

अखिलभारतीयआयुर्वि ज्ञानसंस्थान, रायपुर (छत्तीसगढ़)

All India Institute of Medical Sciences, Raipur (Chhattisgarh)

Tatibandh, GE Road, Raipur-492 099 (CG) www.aiimsraipur.edu.in

Tender enquiry no. Store/Tender/Drugs & Consumable for OT/2/2015

dated 07-11-2015

Corrigendum

Sr. No.	Page No/ Clause no/	Existing sentence	To be read as
1	As mentioned previous corrigendum dt 29-10-2015	Last date of submission: 09-11-2015 at 3:00 PM, technical bid will be opened on the same date at 3:30 PM	Last date of submission: 19-11-2015 at 3:00 PM, technical bid will be opened on the same date at 3:30 PM
2	Page no. 2 point no. 6	I/we confirm that the Drugs & Consumables itemsshall be conforming to manufacturing / quality certificates ISO 9001:2008,13485:2003, EuCE /BSI/ISI and as applicable under relevant law of the country	I/we confirm that the Drugs & Consumables itemsshall be conforming to manufacturing / quality certificates as applicable under relevant law of the country
3	Page no. 6 point no. 11	Before making the supply, approved rate contract holder should ensure that all cartons / packages of Drugs & Consumables Items are embossed, imprinted, stamped with letters "AIIMS SUPPLY NOT FOR SALE" with permanent ink on each item up to primary level . The supply Challanshould be accompanied by report of certificates of standard to check the quality. While delivering the supplies, the firm will ensure that quantities are as per challan, quality of material is as per Rate contract specificationsetc	Before making the supply, approved rate contract holder should ensure that all cartons / packages of Drugs & Consumables Items are embossed, imprinted, stamped with letters "AIIMS SUPPLY NOT FOR SALE" with permanent ink. The supply Challan should be accompanied by report of certificates of standards to check the quality. While delivering the supplies, the firm will ensure that quantities are as per challan and quality of material is as per Rate contract specifications.
4	Page no. 7 point no. 23	The payment would be made for actual supply taken and no claim in this regard should be entertained. 100% payment will be made on receiving of goods in store satisfactorily with approved quality & ordered quantity.	The payment would be made for actual supply taken and no claim in this regard shall be entertained. 100% payment will be made on receiving of accepted goods in store with approved quality & ordered quantity and after submission of all relevant documents.
5	Page no. 10 point no. 27	1) All the suppliers should adhere with standards at various packaging levels (Primary, Secondary & Tertiary) as described below. For any assistance, bidders may use the Website: www.store@aiimsraipur.edu.in a) At Primary packaging level - Unique Product Identification code (GTIN) - Global trade Identification Number). b) At Secondary packaging level -	<u>Deleted</u>

Sr. No.	Page No/ Clause no/ point no	Existing sentence	To be read as
		Unique product Identification code (GTIN), Expiry Date and batch number.	
		c) At Tertiary packaging level–There shall be two codes:	
		a. Expiry Date and batch number.	
		b. SSCC (serial shipping container code).	
6	Page no. 11 point no. 28 (iv)	(iv) If any store/stores supplied against the contract are found to be not of standard quality as per specifications on analysis and/or on inspection by competent authority, the Institute will destroy the entire consignment against the particular invoice, irrespective of the fact that part of the supplied stores may have been consumed. The institute shall not be liable to make any payments in lieu of inferior items.	(v) If any store / stores / sterile items / solutions supplied against the contract are found to be not of standard quality as per specifications on analysis and/or on inspection by competent authority, the Institute will destroy the entire consignment against the particular invoice, irrespective of the fact that part of the supplied stores may have been consumed. The institute shall not be liable to make any payments in lieu of inferior items.
7	Page no. 11 point no. 28 (v)	(v) If the product is found to be not of standard quality, the cost of testing done by the Institute will be recovered from the supplier. In case, the supplies are found to be of inferior quality on three occasions, the firm shall be liable for debarment for subsequent tender and EMD/ Performance security shall be forfeited.	(iv) The items supplied shall be checked for quality, the cost of testing done by the Institute for quality check / testing will be recovered from the supplier. In case, the supplies are found to be of inferior quality on three occasions, the firm shall be liable for debarment for subsequent tender and EMD / Performance security shall be forfeited.
8	Page no. 15 point no. 5	Tenderer must provide evidence of having supplied government hospital / reputed private hospital organizations in India similar nature of items of at least 1/3 value of contract amount in the last three years.	Tenderer must provide evidence of having supplied government hospital / reputed private hospital organizations in India similar nature of items of at least 1/3 value of contract amount for the applicable schedule in the last three years.
9	Page no. 15 point no. 6	The Average annual turnover of the bidder in the last three financial years should not be less than 50% of the contract value.	The Average annual turnover of the bidder in the last three financial years should not be less than 50% of the contract value of the applicable schedule.
10	Page no. 17 point no. 23	WHO GMP Certificate/schedule-M	WHO GMP Certificate / schedule-M Applicable for schedule 1 & 2 only
11	Page no. 17 point no. 24	ISO Certificate	Deleted
12	Page no. 17 point no. 25	FDA Certificate	USFDA Certificate (Applicable for schedule 2 & 3 only)
13	Page no. 17 point no. 27	CE Certificate	CE Certificate (Applicable for schedule 3, 4, 5, 6, 7, 8, 9, 10, & 12)
14	Page no. 17 point no. 30	Must produce DGCI approval certificate	Must produce DGCI approval certificate for the schedules wherein it is applicable.

Sr.	Page No/	Existing sentence	To be read as
No.	Clause no/ point no		
15	Page no. 20 point no. e)	A complete set of tender documents may be obtained by interested manufacturers /principal firms from Main Stores, Medical College Building, AIIMS, Raipur from 2:00P.M.to 4:00P.M.(from Monday to Friday) & 11.00 A.M to 12.00 Noon on Saturday except Sundays and Govt. Holidays on submission of a written application/request on letter-head of the manufacturing firm (without which the representative of the tenderer will not be allowed to collect the tender document)and upon payment (tender cost) of a non-refundable fee of Rs.5,700/- (Rupees Five thousand and seven hundred only) in form of Pay Order/Demand Draft in favor of "All India Institute of Medical Sciences, Raipur.	A complete set of tender documents may be obtained by interested manufacturers /principal firms from Main Stores, Medical College Building, AIIMS, Raipur from 2:00P.M.to 4:00P.M.(from Monday to Friday) & 11.00 A.M to 12.00 Noon on Saturday except Sundays and Govt. Holidays on submission of a written application/request on letter-head of the manufacturing firm (without which the representative of the tenderer will not be allowed to collect the tender document) or can be downloaded from AIIMS, website, and upon payment (tender cost) of a non- refundable fee of Rs.5,700/-(Rupees Five thousand and seven hundred only) in form of Pay Order/Demand Draft in favor of "All India Institute of Medical Sciences, Raipur.
16	Page no. 21 Annexure-2	Manufacturing & Marketing Certificate	Manufacturing & Marketing Certificate / Import license for the drugs quoted.
17	Page no. 21 Annexure-3	FORMAT OF SUBMISSION OF VALID REVISED SCHEDULE–M/ISO9001; 2008/ IMPORT LICENSE/ COPP /PUBLICSECTOR UNDERTAKINGS / MANUFACTURING LICENSE (STRICTCOMPLIANCE)	FORMAT OF SUBMISSION OF VALID REVISED SCHEDULE–M/ISO9001; 2008/ IMPORT LICENSE/ COPP /PUBLICSECTOR UNDERTAKINGS / MANUFACTURING LICENSE AS PER NECESSARY SCHEDULE
18	Page no. 30 schedule-3		See the Revised schedule-3 attached as annexure-I
19	Page no. 31 & 34 schedule-4		See the Revised Schedule -4 attached as Annexure-II
20	Page no. 34 & 35 schedule-5		See the Revised Schedule -5 attached as Annexure-III
21	Page no. 34& 35 schedule-6	quantity	Unit quantity
22	Page no. 36 schedule-7		See the Revised Schedule -7 attached as Annexure-IV
23	Page no. 36 schedule-8		See the Revised Schedule -8 attached as Annexure-V
24	Page 37 Schedule 9	quantity	Unit quantity
25	Page no. 38 schedule-10		See the Revised Schedule -10 attached as Annexure-VI
26	Page no. 38 schedule-11		See the Revised Schedule -11 attached as Annexure-VII
27	Page no. 39 schedule-12		See the Revised Schedule -12 attached as Annexure-VIII

Annexure-I

Revised Schedule - 3

S.No.	Name (Product)	Technical specification	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
	Inhalation Anaesthetic Agents :	Dispenser / Botle Should be pour & fill type or should be provided with adapter			
1	Isoflurane	250 ml	1		
2	Sevoflurane	250 ml	1		
3	Desflurane	240 ml	1		

Annexure-II

Revised Schedule - 4

S.No.	Name (Product)		Technical specification	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
1	Nasopharyngeal airways	5		1		
2	Nasopharyngeal airways	5.5		1		
3	Nasopharyngeal airways	6		1		
4	Nasopharyngeal airways	6.5		1		
5	Nasopharyngeal airways	7		1		
6	Nasopharyngeal airways	7.5		1		
7	Nasopharyngeal airways	8		1		
	PVC Endotracheal tubes		Technical Specification for Non-cuff Endotracheal Tube:	1		
8	Uncuffed Endotracheal tube	3	1. Endotracheal Tube to be made of non-toxic PVC with	1		
9	Uncuffed Endotracheal tube	3.5	a smooth tip, Murphy eye and a radio-opaque blue-	1		
10	Uncuffed Endotracheal tube	4	line. 2. Kink-resistant to minimize possibility of tube	1		
11	Uncuffed Endotracheal tube	4.5	occlusion. 3. Internal and external	1		
12	Uncuffed Endotracheal tube	5	diameters of tube are clearly marked on the tube. 4. The tube has an intubation depth marker and clear depth markings. 5. A blue 15mm connector. 6. Single-use and available in a sterile package. 7. Latex-free. 8. CE certified	1		

S.No.	Name (Product)		Technical specification	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
13	Cuffed Endotracheal tube	5	Technical Specification for Endotracheal Tube With	1		
14	Cuffed Endotracheal tube	5.5	Cuff: 1. Made of thermo-sensitive	1		
15	Cuffed Endotracheal tube	6	clear PVC with a smooth tip, Murphy eye and a radio-	1		
16	Cuffed Endotracheal tube	6.5	opaque blue-line	1		
17	Cuffed Endotracheal tube RAE Oral Cuff tube	7	 Low Pressure-High Volume profile cuff made from soft PVC material, for minimal risk of trauma The cuff has minimal bulk when deflated. It has an inflatable pilot balloon to help indicate cuff pressure, having clear markings such as Cuff Resting Diameter, size of tube, Inflatable pilot balloon should have a spring-loaded one-way valve, a central channel, and a blue inflation line. The pilot balloon has a central channel to prevent it from collapsing during deflation of the cuff Internal and external diameters of tube are clearly marked on the tube. The tube has an intubation depth marker and clear depth markings. A blue 15mm connector. Biocompatible Single-use and available in a sterile package. Latex-free. CE certified Preformed Tracheal Tube for surgical procedures on the head and the neck. Should help to reduce the risk of kinking and should not intervene in to the operative field. It should have 	1		
19	RAE Oral Cuff	4mm	Murphy eye incorporated for safety Do	1		

S.No.	Name (Product)		Technical specification	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
20	RAE Oral Cuff	4.5mm	Do	1		
21	RAE Oral Cuff	5mm	Do	1		
22	RAE Oral Cuff	5.5mm	Do	1		
23	RAE Oral Cuff	6mm	Do	1		
24	RAE Oral Cuff	6.5mm	Do	1		
25	RAE Oral Cuff	7mm	Do	1		
26	RAE Oral Cuff	7.5mm	Do	1		
27	RAE Oral Cuff	8mm	Do	1		
28	RAE Nasal Cuff	6mm	Do	1		
29	RAE Nasal Cuff	6.5mm	Do	1		
30	RAE I Nasal Cuff	7mm	Do	1		
31	RAE I Nasal Cuff	7.5mm	Do	1		
32	RAE I Nasal Cuff	8mm	Do	1		
33	Uncuffed South pole	3		1		
34	Uncuffed South pole	3.5		1		
35	Uncuffed South pole	4		1		
36	Uncuffed South pole	4.5		1		
37	Uncuffed South pole	5		1		
38	Uncuffed North pole	3		1		
39	Uncuffed North pole	3.5		1		
40	Uncuffed North pole	4		1		
41	Uncuffed North pole	4.5		1		
42	Uncuffed North pole	5		1		
43	Catheter mount			1		
44	Flexometallic endotracheal tube	5 mm		1		
45	Flexometallic endotracheal tube	5.5 mm		1		
46	Flexometallic endotracheal tube	6 mm		1		
47	Flexometallic endotracheal tube	6.5 mm		1		
48	Flexometallic endotracheal tube	7 mm		1		

S.No.	Name (Product)		Technical specification	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
49	Flexometallic endotracheal tube	7.5 mm		1		
50	Flexometallic endotracheal tube	8 mm		1		
51	Flexometallic endotracheal tube	8.5 mm		1		
52	Double Lumen endotracheal tubes	35		1		
53	Double Lumen endotracheal tubes	37		1		
54	Double Lumen endotracheal tubes	39		1		
55	Endotracheal tube holder	10		1		
56	Suction catheter	8		1		
57	Suction catheter	10		1		
58	Suction catheter	12		1		
59	Suction catheter	14		1		
60	Suction catheter	16		1		
61	Suction tubes	10 mt		1		
62	Gum-elastic bougie (Sunmed/Rusch)	Adult		1		
63	Gum-elastic bougie (Sunmed/Rusch)	Paediatric		1		
64	Malleable stylets	Adult		1		
65	Malleable stylets	Paediatric		1		
66	Rendell Baker silicon face mask	0		1		
67	Rendell Baker silicon face mask	1		1		
68	Rendell Baker silicon face mask	2		1		
69	Rendell Baker silicon face mask	3		1		
70	Silicon face mask	0		1		
71	Silicon face mask	1		1		
72	Silicon face mask	2		1		
73	Silicon face mask	3		1		
18	Silicon face mask	4		1		

S.No.	Name (Product)	Technical specification		Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
19	Silicon face mask	5		1		
20	Ryle's tube	6Fr		1		
21	Ryle's tube	8		1		
22	Ryle's tube	10		1		
23	Ryle's tube	12 Fr		1		
24	Ryle's tube	14		1		
25	Ryle's tube	16		1		
26	Ryle's tube	18		1		
27	Infant feeding tubes	5		1		
28	Infant feeding tubes	6		1		
29	Infant feeding tubes	8		1		
30	Infant feeding tubes	10		1		
31	Silicon Ambu Bag	adult		1		
32	Silicon Ambu Bag	Paediatric		1		
33	Face- mask (Adult)			1		
34	Face- mask (Paediatric)			1		
35	O ₂ - tubing (high pressure-green tube)			1 mt		
36	Y-piece for anaesthesia breathing circuit			1		
37	Nasal prongs			1		
38	MLT Tube	4mm	Tube should have small diameter providing maximum access to operative field.	1		
			Should have low pressure/ large diameter cuff.			
39	MLT Tube	5mm	DO	1		
40	MLT Tube	6mm	DO	1		
41	Combitube	37FR	1 The tube should have unique double lumen design for rapid establishment of an effective airway through either oesophageal or	1		

S.No.	Name (Product)		Technical specification	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
			tracheal placement The tube should have pharyngeal balloon which inflates to hold device firmly in place and helps prevent the escape of gas through nose or mouth. The tube should have full length lumen which allows for suctioning of gastric contents with no interruption of patient ventilation should the tube airway be placed in the esophagus. Esophagus cuff inflates to seal the esophagus so that gas does not enter the stomach and gastric content are not aspirated. Tube should have number of holes for better airway passage.			
42	Combitube	41FR	DO	1		
43	Taper Cuff Sub- Glottic ETT Tube	6mm	 The tube should have taper cuff which will prevent micro aspiration. The tube should have an additional lumen integrated into the wall of the tube to allow suctioning of subglottic space. Should have atraumatic tip. Should have high volume/low pressure cuff. Should have Murphy eye incorporated for safety and comfort. 	1		
44	Taper Cuff Sub- Glottic ETT Tube	6.5mm	DO	1		
45	Taper Cuff Sub- Glottic ETT Tube	7mm	DO	1		
46	Taper Cuff Sub- Glottic ETT Tube	7.5mm	DO	1		
47	Taper Cuff Sub- Glottic ETT Tube	8mm	DO	1		
48	Taper Cuff Sub- Glottic ETT Tube	8.5MM	DO	1		

S.No.	Name (Product)		Technical specification	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
49	HME For Spontaneous Breathing with Suction and O2 Port.		Heat and moisture exchangers for spontaneously breathing tracheotomy patients. Should have in built oxygen port. Should be compact & light wt. Should be suitable for ambulatory patients, Sampling and suctioning can be done without removing it	1		
50	FHME with Capno Port	Adult	Heat and moisture exchangers with Bacteria viral filters, should have electrostatic filtering membrane and with high filtration efficacy up to 99.99%.	1		
51	FHME with Capno Port	PEAD	Heat and moisture exchangers with Bacteria viral filters, should have electrostatic filtering membrane and with high filtration efficacy up to 99.99%.	1		
52	FHME with Capno Port	Neonatal	Heat and moisture exchangers with Bacteria viral filters, should have electrostatic filtering membrane and with high filtration efficacy up to 99.99%.	1		
53	Fenestrated Double Cannula Tracheostomy Tube Cuff	4mm	The tube should be made of high-grade PVC recommended for 4-5 weeks. The tube should be fenestrated, sterile, low pressure cuffed. The tube should have reusable fenestrated inner cannula with 15mm twist lock connector and cap. The tube should have obturator to facilitate insertion. The tube should have DE cannulation plug.	1		
54	Fenestrated Double Cannula Tracheostomy Tube Cuff	6mm	The tube should be made of high-grade PVC and recommended for 4-5 weeks. The tube should be fenestrated, sterile, low pressure cuffed. The tube should have reusable fenestrated inner cannula with 15mm twist lock connector and cap. The tube should have obturator to facilitate insertion. The tube should have DE cannulation plug.	1		
55	Fenestrated Double Cannula Tracheostomy Tube Cuff	8mm	The tube should be made of high-grade PVC and recommended for 4-5 weeks. The tube should be fenestrated, sterile, low pressure cuffed. The tube should have reusable fenestrated inner cannula with 15mm twist lock connector and cap. The tube should have obturator to facilitate insertion. The tube should have DE cannulation plug.	1		

Annexure-III

Revised Schedule – 5

S.No.	Name (Product)	Technical speci	fication	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
1	Medicated Triple lumen central venous line	7 Fr		1		
2	Medicated Triple lumen central venous line	5.5 Fr		1		
3	Peripheral CVP catheter	16G		1		
4	Peripheral CVP catheter	18G		1		
5	Arterial switch cannula	20 G		1		
6	Polyethylene High pressure extension tubing for Arterial pressure monitoring, dead space max 1ml / 100cm, should have male lure-lock at one end and a three-way stopcock at the other end	150 cm	CE	1		
7	Polyethylene High pressure extension tubing for Arterial pressure monitoring, dead space max 1ml / 100cm, should have male lure-lock at one end and a three-way stopcock at the other end	200 cm		1		
8	Three Way Stop Cock –for IV use in sterile pack	RED COLORED		1		
9	Three Way Stop Cock –for IV use in Sterile pack	BLUE COLORED		1		

Annexure-IV

Revised Schedule – 7

S.No.	Name (Product)		Technical specification	Unit Quant ity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
1	Combined spinal epidural sets	16 G	Specification: Epidural Minipack	1		
2	Combined spinal epidural sets	18 G	Should have tuohy needle of 80mm length and 10mm graduations with internal stylet	1		
3	Epidural sets (Adult)	16	and optional snap on wings	1		
4	Epidural sets (Adult)	18	Should have a 10ml Epidural	1		
5	Epidural sets	20 G	 Loss of Resistance' syringe Should have an closed ended epidural catheter with 3 lateral eyes, a smooth tip, distal tip mark and 1cm marking to facilitate accurate catheter positioning 	1		

S.No.	Name (Product)	,	Technical specification	Unit Quant ity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
			• Should have a catheter connector with a flat profile for increased patient comfort			
			• Should have a flat filter with a 0.2µm hydrophilic supported membrane that allows two way filtration			
			Should have CE approval			
			• Size: 16 & 18 for Adult use			
6	Spinal needles (Quinke)	23 G		1		
7	Spinal needles (Quinke)	25 G		1		
8	Spinal needles (Quinke)	26 G		1		
9	Whitaker Spinal needle with introducer	23 G		1		
10	Whitaker Spinal needle with introducer	25 G		1		
11	Whitaker Spinal needle with introducer	26 G		1		
12	Pediatric caudal needle - Crawford tip45 degree with graduation and depth stop.	22G x 40mm		1		
13	Pediatric Spinal needle	25 G 57/64mm		1		

Annexure-V

Revised Schedule – 8

S.No.	Name (Product)	Technical specification		Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
1	Disposable syringes with needle	2 ml		1		
2	Disposable syringes with needle	5 ml		1		
3	Disposable syringes with needle	10 ml		1		
4	Disposable syringes with needle	20 ml		1		
5	Disposable syringes with needle	50 ml		1		
6	I.V. sets		Sterile Single	1		
7	Microdrip set		Pack (CE)	1		
8	Paediatric burette sets			1		
9	B.T. sets			1		
10	Insulin syringe with needle	1 ml		1		
11	Disposable Needle	16G x1.25"		1		
12	Disposable Needle	26G x 1"		1		

Annexure-VI

Revised Schedule – 10

S.No.	Name (Product)	Technical specification		Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
1	Disposable gowns sterile			1		
2	HIV kits			1		
3	Face-mask			1		
4	Cap			1		
5	Gloves (sterile powder CE certified)	6		1		
6	Gloves (sterile powder CE certified)	6.5		1		
7	Gloves (sterile powder CE certified)	7		1		
8	Gloves (sterile powder CE certified)	7.5		1		
9	Gloves (sterile powder CE certified)	8		1		

Annexure-VII

Revised Schedule – 11

S.No.	Name (Product)	Technical specification	Specify packaging quantity	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
1	Scrub Solution	7.5% Povidone Iodine Alcohol based (FDA)		1		
2	Hand disinfectant	2% chlorhexidine gluconate (CHG) with 70% isoproropyl (IPA) alcohol (FDA)		1		
3	Skin preparation solution	Pondone iodine 10% alcohol based (FDA)		1		
4	Hollow viscus preparation solution	4% CHG + 4% IPA (FDA)		1		
5	Disinfectant for endoscopes surgical instruments, etc	2.4% Gluteraldelyde (EPA USFDA)		1		
6	Multi Enzyme cleaning solution for surgical instruments	Sodium tetraborate decahydrate with with rust inhibitor, with protease, lipase, amylase, and cellulase		1		
7	Surgical disinfectants	Ortho-para-aldehyde (EPA USFDA)		1		
8	Surface disinfectant	Aldehyde free disinfectant Potassium mono per sulphate (40-50%); Sodium Polyphosphate (20-30%); Sodium C10-13- alkylbenzenesulfonate (10-20%); Malic Acid (1-10%); Sulphamidic Acid (1-10%); Sodium toluenesulfonate (1 - 5%);		1		

S.No.	Name (Product)	Technical specification	Specify packaging quantity	Unit Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
		Sodium chloride (1 - 5%);				
		Dipotassiumperoxodisulphate (<				
		1,5%). (EPA USA)				
		Aldehyde Free Sterilant Sodium		1		
	Sterilant For Instruments	Perborate (40 - 60%); Citric acid				
9		(20 - 25 %); Alkyaryl sufonate				
9		sodium salt (1 - 2%). Equivalent				
		to Peracitic Acid at 0.25-0.26%.				
		(EUROPEAN CE)				

Annexure-VIII

Schedule-12

S.No.	Name (Product)	Technical sp	ecification	Quantity	Cost Per Unit (Rs) (Figure)	Total for the each item (with taxes)
1	Minitracheostomy sets			1		
2	Percutaneous Tracheostomy sets	5 mm	Tracheotomy tube cuffed-	1		
3		5.5 mm	CE/FDA/ISO mark, PVC	1		
4		6.5 mm	high volume low pressure	1		
5		9 mm	cuff, Radio opaque line, rounded tip.	1		

Note: L1 will be decided items wise in each schedule.