



ALL INDIA INSTITUTE OF MEDICAL SCIENCES,  
JODHPUR

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Dated: 19<sup>th</sup> December, 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 : 27<sup>th</sup> September, 2024  
Last Date of Submission : 19<sup>th</sup> December, 2024 up to 03:00 PM  
**Revised last date of submission : 27<sup>th</sup> December, 2024 up to 03:00 PM**

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

**Following items are added in existing list:**

S. No.	Item Name	Specification	Size
620.	Cervical Collar	It should be Latex free adjustable collar with 16 size setting in adult collar. b) should be radio translucent CAT & MRI compatible & should have standard sizing line for easy , accurate sizing. c) should be stored completely flat and has a chin-flip feature. d) should be USFDA/ ECE /ISO certified.	
621	Cervical Collar	It should be Latex free adjustable collar with 12 size setting in pediatric collar. b) should be radio translucent CAT & MRI compatible & should have standard sizing line for easy , accurate sizing. c) should be stored completely flat and has a chin-flip feature. d) should be USFDA/ ECE /ISO certified.	
622	Infant Ambu Bag	Infant Ambu Bag a) It should be 100 % Latex free, fully autoclavable double wall resuscitator with an inbuilt pressure limiting mechanism b) It should have a single shutter valve system for reliable functionality c) It should have between less than 5 ml to 6 ml. d) It should pressure-limiting valve opening pressure approx. 4 kPa (40 cm H2O). e) If the pressure-limiting valve is overridden, the elasticity of the outer cover of the bag limits the airway pressure to approx. 4.5 kPa (45 cm H2O) when squeezing the bag normally with one hand. f) It should be autoclavable 134 Deg. [ with test reports ] g) It should have a reservoir volume 1500 ml and integrated hand strap. h) It should have Bag Volume 300ml , should have reusable reservoir & mask , Valves shutters of silicon rubber.	



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S. No.	Item Name	Specification	Size
		<p>l ) should have connection for Peep Valve with expiration connector (30mm) &amp; should have provision of manometer.</p> <p>j) It should be US-FDA/ CE/ ISO certified.</p>	
623	Pediatric Ambu Bag	<p>a) It should be 100 % Latex free, fully autoclavable double wall resuscitator with an inbuilt pressure limiting mechanism</p> <p>b) It should have a single shutter valve system for reliable functionality</p> <p>c) It should have between less than 5 ml to 6 ml.</p> <p>d) It should pressure-limiting valve opening pressure approx. 4 kPa (40 cm H<sub>2</sub>O).</p> <p>e) If the pressure-limiting valve is overridden, the elasticity of the outer cover of the bag limits the airway pressure to approx. 4.5 kPa (45 cm H<sub>2</sub>O) when squeezing the bag normally with one hand.</p> <p>f) It should be autoclavable 134 Deg. [ with test reports ]</p> <p>g) It should have a reservoir volume 1500 ml and integrated hand strap.</p> <p>h) It should have Bag Volume 750 ml , should have reusable reservoir &amp; mask , Valves shutters of silicon rubber.</p> <p>l ) should have connection for Peep Valve with expiration connector (30mm) &amp; should have provision of manometer.</p> <p>j) It should be US-FDA/ CE/ ISO certified.</p>	
624	Adult Ambu Bag	<p>a) It should be 100 % Latex free, fully autoclavable double wall resuscitator with an inbuilt pressure limiting mechanism</p> <p>b) It should have a single shutter valve system for reliable functionality</p> <p>c) It should have between less than 5 ml to 6 ml.</p> <p>d) It should pressure-limiting valve opening pressure approx. 4 kPa (40 cm H<sub>2</sub>O).</p> <p>e) If the pressure-limiting valve is overridden, the elasticity of the outer cover of the bag limits the airway pressure to approx. 4.5 kPa (45 cm H<sub>2</sub>O) when squeezing the bag normally with one hand.</p> <p>f) It should be autoclavable 134 Deg. [ with test reports ]</p> <p>g) It should have a reservoir volume 1500 ml and integrated hand strap.</p> <p>h) It should have Bag Volume 1500 ml , should have reusable reservoir &amp; mask , Valves shutters of silicon rubber.</p> <p>l ) should have connection for Peep Valve with expiration connector (30mm) &amp; should have provision of manometer.</p> <p>j) It should be US-FDA/ CE/ ISO certified.</p>	

**Note:**

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

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

**Following items are deleted from existing list:**

S. No.	Item Name	Specification	Size
1	Oxygen Mask	OXYGEN MASK STERILE size A/P- Sterile and packed in pouch pack, easy to peel , with high grade pvc, Bigger Chamber-6ml(Graduation upto 20ml),No bad odour.	
36	Central venous line (PICC-Peripheral inserted central catheter) for adults		3 Fr



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S. No.	Item Name	Specification	Size
37	Central venous line (PICC-Peripheral inserted central catheter) for adults		4 Fr
38	Central venous line (PICC-Peripheral inserted central catheter) for adults		5 Fr
42	Intubation stylet (Disposable)	Made up of malleable stainless steel	Outer diameter 2.2 mm.
43	Intubation stylet (Disposable)	Made up of malleable stainless steel	Outer diameter 4.2 mm.
46	Incentive spirometer (Three Balls)	Breathing exerciser, Specially designed with three stage chambers to provide for efficient exercise to patient on a step up basis. Device comprises of base plate with central part containing volume designated three chambers with a colored sphere. Central part is attached to a kink resistant tube with a mouth piece with an integrated filter. Innovative design, can be dismantled into parts for cleaning and disinfections. Non-Sterile, Individually packed in a box.	
51	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 4
52	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 5
53	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 6
54	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 7
55	Nasopharyngeal airway with Colour Coded Swivel Connector		Sizes: 8
56	Nebulization kit (Disposable)		Adult
57	Nebulization kit (Disposable)		Pediatric
83	NG Tube	Soft, made of non-toxic, non-irritant and kink resistant medical grade PVC	12 Fr,
94	Oxygen Nasal Prongs		Adult
95	Oxygen Nasal Prongs		Pediatric
96	Oxygen Nasal Prongs		Neonatal
105	4 Layered Mask	Waterproof, Breathable with breathable film, anti-fog strip with fluid shield.	
135	IV Extension Line	With 3 way stop cock,	Size: 25 cm
136	IV Extension Line	With 3 way stop cock,	Size: 50 cm
141	Nebulizer mask	NEBULIZER MASK WITH FLOW CONTROL, High grade pvc, control drug delivery chamber, delivers adequate size of particles, Supine position without raised head.	
142	Oxygen Mask	OXYGEN MASK, STERILE, size Adult/Paediatric - Sterile and packed in pouch pack, easy to peel, with high grade pvc, Bigger Chamber-6ml(Graduation upto 20ml), No bad odour.	
205	Closed suction system for ET & Tracheostomy 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..	12 Fr.
206	Closed suction system for ET & Tracheostomy tube should have the following	Shoule have & must to quote all sizes as 8fr, 10 fr, 12 fr. and 14 fr. & should be used for 72hr.	14 Fr.
283	Antimicrobial Central Venous Catheter Triple Lumen:-	• Triple-Lumen Indwelling Catheter with Antimicrobial Surface Treatment (chlorhexidine and silver sulfadiazine- treated	7 fr * 16 cm



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S. No.	Item Name	Specification	Size
		externally) <ul style="list-style-type: none"> <li>• Radiopaque Polyurethane with Blue FlexTip</li> <li>• Raulerson Spring-Wire Introduction Syringe,</li> </ul>	
348	3 WAY EXTESION 10 CM	Leak free, Snugly fit with syringe and IV set	
349	TRIFUSE IV EXTENSION TUBE		
351	PHOTO SENSITIVE IV SET		
361	ADHESIVE REMOVER SPRAY AND LIQUID		
363	COLOSTOMY BAG		SMALL SIZE
364	COLOSTOMY BAG		MEDIUM SIZE
373	BACTERIAL/VIRAL FILTER WITH HME		
374	BAINS CIRCUIT PEDIATRIC		
376	CATHETER MOUNT		
377	DISPOSABLE DUAL HEATED PEDIATRIC VENTILATOR CIRCUIT		
378	DISPOSABLE DUAL HEATED ADULT VENTILATOR CIRCUIT		
381	MUCUS EXREACTOR		
382	MICRO CUFFED ENDOTRACHEAL TUBE		3 MM
383	MICRO CUFFED ENDOTRACHEAL TUBE		3.5 MM
384	MICRO CUFFED ENDOTRACHEAL TUBE		4 MM
385	MICRO CUFFED ENDOTRACHEAL TUBE		4.5MM
386	ENDOTRACHEAL TUBE CUFFED		5MM
387	ENDOTRACHEAL TUBE CUFFED		5.5 MM
388	ENDOTRACHEAL TUBE CUFFED		6 MM
389	ENDOTRACHEAL TUBE CUFFED		6.5 MM
390	ENDOTRACHEAL TUBE CUFFED		7 MM
391	ENDOTRACHEAL TUBE CUFFED		7.5 MM
392	ENDOTRACHEAL TUBE CUFFED		8 MM
393	PERIPHERALY INSURTED CATHETER 16 G		
397	SURGICAL CAP		
398	SURGICAL CAP WITH ELASTIC BAND		
399	SURGICAL MASK WITH OUT ELASTIC BAND		
406	TRACHEOSTOMY FILTER WITH INBUILT O2 PORT		
407	UROMETER		
410	GRAVITY BAG FOR ENTERAL FEEDING		
411	Nerve stimulating needle	Insulated non-echogenic needle with integrated extension tubing for nerve blocks All Sizes, 20 to 24 gauge with all size (25 to 150 mm)	



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S. No.	Item Name	Specification	Size
413	Long Spinal Needle	* Long Spinal needle – 22G * 12 CM	
414	Long Spinal Needle	Long Spinal needles 22G- 15cm	
420	<b>Arterial catheter</b>	Radial Arterial Catheter with guide wire.Should have anti kinking collar to prevent kinking of catheter.Should have PE material to prevent dampning.	16 G
440	Tracheostomy tube size with Subglottic Suction Line		Plain Size 6.0
441	Tracheostomy tube size with Subglottic Suction Line		Plain Size 7.0
442	Tracheostomy tube size with Subglottic Suction Line		Plain Size 7.5
443	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 3.0
444	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 3.5
445	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 4.0
446	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 4.5
447	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 5.0
448	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 5.5
449	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 6.0
450	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 7.0
451	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 7.5
452	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 8.0
453	Tracheostomy tube size with Subglottic Suction Line		Cuffed Size 8.5
461	Tracheostomy tube size		Double Lumen with fenestrations 8.0
488	<b>Arterial Catheter designed for peripheral arterial cannulation with an on/off device that prevents backflow of blood</b>		
497	Intravenous Cannula	Made of 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
499	Intravenous Cannula	Made of 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
501	Intravenous Cannula	Made of Polyurethane and Latex Free, should have sharp needle technology.	Sizes-22G
509	Volume based incentive spirometer with oxygen port and piston with 2500 ml inspiratory capacity		
556	CVC Triple Lumen		S/L - 7.5 Fr. x 16 cm



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S. No.	Item Name	Specification	Size
559	Arterial catheter	Polyethylene femoral artery catheter equipped with a bloodless system and pulsatile chamber. Designed for seamless identification of arterial blood, even in low blood pressure conditions. Features a size 20 gauge and 8 cm length for optimal performance.	
560	Arterial catheter	Polyethylene femoral artery catheter equipped with anti-kink collar. Features a size 20 gauge and should have 4.6 and 8 cm length for optimal performance.	
566	Double IV Extension	PUR, flexible and transparent with Locked anti reflex valve with silicon duff should have 8 cm and have internal diameter 1.5 mm extension tubing with colored coding for double infusion on cannula	
567	Trifuse IV Extension	PUR, flexible and transparent with Locked anti reflex valve with silicon duff should have 8 cm and have internal diameter 1.5 mm extension tubing with colored coding for double infusion on cannula	

Executive Director