



**ALL INDIA INSTITUTE OF MEDICAL SCIENCES,
JODHPUR

Dated: 30th November, 2024

CORRIGENDUM

Rate Contract for Supply of Syringes, Needles, Angiocatheter and Dialysis Consumables

At

AIIMS, Jodhpur

Tender No. : PROC-2/RC/12/2024-AIIMS.JDH
NIT Issue Date : 27th September, 2024
Last Date of Submission : 12th December, 2024 up to 03:00 PM

Page No. 11 > Point No. 41 > Fall Clause (wherever applicable as per govt. guidelines):

For:

If at any time during the period of contract, the price of tendered items is reduced or brought down by any law or act of the Central or State Govt. or by the tenderer himself, the tenderer shall be morally and statutorily bound to inform AIIMS, Jodhpur immediately about such reduction in the contracted prices. The AIIMS, Jodhpur is empowered to unilaterally effect such reduction as is necessary in rates in case the tenderer fails to notify or fails to agree for such reduction of rates. In case of any enhancement in TAXES due to statutory Act of the Govt. after the date of submission of the tenders and during the tender period, the additional TAXES so levied will be allowed to be charged extra as separate item without any change in price structure of the drugs approved under the tender.

Read As:

DELETED

Page No. 5 > Point No. 11. DOCUMENTS COMPRISING THE BID > (o) Financial Status >

For:

The average annual turnover from similar jobs, of the firm should not be less than Rs. 2 Cr., in the last three consecutive years (i.e. F.Y. 2020-21, 2021-22, 2022-23) from the Indian Business. A certified statement of Statutory Auditors (Chartered Accountant) is to be enclosed with the tender. Copies of profit & loss account and balance sheets duly authenticate by a Chartered Accountant for the last three years (i.e. F.Y. 2020-21, 2021-22, 2022-23) should be enclosed.

Read As:

The average annual turnover from similar jobs, of the firm should not be less than Rs. 1.5 Cr., in the last three consecutive years out of F.Y. 2020-21, 2021-22, 2022-23, **2023-24** from the Indian Business. Copy of Average Annual Turnover Certificate / Statement duly verified and audited by Chartered Accountant for the same as above Financial Years must be attached in the Technical Bid Document. Copy of Profit &



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Loss A/c and Balance Sheet audited by Chartered Accountant (in chronological order for F.Y. 2020-21, 2021-22, 2022-23 & 2023-24) also be submitted.

Page No. 6 > Point No. 11. DOCUMENTS COMPRISING THE BID > (p) >

For:

Scanned copy of Income Tax Return Acknowledgement for last Three years (i.e. A.Y. 2021-22, 2022-23, 2023-24).

Read As:

Scanned copy of Income Tax Return Acknowledgement for the years (i.e. A.Y. 2021-22, 2022-23, 2023-24, 2024-25).

Page No. 6 > Point No. 11. DOCUMENTS COMPRISING THE BID > (x)(iv) >

For:

Scanned copy of **Income Tax Return Acknowledgement** for last three consecutive Assessment years (i.e. A. Y. 2021-22, 2022-23, 2023-24).

Read As:

Scanned copy of **Income Tax Return Acknowledgement** for the consecutive Assessment years (i.e. A. Y. 2021-22, 2022-23, 2023-24, 2024-25).

Page No. 10 > Point No. 33. Packing (iv) >

For:

Should be clearly stamped- **“Only Govt. supply – Not for sale”**.

Read As:

Should be clearly stamped- **“AIIMS Jodhpur Supply Only.”**

Page No. 9 > Point No. 31. Liquidated Damages >

For:

Supply of material will have to be completed within 30 days or period mentioned in the purchased order. The liquidated damages charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of relevant goods. Quantum of liquidated damages assessed and levied by the purchaser shall be final and not challengeable by the supplier.

Read As:

- (i) Supply of material will have to be completed within the delivery period or period mentioned in the purchased order. The liquidated damages charges @ 0.5% per week shall be imposed if supply made after expiry of delivery period subject to maximum 10% of the total value of relevant goods. Quantum of liquidated damages assessed and levied by the purchaser shall be final and not challengeable by the supplier.
- (ii) Non-supply of items shall attract a penalty of 10% of the value of non-supplied goods/material.
- (iii) The penalty can be waived off by the competent authority in emergent/ extraordinary situation.



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Page No. 13 > Point No. 54 >

For:

Replacement of expired items:

- I. Expiry / Expired items will be exchanged by the supplier with fresh lot as informed by the AIIMS Jodhpur. No communication in this regard will be entertained regarding timely information / prior to expiry of items
- II. If the supplier fails to exchange the expired goods / items within the timeframe, it will be termed as breach of contract conditions, AIIMS Jodhpur reserves the right to initiate any suitable action against the supplier in this regard

Read As:

Replacement of Expired / Near Expiry item:

- I. Expired / **Near Expiry** items will be exchanged within **Two weeks** by the supplier with fresh lot as informed by the Department / Central Store. No communication in this regard will be entertained regarding timely information / prior to expiry of items.
- II. If the supplier fails to exchange the expired goods / items within the timeframe, it will be termed as breach of contract conditions, AIIMS Jodhpur reserves the right to initiate any suitable action against the supplier in this regard



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Page No.: 29 > Annexure – XIII > List of Items >

Amendments are as under:

T.R. No.	FOR:			READ AS:		
	Item Name	Specification	Size	Item Name	Specification	Size
31	Adult Full Body Blanket	It is designed to bend in order to accommodate a wide range of surgical procedures and positions, Should allow to access to both legs eith insulated foot pouch to protect feet from thermal injury Latex free and promotes uniform airflow.	Size - Wt 5.1 oz (145 g), 84 x 36 in (213 x 91 cm)	Adult Full Body Blanket	It is designed to bend in order to accommodate a wide range of surgical procedures and positions, Should allow to access to both legs to protect feet from thermal injury Latex free and promotes uniform airflow.	Size - Wt 5 - 7 oz (141-198 g), (210 – 225 x 90 – 95 cm)
32	Pediatric Full Body Blanket	(1) It is designed to bend in order to accommodate a wide range of surgical procedures and positions, Should allow to access to both legs eith insulated foot pouch to protect feet from thermal injury.Latex free and promotes uniform airflow.	Size - Wt 4.8 oz (134 g), 60 x 36 in (152 x 91 cm).	Pediatric Full Body Blanket	(1) It is designed to bend in order to accommodate a wide range of surgical procedures and positions, Should allow to access to both legs to protect feet from thermal injury. Latex free and promotes uniform airflow.	Size - Wt 4 – 5.5 oz (113 - 156 g), (150 - 165 x 90 - 95 cm).
36	Central venous line (PICC-Peripheral inserted central catheter) for adults		3 Fr.	PICC-Peripheral inserted central catheter for adults	Should contain NFC, Polyurethane, Nitinol Guidewire	3 Fr. x 40-60 cm
37			4 Fr.			4 Fr. x 40-60 cm
38			5 Fr.			5 Fr. x 40-60 cm
39			5.5 Fr.			5.5 Fr. x 40-60 cm
40			4.5 Fr.			4.5 Fr. x 40-60 cm
89	NIV Mask		Pediatric Sizes XS(ORONASAL)	NIV Mask	Mask should have a nasogastric tube to avoid leakage NIV mask should have separate size guide to help in deciding the correct size and maintain serentility of the mask	Pediatric Sizes XS(ORONASAL)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
					No separate forehead support should be required and should be full face mask that settles under the nose/bridge free that ensures an open field of vision for patients, without compromising on stability and performance Should come with separate sizing guide to choose exact size and maintain sterility without opening the mask Should have colour coding on elbow piece for easy differentiation Quality parameter equivalent to USFDA/CE notified	
90	NIV Mask		Pediatric Sizes S(ORONASAL)	NIV Mask	Mask should have a nasogastric tube to avoid leakage NIV mask should have separate size guide to help in deciding the correct size and maintain sterility of the mask No separate forehead support should be required and should be full face mask that settles under the nose/bridge free that ensures an open field of vision for patients, without compromising on stability and performance Should come with separate sizing guide to choose exact size and maintain sterility without opening the mask Should have colour coding on elbow piece for easy differentiation Quality parameter equivalent to USFDA/CE notified	Pediatric Sizes S(ORONASAL)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
91	NIV Mask		Pediatric Sizes M(ORONASAL)	NIV Mask	Mask should have a nasogastric tube to avoid leakage NIV mask should have separate size guide to help in deciding the correct size and maintain serentility of the mask No separate forehead support should be required and should be full face mask that settles under the nose/bridge free that ensures an open field of vision for patients, without compromising on stability and performance Should come with separate sizing guide to choose exact size and maintain sterility without opening the mask Should have colour coding on elbow piece for easy differentiation Quality parameter equivalent to USFDA/CE notified	Pediatric Size M(ORONASAL)
92	NIV Mask		Pediatric Sizes L(ORONASAL)	NIV Mask	Mask should have a nasogastric tube to avoid leakage NIV mask should have separate size guide to help in deciding the correct size and maintain serentility of the mask No separate forehead support should be required and should be full face mask that settles under the nose/bridge free that ensures an open field of vision for patients, without compromising on stability and performance Should come with separate sizing guide to choose exact size and maintain sterility without opening the mask	Pediatric Sizes L(ORONASAL)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
					Should have colour coding on elbow piece for easy differentiation Quality parameter equivalent to USFDA/CE notified	
93	NIV Mask		Pediatric Sizes XL(ORONASAL)	NIV Mask	Mask should have a nasogastric tube to avoid leakage NIV mask should have separate size guide to help in deciding the correct size and maintain serenity of the mask No separate forehead support should be required and should be full face mask that settles under the nose/bridge free that ensures an open field of vision for patients, without compromising on stability and performance Should come with separate sizing guide to choose exact size and maintain sterility without opening the mask Should have colour coding on elbow piece for easy differentiation Quality parameter equivalent to USFDA/CE notified	Pediatric Sizes XL(ORONASAL)
115	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.) single use	1 ml	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	1 ml
116	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.)	2 ml	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene /	2 ml



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
					polyisoprene (PVC free plastic), Sterile syringe for single use	
117	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.)	5 ml	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	5 ml
118	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.)	10 ml	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	10 ml
119	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.)	20 ml	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	20 ml
120	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.)	50 ml	Latex free syringe	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	50 ml
121	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	1 ml	Latex free syringe with needle	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	1 ml



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
122	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	2 ml	Latex free syringe with needle	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	2 ml
123	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	5 ml	Latex free syringe with needle	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	5 ml
124	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	10 ml	Latex free syringe with needle	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	10 ml
125	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	20 ml	Latex free syringe with needle	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	20 ml
126	Latex free syringe with needle	(Latex free Syringe should be print on syringe or packet of syringe.)	50 ml	Latex free syringe with needle	Latex free Syringe should be print on syringe or packet of syringe.) Compliant to ISO 7886-1, ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	50 ml



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
127	Luer Lock Syringe		3 ml * 24 G	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	3 ml * 24 G
128	Luer Lock Syringe		3 ml * 23 G	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	3 ml * 23 G
137	IV set with Back Check Valve			IV set with Back Check Valve	<ul style="list-style-type: none"> • It should be equipped with back check valve which allow every drop of fluid to pass through it but stop back flow even after bottle get empty. • It should be PU (polyurethane), PVC Free. • Its tubing & Chamber should be PVC Free. • It should be sterile. 	
169	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter Injection port with removable and reusable cap Auto retractable needle	Size: 22G 4 cm.	Central venous line (PICC-Peripheral	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	Size: 22G 4 cm.
170	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Polyurethane catheter Should be disposable Single lumen Single-use Injection port with removable and reusable cap Auto retractable needle	22G 6 cm.	Central venous line (PICC-Peripheral	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	22G 6 cm.
171	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Polyurethane catheter Should be disposable Single lumen Single-use Injection port with removable and reusable cap Auto retractable	22G 8 cm.	Central venous line (PICC-Peripheral	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	22G 8 cm.



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
		needle				
189	central venous line for neonates	double lumen, length 6 cm made up of polyurethane	3 french	central venous line for neonates	double lumen, length 6 cm made up of polyurethane with needle free clave connector (NFC)	3 french
190	central venous line for neonates	triple lumen, length 6 cm made up of polyurethane	4.5 french	central venous line for neonates	triple lumen, length 6 cm made up of polyurethane with needle free clave connector (NFC)	4.5 french
191	central venous line for neonates	triple lumen, length 8 cm made up of polyurethane	4.5 french	central venous line for neonates	triple lumen, length 8 cm made up of polyurethane with needle free clave connector (NFC)	4.5 french
192	central venous line for neonates	triple lumen, length 8 cm made up of polyurethane	5 french	central venous line for neonates	triple lumen, length 8 cm made up of polyurethane with needle free clave connector (NFC)	5 french
193	central venous line for neonates	triple lumen, length 10 cm made up of polyurethane	5 french	central venous line for neonates	triple lumen, length 10 cm made up of polyurethane with needle free clave connector (NFC)	5 french
194	central venous line for neonates	triple lumen, length 8 cm made up of polyurethane	5.5 french	central venous line for neonates	triple lumen, length 8 cm made up of polyurethane with needle free clave connector (NFC)	5.5 french
195	central venous line for neonates	triple lumen, length 10 cm made up of polyurethane	5.5 french	central venous line for neonates	triple lumen, length 10 cm made up of polyurethane with needle free clave connector (NFC)	5.5 french
197	Closed suction system for ET Tube	1.Number and color- coded graduations for controlled depth suctioning. 2.Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. Should have & must to Quote	5 Fr.	Closed suction system for ET Tube	1.Number and color- coded graduations for controlled depth suctioning. 2.Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. USFDA / European CE / Equivalent Indian Standard.	5 Fr.
198			6 Fr.			6 Fr.
199			7 Fr.			7 Fr.
200			8 Fr.			8 Fr.
201			10 Fr.			10 Fr.
202			12 Fr.			12 Fr.
203			8 Fr.			8 Fr.



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
204	Closed suction system for ET & Trachestomy tube should have the following	1. Has Isolated turbo cleaning chamber for cleaning catheter tip with MDI Port. 2. Catheter is made up of medical grade Silicon Material. 3. Catheter must have Zig-Zag Ports for better suctioning.) Twin PEEP seals. Shoule have & must to quote all sizes as 8fr, 10 fr, 12 fr. and 14 fr. & should be used for 72hr	10 Fr.	Closed suction system for ET & Trachestomy tube should have the following	1. Has Isolated cleaning chamber for cleaning catheter tip with MDI Port. 2. Catheter is made up of medical grade Silicon / Poly Urethane Material. 3. Catheter must have Zig-Zag Ports for better suctioning.). Should have & must to quote all sizes as 8fr, 10 fr, 12 fr. and 14 fr. & should be used for 72hr. USFDA / European CE / Equivalent Indian Standard.	10 Fr.
205			12 Fr.			12 Fr.
206			14 Fr.			14 Fr.
209	Transparent CVC dressing	Should have barrier against viral, fungal, bacterial	Size: 10 X 12 cm	Transparent CVC dressing	Should be approved by HRIPT & HCIPT test, should have barrier against viral, fungal, bacterial	Size: 10 X 12 cm
227	Citrosteril Solution	Citrosteril Each 100 gm citro should have 21 gm citric acid. 1- hydrate lactic acid and malic acid.ph value in between 1.7 to 2.0 and have excellent removal of limescale and have disinfection and decalcification in one process		Hot Disinfectant for HD Machine	Each 100 gm citro should have 21 gm citric acid. 1- hydrate lactic acid and malic acid.ph value in between 1.7 to 2.0 and have excellent removal of limescale and have disinfection and decalcification in one process	
228	Purosteril Solution	5 Liter Jar		Cold Disinfectant for HD Machine	5 Liter Jar	
229	Hemodialysis solution Part A	When Diluted 1.34, Sodium-103.00mmol/L,Chloride-109.50mmol/L, Calcium- 1.75mmol/L, Magnasium-0.50mmol/L, Potassium--2.00mmol/L, Dextrose-5.54mmol/L, Acetate-3.0 mmol/L	10 ltr Jar +powder	Hemodialysis solution Part A	When Diluted 1.34, Sodium-103.00mmol/L,Chloride-109.50mmol/L, Calcium- 1.75mmol/L, Magnasium-0.50mmol/L, Potassium--2.00mmol/L, Dextrose-5.54mmol/L, Acetate-3.0 mmol/L	10 ltr Jar
230	Hemodialysis solution K free Part A & Part B (Glucose free)	When Diluted 1.34, Sodium-85.85mmol/L,Calcium-1.75mmol/L, Magnasium-0.75mmol/L,Chloride-90.85mmol/L, Acetate-4.0 mmol/L	10 ltr Jar	Hemodialysis solution K free Part A & Part B (Glucose free)	When Diluted 1.34, Sodium-85.85mmol/L, Calcium-1.75mmol/L, Magnasium-0.75mmol/L, Chloride-90.85 mmol/L, [can be varied +/- 2	10 ltr Jar + 2 pkt of B- Part (Powder)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
					mmol/L], Acetate-4.0 mmol/L. Permissible conductivity upto 13.5-15.5	
231	Hemodialysis solution Part A & Part B (K free)	Hemodialysis solution K free Part A & Part B . When Diluted 1.34, Sodium-85.85mmol/L, Calcium-1.75mmol/L, Magnesium-0.75mmol/L, Chloride- 90.85mmol/L, Acetate-4.0 mmol/L, Glucose 5.54 mmol/l		Hemodialysis solution Part A & Part B (K free)	Hemodialysis solution K free Part A & Part B . When Diluted 1.34, Sodium-85.85mmol/L, Calcium-1.75mmol/L, Magnesium-0.75mmol/L, Chloride- 90.85mmol/L,[can be varied +/- 2 mmol/L] , Acetate-4.0 mmol/L, Glucose 5.54 mmol/l Permissible conductivity upto 13.5-15.5	10 ltr Jar + 2 pkt of B- Part (Powder)
232	Bibag	Dry Bicarbonate Bag 650g. It should be compatible with Fresenius machine. It should not have manual mixing in order to avoid bacterial growth. Should be fixed in HD machine to prepare and produce online Bicarbonate for HD. Should comply with European Pharmacopoeia Quality standards.It should have environmentally friendly biofine packaging		Dry Bicarbonate Bag	Dry Bicarbonate Bag 650g. It should be compatible with Fresenius machine. It should not have manual mixing in order to avoid bacterial growth. Should be fixed in HD machine to prepare and produce online Bicarbonate for HD. Should comply with European or Indian (ISO 9001 / ISO 13485) Pharmacopoeia Quality standards. It should have environmentally friendly biofine packaging	
233	Haemodialysis solution (Low calcium dialysate)	Hemodialysis solution K free Part A & Part B . When Diluted 1.34, Sodium-85.85mmol/L, Calcium-1.25mmol/L, Magnesium-0.75mmol/L, Chloride- 90.85mmol/L, Acetate-4.0 mmol/L, Glucose 5.54 mmol/l		Haemodialysis solution (Low calcium dialysate)	Hemodialysis solution K free Part A & Part B . When Diluted 1.34, Sodium-85.85mmol/L, Calcium-1.25mmol/L , Magnesium-0.75mmol/L, Chloride- 90.85mmol/L(can be varied +/- 2 mmol/L), Acetate-4.0 mmol/L, Glucose 5.54 mmol/l (Permissible conductivity upto 13.5-15.5)	10 ltr Jar + 2 pkt of B- Part (Powder)



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
285	Central Venous Catheter Pediatrics Triple Lumen	<ul style="list-style-type: none"> • Double and Triple Lumen Indwelling Catheter Size 4fr X 8CM • Radiopaque Polyurethane with Blue FlexTip • Extension Line Clamps • Spring-Wire Guide, Marked: .025" (0.64 mm) dia. x 17-3/4" (45 cm) (Straight Soft Tip on One End - "J" Tip on Other) • Raulerson Spring-Wire Introduction Syringe 	4 fr*8 cm	Central Venous Catheter Pediatrics Triple Lumen	<ul style="list-style-type: none"> • Double and Triple Lumen Indwelling Catheter Size 4fr X 8CM • XRO / Polyurethane with Blue FlexTip • Extension Line Clamps • Spring-Wire Guide, Marked: .025" (0.64 mm) dia. x 17-3/4" (45 cm) (Straight Soft Tip on One End - "J" Tip on Other) • Introduction Syringe Y Shaped needle 	4 fr*8 cm
287	AVF needle	High Quality Performance with Extra Thin Wall Needle • 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	15 G	AVF needle (Double Pack)	High Quality Performance with Extra Thin Wall Needle • 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. Quote all sizes separately. Arterio Venous Fistula Needle. Sterilized. Should be in pair with 15 G needle with back eye length 25-30 mm. Fixed wings. • Should be Gamma / Steam / Plasma Sterilized and USFDA / European CE / Equivalent Indian Standard.	15 G
288	AVF needle	Arterio Venous Fistula Needle. Sterilized. Should be in pair with 16 G needle with back eye length 25-30 mm. Fixed wings. Luer lock.	16 G	AVF needle (Double Pack)	High Quality Performance with Extra Thin Wall Needle • 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	16 G



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
					the blood flow. • Luer Lock hub provides secure connection to Blood Tubing Set. Quote all sizes separately. Arterio Venous Fistula Needle. Sterilized. Should be in pair with 16 G needle with back eye length 25-30 mm. Fixed wings. • Should be Gamma / Steam / Plasma Sterilized and USFDA / European CE / Equivalent Indian Standard.	
289	AVF needle	Arterio Venous Fistula Needle. Sterilized. Should be in pair with 17 G needle with back eye length 25-30 mm. Fixed wings. Luer lock.	17 G	AVF needle (Double Pack)	High Quality Performance with Extra Thin Wall Needle • 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. Quote all sizes separately. Arterio Venous Fistula Needle. Sterilized. Should be in pair with 17 G needle with back eye length 25-30 mm. Fixed wings. • Should be Gamma / Steam / Plasma Sterilized and USFDA / European CE / Equivalent Indian Standard.	17 G
373	BACTERIAL/VIRAL FILTER WITH HME			BACTERIAL/VIRAL FILTER WITH HME	With Bacterial Filtration efficiency of more than 99% supported by certified standard laboratory testing report. USFDA / European CE / Equivalent Indian Standard.	
377	Disposable Dual Heated Pediatric ventilator Circuit			Disposable Dual Heated Pediatric ventilator Circuit	Circuit should be 1.6 m in length and 15 mm in diameter	



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
					<p>It should be heated with wire circuit i.e. both inspiratory and expiratory limbs should have heated wire There should be an auto filled humidifier chamber along with the ventilator circuit</p> <p>The ventilator circuit should be compatible with Maquet servo -1, Hamilton C3, Drager V600 Appropriate connectors must be provided along with these ventilator circuits and can be easily connected with above mentioned ventilators The circuits must be sterile and supplied in a proper packaging material Sample of circuit must be provided</p>	
378	Disposable Dual Heated Adult ventilator Circuit			Disposable Dual Heated Adult ventilator Circuit	<p>Circuit should be 1.6 m in length and 22 mm in diameter It should be heated with wire circuit i.e. both inspiratory and expiratory limbs should have heated wire There should be an auto filled humidifier chamber along with the ventilator circuit</p> <p>The ventilator circuit should be compatible with Maquet servo -1, Hamilton C3, Drager V600 Appropriate connectors must be provided along with these ventilator circuits and</p>	



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
					can be easily connected with above mentioned ventilators The circuits must be sterile and supplied in a proper packaging material Sample of circuit must be provided	
393	PERIPHERALY INSURTED CATHETER 16 G			PERIPHERALY INSERTED CATHETER 16 G	L 25 cm to 45 cm with Needle free connector (NFC)	
416	Arterial catheter	Radial Arterial Catheter with guide wire.Should have anti kinking collar to prevent kinking of catheter. Should have PE material to prevent dampning.	20 G* 4 CM	Arterial catheter	Radial Arterial Catheter with guide wire.Should have anti kinking collar to prevent kinking of catheter. Should have PE / PU material to prevent dampning.	20 G* 4 CM
417	Arterial catheter		20 G* 6 CM	Arterial catheter		20 G* 6 CM
418	Arterial catheter		20 G* 8 CM	Arterial catheter		20 G* 8 CM
419	Arterial catheter		18 G	Arterial catheter		18 G
420	Arterial catheter		16 G	Arterial catheter		16 G
456	Tracheostomy tube size		Double Lumen with fenestrations 4.0	Tracheostomy tube	With reusable inner cannula, fenestrated inner cannula, obturator and decannulation plug	Double Lumen with fenestrations 4.0
458	Tracheostomy tube size		Double Lumen with fenestrations 6.0	Tracheostomy tube	With reusable inner cannula, fenestrated inner cannula, obturator and decannulation plug	Double Lumen with fenestrations 6.0
461	Tracheostomy tube size		Double Lumen with fenestrations 8.0	Tracheostomy tube	With reusable inner cannula, fenestrated inner cannula, obturator and decannulation plug	Double Lumen with fenestrations 8.0
497	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-14G	Intravenous Cannula	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology.	Sizes-14G
498	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-16G	Intravenous Cannula	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology.	Sizes-16G



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
499	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-18G	Intravenous Cannula	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology.	Sizes-18G
500	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-20G	Intravenous Cannula	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology.	Sizes-20G
501	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-22G	Intravenous Cannula	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology. Encapsulated needle tip in plastic shield that prevents Needle stick injuries and blood splatter.	Sizes-22G
502	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-24G	Intravenous Cannula	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology. Encapsulated needle tip in plastic shield that prevents Needle stick injuries and blood splatter.	Sizes-24G
503	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-26G	Intravenous Cannula	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology. Encapsulated needle tip in plastic shield that prevents Needle stick injuries and blood splatter.	Sizes-26G
504	I. V. Cannula with Safety Needle Guard	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-18G	I. V. Cannula with Safety Needle Guard	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology. Encapsulated needle tip in plastic shield that prevents Needle stick injuries and blood splatter.	Sizes-18G
505	I. V. Cannula with Safety Needle Guard	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-20G	I. V. Cannula with Safety Needle Guard	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology. Encapsulated needle tip in plastic shield that prevents Needle stick injuries and blood splatter.	Sizes-20G



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
506	I. V. Cannula with Safety Needle Guard	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-22G	I. V. Cannula with Safety Needle Guard	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology. Encapsulated needle tip in plastic shield that prevents Needle stick injuries and blood splatter.	Sizes-22G
507	I. V. Cannula with Safety Needle Guard	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-24G	I. V. Cannula with Safety Needle Guard	Made of Volex / Polyurethane and Latex Free, should have sharp needle technology. Encapsulated needle tip in plastic shield that prevents Needle stick injuries and blood splatter.	Sizes-24G
511	Central Line Double lumen with Y needle and Nitinol guide wire 8 fr with 15 cm /20cm catheter with tecoflex material			Central Line Double lumen with Y needle and Nitinol guide wire 8 fr with 15 cm /20cm catheter with tecoflex material	Jugular vein double lumen access kit with Y needle 7 Fr. And 15 cm with nitinol guide wire	
514	Radial Arterial Catheter with guide wire. Should have anti kinking collar to prevent kinking of catheter. Should have PE material to prevent dampning.		Size: 20 G * 2 cm.	Arterial catheter	Radial Arterial Catheter with guide wire. Should have anti kinking collar to prevent kinking of catheter. Should have Polyurethane material to prevent dampning. Kink resistant Nitinol guide wire.	Size: 20 G * 2 cm.
537	Smart Mid Line	Pur-xro 3 fr. midline catheter with nitinol guidwire, ecogenic intriducer, dilator, CT rated up to 7 ml/s, integral extension	Length: 8 cm	Midline Catheter	Pur-xro 3 Fr. midline catheter with nitinol guidwire, ecogenic intriducer, dilator, CT rated up to 7 ml/s, integral extension	Length: 8 cm
538	Smart Mid Line		Length: 10 cm	Midline Catheter		Length: 10 cm
539	Smart Mid Line		Length: 12 cm	Midline Catheter		Length: 12 cm
540	Smart Mid Line		Length: 15 cm	Midline Catheter		Length: 15 cm



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FOR:				READ AS:		
T.R. No.	Item Name	Specification	Size	Item Name	Specification	Size
		with clamp comes in seldinger technique.			with clamp comes in seldinger technique.	
555	CVC Triple Lumen	7.5 fr triple lumen cvc catheter supplied with echogenic needle and safety scalpel	S/L - 7.5 Fr. x 13 cm	CVC Triple Lumen	7/7.5 Fr. triple lumen cvc catheter supplied with Y / echogenic needle and safety scalpel lumen size (14, 18, 18g)/	S/L -7 / 7.5 Fr. x 13 - 14 cm
556	CVC Triple Lumen	lumen size 14, 18, 18g	S/L - 7.5 Fr. x 16 cm	CVC Triple Lumen	(16, 18, 18g)	S/L -7 / 7.5 Fr. x 15 - 16 cm

Note:

1. Above mentioned modifications will not reflect in BoQ, therefore, Bidders are advised to quoted price in front of old specification. **However, the modified specifications will be considered for evaluation as per the details mentioned above.**



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Page No.: 29 > Annexure – XIII > List of Items >

Following items are deleted from existing list:

S. No.	Item Name	Specification	Size
196	Closed suction system for ET Tube	1.Number and color- coded graduations for controlled depth suctioning. 2.Separate Y connectors available for different tubes in the pack. Catheter is made up of medical grade Silicon Material. Should have & must to Quote	
513	Radial Arterial Catheter with guide wire. Should have anti kinking collar to prevent kinking of catheter. Should have PE material to prevent dampning.		Size: 20 G * 4 cm
561	PICC LINE	Same item as 36, 37, 38	
562	PICC LINE	Same item as 36, 37, 38	
563	PICC LINE	Same item as 36, 37, 38	

Note: Above mentioned items will be showing in BoQ, **Bidders are advised to not to quote price in front of DELETED items.**

Annexure – XIII > List of Items > Page No.: 44 >

Following items are added in existing list:

S. No.	Item Name	Specification	Size
581.	Conox Sensor	3 Electrode Sensor Compatible with Depth of Anesthesia Monitor	
582.	Soda Lime	Medical Grade Soda Lime should be Alkali free. It should be combination of Calcium Hydroxide with moisture, Calcium chloride & Others. It should not generate Carbon monoxide [CO] under any clinical conditions. It should give low resistance to gas flow & can be used at low flow Anesthesia. It should not generate formaldehyde when used with Sevoflurane. It should have irreversible color change,when exhausted. [Desiccated] It should have ust ree levels with consistent granule size amd shoould be non-corrosive to skin. It should have granule size of 2.5mm to 3.0mm and should have color change from white to violet., pack size 4.5 kg. Catalogue should be submitted with marking for product quoted & if required sample may be asked. Should submit Authority letter.	
583	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	22G 10 cm.
584	Tunnelled Cuffed Double Lumen Chronic Dialysis Catheter: straight(adult)	USFDA / European CE/ Approved / Equivalent Indian Standard Approved Sterile pack Biocompatible Sterile Kink resistant Material should be biocompatible, Complete sterile pack including complete kit. Chronic HD catheter with symmetric tip design improve patency and flow as high as 500 ml/min design, size 14.5 Fr size, less than 1% recirculation rate Tapered Cuff, and 360 degree side holes with air guard.Should have preloaded hollow stylet in order to have ease of insertion in straight catheters. Catheter type straight	23 cm
585	Surgical Mask	Three Ply Mask (without elastic band)– First Layer – Meltblon 175 mm, thickness 25 GSM, Medium Layer blue thickness 25 GSM, 175 mm Last Layer – White Tickness 25 GSM, 190 mm. The tie patti 32 GSM &	Mask size 7" x 4"



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S. No.	Item Name	Specification	Size
586	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	1 ml
587	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	2 ml
588	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	5 ml
589	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	10 ml
590	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	20 ml
591	Luer Lock Syringe	ETO / Gamma Sterilized, made-up of polypropylene / polyisoprene (PVC free plastic), Sterile syringe for single use	50 ml
592	Transfer set	Two way Polyurethane material extension set. It should be PVC free with two Neutral needle free valve, should have 1.3 mm bore with priming volume not more than 0.4 ml & total length of systems should be 15 cm Approx. should be with needle free Closed I. V. administration Valve, cap free, latex free, metal free, Flat, Straight through Non-tortuous fluid path, High chemical resistance (lipid and alcohol), MRI compatible and transparent housing.	
593	Transfer Set	Three way Polyurethane material extension set. It should be PVC free with two Neutral needle free valve, should have 1.3 mm bore with priming volume not more than 0.5 ml & total length of systems should be 15 cm Approx. should be with needle free Closed I. V. administration Valve, cap free, latex free, metal free, Flat, Straight through Non-tortuous fluid path, High chemical resistance (lipid and alcohol), MRI compatible and transparent housing.	
594	Extension set	Polyurethane SPIRAL Extension tube PVC free, length 200 cm, internal diameter=1.3 mm & outer dia=2.3 mm, priming volume=2 ml, with fixed needle free valve.	
595	Extension set	Polyurethane Extension tube PVC Free, length 200 cm, internal diameter= 1.3 mm & outer dia = 2.3 mm, priming volume = 2 ml with fixed needle free valve	
596	Vial access device	Vented Vial Access device with needle free valve with 0.2 micron hydrophobic air vented filter.	
597	Caresite	Bi-extension line with needle free connector, with positive displacement pressure, clip for closure of each line.	
598	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	24G 4 cm.
599	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	24G 6 cm.
600	Central venous line (PICC-Peripheral	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound	24G 8 cm.



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S. No.	Item Name	Specification	Size
	Inserted Central catheter) for neonates	dressing, hub securement device and Needle free connector – Microclav, drape	
601	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	24G 10 cm.
602	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	24G 15 cm.
603	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	24G 30 cm.
604	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	28G 15 cm.
605	Central venous line (PICC-Peripheral Inserted Central catheter) for neonates	Should be disposable Single lumen Single-use Polyurethane catheter with Nitinol guidewire 0.046/L-25 cm with wound dressing, hub securement device and Needle free connector – Microclav, drape	28G 20 cm.
606	Dry Bicarbonate Bag	Dry Bicarbonate Bag 900g. It should be compatible with Fresenius machine. It should not have manual mixing in order to avoid bacterial growth. Should be fixed in HD machine to prepare and produce online Bicarbonate for HD. Should comply with European or Indian (ISO 9001 / ISO 13485) Pharmacopoeia Quality standards. It should have environmentally friendly biofine packaging	900 gm
607	2pcs Flat Plate & colostomy Bag	# Two-piece system base plate with body fit additional elastic triple layer adhesive technology and with 4 ears belt lock on base plate. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. Lock button. Coupling with wave-shaped locking bag. Window on bag for inspection 40MM / 50MM / 60MM / 70MM	
608	2 Pcs Convex Base plate & Colostomy Bag	# Two-piece system 6 mm aperture convex with integrated flex line base plate. Body fit additional elastic triple layer adhesive technology, with 4 ears belt lock on base plate. # Two-piece system colostomy Bag, consists one barrier foil and a woven water repellent textile material. Triple layer filter with full circle pre filter with Velcro locking drainage. Lock button. Coupling with wave-shaped locking bag. Window on bag for inspection 50MM / 60MM / 70MM	

Note:

1. Above mentioned modifications will not reflect in BoQ, therefore, **prices for newly added items can be filled after inserting New Sheet in BoQ.**

Executive Director