shaft	<ul style="list-style-type: none"> • 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. 	4" – 5"	No.	100		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
87. A)	Dcp Hip Drill Guide	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4.5MM	No.	10		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
87. B)	Dcp Drill Guide Neutral & Load Position	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4.5MM	No.	30		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
87. C)	Universal Drill Guide	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4.5/3.2M M FOR NEUTRAL AND LOAD	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> 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
E) 87.	Insert Drill Sleeve	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	3.2mm/4.5 mm	No.	100		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
88.	Impactor Tip	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Nylon Head/ Teflon Tip	No.	10		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
89.	Dhs/Dcs Impactor Assy	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	7" – 9"	No.	10		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
90.	Dhs/Dcs Coupling Screw (For Removal)	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Long	No.	10		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> • 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) 					
91.	Guide Shaft Wire Flats	<ul style="list-style-type: none"> • 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"	No.	10		
92.	Coupling Screw for Insertion	<ul style="list-style-type: none"> • 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) 	Long	No.	10		
93.	Insertion Wrench	<ul style="list-style-type: none"> • 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) 	Long	No.	10		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
99.	Bending Iron	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4 ¾"	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
100.	Plate Benders	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	For Small Fragment	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
101.	T-Handle Quick Coupling	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	4"	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
102.	Counter Sink	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	2 ¾"	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> • 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) 					
103.	Small Hammer for Ent	<ul style="list-style-type: none"> • 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 ¼"	No.	20		
104.	Shea Aural Speculum Black	<ul style="list-style-type: none"> • 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) 	2"	No.	20		
105.	Killian Aural Speculum	<ul style="list-style-type: none"> • 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) 	5.5" (14cm), 35mm Speculums Blade	No.	50		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
106.	Thudichums Nasal Speculums	<ul style="list-style-type: none"> Must Be Stainless Steel (Surgical Grade Steel) To Provide the Highest Level of Craftsmanship 	2cm Blades	No.	30		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
107.	Vein Press	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	5" – 6"	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
108.	Spherical Bars	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Ent Surgery Burr As	No.	50		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 	sorted sizes 2@				
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> 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
		•					
109.	Fine Scoop	• 3 Samples Must Be Provided for Testing and Autoclaving At 134°C	5 ½"	No.	20		
		• Must Have ISO Standards, CE Certificate					
		• Must Have Original Manufacturer's Authorization					
		• Must Provide an Original Brochure for Evaluation.					
110.	Formby's Aural Curette/Hook	• 3 Samples Must Be Provided for Testing and Autoclaving At 134°C	7" - 8"		20		
		• Must Have ISO Standards, CE Certificate					
		• Must Have Original Manufacturer's Authorization					
		• Must Provide an Original Brochure for Evaluation.					
111.	Hook, Needles, Scoops & Elevators For ENT	• 3 Samples Must Be Provided for Testing and Autoclaving At 134°C	Assorted	No.	80		
		• Must Have ISO Standards, CE Certificate					
		• Must Have Original Manufacturer's Authorization					
		• Must Provide an Original Brochure for Evaluation.					
112.		• 3 Samples Must Be Provided for Testing and Autoclaving At 134°C	8" - 9"	No.	20 @ size		
		• Must Have ISO Standards, CE Certificate					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
	Adenoid Curette Small, Medium & Large	<ul style="list-style-type: none"> • 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) 					
113.	Dental Probe	<ul style="list-style-type: none"> • 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.	20		
114.	Small Nibbling Angled to Side	<ul style="list-style-type: none"> • 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"	No.	20		
115.	Horsley Periosteal Elevator	<ul style="list-style-type: none"> • 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" – 8"	No.	20		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
116.	Chisel	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Sizes 2mm	No.	10		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 	4mm	No.	10		
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 	6mm	No.	10		
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 	8mm	No.	10		
		<ul style="list-style-type: none"> 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		
117.	Scoop Solid Handle	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	8 ½"	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
118.	Skin Grafting Handles	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	12"	No.	50		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> 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
119. A)	Dingman Mouth Gag	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Complete Set	No.	30		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
119. B)	Dennis Brown Mouth Gag Complete Set with Blades	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Baby	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 	Child	No.	20		
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
120.	Spoon Shaped Elevator	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	7" – 8"	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> 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) 					
121.	Rib Approximator	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	8"	No.	20		
		<ul style="list-style-type: none"> 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
		<ul style="list-style-type: none"> • 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) 					
122.	Tubbs Mitral Valve Dilator With 2 Blades	<ul style="list-style-type: none"> • 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) 	Opening from 8mm - 42mm	No.	20		
123.	Assorted Bulldog Clamp	<ul style="list-style-type: none"> • 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 	2 3/8" X 3/4" Straight 3 1/8" X 3/4" Straight 3 1/2" X 1 1/8" Straight	No.	50 (5@)		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 	4 1/8" x 1 3/4" Straight	No.			
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 	5" X 2 1/2" Straight				
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
			2 3/8" X 3/4" Curved				
			3 1/8" X 3/4" Curved				
			3 1/2" X 1 1/8" Curved				
			4 1/8" x 1 3/4" Curved				
			5" X 2 1/2" Curved				
127.		<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Universal				

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
	Disposable Bone Marrow (Universal)	<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
128. A)	Instrument Brushes (Assorted Sizes)	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Nylon Tooth Brush Style	No.	200		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	5 ½"	No.	1000		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
	<ul style="list-style-type: none"> 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
129. B)	Mayo Pin Small	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	4 1/8"	No.	500		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
130	Sims Female Catheter	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	6"	No.	30		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
131	Sims Speculum	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Small 5"	No.	50		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Large 6"	No.	50		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
132.	½ Circle Bouge	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	7"	No.	20		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
133.	Heggars Dilators	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Size 1	No.	20		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 	Size 2	No.	20		
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 	Size 3	No.	20		
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 	Size 4	No.	20		
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 	Size 5	No.	20		
		<ul style="list-style-type: none"> 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	No.	20		
			(All are 7 ¼" @)				

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
134.	K -Nail Reamers	<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> 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)	<ul style="list-style-type: none"> 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. 	14 Cm 16 Cm 20 Cm 21 Cm	No.	200		

NO.	NAME OF INSTRUMENT	SPECIFICATIONS	SIZE	UNIT OF ISSUE	QTY	UNIT PRICE	TOTAL PRICE
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					
142.	Ss Stillets	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	Assorted Sizes	No.	100		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> 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	<ul style="list-style-type: none"> Must be stainless steel (surgical grade steel) to provide the highest level of craftsmanship 	13 3/4" Lister Male Urethral Bougies	No.	5		
		<ul style="list-style-type: none"> 3 Samples Must Be Provided for Testing and Autoclaving At 134°C 					
		<ul style="list-style-type: none"> Must Have ISO Standards, CE Certificate 					
		<ul style="list-style-type: none"> Must Have Original Manufacturer's Authorization 					
		<ul style="list-style-type: none"> Must Provide an Original Brochure for Evaluation. 					
		<ul style="list-style-type: none"> Warranty Certificate on Manufacturer Defects (The Instrument Should Be Taken Back to Factory for Replacement in Case Any Manufacturer Defect) 					