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FOR RATE CONTRACT FOR SURGICAL CONSUMABLES

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Modification are as under:

S. No.	Tender Ref. No.	Previous Details	Modifications
1.	1-10	Item Name:	Companies:
		Aspiration Needle	Cook, Boston, Devon
		Specification:	
		15 and 21 cm length	
		Companies:	
2.	29	Item Name:	
		Invasive Blood Pressure monitoring Kit with	
		Disposable pressure transducers	Item to be read as Deleted
		Specification:	
	49	Item Name:	Item Name:
		Arterial Cannula	Arterial Cannula
		Specification:	Specification:
		All Sizes, Quote Separately	All Sizes, Quote Separately
		, ,	Should be USFDA Approved
			Recommended Companies:
			BD, Cook, Vygon, Bard
2.	54	Item Name:	Specification:
		DJ Stent	Should made of polyurethane Both ends
			open, all Sizes, Quote Separately
		Specification:	
		Both ends open, All Sizes, Quote Separately	Companies:
		Companies:	Cook, Boston, Devon
		Companies.	
3.	55	Item Name:	Item Name:
		Ureteric Catheter	Ureteric Catheter
		Specification:	Specification:
		Both ends open 70 cm long, all sizes, quote	Should me made of polyurethane, both
		Separately	ends open, 70 cm long, all sizes, quote
			Separately
		Companies:	
			Companies:
4	FC	Hama Naman	Cook, Boston, Devon
4.	56	Item Name: Amplatz PCNL Dilator Set	Specification: All sizes, quote separately
		Ampiatz PCNL Dilator Set	All sizes, quote separately
		Specification:	Companies:
		Companies:	Cook, Boston, Devon
		•	



1.	58	Item Name:	Specification:
1 -		PCN Dilator Set	All sizes, quote separately
			5.255, que te separater,
		Specification:	Companies:
		6-10 fr – 10	Cook, Boston, Devon
	59	Item Name:	Companies:
		Guide Wire Hydrophobic	Cook, Boston, Devon, Terumo
		Specification:	
		Both straight and angled tip, all sizes, quote	
		separately	
2.	63	Item Name:	Specification:
		PTFE guide wire	Straight tip, All sizes, quote separately
		Specification:	Companies:
		.035", 50 -70cm long	Cook, Boston, Devon, Terumo, Indovision
3.	67	Item Name:	Item Name:
		PCNL Drape Set with Toban	PCNL Drape Set with attached loban
		Specification:	Specification:
		Specification.	Must be water impermeable
4.	68	Item Name:	Specification:
''		TURP Drape Set	Must be water impermeable
		. C C. apc ccc	
		Specification:	
5.	69	Item Name:	Item Name:
		Laparoscopic Drape with Toban	Laparoscopic Drape with loban
		Consideration	Supplification.
		Specification:	Specification:
6.	70	Item Name:	Must be water impermeable Companies:
0.	/0	TUR Set	Cook, Boston, Devon, Romson
		Ton sec	Cook, Boston, Bevon, Nomson
		Specification:	
		Specific Control of the Control of t	
1.	71	Item Name:	Specification:
		Double Lumen Tunneled Dialysis catheters	Should have- two lumens of double-d design
			with symmetrical tip Should have spiural z
		Specification:	tip design with laser cut side slots Should
		Should have- two lumens of double-d design	have-carbothane material Should have-
		with symmetrical tip Should have spiural z	sizes 14.5 fr with different lengths Should
		tip design with laser cut side slots Should	have- vessel dilator with flowguard to avoid
		have-carbothane material Should have-	blood spillage or air embolism Should have-
		sizes 14.5 fr with different lengths Should	USFDA and CE Certified.
		have- vessel dilator with flowguard to avoid	
		blood spillage or air embolism Should have-	Recommended Companies:
		USFDA certifications.	Medtronics, Vygon, Bard
		Recommended Companies:	
		Medtronics, Medcomp, Vygon, Arrow	
	1	ividationics, ividacomp, vygon, Arrow	



	1		1
2.	72	Item Name:	Recommended Companies:
		Double Lumen Dialysis catheters	Medtronics, Vygon, Bard
		Specification:	
		Should have- Two lumens of Double-D	
		design Should have- laser Cut Side slots to	
		avoid positional occlusion Should have-Clear	
		Silicon Extensions Should have- sizes 11.5 Fr	
		x 13.5 cm/11.5 Fr x 16 cm/11.5 Fr x 19cm	
		Should have- 2 dilators in the pack Should	
		have-Straight and Curved Extensions Kits	
		Should have USFDA and CE certified.	
		Recommended Companies:	
		Medtronics, Medcomp, Vygon, Arrow	
3.	73	Item Name:	Recommended Companies:
		Triple Lumen Dialysis catheters	Medtronics, Vygon, Bard
		Specification:	
		Should have- Three lumens of Modified	
		Double-D design Should have- laser Cut Side	
		slots to avoid positional occlusion Should	
		have-Clear Silicon Extensions Should have-	
		sizes 12 Fr x 13.5 cm/12 Fr x 16 cm Should	
		have- 2 dilators in the pack Should have-	
		Curved Extensions Kits Should have USFDA	
		and CE certified	
	Recommended Companies:		
		Medtronics, Medcomp, Vygon, Arrow	
4.	74	Item Name:	Recommended Companies:
		Swan Neck Tenckhoff Catheter, Left	Medtronics, Vygon, Bard
		Specification:	
		Should have 2 Cuff Should have a pre-	
		formed 180° angle designed to keep both	
		the internal and external portions of the	
		catheter positioned downward Catheter	
		Length 43 cm Catheter Style Swan Neck,	
		Tenckhoff Material – Silicon Should have	
		USFDA & CE certified	
		55. Bit & GE COMME	
		Recommended Companies:	
F	75	Medtronics, Medcomp, Vygon, Arrow Item Name:	Pacammandad Campanias
5.	/5		Recommended Companies:
		Swan Neck Tenckhoff Catheter, Right	Medtronics, Vygon, Bard
		Specification	
		Specification:	
		Should have 2 Cuff Should have a pre-	
		formed 180° angle designed to keep both	
		the internal and external portions of the	



		catheter positioned downward Catheter Length 43 cm Catheter Style Swan Neck, Tenckhoff Rate Contract for Surgical Consumables Admin/RC/10/2016- AIIMS.JDH AIIMS – Jodh pur 24 Pag e Material–Silicon Should have USFDA & CE certified Recommended Companies: Medtronics, Medcomp, Vygon, Arrow	
6.	76	Item Name: Pediatric Swan Neck Tenckhoff Catheter, Right	Recommended Companies: Medtronics, Vygon, Bard
	Specification: Should have 2 Cuff Should have a preformed 180° angle designed to keep both the internal and external portions of the catheter positioned downward Catheter Length 37.5 cm Tenckhoff Catheter Style Swan Neck, Material – Silicon Should have USFDA & CE certified		
		Recommended Companies: Medtronics, Medcomp, Vygon, Arrow	
7.	77	Item Name: Straight Tenckhoff catheter	Recommended Companies: Medtronics, Vygon, Bard
	Specification: Should have 2 Cuff Should have a preformed 180° angle designed to keep both the internal and external portions of the catheter positioned downward Catheter Length 41, 42,43cm Material – Silicon Should have USFDA & CE certified		
		Recommended Companies: Medtronics, Medcomp, Vygon, Arrow	
8.	78.	Item Name: Tunneled Dialysis catheters	Recommended Companies: Medtronics, Vygon, Bard
		Specification: Should have – Two lumens of Double –D design Should not have side holes with staggered tip design Should have – Carbothane material Should have – sizes 14.5 Fr with 19, 23cm in length. With shotgun design Should have – Vessel dilator with Flow guard to avoid blood spilling or embolism Should have – US FDA & CE certified.	



		Recommended Companies:	
		Medtronics, Medcomp, Vygon, Arrow	
1.	79	Item Name:	Item Name:
		Low Flux Hemodialyzer	Low Flux Hemodialyzer with tubing
		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
		Specification:	Specification:
		1. Low flux dialyzers should made of high	1. Low flux dialyzers should made of high
		performance membrane and hollow fiber	performance membrane and hollow
		type.	fiber type
		2. Low flux dialyzer is usually defined as	2. Low flux dialyzer is usually defined as
		Ultrafiltration coefficient (KUF) is < 25	Ultrafiltration coefficient (KUF) is < 25
		ml/h/mmHg and β2-M clearance < 20	ml/h/mmHg and β2-M clearance < 20
		ml/min.	ml/min.
		3. Should be compatible with most	3. Should be compatible with most
		hemodialysis machines	hemodialysis machines
		4. Membrane should be made high	4. Membrane should be made high
		biocompatible materials such as	biocompatible materials such as
		Polysulfone or Polyethersulfone or	Polysulfone and Polyethersulfone.
		Polymethylmethacrylate or	5. Housing should be made of
		Polyacrylonitrile	Polycarbonate or Polypropylene
		5. Housing should be made of	6. Potting Compound should be
		Polycarbonate or Polypropylene	Polyurethane 7. Performance related parameters
		6. Potting Compound should be Polyurethane	7. Performance related parameters should be specified for each dialyzer
		7. Performance related parameters should	separately along with cost of each unit.
		be specified for each dialyzer separately	 Surface area (all available options)
		along with cost of each unit.	 Priming volume
		Surface area (all available options)	UF coefficient
		Priming volume	 Clearance data (Urea, Creatinine,
		UF coefficient	Phosphate, Vitamin B12)
		 Clearance data (Urea, Creatinine, 	8. Dialyzers should have endotoxin
		Phosphate, Vitamin B12)	retaining characteristics
		8. Dialyzers should have endotoxin	Dialyzers should be of multiple use type
		retaining characteristics	and compatible with most reprocessing
		9. Dialyzers should be of multiple use type	machines and reprocessing fluids
		and compatible with most reprocessing	10. Sterilization Method: Steam or electron
		machines and reprocessing fluids	beam or gamma radiation
		10. Sterilization Method: Steam or electron	11. Should have caps for blood inlet and
		beam or gamma radiation	outlet ports for safer storage
		11. Should have caps for blood inlet and	12. Should have caps for dialysate inlet and
		outlet ports for safer storage	outlet for safer storage
		12. Should have caps for dialysate inlet and	13. Dialyzers should meet European CE or
		outlet for safer storage	US FDA and ISO standards
		13. Dialyzers should meet European CE and	
		US FDA	Recommended Companies:
		Barraman dad Camara da	Fresenius, Nipro, B. Braun
		Recommended Companies:	
2.	80.	Medtronics, Medcomp, Vygon, Arrow Item Name:	Item Name:
۷.	ou.	High Flux Hemodialyzer	High Flux Hemodialyzer
		TIISTI TIUX TIETTIOUIGIYZEI	THEIT TUX HEIHOUIDIYZEI



Specification:

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Specification:

High flux dialyzers should made of high performance membrane and hollow fiber type High flux dialyzer is usually defined as	 High flux dialyzers should made of high performance membrane and hollow fiber type
fiber type 2. High flux dialyzer is usually defined as	•
2. High flux dialyzer is usually defined as	fiber type
	2. High flux dialyzer is usually defined as
Ultrafiltration coefficient (KUF) is > 20	Ultrafiltration coefficient (K_{UF}) is > 20
ml/h/mmHg and β2-M clearance > 20	ml/h/mmHg and β2-M clearance > 20
ml/min.	ml/min.
3. Should be compatible with most	3. Should be compatible with most
hemodialysis machines	hemodialysis machines
4. Membrane should be made high	4. Membrane should be made high
biocompatible materials such as	biocompatible materials such as
· ·	•
Polysulfone or Polyethersulfone or	Polysulfone and Polyethersulfone.
Polymethylmethacrylate or	5. Housing should be made of
Polyacrylonitrile	Polycarbonate or Polypropylene
5. Housing should be made of	6. Potting Compound should be
Polycarbonate or Polypropylene	Polyurethane
6. Potting Compound should be	7. Performance related parameters
Polyurethane	should be specified for each dialyzer
7. Performance related parameters	separately along with cost of each unit.
should be specified for each dialyzer	HD or HF or HDF
separately along with cost of each unit.	Surface area (all available options
HD or HF or HDF	Surface area (all available options
)
Surface area (all available options)	Priming volume
Priming volume	 UF coefficient
UF coefficient	 Clearance data (Urea, Creatinine,
• Clearance data (Urea, Creatinine,	Phosphate, Vitamin B12)
Phosphate, Vitamin B12)	8. Dialyzers should have endotoxin
8. Dialyzers should have endotoxin	retaining characteristics
retaining characteristics	9. Dialyzers should be of multiple use
9. Dialyzers should be of multiple use	type and compatible with most
type and compatible with most	reprocessing machines and
	, -
reprocessing machines and	reprocessing fluids
reprocessing fluids	10. Sterilization Method: Steam or
10. Sterilization Method: Steam or electron	electron beam or gamma radiation
beam or gamma radiation	11. Should have caps for blood inlet and
11. Should have caps for blood inlet and outlet	outlet ports for safer storage
ports for safer storage	12. Should have caps for dialysate inlet
12. Should have caps for dialysate inlet and	and outlet for safer storage
outlet for safer storage	13. Dialyzers should meet European CE or
13. Dialyzers should meet European CE	US FDA and ISO standards
and US FDA	
	Recommended Companies:
	Fresenius Kabi, Nipro, B. Braun
	rresemus Rabi, Nipro, B. Braum
Fresenius Kabi, Nipro, B. Braun, Browndone	
Page Table:	
No. 26 Specification of Dialyzer	To be read as DELETED
90 Item Name:	Specification
KNEE O DRAPE	1. MS Fabric and dimension 90 x 131 in.
NINEE O DRAPE	1. IVIS PAULIC ALIG GITHERISION SU X 131 IN.



		2. Fenestration - One 2.5 in. Conformable
	Specification:	Circular
	KNEE O DRAPE MATERIAL : 40 - 50 GSM	3. Fabric Tube Holders
	POLYLROLYLENE WATER REPELLANT	4. CONTROL* Plus Fabric Reinforcement
	STERILE: EO ETO EXPOSED SIZE: 240 X 340	5. USFDA Approved
	CM ONE LAY SHEET 160 X 100 CM ONE	
	COTTON SLEEVE APERTURE : 5 CM POLY	
	SHEET LINING: 120 X 120 CM CONTENT:	
	ONE DRAPE KIT	
91	Item Name:	Specification
	BILATERAL KNEE O DRAPE KIT	1. Bilateral Limb Drape with Armboard
	DIEATERAL RIVEL O DIVALE RIT	Covers, 116 in. x 88 in. x 144 in.
	Specification	2. Armboard covers
	Specification:	
	BILATERAL KNEE O DRAPE (WITHOUT	3. CONTROL* Plus Fabric Reinforcement
	GOWN) STERILE : EO ETO EXPOSED	4. Two - 2.5 in. conformable, circular
	(BILATERAL KNEE O DRAPE , OT TABLE	fenestrations
	SHEET PATLENT CHEST SHEET, LEGGING,	5. Tube holders
	FEET HOLDER , CLING DRAPE , UNDER LEG	6. USFDA Approved.
	DRAPE, SADDLE BAG , NON STICK MESH ,	
	SPONGE STICK , DISPOSABLE BAG, ZERO F	
	MOP LARGE)	
92	Item Name:	Specification
	HIP U DRAPE	1. SMS Fabric and dimension 76 in. x 120 in.
		2. 4 in. x 40 in. split
	Specification	3.CONTROL* Plus Fabric Reinforcement, 24
	HIP U DRAPE MATERIAL: 40 - 50 GSM	in. x 48 in.
	POLYLROLYLENE WATER REPELLANT	4. Tube holders
	STERILE: EO ETO EXPOSED SIZE : 240 X 175	5. 1.5 in. adhesive tape
	CM U CUT 20 + 24 CM & ONE COTTON	6. USFDA Approved
	SLEEVE U CUT: 2 CM X 20 CM STRAIGHT:	
	24 CM ROUND HEAD SHEET 240 X 200 CM	
	WITH ADHESIVE STRIP, ADHESIVE STRIP	
	SIZE: 4 CM X 1.5M POLY SHEET LINING:	
	1.20 X 1.25 M CONTENT : ONE DRAPE KIT	
94	Item Name:	Specification:
34	SHOULDER U DRAPE	1. 2-Piece Shoulder Arthroscopy Drape Pack
	SHOOLDEN O DIVALE	2. Body Split Drape, 88 in. x 116 in.
	Specification	3. 4 in. x 27 in. split
	SHOULDER U DRAPE MATERIAL: 40 - 50	4. SMS Fabric with CONTROL* Plus Fabric
	GSM POLYLROLYLENE WATER REPELLANT	
		Reinforcement
	STERILE : EO ETO EXPOSED SIZE : 150 X 200	5. Tube holders
	CM U CUT : 15 + 16 CM U SHEET SIZE : 2 CM	6. Shoulder Arthroscopy Drape, 100 in. x 62
	X 15 CM STRAIGHT 16 CM ROUND 150 X 75	in.
	CM WITH ADHESIVE STRIPE POLY SHEET	7. Fluid collection pouch with suction ports
	LINING: 120 X 120 CM	8. Tube holders
		9. USFDA Approved.
95	Item Name:	Specification:
	KNEE ARTHROSCOPY DRAPE	1. Knee Arthroscopy Drape, 90 in. x 124 in.
		2. SMA Fabric with Fluid collection pouch
	Specification:	with suction port
		3. 2.5 in. conformable, circular fenestration



	KNEE ARTHROSCOPY DRAPE MATERIAL : 40	4. Tube holders
	- 50 GSM POLYLROLYLENE WATER	5. USFDA Approved.
	REPELLANT STERILE : EO ETO EXPOSED SIZE	
	: 150 X 280 CM ELASTIC APERTURE : 5 CM	
	DIA PLASTIC FILM FUNNEL 80 CM	
	PERIMETER 60 CM DEPTH CONTENT : ONE	
	DRAPE KIT	
115	Item Name:	
	Fully Automatic Disposable Core Biopsy	
	Instrument	
	Specification:	
	Should have spring loaded automatic	
	disposable core biopsy instrument. Should	
	have one handed cocking mechanism with	
	Non-roll handle design. Should have angled	Item to be read as Deleted
	sample notch size of 1.8 & 1.9 cm for	
	enhanced needle action. Should have	
	Penetration Depth size of 22mm Should	
	have USFDA & CE Approved. Instrument	
	should have choice of two firing buttons.	
	Should be available in size of 18 gauge with	
	length of 10cm, 16cm, 20cm & 25cm. with	
	color coded.	
122	Item Name:	
	Antibiotic impregnated / coated (minocycle	
	and Rifamph) central venous catheter (triple	
	Lumen) with hydropholic coating	Item to be read as Deleted
	Specification:	
	Quote separately all sizes.	
123	Item Name:	
	Silver Ion impregnated/coated central	
	venous catheter (Double & triple lumen).	Item to be read as Deleted
		item to be read as Deleted
	Specification:	
	Quote separately all sizes.	

Additions are as under:

S. No.	Tender Ref. No.	Item Name	Specification	Recommended Companies
1.	151	Antimicrobial Double & Triple Lumen Dialysis	 Shaft material should be made of kink resistance polyurethane material. Quote in all available sizes. Coated with silver ion based antimicrobial agent. Should be USFDA & European CE certified. The certificate should be attached. 	Medtronic, BARD, Vygon



2.	152	Tunneled Cuffed Double Lumen Chronic Dialysis Catheter	 Shaft material should be made of kink resistance polyurethane material Should have 360degree multiple side holes to reduce the risk of catheter occlusion by the vessel wall, thus reducing the risk of arterial insufficiency. Large lumens and Nested splitted tip design to improve patency and flow as high as 500ml/min and to lower recirculation rates. Should have preloaded hollow stylet in order to have ease of insertion in straight catheters. Accessory should be provided with the catheter pack as kit (Guidewire, Introducer needle, dialator, tunneler, Airguard Valved Introducer to prevent air embolism) Available in 14.5Fr & 16Fr with sizes 19cm, 23cm, 24cm, 27 cms. Should be USFDA & European CE certified. The certificate should be attached. 	Medtronic, BARD, Vygon
3.	153	Double lumen Tunneled Dialysis Palindrome catheters	 Should have – Two lumens of Double – D design with symmetrical tip Should have Squiral Z tip design with laser cut Side Slots Should have- Carbothane material Should have- size 14.5 Fr with different lengths. Should have- Vessel dilator with Flowguard to avoid blood spillage or air embolism Should have- US FDA and European CE certifications. 	Medtronic, BARD, Vygon
4.	154	Double Lumen Tunneled Dialysis Palindrome catheters Si Ion Coated	 Should have- Two lumens of Double- D design with symmetrical tip Should have spiural Z tip design with Laser Cut side slots Should have Si lon sleeve coating from cuff to Hub. Should have- Carbothane material Should have- sizes 14.5Fr with different lengths. Should have- vessel dilator with Flowguard to avoid blood spillage or air embolism. Should have- US FDA and European CE certifications. 	Medtronic, BARD, Vygon



5.	155	Double Lumen Tunneled	Should have-Two lumens of Double-D	Medtronic, BARD,
		Dialysis Palindrome	design with symmetrical tip	Vygon
		catheters Heparin Coated	Should have Spiural Z tip design with Lacar Cut side slats	
			Laser Cut side slotsShould have Heparin coating inside.	
			 Should have rieparm coating inside. Should have- Carbothane material 	
			Should have- sizes 14.5 Fr with	
			different lengths.	
			Should have- Vessel dilator with	
			Flowguard to avoid blood spillage or	
			air embolism.Should have- US FDA and European CE	
			certifications.	
6.	156	Double Lumen Tunneled	Should have- Two lumens of Double-	Medtronic, BARD,
		Dialysis Palindrome	Design with symmetrical tip	Vygon
		catheters Si lon &	Should have Spiural Z tip design with	
		Heparin Coated	Laser Cut side slotsShould have Heparin coating inside	
			 Should have Heparin coating inside Should have- Carbothane material 	
			Should have- sizes 14.5 Fr with	
			different lengths.	
			Should have- Vessel dilator with	
			Flowguard to avoid blood spillage or air embolism	
			 Should have- US FDA and European CE 	
			certifications.	
7.	157	AVF Graft Specification	Carbon impregnated PTFE AV Grafts	Bard, Medtronic,
			with Hemodynamic Cuff for Better	Cook
			flow rates & reduced Intimal Hyperplasia formation.	
			 Graft Cuff having Trim lines to re- 	
			engineered the cuff that confirms to	
			Anatomy.	
			• Sizes: 4- 6mm & 4-7mm stepped	
			Grafts4- 6mm & 4-7mm Grafts with Rings in	
			the Center- Center flex Grafts.	
8.	158	AVF needle specification	High Quality Performance with Extra	Nipro, B.D and
			Thin Wall Needle	Fresenius
			• Available in the Gauge Size: 15G, 16G, and 17G.	
			Wings are colour coded as per the	
			gauge sizes.	
			Available with back-eye for maximum	
			blood flow.	
			Easy to use clamp to immediate shut down of the blood flow.	
			 Luer Lock hub provides secure 	
			connection to Blood Tubing Set.	
			Should be Gamma Sterilized and	
			European CE approved.	



			Quote all sizes separately.	
9.	159	Special Sponge pad for	Special cellulose latex free sponge pad.	Fresenius, Nipro,
		AV fistula	 Use full for post AV fistula access site. 	BARD
			The sponge pad is designed to cover	
			the entire wound site which creating a	
			sterile	
			Should be gamma sterilized and	
			USFDA/European CE approved	
10.	160	Chemical for Dialyzer	Broad spectrum chemical having	J & J, 3 M, and
	100	Reprocessing	composition of Peracetic acid,	Microgen.
		Neprocessing	Hydrogen peroxide, acetic acid.	Wher obern
			 Should be biodegradable. 	
			 Aldehyde free with non-toxic residues. 	
			Pack size - 5 Ltr. Jar.	
11.	161	Chemical for Disinfection	Chemical having composition of Citric	J & J, 3 M,
11.	101	& Decalcification of	Acid [Lactic, Malic acid]	· ·
				Microgen.
		HemoDialysis Machine	Should disinfect & decalcification,	
			dissolve blood residue.	
			Should be biodegradable.	
			Pack size - 5 Ltr. Jar.	
12.	162	DJ stent long term	Carbothene / silicon material, all sizes,	Cook, Boston,
			quote separately.	Devon
			USFDA approved.	_
13.	163	Endo-pyelotomy stent	6 / 12 f * 26 cm., 7 /14 f * 26 cm.	Cook, Boston,
				Devon
14.	164	Transobturator tape	Outside in style and disposable,	AMS, J & J,
		(TOT)	USFDA approved	Boston, Cook
15.	165	Hem-o-lok clips cartridge	large size	
16.	166	Suprapubic	All sizes, quote separately	
		catheterization sets (SPC)		
17.	167	Silicon Catheters	All sizes, quote separately	Rusch, Bard,
				Romsons
18.	168	Urovac make of PVC	Single chamber evacuator,	Boston, Cook, BD
		material	USFDA Approved	
19.	169	Bone Cement	Radiopaque	
20.	170	Dual Cut Sagittal Saw	Length 90 mm, Cutting Edge 25 mm,	
		Blade	Thickness 1.27 mm	
21.	171	Hood and Toga material	Fluid Resistant, Filtration should be not	
			less than 91.1% at 0.1 micron, CO2 levels	
			should be less than 2707 ppm, as per	
			guideline of NIOSH / OSHA	
22.	172	I. V. Cannula with Safety	-	
		Needle Guard		
23.	173	I. V. Bag Access device		
		with BCV		
24.	174	I. V. Infusion set for		
		photosensitive drugs		
25.	175	Double pigtail biliary	All Sizes, quote separately	
		stents	, , ,	
26.	176	Curved biliary stents	All Sizes, quote separately	
27.	177	Angled biliary stents	All Sizes, quote separately	
			,]



28.	178	Straight biliary stents	All Sizes, quote separately	
29.	179	Pancreatic stents	All Sizes, quote separately	
30.	180	Chiba Needle	All Sizes, quote separately	
31.	181	Powder free green Under gloves	Made of natural rubber latex , micro thin design , beaded cuff , micro textured & siliconised external surface , internal surface having Polyurethane coated & moisturized with glycerine and dimethicone coating with hydrosoft technology , gamma sterilize . should have viral penetration certificate Astm –f1671. & Cytostatic permeation certificate .	Kimberly clark , Ansell , Molnycke
32.	182	Tracheostomy tubes with reusable fenestrated inner cannula.	USFDA Approved Sizes: 4, 6, 8, 10 mm	Rusch, Bard, Medtronics
33.	183	Non absorbable fastener made up of medical grade stainless steel fitted with atraumatic polymer cap made from (PEEK) material to avoid metal exposure.	Should come with fastener level indicator of 15 & 30 fasteners. USFDA Approved.	
34.	184	Absorbable Mesh	Hydrogel based tissue separating mesh with monofilament polypropylene on one side and absorbable hydrogel on other side to prevent adhesion. USFDA approved.	
35.	185	Open Umblical Hernia Repair	Hernia Patch with uncoated monofilament polypropylene with hydrogel film as an absorbable barrier. USFDA approved.	
36.	186	Hydrogel based tissue separating mesh with monofilament polypropylene on one side and absorbable hydrogel on other side to prevent adhesion with balloon positioning system for accurate deployment of mesh.	Should be USA FDA approved.	

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For:

Performance Security:

The bidder shall require to submit the performance security after receipt of award of notification, in the form of irrevocable Bank Guarantee (BG) / or Fixed Deposit Receipt (FDR) issued by any Scheduled Bank for an amount in multiplication of 10,000/- (Rupees Ten Thousand only) per awarded item, subject to maximum Rs. 5,00,000/- (Rupees Five Lakh only).



The security deposit of successful bidders will be kept for the period of one and half year from the date of award of the contract and shall be refunded without any interest on it within 15 to 90 days after completion of the contract as per order, or after the expiry of contract on satisfactory completion of the same whichever is later.

The security deposit can be forfeited by the Institute in the event of any breach or negligence or non—observance of any condition of contract or for unsatisfactory performance or non—observance of any condition of the contract.

Note: Calculation of items for submission of Performance Security will be done as per items mentioned in Chapter – V (List of Surgical Consumables)

Read:

Performance Security:

The bidder shall require to submit the performance security after receipt of award of notification, in the form of irrevocable Bank Guarantee (BG) / or Fixed Deposit Receipt (FDR) issued by any Scheduled Bank for an amount in multiplication of 10,000/- (Rupees Ten Thousand only) per awarded item, subject to maximum Rs. 3,00,000/- (Rupees Three Lakh only).

The security deposit of successful bidders will be kept for the period of one and half year from the date of award of the contract and shall be refunded without any interest on it within 15 to 90 days after completion of the contract as per order, or after the expiry of contract on satisfactory completion of the same whichever is later.

The security deposit can be forfeited by the Institute in the event of any breach or negligence or non—observance of any condition of contract or for unsatisfactory performance or non—observance of any condition of the contract.

Note: Individual sizes / types of any particular item will be considered as one single item for calculation of performance security.

Administrative Officer