

Dated: 10-May-23

#### **CORRIGENDUM**

Rate Contract for Procurement of Consumables for Department of Anaesthesiology & ICU

NIT No.	:	Admin/RC/08/2022-AIIMS.JDH
NIT Issue Date	:	12-Apr-2023
Earlier Last Date of Submission	:	11-May-2023 up to 03:00 PM
Revised Last Date of Submission	:	26-May-2023 up to 03:00 PM
Revised Date on Opening of Bids	:	27-May-2023 up to 03:00 PM

Sr. No.	For	to be read as
Sr. No. Technical Bid 12.I.(VIII) Financial Status under General Instructions to (Bidders Page No. 02)	of Profit & Loss Account and Balance	<ul> <li>Financial Status: - "Bidder (Distributor / Manufacturer) must have an Average Annual Turnover as indicated below during the last 3 Financial Years (2020-21, 2021- 22 &amp; 2022-23) and copies of Profit-Loss Accounts &amp; Balance Sheets of last Three Financial Years (2020-21, 2021-22 &amp; 2022- 23) duly authenticate by a Chartered Accountant must be enclosed".</li> <li>Bidder must have an Average Annual Turnover of:</li> <li># Quoting for Item Sr. No. 01 to 134 in Annexure -XIII : ₹ 04 Crores (Four Crores)</li> <li># Quoting for Item Sr. No. 135 to 372 in Annexure -XIII : ₹ 08 Crores (Eight Crores)</li> <li>Also,</li> <li>The Distributor must submit Manufacturer's Authorization Certificate as per Annexure-III</li> </ul>



Sr. No. Technical Bid 12.I.(VIII) Financial Status under General Instructions to Bidders (Page No. 02)	Sr. No. Technical Bid (viii) Financial Status under General Instructions to Bidders : Request to update "Financial Years".	Last 3 financial years (2020-21, 2021-22 & 2022-23)". Also, Wherever, "2019-20, 2020-21 & 2021-22" is written, it is replaced with "2020-21, 2021-22 & 2022-23".
32. EMD/BID SECURITY (General Terms & Conditions) (Page No. 12)	EMD / BID SECURITY Annexure	<b>Bank Guarantee</b> Annexure for EMD / Bid Security is attached at the bottom of this document.

ANNEXURE-XIII		
Sr. No.	For	to be read as
Item Sr. No. 73	ET tube with reinforced tube and stylet cuff Reinforce tube with Stylet cuffed, DEHP free Size- DEHP free Size- 2.5#, 3#, 3.5#, 4#, 4.5#, 5#, 5.5, 6,6.5,7,7.5,8,8.5,	Reinforced ET tube with cuff Reinforce tube with cuffed , DEHP free Size- DEHP free Size- 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5
ltem Sr. No. 77	Intubaion ET stylet/Guide Stainless Steel	Intubation ET stylet / Guide Stainless Steel / PVC Size- 2.5, 3.0 , 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5
Item Sr. No. 122	Sterile Diosposable Ventilator circuit with detachable inspiratory limb near Y end with water trap in expiratory limb	<ul> <li>Sterile Diosposable Ventilator circuit with detachable inspiratory limb near Y end with water trap in expiratory limb.</li> <li>1. System should allow in line drug delivery without disconnecting tubing set from HME.</li> <li>2. Low dead space</li> <li>3. Compatible with all jet nebulizers /vibrating mesh and Metered Dose Inhalers</li> <li>4. No aerosolization of infection anywhere in the system</li> <li>5. Enhanced drug delivery with nebulizer system present 6 inches from wye</li> <li>6. Standard dual mode NebHME with Aerosol Conduit Access HME (ACAH) provided that allows switch over from HME mode to Aerosol Delivery mode at a turn of a k nob.</li> </ul>



Item Sr. No. 130.1	Long Spinal needles 22G- 10cm	Long Spinal needles 22G- 10cm * Long Spinal needle - 22G * 10 CM or more
ltem Sr. No. 135	<ul> <li>Radial Arterial Catheter with guide wire.Should have anti kinking coller to prevent kinking of catheter.Should have PE material to prevent dampning.</li> <li>22 G</li> </ul>	<ul> <li>* Radial Arterial Catheter with guide wire.</li> <li>Should have anti kinking collar to prevent kinking of catheter. Should have PE material to prevent dampening - 20 G</li> <li>* 8 CM or more</li> </ul>
Item Sr. No. 139	Intravenous cannula with stainless steel safety clip and multi access blood septum without injection port	Intravenous cannula with stainless steel /PVC / Plastic safety clip and multi access blood septum without injection port
Item Sr. No. 140	Intravenous cannula with stainless steel safety clip and multiaccess blood septum without injection port	Intravenous cannula with stainless steel /PVC / Plastic safety clip and multi access blood septum without injection port
Item Sr. No. 141	Intravenous cannula with stainless steel safety clip and multiaccess blood septum without injection port	Intravenous cannula with stainless steel /PVC / Plastic safety clip and multi access blood septum without injection port
ltem Sr. No. 142	Advance infusion set with green ring in drip chamber and air stop	Advance infusion set with Coloured ring in drip chamber and air stop.
Item Sr. No. 143.1	Paediatric CVC 5 Fr Central Venus triple lumen 5 Fr catheter with 8 cm Length	Central Venus triple lumen 5.0-5.5 Fr catheter with 8 cm Length
Item Sr. No. 143.2	Paediatric CVC 5 Fr Central Venus triple lumen 5 Fr catheter with 10 cm Length	Central Venus triple lumen 5.0-5.5 Fr catheter with 10 cm Length
Item Sr. No. 144.1	Paediatric CVC 5 Fr Central Venus triple lumen 5 Fr catheter with 13 cm Length	Central Venus triple lumen 5.0-5.5 Fr catheter with 13 cm Length



Item Sr. No. 144.2	Paediatric CVC 5 Fr Central Venus triple lumen 5 Fr catheter with 15 cm Length	Central Venus triple lumen 5.0-5.5 Fr catheter with 15 cm Length
ltem Sr. No. 146	Peripherally inserted central venous catheter Single lumen 16 G catheter length 60 cm Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium	Peripherally inserted central venous catheter Single Lumen 16G / 5Fr catheter length 40-60cm. Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium
	Peripherally inserted central venous catheter Single lumen 18 G catheter length 60 cm	Peripherally inserted central venous catheter Single Lumen 18G / 4Fr catheter length 40-60cm.
Item Sr. No. 148	Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium	Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium
Item Sr. No. 157	Negative pressure wound therapy thin foam dressing: Pore Size – 40-50 ppi with drape ruler trac tubing 12*25*0.6	Negative pressure wound therapy thin foam dressing. Pores per inch 40-50. With draped ruler trac tubing. Size: Large
Item Sr. No. 158	Thin foam dressing cannister 300 ml	Thin foam dressing cannister 300-500 ml
Item Sr. No. 171	TLR Catheter Radiopaque having chlorhexidine and silver sulfadiazine impregnated with ability to pass guide wire without detaching the syringe – 7 to 7.5 FR 16 CM	TLR Catheter Radiopaque having Anti- Microbial Impregnated radio opaque catheter with J Shaped nitinol guide wire without detaching the syringe – 7 to 7.5 FR 15-16 CM
Item Sr. No. 172	TLR Catheter Radiopaque having chlorhexidine and silver sulfadiazine impregnated with ability to pass guide wire without detaching the syringe – 7 to 7.5 FR 18 CM	TLR Catheter Radiopaque having Anti- Microbial Impregnated radio opaque catheter with J Shaped nitinol guide wire without detaching the syringe – 7 to 7.5 FR 16-18 CM
Item Sr. No. 173	TLR Catheter Radiopaque having chlorhexidine and silver sulfadiazine impregnated with ability to pass guide wire without detaching the syringe – 7 to 7.5 FR 21 CM	TLR Catheter Radiopaque having Anti- Microbial Impregnated radio opaque catheter with J Shaped nitinol guide wire without detaching the syringe – 8.0 to 8.5 FR 18 CM or more



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Item Sr. No. 178	<ul> <li>Non vented large size suitable for use with ventilator dual circuit.</li> <li>It should have dual wall silicone cushioning.</li> <li>It should have three-point harness/headgear with click in clips.</li> <li>No separate forehead support should be required.</li> <li>It should have colour coding/writing on elbow piece for easy differentiation.</li> <li>Quality parameter equivalent to USFDA / CE notified four digit.</li> </ul>	<ul> <li>* Non-vented Medium sized mask suitable for use with ventilator dual circuit.</li> <li>* It should have dual wall silicone cushioning.</li> <li>* It should have three-point harness/headgear with click in clips.</li> <li>* No separate forehead support should be required.</li> <li>* It should have colour coding/writing on elbow piece for easy differentiation.</li> <li>* Quality parameter equivalent to USFDA / CE notified four digit</li> </ul>
Item Sr. No. 179	<ul> <li>Vented large size suitable for use with ventilator dual circuit.</li> <li>It should have dual wall silicone cushioning.</li> <li>It should have three-point harness/headgear with click in clips.</li> <li>No separate forehead support should be required.</li> <li>It should have colour coding/writing on elbow piece for easy differentiation.</li> <li>Quality parameter equivalent to USFDA / CE notified four digit.</li> </ul>	<ul> <li>Vented medium sized mask suitable for use with ventilator dual circuit.</li> <li>It should have dual wall silicone cushioning.</li> <li>It should have three-point harness/headgear with click in clips.</li> <li>No separate forehead support should be required.</li> <li>It should have colour coding/writing on elbow piece for easy differentiation.</li> <li>Quality parameter equivalent to USFDA / CE notified four digit.</li> </ul>
Item Sr. No. 219	Alcohol swabs (100 in Each)	* Alcohol swabs (100 in Each) * Price to be quoted per 100 swabs
Item Sr. No. 225	Preheparinised ABG Syringe 2 ml with safety lock. The ABG syringe should be pre- heparinized with dry calcium based electrolyte -balanced lithium heparin. It should contain electrolyte - balanced heparin, coated on cellulose fiber. It should have preset mechanism with vented stopper to automatic aspiration of blood and minimize the air exposure. It should have a safety lock mechanism to lock the needle after use to prevent needle stick injury.	Preheparinised ABG Syringe (2 ml or more) with safety lock * The ABG syringe should be pre- heparinized with dry calcium based electrolyte -balanced lithium heparin. * It should contain electrolyte - balanced heparin, coated on cellulose fiber. * It should have preset mechanism with vented stopper to automatic aspiration of blood and minimize the air exposure. * It should have a safety lock mechanism to lock the needle after use to prevent needle stick injury.
ltem Sr. No. 237	<ol> <li>The breathing circuit should have</li> <li>M inspiratory limb with spiral heating coil for uniform tubing.</li> <li>The expiratory limb should be made of moisture diffusing</li> </ol>	<ol> <li>The breathing circuit should have 1.5 Meter or more inspiratory limb with spiral heating coil for uniform tubing.</li> <li>The expiratory limb should be made of moisture diffusing membrane without</li> </ol>



	<ul> <li>membrane without need of water trap.</li> <li>3. Auto-fill humidification chamber with dual float mechanism.</li> <li>4. Maximum chamber operating pressure 8 Kpa</li> <li>5. It should be suitable for Invasive ventilation, Non-Invasive ventilation and oxygen therapy.</li> <li>6. Integrated MDI port for improved drug delivery.</li> <li>7. Individual packing</li> <li>8. It should be sterile.</li> <li>9. CE Certified</li> </ul>	<ul> <li>need of water trap.</li> <li>3. Auto-fill humidification chamber with dual float mechanism.</li> <li>4. Maximum chamber operating pressure 8 kPA</li> <li>5. It should be suitable for Invasive ventilation, Non-Invasive ventilation and oxygen therapy.</li> <li>6. Integrated MDI port for improved drug delivery.</li> <li>7. Individual packing.</li> <li>8. It should be sterile.</li> <li>9. CE Certified</li> </ul>
Item Sr. No. 238.30	<ul> <li>Peripherally Inserted central Catheters Size 16 G X 60 cm</li> <li>1. It should be sterile.</li> <li>2. Single packing.</li> <li>3. Single lumen catheter sets for catheterization of the vena cava according to the catheter through cannula technique.</li> <li>4. Length should be 60 Cm.</li> </ul>	<ol> <li>It should be sterile.</li> <li>Single packing.</li> <li>Single lumen catheter sets for catheterization of the vena cava according to the catheter through cannula technique.</li> <li>Length should be 16 G X (50-60 CM).</li> </ol>
Item Sr. No. 242	<ol> <li>Non-Rebreathing Bag prevents rebreathing of the exhausted air.</li> <li>It should have a low resistance, latex free check valve that allows exhaled gas to escape, helping patient receive better quality air.</li> <li>It should have adjustable nose clip helps ensure a snug, comfortable fit.</li> <li>Masks should come with a 750 ML reservoir bag and in a standard or safety vented style.</li> <li>It should have adjustable head strap.</li> <li>It should have Star tubing Line &amp; have Length Three Meter Long.</li> <li>It should have Individually &amp; Sterile Packed.</li> </ol>	<ol> <li>Non-Rebreathing Bag prevents rebreathing of the exhausted air.</li> <li>It should have a low resistance, latex free check valve that allows exhaled gas to escape, helping patient receive better quality air.</li> <li>It should have adjustable nose clip helps ensure a snug, comfortable fit.</li> <li>Masks should come with a 750 ML reservoir bag and in a standard or safety vented style.</li> <li>It should have adjustable head strap.</li> <li>It should have Star tubing Line &amp; have Length 02 Meter or more.</li> <li>It should have PE Non-Woven Material.</li> <li>It should have Individually &amp; Sterile Packed.</li> </ol>
Item Sr. No. 251.1	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for endotracheal tube.</li> <li>It should have adjustable Cather mount.</li> </ol>	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for endotracheal tube.</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction except swivel connector &amp; catheter mount.</li> </ol>



	<ul> <li>4. It should not be any disconnection part in close suction except swivel connector &amp; catheter mount.</li> <li>5. Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>6. Cathter length to be 570 MM</li> <li>7. Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>8. CE Certified</li> </ul>	<ul> <li>5. Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>6. Catheter length to be 540 MM or more</li> <li>7. Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>8. CE Certified</li> </ul>
Item Sr. No. 251.2	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for endotracheal tube.</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction except swivel connector &amp; catheter mount.</li> <li>Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>Cathter length to be 570 MM</li> <li>Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>CE Certified</li> </ol>	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for endotracheal tube.</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction except swivel connector &amp; catheter mount.</li> <li>Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>Catheter length to be 540 MM or more</li> <li>Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>CE Certified</li> </ol>
Item Sr. No. 255.1	<ul> <li>Urinary Catheter Silicone with 3 Noble metals alloy coating 2 way 06 FR</li> <li>1. It should be sterile &amp; single packing.</li> <li>2. Urinary Catheter Silicone with 3 Noble metals alloy coating consistingof gold, silver and palladium (Coated internally and externally).</li> <li>3. Should be EC Approved.</li> </ul>	Urinary Catheter Silicone - 06 FR 1. It should be sterile & single packing. 2. Urinary Catheter made up of Silicone 3. Should be EC Approved.
Item Sr. No. 255.2	Urinary Catheter Silicone with 3 Noble metals alloy coating 2 way 08 FR 1. It should be sterile & single packing. 2. Urinary Catheter Silicone with 3 Noble metals alloy coating consisting	Urinary Catheter Silicone - 08 FR 1. It should be sterile & single packing. 2. Urinary Catheter made up of Silicone 3. Should be EC Approved.



	of gold, silver and palladium (Coated internally and externally). 3. Should be EC Approved.	
Item Sr. No. 255.3	Urinary Catheter Silicone with 3 Noble metals alloy coating 2 way 10 FR 1. It should be sterile & single packing. 2. Urinary Catheter Silicone with 3 Noble metals alloy coating consisting of gold, silver and palladium (Coated internally and externally). 3. Should be EC Approved.	Urinary Catheter Silicone - 10 FR 1. It should be sterile & single packing. 2. Urinary Catheter made up of Silicone 3. Should be EC Approved.
Item Sr. No. 255.4	Urinary Catheter Silicone with 3 Noble metals alloy coating 2 way 14 FR 1. It should be sterile & single packing. 2. Urinary Catheter Silicone with 3 Noble metals alloy coating consisting of gold, silver and palladium (Coated internally and externally). 3. Should be EC Approved.	Urinary Catheter Silicone - 14 FR 1. It should be sterile & single packing. 2. Urinary Catheter made up of Silicone 3. Should be EC Approved.
Item Sr. No. 255.5	Urinary Catheter Silicone with 3 Noble metals alloy coating 2 way 16 FR 1. It should be sterile & single packing. 2. Urinary Catheter Silicone with 3 Noble metals alloy coating consisting of gold, silver and palladium (Coated internally and externally). 3. Should be EC Approved.	Urinary Catheter Silicone - 16 FR 1. It should be sterile & single packing. 2. Urinary Catheter made up of Silicone 3. Should be EC Approved.
Item Sr. No. 255.6	Urinary Catheter Silicone with 3 Noble metals alloy coating 2 way 18 FR 1. It should be sterile & single packing. 2. Urinary Catheter Silicone with 3 Noble metals alloy coating consisting of gold, silver and palladium (Coated internally and externally). 3. Should be EC Approved.	Urinary Catheter Silicone - 18 FR 1. It should be sterile & single packing. 2. Urinary Catheter made up of Silicone 3. Should be EC Approved.
Item Sr. No. 255.7	Urinary Catheter Silicone with 3 Noble metals alloy coating 2 way 20 FR	Urinary Catheter Silicone - 20 FR 1. It should be sterile & single packing.



	1. It should be sterile & single packing. 2. Urinary Catheter Silicone with 3 Noble metals alloy coating consisting of gold, silver and palladium (Coated internally and externally). 3. Should be EC Approved.	<ol> <li>Urinary Catheter made up of Silicone</li> <li>Should be EC Approved.</li> </ol>
Item Sr. No. 261	Suction jar set 600 ML for MGPS supply 1. it should have 600 ML jar With cap and connector, washer, holder and holding clip 2. Suction jar should be autoclavable	Suction jar set 1000 ML for MGPS supply 1. it should have 1000 ML jar With cap and connector , washer, holder and holding clip 2. Suction jar should be autoclavable 3. It should be compatible with existing MGPS Suction System.
Item Sr. No. 262	Suction jar set 2000 ML for MGPS Supply 1. it should have 2000 ML jar With cap and connector , washer, holder and holding clip. 2. Suction jar should be autoclavable	<ol> <li>It should have 2000 ML jar With cap and connector , washer, holder and holding clip</li> <li>Suction jar should be autoclavable</li> <li>It should be compatible with existing MGPS Suction System.</li> </ol>
Item Sr. No. 263	<ol> <li>suction jar 600 ml and 2000 ml for MGPS supply</li> <li>suction jar should be autoclavable.</li> <li>Compatible with existing MGPS Suction.</li> </ol>	<ol> <li>Suction jar 1000 ml and 2000 ml for MGPS supply</li> <li>Suction jar should be autoclavable.</li> <li>Compatible with existing MGPS Suction.</li> </ol>
ltem Sr. No. 264	<ol> <li>Suction Jar washer for 600 ML &amp; 2000 ML for MGPS Supply.</li> <li>Compatible with existing MGPS Suction.</li> </ol>	<ol> <li>Suction Jar washer for 1000 ML &amp; 2000 ML for MGPS Supply</li> <li>Compatible with existing MGPS Suction.</li> </ol>
Item Sr. No. 273	<ol> <li>Disposable Full body blanket warmer sheet.</li> <li>Single packing.</li> <li>Should be Waterproof.</li> <li>Compatible to all company</li> </ol>	<ol> <li>Disposable Full body blanket warmer sheet.</li> <li>Single packing.</li> <li>Should be Waterproof.</li> <li>Compatible with existing machine of Baier Hugger / Covidien.</li> </ol>
Item Sr. No. 275.1	Non WovenTape Size 25mm x 250 cm	Non WovenTape Size 25mm x 250 cm or more
ltem Sr. No. 275.2	Non WovenTape 50mm x 250cm	Non WovenTape Size 50mm x 250 cm or more
Item Sr. No. 275.3	Non WovenTape 75mm X 250 cm	Non WovenTape Size 75mm x 250 cm or more



Item Sr. No. 275.4	Non WovenTape 100mm x 250 cm	Non WovenTape Size 100mm x 250 cm or more
Item Sr. No. 276.1	<ul> <li>A) It is made of SMS NW,middle layer of this NW fabric resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
Item Sr. No. 276.2	<ul> <li>A) It is made of SMS NW,middle layer of this NW fabric resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
ltem Sr. No. 276.3	<ul> <li>A) It is made of SMS NW,middle layer of this NW fabric resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
Item Sr. No. 276.4	<ul> <li>A) It is made of SMS NW,middle layer of this NW fabric resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>



ltem Sr. No. 276.5	<ul> <li>A) It is made of SMS NW,middle layer of this NW fabric resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
Item Sr. No. 276.6	<ul> <li>A) It is made of SMS NW,middle layer of this NW fabric resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
Item Sr. No. 281.1	sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
Item Sr. No. 281.2	sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	Sterile self -adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
Item Sr. No. 281.3	sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.



Item Sr. No. 281.4	sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
Item Sr. No. 281.5	sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
ltem Sr. No. 281.6	sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
ltem Sr. No. 281.7	sterile self -adherent patented TLC matrix (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
Item Sr. No. 295.1	Colostomy/Ileostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 45 mm	Colostomy/Ileostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 45 mm or more.
Item Sr. No. 295.2	Colostomy/Ileostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 55 mm	Colostomy/Ileostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 55 mm or more.



Item Sr. No. 295.3	Colostomy/lleostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 70 mm	Colostomy/lleostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 70 mm or more.
Item Sr. No. 296	Colostomy/lleostomy Adapt Paste Colostomy/lleostomy Adapt Paste, 60 gm. soft easy to Squeeze Tube for filling the uneven peristomal area, low in alcohol to minimize stinging ,improve the fit of skin barrier.	<ol> <li>Colostomy / Ileostomy Paste.</li> <li>Colostomy / Ileostomy Paste, 60 gm. soft easy to Squeeze Tube for filling the uneven peristomal area, low in alcohol to minimize stinging, improve the fit of skin barrier.</li> </ol>
Item Sr. No. 299.1	Colostomy Adapt Belt	Colostomy Belt, Small
Item Sr. No. 299.2	Colostomy Adapt Belt	Colostomy Belt, Small
Item Sr. No. 299.3	Colostomy Adapt Belt	Colostomy Belt, Small
	CVC Tripple Lumen (7 Fr, More than 15 cms)	1- CVC Triple Lumen (7.0-7.5 Fr, More than 15 cms).
Item Sr. No. 367	Polyurethene central venous catheter triple lumen 7Fr, length more than 15 cms with anti blood flow connector with Y type needle. It should have anti kink resistance J shaped nitinol guide wire.	2- Polyurethene central venous catheter triple lumen 7.0-7.5 Fr, length more than 15 cms with anti blood flow connector with Y type needle. It should have anti kink resistance J shaped nitinol guide wire.



#### BANK GUARANTEE FORM FOR BID SECURITY

Whereas
(Name and address of the Bidder)
(hereinafter called the "Bidders") has submitted its Bid dated
Know all persons by these presents that we
(Hereinafter called the "Bank") are bound unto AIIMS,
Jodhpur (hereinafter called the "Purchaser") in the sum of
for which payment will and truly to be made to
the said Purchaser, the Bank binds itself, its successors and assigns by these presents. Sealed with
the Common Seal of the said Bank this day of
The conditions of this obligation are:
1) If the Bidder withdraws or amends, impairs or derogates from the bid in any respect
within the period of validity of this Bid.
2) If the Bidder having been notified of the acceptance of his Bid by the Purchaser during the period of its validity:
a. If the bidder fails or refuses to furnish the performance security for the due
performance of the RateContract / Purchase Orders or
<ul><li>b. If the bidder fails or refuses to accept / execute the Contract / Purchase orders or</li></ul>
c. If it comes to notice at any time, that the information / documents furnished in its
Bid are false or incorrect or misleading or forged
We undertake to pay the Purchaser up to the above amount upon receipt of its first written
demand, without the Purchaser having to substantiate its demand, provided that in its demand the
Purchaser will note that the amount claimed by it is due to it owing to the occurrence of one or
more the three conditions, specifying the occurred condition(s).
This guarantee will remain in force upto (insert date of
additional Sixty Days After Bid Validity) and any demand in respect thereof should reach the
Bank not later than the above date.
(Signature with date of the authorized officer of the Bank)
(Name and designation of the Officer)

(Seal, name & address of the Bank and address of the Branch)

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Rate Contract for Consumables for Anaesthesiology & ICU

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#### ANNEXURE-XIII

#### LIST OF ITEMS

1	Laryngoscope: macintosh with four macintosh blade set: 1,2,3,4.	White Light & Matt finish
2	Laryngoscope with four miller blade set: 1,2,3,4.	White Light & Matt finish
3	Laryngoscope with Mac- coy blade set: 1,2,3,4.	White Light & Matt finish
4	Intubating Bougie with curved radiopaque tip with c.m. markings, connector & stiffening cannula (Pediatric)	8 fr * 35 cm
5	Intubating Bougie with curved radiopaque tip with c.m. markings, connector & stiffening cannula (Adult)	14 fr * 65 cm
6	Emergency Cricothyrotomy Catheter Complete Set Seldinger Technique	3.8, 4.2 7.5 cm length
7	Pediatric Breathing Circuit with two 0.5 and two 1 Litre Reservoir Bags	
8	Bains Circuit Adult with angle piece & 2 litre bag	
9	Nasopharyngeal airway (all sizes) with Colour Coded Swivel Connector	Sizes: 4,5,6,7,8
10	Oropharyngeal airway (all sizes)with Colour Coded oral bite	Sizes: 4,5,6,7,8
11	Laryngeal Tube Airway	Infant
12	Laryngeal Tube Airway	Children
13	Laryngeal Tube Airway	Adult (Small)
14	Laryngeal Tube Airway	Adult (Large)
15	ECG Electrodes	
16	Catheter mount	
17	The catheter mount with double swivel connector, collapsible flexible tubing	

	with 360 degree rotation & suction port	
	I gel - (Proprietary	
18	Intersurgical)	Size 1.0
19	l gel - (Proprietary Intersurgical)	Size 1.5
20	I gel - (Proprietary Intersurgical)	Size 2.0
21	I gel - (Proprietary Intersurgical)	Size 2.5
22	I gel - (Proprietary Intersurgical)	Size 3.0
23	I gel - (Proprietary Intersurgical)	Size 4.0
24	I gel - (Proprietary Intersurgical)	Size 5.0
25.1	LMA Classic with cuff defflator	Silicon, Autoclavable, Size: 1.0
25.2	LMA Classic with cuff defflator	Silicon, Autoclavable, Size: 1.5
25.3	LMA Classic with cuff defflator	Silicon, Autoclavable, Size: 2.0
25.4	LMA Classic with cuff defflator	Silicon, Autoclavable, Size: 2.5
25.5	LMA Classic with cuff defflator	Silicon, Autoclavable, Size: 3.0
25.6	LMA Classic with cuff defflator	Silicon, Autoclavable, Size: 4.0
25.7	LMA Classic with cuff defflator	Silicon, Autoclavable, Size: 5.0
26.1	LMA Flexible	Single Use, Size 1.0
26.2	LMA Flexible	Single Use, Size 1.5
26.3	LMA Flexible	Single Use, Size 2.0
26.4	LMA Flexible	Single Use, Size 2.5
26.5	LMA Flexible	Single Use, Size 3.0
26.6	LMA Flexible	Single Use, Size 4.0
26.7	LMA Flexible	Single Use, Size 5.0
26.8	LMA Flexible	Single Use, Size 6.0
27.1	LMA Unique	Size 1.0
27.2	LMA Unique	Size 1.5
27.3	LMA Unique	Size 2.0
27.4	LMA Unique	Size 2.5
27.5	LMA Unique	Size 3.0
27.6	LMA Unique	Size 4.0
27.7	LMA Unique	Size 5.0
28.1	LMA supreme	Size 1.0

28.2	LMA supreme	Size 1.5
28.3	LMA supreme	Size 2.0
28.4	LMA supreme	Size 2.5
28.5	LMA supreme	Size 3.0
28.6	LMA supreme	Size 4.0
28.7	LMA supreme	Size 5.0
29	LMA Gastro for Upper GI Endoscopy	Sterile, Phthalate free, Single use 100% Silicone material laryngeal mask airway having an integrated endoscope channel specifically designed to enable an endoscope with maximum OD of 14 mm to pass and facilitate direct endoscopic access. It has a dynamic curve and atraumatic cuff that creates an effective oropharyngeal seal.
30	LMA Gastro for Upper GI Manometry	Sterile, Phthalate free, Single use 100% Silicone material laryngeal mask airway having an integrated endoscope channel specifically designed to enable an endoscope with pilot cuff technology (in-built manometry).
31	LMA Fastrach Set Reusable	Complete intubating LMA set with dedicated intubating ET tube and stabilizer rod. ET tube having size ranging from 6,6.5, 7, 7.5, 8.
32	Intubating LMA for tube size 6.5 & 7.5	Protector - Sterile, Phthalate free, Single use 100% Silicone material laryngeal mask airway with dynamic curve and elongated cuff to facilitate the upper esophageal seal.
33	LMA Gastro for Upper GI Endoscopy	Sterile, Phthalate free, Single use 100% Silicone material laryngeal mask airway having an integrated endoscope channel specifically designed to enable an endoscope with maximum OD of 14 mm to pass and facilitate direct endoscopic access. It has a dynamic curve and atraumatic cuff that creates an effective oropharyngeal seal.
34	LMA Gastro for Upper GI Manometry	Sterile, Phthalate free, Single use 100% Silicone material laryngeal mask airway having an integrated endoscope channel specifically designed to enable an endoscope with pilot cuff technology (in-built manometry).
35	Endoscopy mask	Endoscopy Mask with Bite block with 12mm port

36	LMA Fastrach Set Reusable	Complete intubating LMA set with dedicated intubating ET tube and stabilizer rod. ET tube having size ranging from 6,6.5, 7, 7.5, 8.
37	LMA Proseal (Reusable) with introducer	Introducer
38	LMA Intubating (Fastrach- Full set with intoducer and reinforced ET Tubes) Silicon, Reusable	3,4,5
39	LMA Intubating (Fastrach- Full set with intoducer and reinforced ET Tubes) Silicon, Reusable	LMA E.T. Reusable
40	LMA Intubating (Fastrach- Full set with intoducer and reinforced ET Tubes) Silicon, Reusable	LMA Stablizer Rod
41	LMA Proseal (Reusable) with introducer	1, 1.5, 2, 2.5, 3, 4, 5
42	LMA Cuff deflator	
43	LMA Proseal (Reusable) with introducer	Introducer
44	LMA Cuff deflator	
45	LMA Block-Buster	Silicone LMA with four way connector with ET tube and Introducer , Size - 1.0#,1.5#,2.0#,2.5#,3#, 4#, 5# . Should have US FDA/CE Marked.
46	Air Q Silicon, (Reusable Intubating LMA with integrated bite block & removable connector)	All Sizes
47	Air Q Blocker (Disposable intubating LMA with a channel to pass NG Tube)	All Sizes
48	Ambu Aura Once (supraglottic airway device)	1,1.5,2,2.5,3,4,5,6 (with supraglotic)
49	Ambu Aura Gain (supraglottic airway device)	1,1.5,2,2.5,3,4,5,6
50.1	Air Q Silicon, (Reusable Intubating LMA with integrated bite block & removable connector)	Size 1.0
50.2	Air Q Silicon, (Reusable Intubating LMA with	Size 1.5

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	integrated bite block &	
	removable connector)	
	Air Q Silicon, (Reusable	
	Intubating LMA with	
50.3	integrated bite block &	Size 2.0
	removable connector)	
	Air Q Silicon, (Reusable	
	Intubating LMA with	
50.4	integrated bite block &	Size 2.5
	removable connector)	
	Air Q Silicon, (Reusable	
	Intubating LMA with	
50.5	integrated bite block &	Size 3.5
	removable connector)	
	Air Q Silicon, (Reusable	
50.0	Intubating LMA with	
50.6	integrated bite block &	Size 4.5
	removable connector)	
	Air Q Blocker (Disposable	
51.1	intubating LMA with a	Size 1.0
	channel to pass NG Tube)	
	Air Q Blocker (Disposable	
51.2	intubating LMA with a	Size 1.5
	channel to pass NG Tube)	
	Air Q Blocker (Disposable	
51.3	intubating LMA with a	Size 2.0
	channel to pass NG Tube)	
	Air Q Blocker (Disposable	
51.4	intubating LMA with a	Size 2.5
	channel to pass NG Tube)	
	Air Q Blocker (Disposable	
51.5	intubating LMA with a	Size 3.5
	channel to pass NG Tube)	
	Air Q Blocker (Disposable	
51.6	intubating LMA with a	Size 4.5
	channel to pass NG Tube)	
52.1	Buska Mask LMA	Sizes 3.0
52.2	Buska Mask LMA	Sizes 4.0
52.3	Buska Mask LMA	Sizes 5.0
53	Bronchial Blocker	5 fr * 50 cm + Kit
54	Bronchial Blocker	7 fr * 65 cm + Kit
55	Bronchial Blocker	9 fr * 78 cm + Kit
56	EZ Endobronchial blocker	
57	Face mask	Silicon, Autoclavable Size: 00
58	Face mask	Silicon, Autoclavable Size: 0
59	Face mask	Silicon, Autoclavable Size: 1
60	Face mask	Silicon, Autoclavable Size: 2
		,

61	Face mask	Silicon, Autoclavable Size: 3
62	Face mask	Silicon, Autoclavable Size: 4
63	Face mask	Silicon, Autoclavable Size: 5
64	Transducer sets single	Transducer + Tubing + I.V Set
65	Transducer sets double	2 Single Transducer + Tubing + I.V Set
66	High pressure infusion bag	500 ml
67	High pressure infusion bag	1000 ml
68	Endotracheal tube Cuffed with subglottic suction	6.0,6.5,7.0, 7.5, 8.0, 8.5 Sizes for (subglottic) suction with yellow subglotic suction line having inverted and soft seal cuff.
69	Endotracheal tube Cuffed	2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5,6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0
70	Endotracheal tube Uncuffed	ET Uncuff Size 2 to 6
71	Endotracheal reinforced tube	Reinforce tube with TPU cuffed, DEHP free Size- 2.5, 3, 3.5, 4, 4.5, 5, 5.5.
72	ET tube with Injection Port	ET tube with Injection Port Size: 6#, 6.5#, 7#, 7.5#, 8#, 8.5# . CE Marked.
73	Reinforced ET tube with cuff	Reinforce tube with cuffed , DEHP free Size- DEHP free Size- 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5
74	Microcuff Endotracheal Tubes	Sizes: 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7
75	Microcuff Endotracheal Tubes Curved	Sizes: 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7
76	Extended Length Tracheostomy Tube	Can be Lengthened for 2-2.5cm for Obese patients.
77	Intubation ET stylet / Guide Stainless Steel / PVC	Size- 2.5, 3.0 , 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5
78	Intubation stylet (Disposable)	Outer diameter 2.2 mm.
79	Intubation stylet (Disposable)	Outer diameter 4.2 mm.
80	Flexometallic Cuffed Endotracheal tube (Single Use, Sterile)	Size-3.0,3.5, 4.0,4.5,5.0,5.5,6.0,6.5,7.0,7.5,8.0,8.5,9.0
81	Endotracheal tubes for Micro Layngeal Surgery with tip X-Ray Line (Single Use, Sterile)	All Sizes-4,5,6
82.1	Double Lumen Tubes (DLT) for one lung ventilation with blue coloured cuff & X-Ray opaque mark at tip with all connections.	Left side. Sizes (Left 28 Fr.)

1	1	1
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
82.2	with blue coloured cuff &	Left side. Sizes (Left 32 Fr.)
	X-Ray opaque mark at tip	
	with all connections.	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
82.3	with blue coloured cuff &	Left side. Sizes (Left 35 Fr.)
	X-Ray opaque mark at tip	
	with all connections.	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
82.4	with blue coloured cuff &	Left side. Sizes (Left 37 Fr.)
02.4	X-Ray opaque mark at tip	
	with all connections.	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
82.5	with blue coloured cuff &	Left side. Sizes (Left 39 Fr.)
02.5	X-Ray opaque mark at tip	
	with all connections.	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
82.6	with blue coloured cuff &	Left side. Sizes (Left 41 Fr.)
02.0	X-Ray opaque mark at tip	Left Side. Sizes (Left 4111.)
	with all connections.	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
83.1	with blue coloured cuff &	Right side. Sizes (Right 35 Fr.)
05.1	X-Ray opaque mark at tip	
	with all connections	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
83.2	with blue coloured cuff &	Right side. Sizes (Right 37 Fr.)
05.2	X-Ray opaque mark at tip	
	with all connections	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
83.3	with blue coloured cuff &	Right side. Sizes (Right 39 Fr.)
0.5	X-Ray opaque mark at tip	
	with all connections	
	Double Lumen Tubes (DLT)	
	for one lung ventilation	
83.4	with blue coloured cuff &	Right side. Sizes (Right 41 Fr.)
03.4		11811 SIGE. 51253 (NIGHT 41 FI.)
	X-Ray opaque mark at tip with all connections	
	Preformed RAE Oral Cuffed	
84		All-4.0,4.5,5.0,5.5,6.0,6.5,7.0,7.5,8.0,8.5
	Tubes	

87	Preformed RAE Oral Uncuffed Tubes	All Sizes-3.0,3.5,4.0,4.5,5.0,5.5,6.0
88	Preformed RAE Nasal Cuffed Tubes	All Sizes-6.0,6.5,7.0,7.5,8.0
89	Preformed RAE Nasal Uncuffed Tubes	All Sizes-3,3.5,4,4.5,5,5.5,6
90	Tube Exchange Catheter with Jet Ventilation	8 fr * 45 cm * ID 1.6 mm
91	Tube Exchange Catheter with Jet Ventilation	11 fr * 83 cm * ID 2.3 mm
92	Tube Exchange Catheter with Jet Ventilation	14 fr * 83 cm * ID 3.0 mm
93	Tube Exchange Catheter with Jet Ventilation	19 fr * 83 cm * ID 3.4 mm
94	Nasal prongs with oxygen tubing	
95	Oxygen face mask with oxygen tubing	
96	Hi Flow O2 Mask with reservoir bag	
97	Oxygen Ventury Mask	All Sizes
98	Arterial line support/splint	
99	Heat & Moisture Exchanger (HME): Pediatric	Bacteria / viral filter plus HME, US F.D.A/CE. Approved with universal 22 male / 15 female connectors comply to BSEN ISO 5356 standards.
100	Heat & Moisture Exchanger (HME): Adult	Bacteria / viral filter plus HME, US F.D.A/CE. Approved with universal 22 male / 15 female connectors comply to BSEN ISO 5356 standards.
101	Bacterial Filter for ventilator expiratory port	Bacteria/viral filter US F.D.A/CE. Approved with universal 22 male / 15 female connectors comply to BSEN ISO 5356 standards.
102	Sterile Disposable double limb ventilator circuit with water trap in both limbs	Adult
103	Sterile Disposable double limb ventilator circuit with water trap in both limbs	Pediatric

104	Gravity Bags for enteral feeding	The feeding bag should be compatible with Fresenius Kabi Amika feeding pumpIt should have volume capacity of 1.5 litersIt should have closable funnel for filling the feedShould come with pre attached giving setGiving set should have following features:a. Should be made up of polyurethaneb. Should have anti free flow system safety clampc. Should have additional threeway medication portd. Should have EN-fit connectorse. Should come with universIa adapter to esure connectivity with all enteral feedign disposablesConnectors design should comply to ISO 80369-3 standards wich ensures prevention of accidental misconnection of enteral nutrition to non enteral delivery systems.
105	Pediatric Spinal Needle 22 to 27 gauge with all size from 1 to 3 inch.	All Sizes
106	Insulated non-echogenic needle with integrated extension tubing for nerve blocks	All Sizes, 20 to 24 gauge with all size (25 to 150 mm)
107	Polyurethane nasoenteric feeding tube with guide wire	15 FR * 100 cm, 12 FR * 120 cm
108	Spinal Needles Pencil Tip	All Sizes
109	Spinal Needles Quincke (without introducer)	All Sizes (16g, 18g, 20g, 22g, 23g, 25g, 26g, 27g)
110	Spinal Needles Quincke (with introducer)	All Sizes
111.1	Spinal Long Needles Quincke	22 G; 120
111.2	Spinal Long Needles Quincke	22 G; 150

112	Epidural Kit with Epidural needle	Epidural needle marking starts from 3cm from the tip and catheter fixation device with Locking Mechanism 16/18G.
113	Insulated non-echogenic needle with integrated extension tubing for nerve blocks	All Sizes, 20 to 24 gauge with all size (25 to 150 mm)
114	Polyurethane nasoenteric feeding tube with guide wire	15 FR * 100 cm, 12 FR * 120 cm
115	Tracheostomy Filter with inbuilt oxygen port and suction port	
116	Endotracheal Filter with inbuilt oxygen port and suction port	
117	T- Piece	
118	Nebulizer T- Piece	
119	Nebulizer T- Piece	
120	MDI Drug Delivery Device Spacer for Ventilator Circuit	
121	Sterile Disposable Ventilator Circuit with double water trap	
122	Sterile Diosposable Ventilator circuit with detachable inspiratory limb near Y end with water trap in expiratory limb	<ol> <li>System should allow in line drug delivery without disconnecting tubing set from HME.</li> <li>Low dead space</li> <li>Compatible with all jet nebulizers /vibrating mesh and Metered Dose Inhalers</li> <li>No aerosolization of infection anywhere in the system</li> <li>Enhanced drug delivery with nebulizer system present 6 inches from wye</li> <li>Standard dual mode NebHME with Aerosol Conduit Access HME (ACAH) provided that allows switch over from HME mode to Aerosol Delivery mode at a turn of a k nob.</li> </ol>
123.1	Mucous Extractor	10 fr * 25 ml
123.2	Mucous Extractor	16 fr * 25 ml
124.1	Antibiotic impregnated / coated (Minocycline and Rifampin) central venous catheter (triple Lumen) with hydrophilic coating.	7 fr * 15 cm
124.2	Antibiotic impregnated / coated (Minocycline and Rifampin) central venous catheter (triple Lumen) with hydrophilic coating.	7 fr * 20 cm

	Antibiotic impregnated /	
125.1	coated (Minocycline and	
	Rifampin) central venous	7.5 fr* 16 cm
	catheter (triple Lumen)	
	with hydrophilic coating.	
	Antibiotic impregnated /	
	coated (Minocycline and	
125.2	Rifampin) central venous	7.5 fr * 20 cm
123.2	catheter (triple Lumen)	
	with hydrophilic coating.	
	Silver Ion impregnated /	
	coated central venous	
126.1	catheter [double & triple	Double Lumen 7.5 fr * 16 cm
	lumen].	
	Silver Ion impregnated /	
	coated central venous	
126.2	catheter [double & triple	Double Lumen 7.5 fr * 20 cm
	lumen].	
	Silver Ion impregnated /	
	coated central venous	
127.1	catheter [double & triple	Triple Lumen 7.5 fr * 16 cm
	lumen].	
	Silver Ion impregnated /	
	coated central venous	
127.2	catheter [double & triple	Triple Lumen 7.5 fr * 20 cm
	lumen].	
128	Cooled Radiofrequency set	
	Radiofrequency Straight	
129.1	Needle	22 G, 5 CM
420.2	Radiofrequency Straight	
129.2	Needle	22 G, 10 CM
420.2	Radiofrequency Straight	22.0.45.014
129.3	Needle	22 G, 15 CM
		Long Spinal needles
		22G- 10cm
130.1	Long Spinal needles	
		* Long Spinal needle - 22G
400.0		* 10 CM or more
130.2	Long Spinal needles	22G-15cm
131	Arterial Cannula- Radial	Pediatric 22G
132	Arterial Cannula- Femoral	Pediatric
133	Soft silicone nasal	All sizes
	tube(Endotracheal)	
	Percutaneous	
134.1	Tracheostomy set with	Size: 7.0
	Griggs Forcep.	

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134.2	Percutaneous Tracheostomy set with Griggs Forcep.	Size: 8.0	
134.3	Percutaneous Tracheostomy set with Griggs Forcep.	Size: 9.0	
134.4	Percutaneous Tracheostomy set without Griggs Forcep.	Size: 7.0	
134.5	Percutaneous Tracheostomy set without Griggs Forcep.	Size: 8.0	
134.6	Percutaneous Tracheostomy set without Griggs Forcep.	Size: 9.0	
135	Radial Arterial Catheter with guide wire.Should have anti kinking coller to prevent kinking of catheter.Should have PE material to prevent dampning.	<ul> <li>* Radial Arterial Catheter with guide wire. Should have anti kinking collar to prevent kinking of catheter. Should have PE material to prevent dampening - 20 G</li> <li>* 8 CM or more</li> </ul>	
136	Radial Arterial Catheter with guide wire.Should have anti kinking coller to prevent kinking of catheter.Should have PE material to prevent dampning.	18 G	
137	Radial Arterial Catheter with guide wire.Should have anti kinking coller to prevent kinking of catheter.Should have PE material to prevent dampning.	16 G	
138	Polyurethane femoral arterial catheter with guide wire, without integral extention to avoid damping, 16G, 15cm	Pediatric size	
139	Intravenous Cannula 18 G	Intravenous cannula with stainless steel /PVC / Plastic safety clip and multi access blood septum without injection port	
140	Intravenous Cannula 20 G	Intravenous cannula with stainless steel /PVC / Plastic safety clip and multi access blood septum without injection port	

141	Intravenous Cannula 22 G	Intravenous cannula with stainless steel /PVC / Plastic safety clip and multi access blood septum without injection port
142	PVC and DEHP free advance infusion set	Advance infusion set with Coloured ring in drip chamber and air stop.
143.1	Paediatric CVC 5 Fr	Central Venus triple lumen 5.0-5.5 Fr catheter with 8 cm Length
143.2	Paediatric CVC 5 Fr	Central Venus triple lumen 5.0-5.5 Fr catheter with 10 cm Length
144.1	Paediatric CVC 5 Fr	Central Venus triple lumen 5.0-5.5 Fr catheter with 13 cm Length
144.2	Paediatric CVC 5 Fr	Central Venus triple lumen 5.0-5.5 Fr catheter with 15 cm Length
145	Peripherally inserted central venous catheter Single lumen 16 G catheter length 40 cm	Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium
146	Peripherally inserted central venous catheter Single lumen 16 G catheter length 60 cm	Peripherally inserted central venous catheter Single Lumen 16G / 5Fr catheter length 40-60cm. Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium
147	Peripherally inserted central venous catheter Single lumen 18 G catheter length 40 cm	Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium
148	Peripherally inserted central venous catheter Single lumen 18 G catheter length 60 cm	Peripherally inserted central venous catheter Single Lumen 18G / 4Fr catheter length 40-60cm. Single packing single lumen catheter set for cauterization of vena cava with guide wire kink resistance made up of double distal Nickel -Titanium
149	Pressure transducer closed loop kit with needleless sampling site	Angled based of the transducer for easy handling and zeroing Blue coloured base for easy visibility of micro bubble. Class VI implant tested tubing DEHP free
150	Invasive Pressure Monitoring Cable	Pressure transducer interface cable
151	Disposable pressure transducer	Transducer with 3cc
152	Disposable pressure transducer	Transducer with 30cc
153	Disposable pressure transducer	Transducer with No flush

154	Ventilator Circuit BRS – 10W	Sterile Ventilator circuit corrugated with detachable L port	
155	Blood B-Ketone test Strips	Blood ketone test strip in foil with 8 Second test required 0.5uL sample	
156	Blood Glucose test strip	Glucose strip compatible with Glucose- Ketone dual meter	
157	Thin Foam dressing	Negative pressure wound therapy thin foam dressing. Pores per inch 40-50. With draped ruler trac tubing. Size: Large	
158	Cannister	Thin foam dressing cannister 300-500 ml	
159	Cannister	Thin foam dressing cannister 1000 ml	
160	OT Table Pad	Whole body cushioning prevents bed sores with perineal cut: width 500mm	
161	Supine/ Contoured Head rest	Relieves skull compression head/calf in supine position by providing cross sectional stability. Contoured to match the shape of head by pressure redistribution in all directions	
162	Prone Head Rest	Gel based bolster to support patients head in prone position during prolonged surgery. PHR – III provide see through area at its bottom. Size – Standard, Adult, Adolescent	
163	Dome flat bottom chest roll	Multi utility bolster – Small 350x145x75	
164	Dome flat bottom chest roll	Multi utility bolster – Medium 405x150x100	
165	Dome flat bottom chest roll	Multi utility bolster – Large 510x155x125	
166	Flat bottom chest roll	Gel based bolster – 510x 150x100	
167	Gel based bolster universal Positioner	Unique curve structural line, has single phase continuous surface with complete pressure redistribution	
168	Heel Support Pad	Gel based bolster to provide maximum protection to heel and ankle area	
169	Eyelid Occlusion dressing	100% Polyurethane clear film layer, latex free, solvent based acrylic adhesive. Width 3.5 to 4 cm; length 9 cm to 10 with dual zone	
170	Eye Pressure Shield	Made up of soft foam and rigid plastic shield, length of 178 to 185 mm, numbers of holes on nasal rib and either side of the shield to prevent condensation, weight not more than 50mg	
171	Central Venous Catheter - Triple Lumen coated with chlorhexidine and silver sulfadiazine	TLR Catheter Radiopaque having Anti-Microbial Impregnated radio opaque catheter with J Shaped nitinol guide wire without detaching the syringe – 7 to 7.5 FR 15-16 CM	

172	Central Venous Catheter - Triple Lumen coated with chlorhexidine and silver sulfadiazine	TLR Catheter Radiopaque having Anti-Microbial Impregnated radio opaque catheter with J Shaped nitinol guide wire without detaching the syringe – 7 to 7.5 FR 16-18 CM
173	Central Venous Catheter - Triple Lumen coated with chlorhexidine and silver sulfadiazine	TLR Catheter Radiopaque having Anti-Microbial Impregnated radio opaque catheter with J Shaped nitinol guide wire without detaching the syringe – 8 to 8.5 FR 18 CM or more
174	Latex free PICC line with blue flex tip	Pressure Injectable Radiopaque Polyurethane with in single and double Lumen. Length 40cm, 50 cm and 55cm.
175	Chest Drain with Suction Control, Tube Roller, High Negativity Vent(1000 ml)	Low-pressure negative suction regulator included with settings -5cmH20 to -40cmH20 pressure, and visual feedback system indicating actual suction applied (red bellow) to be connected to external wall suction. Length: 150cm.Contains a tube roller which facilitates tube stripping to prevent clot formation and maintains tube patency included Manual Suction bulb.Integral air-leak detection chamber in-built to check for Persistent Air-leak and BPF.
176	Chest Drain with Suction Control, Tube Roller, High Negativity Vent (400 ml)	Low-pressure negative suction regulator included with settings -5cmH20 to -40cmH20 pressure, and visual feedback system indicating actual suction applied (red bellow) to be connected to external wall suction. Length: 150cm. Contains a tube roller which facilitates tube stripping to prevent clot formation and maintains tube patency included Manual Suction bulb. Integral air-leak detection chamber in-built to check for Persistent Air-leak and BPF.

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177	Chest Drain with Suction Control, Tube Roller (50 ml).	Low-pressure negative suction regulator included with settings -5cmH20 to -40cmH20 pressure, and visual feedback system indicating actual suction applied (red bellow) to be connected to external wall suction. Length: 150cm. Contains a tube roller which facilitates tube stripping to prevent clot formation and maintains tube patency included Manual Suction bulb. Integral air-leak detection chamber in-built to check for Persistent Air-leak and BPF.
178	NIV MASK – Non vented	<ul> <li>* Non-vented Medium sized mask suitable for use with ventilator dual circuit.</li> <li>* It should have dual wall silicone cushioning.</li> <li>* It should have three-point harness/headgear with click in clips.</li> <li>* No separate forehead support should be required.</li> <li>* It should have colour coding/writing on elbow piece for easy differentiation.</li> <li>* Quality parameter equivalent to USFDA / CE notified four digit</li> </ul>
179	NIV MASK – Vented	<ul> <li>Vented medium sized mask suitable for use with ventilator dual circuit.</li> <li>It should have dual wall silicone cushioning.</li> <li>It should have three-point harness/headgear with click in clips.</li> <li>No separate forehead support should be required.</li> <li>It should have colour coding/writing on elbow piece for easy differentiation.</li> <li>Quality parameter equivalent to USFDA / CE notified four digit.</li> </ul>
180	NIV Mask	Medical grade gel to protect head injuries & to address common problem of nasal injuries. It is also made up of Medical grade gel pad. It should have special nasal technology for leakage prevention on high oxygen.
181	Cooling gel pad set compatible with Therapeutic Temperature Monitoring Device.	Cooling gel pad should have thigh wrap and patient vest to cover thighs, subclavian vein, subclavian artery and superior vena cava
182	Bacterial/Viral Filters with HME;	Adult

183	Central venous line (PICC- Peripheral inserted central catheter) for adults	3, 4, 5 Fr	
184	IV extension line	10 cms	
185	Lipid Infusion line	Pediatric	
186	100 cm Extension tubings	PMO Line	
187	150 cm Extension tubings	PMO Line	
188	200 cm Extension tubings	PMO Line	
189	Venous Extension Line	100 cm	
190	Venous Extension Line	200 cm	
191	Venous Extension Line with inbuilt 3 way stop cock	10 cm	
192	Venous Extension Line with inbuilt 3 way stop cock	100 cm	
193	Venous Extension Line with inbuilt 3 way stop cock	150 cm	
194	Venous Extension Line with in built 3 way stop cock	200 cm	
195	ICU suction Brush with connector/handle to attach the suction tubing for oral Care	ICU Brush with handle	
196	Mucous Extraxtor with double cap	Closing Top	
197	LOR Syringe	10 ml	
198	Continuous Epidural set with LOR syringe for Adults	20 G, Complete Set (LOR Syringe + Filter + New Catheter + Needle)	
199	Continuous epidural set with LOR syringe for Pediatric patients	20 G with 24 G Catheter	
200	Male to Male extension line for CADD pump with clamp and anti-siphon valve	More than 100 cm	
201	Male to Male extension line for CADD pump with clamp and anti-siphon valve	100 cm	
202	Male to Male extension line for CADD pump with clamp and anti-siphon valve	150 CM	

Rate Contract for Consumables for Anaesthesiology & ICU

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Rate Con	Rate Contract for Consumables for Anaesthesiology & ICU       Admin/RC/08/2022-AIIMS		
203	Male to Male extension line for CADD pump with clamp and anti-siphon valve	200 CM	
204	CADD Pump reservoirs	50 ml	
205	CADD Pump reservoirs	100 ml	
206	Male to Female extension tube (int-ext diameter 2.5- 4 mm)	50 cm	
207	Male to Female extension tube (int-ext diameter 2.5- 4 mm)	100 cm	
208	Male to Female extension tube (int-ext diameter 2.5- 4 mm)	150 cm	
209	Male to Female extension tube (int-ext diameter 2.5- 4 mm)	200 cm	
210	Male to Female extension tube (int-ext diameter 2.5- 4 mm) with 3 way stop cock	25 cm	
211	Male to Female extension tube (int-ext diameter 2.5- 4 mm) with 3 way stop cock	50 cm	
212	Male to Female extension tube (int-ext diameter 2.5- 4 mm) with 3 way stop cock	100 cm	
213	Continuous ultrasound guided plexus block set with ultrasound visible catheter	55 mm	
214	Volume based incentive spirometer with oxygen port		
215	Vibratory positive expiratory therapy (PEP) device		
216	IV Drip Set		
217	Advanced IV set with autopriming	IV set having hydrophilic and hy 175- 185 cm	drophobic membrane with
218	3 Way adaptors For IV Cannula		
219	Alcohol swabs (100 in Each)	<ul> <li>* Alcohol swabs (100 in Each)</li> <li>* Price to be quoted per 100 swabs</li> </ul>	5

220	Chlorhexidine caps for i.v. canula	
221	Skin protectant barrier film: Hexamethyldisiloxane, isooctane, acrylate terpolymer, polyphenylmethylsiloxane.	
222	PEP Therapy Device	Vibratory PEP therapy device for Pead . Patients , deliver airflow vibrations to the patients from 5-30 Hz. Expiratory resistance/Frequency dial to allow therapy to be adjusted to patients's needs
223	Breathing Circuits with closed suction	breathing circuits kit:- breathing circuits kit with close suction kit 72hrs with mdi port
224	Preheparinised ABG Syringe 1ml with sfatey lock	The ABG syringe should be pre-heparinized with dry calcium based electrolyte -balanced lithium heparin.It should contain electrolyte - balanced heparin, coated on cellulose fiber.It should have preset mechanism with vented stopper to automatic aspiration of blood and minimize the air exposure.It should have a safety lock mechanism to lock the needle after use to prevent needle stick injury.
225	Preheparinised ABG Syringe (2 ml or more) with safety lock	<ul> <li>Preheparinised ABG Syringe (2 ml or more) with safety lock</li> <li>* The ABG syringe should be pre-heparinized with dry calcium based electrolyte -balanced lithium heparin.</li> <li>* It should contain electrolyte - balanced heparin, coated on cellulose fiber.</li> <li>* It should have preset mechanism with vented stopper to automatic aspiration of blood and minimize the air exposure. * It should have a safety lock mechanism to lock the needle after use to prevent needle stick injury.</li> </ul>
226	Sleeves DVT Foot	Compatible to DVT, 13" to 16"
227	Sleeves DVT Calf	Compatible to DVT, 17" to 32"
228	Sleeves DVT Calf -Thigh	Compatible to DVT, 22" to 42"
229	Double cuff Tracheostomy Tube	Tracheostomy Tube with Double-Cuffed:-DEHP free, Should have Two cuffs that can be used alternatively, reduces damage and trauma to the airway mucos. Both cuffs should have different colour coding.

230	Fenestrated Tracheostomy Tube	Fenestrated Tracheostomy Kit:Should be Latex & DEHP- Free. Should have inner tubes which can be installed and disassembled inside the outer tube, convenient to exchange and disinfect, reduces infection risk. Should have patient end of obturator/stylet with Bullet- shape.
231	Extended Length Tracheostomy Tube	Extended Length Tracheostomy Tube: Can be Lengthened for 2-2.5cm,Can be used in Obese patients
232	Intravenous Canula	I.V. CANULLA WITH INJECTION PORT size14,16,18,20,22G- kink resistance FEP-Teflon cannula, Gently tapered catheter tip aligns with the stainless steel needle.
233	Neonatal Intravenous Canula	NEONATAL I.V. CANNULA WITHOUT INJUCTION PORT size 24 g ,26 gkink resistance FEP-Teflon cannula, Gently tapered catheter tip aligns with the stainless steel needle.
234	Extension: one way	One way extension for multiple medications: easy rotating luer lock to reduce chance of kinking and pulling ,minimize potential drug incompatibility in the fluid path.
235	Extension: two way	Two way extension for multiple medications: easy rotating luer lock to reduce chance of kinking and pulling ,minimize potential drug incompatibility in the fluid path.
236	Extension three way	Three way extension for multiple medications: easy rotating luer lock to reduce chance of kinking and pulling ,minimize potential drug incompatibility in the fluid path.
237	Adult Disposable Dual heated ventilator circuits with humidification chamber	<ol> <li>The breathing circuit should have 1.5 Meter or more inspiratory limb with spiral heating coil for uniform tubing.</li> <li>The expiratory limb should be made of moisture diffusing membrane without need of water trap.</li> <li>Auto-fill humidification chamber with dual float mechanism.</li> <li>Maximum chamber operating pressure 8 kPA</li> <li>It should be suitable for Invasive ventilation, Non-Invasive ventilation and oxygen therapy.</li> <li>Integrated MDI port for improved drug delivery.</li> <li>Individual packing.</li> <li>It should be sterile.</li> <li>CE Certified</li> </ol>

238.1	Peripherally Inserted central Catheters Size 16 G X 30 cm	<ol> <li>It should be sterile.</li> <li>Single packing.</li> <li>Single lumen catheter sets for catheterization of the vena cava according to the catheter through cannula technique</li> <li>Length should be 30 Cm.</li> </ol>
238.2	Peripherally Inserted central Catheters Size 16 G X 45 cm	<ol> <li>It should be sterile.</li> <li>Single packing.</li> <li>Single lumen catheter sets for catheterization of the vena cava according to the catheter through cannula technique</li> <li>Length should be 45 Cm.</li> </ol>
238.3	Peripherally Inserted central Catheters Size 16 G X (50-60 CM).	<ol> <li>It should be sterile.</li> <li>Single packing.</li> <li>Single lumen catheter sets for catheterization of the vena cava according to the catheter through cannula technique.</li> <li>Length should be 16 G X (50-60 CM).</li> </ol>
239	Urometer with inbuilt urine Sampling port	<ol> <li>It should be Sterile</li> <li>Measuring capacity of Bottle is 250 ml to 300 ml</li> <li>Measuring capacity of Bag is 2000 ml to 3000 ml</li> <li>It should have silicon sampling port for collection urine sample.</li> </ol>
240	Sterile Disposable Ventilator circuit (Adult) with detachable Inspiratory limb near Y end.	<ol> <li>It should be sterile.</li> <li>Double limb with Detachable Inspiratory limb near Y end.</li> <li>It should not leak at detachable part.</li> <li>It should be individual pack.</li> <li>It should be flexible to make long or short.</li> </ol>
241.1	Reusable Pressure Infusion Bag 1000 ML	<ol> <li>It should have 1000 ML capacity.</li> <li>It should have pressure up to 400 mm/Hg.</li> <li>It should have clear material enhances visibility of the fluid transfer/flow.</li> <li>Easy to use hook and loop fastener enables easy replacement of infusion bag without removal of pressure cuff from drip stand.</li> <li>squeeze bulb provided is supple and easy to operate for fast inflation</li> </ol>

241.2	Reusable Pressure Infusion Bag 500 ML	<ol> <li>It should have 500 ML capacity.</li> <li>It should have pressure up to 400 mm/Hg.</li> <li>It should have clear material enhances visibility of the fluid transfer/flow.</li> <li>Easy to use hook and loop fastener enables easy replacement of infusion bag without removal of pressure cuff from drip stand.</li> <li>squeeze bulb provided is supple and easy to operate for fast inflation</li> </ol>
242	Disposable Non- Rebreathing Bag & Mask With Head Strap	<ol> <li>Non-Rebreathing Bag prevents rebreathing of the exhausted air.</li> <li>It should have a low resistance, latex free check valve that allows exhaled gas to escape, helping patient receive better quality air.</li> <li>It should have adjustable nose clip helps ensure a snug, comfortable fit.</li> <li>Masks should come with a 750 ML reservoir bag and in a standard or safety vented style.</li> <li>It should have adjustable head strap.</li> <li>It should have PE Non-Woven Material.</li> <li>It should have Individually &amp; Sterile Packed.</li> </ol>
243.1	Tracheostomy Tube with Reusable Fenestrated Inner Cannula with Cuff Size 6.5	<ol> <li>It should be sterile &amp; individual pack</li> <li>It should have soft seal cuff.</li> <li>It should have 2 Reusable Fenestrated inner cannula.</li> <li>CE Certified</li> </ol>
243.2	Tracheostomy Tube with Reusable Fenestrated Inner Cannula with Cuff Size 7.0	<ol> <li>It should be sterile &amp; individual pack</li> <li>It should have soft seal cuff.</li> <li>It should have 2 Reusable Fenestrated inner cannula.</li> <li>CE Certified</li> </ol>
243.3	Tracheostomy Tube with Reusable Fenestrated Inner Cannula with Cuff Size 7.5	<ol> <li>It should be sterile &amp; individual pack</li> <li>It should have soft seal cuff.</li> <li>It should have 2 Reusable Fenestrated inner cannula.</li> <li>CE Certified</li> </ol>
243.4	Tracheostomy Tube with Reusable Fenestrated Inner Cannula with Cuff Size 8.0	<ol> <li>It should be sterile &amp; individual pack</li> <li>It should have soft seal cuff.</li> <li>It should have 2 Reusable Fenestrated inner cannula.</li> <li>CE Certified</li> </ol>
243.5	Tracheostomy Tube with Reusable Fenestrated Inner Cannula with Cuff Size 8.5	<ol> <li>It should be sterile &amp; individual pack</li> <li>It should have soft seal cuff.</li> <li>It should have 2 Reusable Fenestrated inner cannula.</li> <li>CE Certified</li> </ol>
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244	Disposable Skin Prep. Razor	<ol> <li>It Should be Single Packing.</li> <li>It Should be Stainless Steel Blade.</li> </ol>
245	Disposable needle free valve with 3 extension lines	<ol> <li>It should be sterile.</li> <li>Single packing.</li> <li>Length should be 10 To 15 Cm.</li> <li>It should have Trifurcated extension set with 3 micro clave and 3 slide clamps.</li> <li>It should have rotating luer lock &amp; no disconnecting part.</li> <li>It should be PU (Polyurethane) material and DHEP free</li> <li>It should have rotating male luer approx.</li> <li>inner Diameter to be 1.25 mm to 1.5 mm.</li> </ol>
246	Disposable needleless valve with 2 extension lines	<ol> <li>It should be sterile.</li> <li>Single packing.</li> <li>Length should be 10 To 15 Cm.</li> <li>It should have bifurcated extension set with 2 micro clave and 2 slide clamps.</li> <li>It should have rotating luer lock &amp; no disconnecting part.</li> <li>It should be PU (Polyurethane) material and DHEP free.</li> <li>It should have rotating male luer approx.</li> <li>inner Diameter to be 1.25 mm to 2.0 mm.</li> </ol>
247	Disposable needleless valve with single extension lines	1. It should be sterile.2. Single packing. 3. Length should be 10 To 15 Cm.4. It should have single furcated extension set with 1 micro clave and 1 slide clamps.5. It should have rotating luer lock6. It should be PU (Polyurethane) material and DHEP free.7. It should have rotating male luer approx.8. inner Diameter to be 1.25 mm to 2.0 mm.
248	Leak Valve of Bipap for Invasive patient / Non re- breathing valve	<ol> <li>It should be providing leak ventilation during therapy with a positive airway pressure device.</li> <li>It should be designed with an anti-asphyxia valve to allow for spontaneous breathing and prevent CO2 rebreathing in the event of ventilator failure.</li> <li>It should be also allowing continuous airflow through the vent holes.</li> </ol>

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249	Disposable Disinfecting cap for needleless valve	IV Disinfected cap are 70 % alcohol impregnated that twist on to ports for disinfection and protection. They have passive disinfection to protect hubs/ ports by acting as a physical barrier to contamination between accesses. The cap should disinfect the needleless connector in one minute after application and protect from contamination between accesses for up to seven days if not removed.It should be in strip and size for compatible central line and IV canula.
250.1	Double Lock closed suction set for tracheostomy 12 Fr.	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for tracheostomy tube .</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction onces attech to patient.</li> <li>Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>Cathter length to be 300 MM</li> <li>Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>CE Certified</li> </ol>
250.2	Double Lock closed suction set for tracheostomy 14 Fr.	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for tracheostomy tube .</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction onces attech to patient.</li> <li>Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>Cathter length to be 300 MM</li> <li>Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>CE Certified</li> </ol>

251.1	Double Lock closed suction set for endotracheal tube12 Fr	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for endotracheal tube.</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction except swivel connector &amp; catheter mount.</li> <li>Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>Catheter length to be 540 MM or more</li> <li>Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>CE Certified</li> </ol>
251.2	Double Lock closed suction set for endotracheal tube14 Fr	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for endotracheal tube.</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction except swivel connector &amp; catheter mount.</li> <li>Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>Catheter length to be 540 MM or more</li> <li>Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>CE Certified</li> </ol>

251.3	Double Lock closed suction set for endotracheal tube16 Fr	<ol> <li>It should have two lock systems at end of catheter to prevent accidental air sucking from circuit &amp; tube.</li> <li>It should have Double lumen closed suction set for endotracheal tube.</li> <li>It should have adjustable Cather mount.</li> <li>It should not be any disconnection part in close suction except swivel connector &amp; catheter mount.</li> <li>Its should have cleaning syringe port at end of catcher point to prevent direct pressure on tube.</li> <li>Cathter length to be 570 MM</li> <li>Must have MDI adapter, trach wedge for cleaning and freely movable swivel connector with inside of pack and for optional use.</li> <li>CE Certified</li> </ol>
252	Water Weight traction Bag	<ol> <li>It should be Disposable.</li> <li>It should have Minimum 10 Litter water weight baring capacity.</li> <li>It should have larger filling port with bold &amp; clear markings ensures quicker, accurate and easy filling.</li> <li>No leakage/ slippage on prolonged use</li> </ol>
253	I. V. Infusion set for photosensitive drugs	<ol> <li>It should be sterile &amp; individual packing.</li> <li>It should be useful for photosensitive drugs.</li> </ol>
254	Tracheostomy Tube holder (Strap)	<ol> <li>It should be fit up to 55 CM neck (UNIVERSAL SIZE).</li> <li>It should be adjustable (FIT CHILD TO ADULT) Universal size</li> <li>It should be latex free</li> <li>It should be single packing</li> <li>It should have absorbent pad.</li> <li>It should have soft and good quality</li> </ol>
255.1	Urinary Catheter Silicone - 06 FR	Urinary Catheter Silicone - 06 FR 1. It should be sterile & single packing. 2. Urinary Catheter made up of Silicone 3. Should be EC Approved.

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	255.2	Urinary Catheter Silicone - 08 FR	Urinary Catheter Silicone - 08 FR 1. It should be sterile & single packi 2. Urinary Catheter made up of Silic 3. Should be EC Approved.	-
	255.3	Urinary Catheter Silicone - 10 FR	Urinary Catheter Silicone - 10 FR 1. It should be sterile & single packi 2. Urinary Catheter made up of Silic 3. Should be EC Approved.	-
	255.4	Urinary Catheter Silicone - 14 FR	Urinary Catheter Silicone - 14 FR 1. It should be sterile & single packi 2. Urinary Catheter made up of Silic 3. Should be EC Approved.	-
	255.5	Urinary Catheter Silicone - 16 FR	Urinary Catheter Silicone - 16 FR 1. It should be sterile & single packi 2. Urinary Catheter made up of Silic 3. Should be EC Approved.	-
	255.6	Urinary Catheter Silicone - 18 FR	Urinary Catheter Silicone - 18 FR 1. It should be sterile & single packi 2. Urinary Catheter made up of Silic 3. Should be EC Approved.	
	255.7	Urinary Catheter Silicone - 20 FR	Urinary Catheter Silicone - 20 FR 1. It should be sterile & single packi 2. Urinary Catheter made up of Silic 3. Should be EC Approved.	-

256.1	Urinary Catheter latex with 3 Noble metals alloy coating (2 way) 06 FR	<ol> <li>It should be sterile &amp; single packing.</li> <li>Urinary Catheter latex with 3 Noble metals alloy coating (2 way) consisting of gold, silver and palladium.</li> <li>The catheters are approved for transurethral and suprapubic use for up to 90 days.</li> <li>Presence of Hydrophilic coating internally and externally in addition.</li> <li>Should be EC Approved.</li> </ol>
256.2	Urinary Catheter latex with 3 Noble metals alloy coating (2 way) 08 FR	<ol> <li>It should be sterile &amp; single packing.</li> <li>Urinary Catheter latex with 3 Noble metals alloy coating (2 way) consisting of gold, silver and palladium.</li> <li>The catheters are approved for transurethral and suprapubic use for up to 90 days.</li> <li>Presence of Hydrophilic coating internally and externally in addition.</li> <li>Should be EC Approved.</li> </ol>
256.3	Urinary Catheter latex with 3 Noble metals alloy coating (2 way) 10 FR	1. It should be sterile & single packing.2. Urinary Catheter latex with 3 Noble metals alloy coating (2 way)consisting of gold, silver and palladium.3. The catheters are approved for transurethral and suprapubic use forup to 90 days.4. Presence of Hydrophilic coating internally and externally in addition.5. Should be EC Approved.
256.4	Urinary Catheter latex with 3 Noble metals alloy coating (2 way) 14 FR	<ol> <li>It should be sterile &amp; single packing.</li> <li>Urinary Catheter latex with 3 Noble metals alloy coating (2 way)</li> <li>consisting of gold, silver and palladium.</li> <li>The catheters are approved for transurethral and suprapubic use for</li> <li>up to 90 days.</li> <li>Presence of Hydrophilic coating internally and externally in addition.</li> <li>Should be EC Approved.</li> </ol>

256.5	Urinary Catheter latex with 3 Noble metals alloy coating (2 way) 16 FR	<ol> <li>It should be sterile &amp; single packing.</li> <li>Urinary Catheter latex with 3 Noble metals alloy coating (2 way)</li> <li>consisting of gold, silver and palladium.</li> <li>The catheters are approved for transurethral and suprapubic use for</li> <li>up to 90 days.</li> <li>Presence of Hydrophilic coating internally and externally in addition.</li> <li>Should be EC Approved.</li> </ol>
256.6	Urinary Catheter latex with 3 Noble metals alloy coating (2 way) 18 FR	<ol> <li>It should be sterile &amp; single packing.</li> <li>Urinary Catheter latex with 3 Noble metals alloy coating (2 way)</li> <li>consisting of gold, silver and palladium.</li> <li>The catheters are approved for transurethral and suprapubic use for</li> <li>up to 90 days.</li> <li>Presence of Hydrophilic coating internally and externally in addition.</li> <li>Should be EC Approved.</li> </ol>
256.7	Urinary Catheter latex with 3 Noble metals alloy coating (2 way) 20 FR	<ol> <li>It should be sterile &amp; single packing.</li> <li>Urinary Catheter latex with 3 Noble metals alloy coating (2 way)</li> <li>consisting of gold, silver and palladium.</li> <li>The catheters are approved for transurethral and suprapubic use for</li> <li>up to 90 days.</li> <li>Presence of Hydrophilic coating internally and externally in addition.</li> <li>Should be EC Approved.</li> </ol>
257.1	Endotracheal tube with subglottic suction 3 Noble metals Au, Ag & Pd non releasing coating 7.0 Fr.	<ol> <li>It should be sterile &amp; single packing.</li> <li>It should have subglottic suction port.</li> <li>ET tubes with 3 Noble metals Au, Ag &amp; Pd non releasing coating         (coated internally and externally)         The technology is based on a very thin noble metal alloy         coating,         consisting of gold, silver and palladium.         4. Should be EC Approved.</li> </ol>

257.2	Endotracheal tube with subglottic suction 3 Noble metals Au, Ag & Pd non releasing coating 7.5 Fr.	<ol> <li>It should be sterile &amp; single packing.</li> <li>It should have subglottic suction port.</li> <li>ET tubes with 3 Noble metals Au, Ag &amp; Pd non releasing coating         (coated internally and externally)         The technology is based on a very thin noble metal alloy         coating,         consisting of gold, silver and palladium.         4. Should be EC Approved.</li> </ol>
258	Triple Lumen Central Venous Catheter with very thin noble metal alloy coating,consisting of gold, silver and palladium 7 Fr. 3 Lumen 16cm	It should have a very thin noble metal alloy coating,consisting of gold, silver and palladium. Radiopaque, Biocompatible Polyurethane tubing with Blue flex tip & J-Guidewire (Nitinol),
259	Four Lumen Central Venous Catheter with very thin noble metal alloy coating, consisting of gold, silver and palladium 8.5Fr. 4 Lumen 16cm	It should have a very thin noble metal alloy coating, consisting of gold, silver and palladium. Radiopaque, Biocompatible Polyurethane tubing with Blue flex tip & J-Guidewire (Nitinol),
260	Close Transducer sets single	One Disposable pressure transducer with flush device & vent stopcock, IV set, 1 shutoff valve, 60" patient pressure tubing along with inbuilt inline 12 cc reservoir & 2 self-sealing Z-site sampling ports located 13" and 55" from patient for closed blood sampling; pole mountable. It should have a flow rate of 3 +/- 1 ml/hr under 300 mm Hg IV bag pressure
261	Suction jar set 1000 ML for MGPS supply	Suction jar set 1000 ML for MGPS supply 1. it should have 1000 ML jar With cap and connector , washer, holder and holding clip 2. Suction jar should be autoclavable 3. It should be compatible with existing MGPS Suction System.
262	Suction jar set 2000 ML for MGPS Supply	<ol> <li>It should have 2000 ML jar With cap and connector , washer, holder and holding clip</li> <li>Suction jar should be autoclavable</li> <li>It should be compatible with existing MGPS Suction System.</li> </ol>
263	Suction jar MGPS supply	<ol> <li>Suction jar 1000 ml and 2000 ml for MGPS supply</li> <li>Suction jar should be autoclavable.</li> <li>Compatible with existing MGPS Suction.</li> </ol>

264	Suction Jar washer for MGPS supply	1. Suction Jar washer for 1000 ML & 2000 ML for MGPS Supply 2. Compatible with existing MGPS Suction.
265	Bacterial filter for suction unit for MGPS supply	Bacterial filter for suction unit for MGPS supply
266	Oxygen flow meter (set ) for MGPS supply	1. oxygen flow meter for MGPS compitable. 2. humidifier bottle should be autoclavable.
267	Oxygen Humidifier Bottel for MGPS supply	<ol> <li>oxygen Humidifier Bottel for MGPS compitable.</li> <li>humidifier bottle should be autoclavable.</li> </ol>
268	Oxygen flow meter Washer for MGPS supply	Oxygen flow meter Washer for MGPS supply
269	Double gauze Oxygen Mox Connector with compatible ventilator knob	<ol> <li>Transport Connector Single Stage and Twin dial</li> <li>Maximum Outlet Pressure: 4-6 Bar</li> <li>Minimum Inlet Pressure: 150-250 Bar</li> <li>Grooved Push Fit Rotating Release Lock Mechanism, Zero Leakage, and Relief Valve.</li> <li>Main Body Outer diameter 59mm, Brass, Chrome Plated 100 microns.</li> <li>Outlet OD 32mm</li> <li>Outlet ID 12 mm</li> <li>Total weight : Heavy Duty &gt; 1.7 kg</li> <li>Pressure needle knob should have SS 316 screw</li> <li>Both Dails should be caged with SS 316 for protection from fall from height of 2 m.</li> <li>Distance between Cylinder to Knob should be 90 mm</li> </ol>
270	Sterile Bacterial & viral HME Filter for Adult/Paediatirc/Neonatal	<ol> <li>It should be sterile.</li> <li>It should have heat moist filter with 99.99% viral and bacterial filter efficiency.</li> <li>It should have DEHP free Material.</li> <li>It should be have Co2 sampling Port.</li> <li>It should not have more than 35 ML dead space.</li> </ol>
271	Blood Ketone test strips	<ol> <li>Blood Ketone test strips.</li> <li>Blood ketone Meter should be supply free of cost as per need of institute</li> </ol>
272	Pediatric Drip Set	Pediatric Drip Set
273	Disposable Full Body Patient Warming Blanket- Adult & paedtric	<ol> <li>Disposable Full body blanket warmer sheet.</li> <li>Single packing.</li> <li>Should be Waterproof.</li> <li>Compatible with existing machine of Baier Hugger / Covidien.</li> </ol>

274	Disposable Laryngoscopes	<ol> <li>Disposables Single use both Macintosh /Miller type fiber optic blade for easy atraumatic insertion .</li> <li>Extra bright light for easy insertion</li> <li>No Electrical Contact in the Blade thus More Reliable.</li> <li>Ultra light weight handle and blades for easy handling and effective for difficult anatomical curvatures .</li> <li>Large diameter fiber optic bundle can be removed to simplify cleaning - no crevices or hard to reach areas.</li> <li>Unique snap-on fit mechanism eliminates screws that can be misplaced.</li> <li>Blade Sizes Available :- 75 , 95 , 120 ,140 and 160 mm</li> </ol>
275.1	Non WovenTape Size 25mm x 250 cm or more	<ul> <li>A) It is highly comfortable &amp; coated with skin friendly, moisture vapour permeable, hypo allergenic acrylic adhesive</li> <li>B) It is non wovan cloth band with adhesive.</li> <li>C) It will take shape of area where applied. It also posses some stretchability in both directions.</li> <li>D) It should be covered in plastic container eighther square /round and sizes with finger shaped release liner for easy removal of release liner.</li> </ul>
275.2	Non WovenTape Size 50mm x 250 cm or more	<ul> <li>A) It is highly comfortable &amp; coated with skin friendly, moisture vapour permeable, hypo allergenic acrylic adhesive</li> <li>B) It is non wovan cloth band with adhesive.</li> <li>C) It will take shape of area where applied. It also posses some stretchability in both directions.</li> <li>D) It should be covered in plastic container eighther square /round and sizes with finger shaped release liner for easy removal of release liner.</li> </ul>

275.3	Non WovenTape 75mm X 250 cm or more	<ul> <li>A) It is highly comfortable &amp; coated with skin friendly, moisture vapour permeable, hypo allergenic acrylic adhesive</li> <li>B) It is non wovan cloth band with adhesive.</li> <li>C) It will take shape of area where applied. It also posses some stretchability in both directions.</li> <li>D) It should be covered in plastic container eighther square /round and sizes with finger shaped release liner for easy removal of release liner.</li> </ul>
275.4	Non WovenTape Size 100mm x 250 cm or more	<ul> <li>A) It is highly comfortable &amp; coated with skin friendly, moisture vapour permeable, hypo allergenic acrylic adhesive</li> <li>B) It is non wovan cloth band with adhesive.</li> <li>C) It will take shape of area where applied. It also posses some stretchability in both directions.</li> <li>D) It should be covered in plastic container eighther square /round and sizes with finger shaped release liner for easy removal of release liner.</li> </ul>
276.1	Water resistant pad Size 6 x 5cm	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
276.2	Water resistant pad Size 8.5 x 6.5 cm	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>

276.3	Water resistant pad Size 14x 7cm	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
276.4	Water resistant pad Size 20 x 10.5cm	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
276.5	Water resistant pad Size 25 x 10.5cm	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
276.6	Water resistant pad Size 30x 10.5cm	<ul> <li>A) It is made of SMS NW, it should be made up of fabric that resists passage of fluid.</li> <li>B) Regular breathing of skin &amp; passage of water vapour is not prevented. Bathing will not be spoil the dressing</li> <li>C) It should be covered with non stick lining. It will prevent sticking of pad with wound</li> <li>D) It should not be stretchable &amp; coated with skin friendly</li> </ul>
277.1	Colloid contact layer Size 10x10cm	Sterile Non-occlusive wound contact layer composed of a polyester mesh impregnated with hydrocolloid particles (CMC), cohesion,
277.2	Colloid contact layer Size 15x20cm	Sterile Non-occlusive wound contact layer composed of a polyester mesh impregnated with hydrocolloid particles (CMC), cohesion,

278.1	Lipido-Colloid contact layer impregnated with silver salts Size 10x12cm	Sterile non-occulusive wound contact layer consists of silver healing Matrix made of polyester mesh impregnated with hydrocolloid particles( CMC) ,petroleum jelly, polymers and silver salts with demonstrated in vitro antibacterial activity upto 7 days, using patented Lipido- colloid technology (TLC)	
278.2	Lipido-Colloid contact layer impregnated with silver salts Size 15x20cm	Sterile non-occulusive wound contact layer consists of silver healing Matrix made of polyester mesh impregnated with hydrocolloid particles( CMC) ,petroleum jelly, polymers and silver salts with demonstrated in vitro antibacterial activity upto 7 days, using patented Lipido- colloid technology (TLC)	
279.1	Silicone sheet Size 5x5cm	Pure Poly Siloxane based silicone scar management product in sheet form.	
279.2	Silicone sheet Size 10x10cm	Pure Poly Siloxane based silicone scar management product in sheet form.	
280	Lysil Gel 10gms	Pure Ploy siloxane based scar management product in gel form	
281.1	Lipido-Colloid foam dressing with adhesive border Sizes: 8x8cm	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad, a superabsorbent layer, a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	
281.2	Lipido-Colloid foam dressing with adhesive border Sizes: 13x13cm	Sterile self -adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	
281.3	Lipido-Colloid foam dressing with adhesive border Sizes: 15x20cm	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.	

281.4	Lipido-Colloid foam dressing with adhesive border Sizes: 20x20cm	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
281.5	Lipido-Colloid foam dressing with adhesive border Sizes: 6.5x10cm	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
281.6	Lipido-Colloid foam dressing with adhesive border Sizes: 8 x15cm	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
281.7	Lipido-Colloid foam dressing with adhesive border Sizes: 10x25cm	Sterile self-adherent (lipido colloid technology) wound contact layer combined with absorbent polyurethane foam pad , a superabsorbent layer ,a vapour permeable waterproof outer film with soft silicone adhesive border on the edges for atraumatic removal and repositioning of dressing.
282.1	Dressing with poly- absorbent fibres (polyacrylate) coated with carboxymethylcellulose particles, lipophilic substances and silver salts size 6x6cm	sterile non-woven absorbent pad made of polyacrylate fibres with an acrylic core, coated with a softadherent healing matrix impregnated with silver (TLC-Ag: Technology Lipido-Colloid, composed of carboxymethylcellulose particles, lipophilic substances and silver salts). Silver concentration: 11 300 ppm (1.13%).

282.2	Dressing with poly- absorbent fibres (polyacrylate) coated with carboxymethylcellulose particles, lipophilic substances and silver salts size 10x10cm	sterile non-woven absorbent pad made of polyacrylate fibres with an acrylic core, coated with a softadherent healing matrix impregnated with silver (TLC-Ag: Technology Lipido-Colloid, composed of carboxymethylcellulose particles, lipophilic substances and silver salts). Silver concentration: 11 300 ppm (1.13%).	
282.3	Dressing with poly- absorbent fibres (polyacrylate) coated with carboxymethylcellulose particles, lipophilic substances and silver salts size 15x20cm	sterile non-woven absorbent pad made of polyacrylate fibres with an acrylic core, coated with a softadherent healing matrix impregnated with silver (TLC-Ag: Technology Lipido-Colloid, composed of carboxymethylcellulose particles, lipophilic substances and silver salts). Silver concentration: 11 300 ppm (1.13%).	
283	Tracheostomy double filter with inbuilt oxygen port and suction port.	<ol> <li>It should be single packing.</li> <li>It Should be sterile.</li> <li>It should have double filter and middle suction port.</li> <li>It should have oxygen port.</li> <li>Self-sealing Suction Port and Integral Cough Vent The airway can be cleared by inserting a suction catheter through the integrated self-sealing suction port. The port also acts as a vent that can open during vigorous coughing to allow thick mucosal secretions to be expelled, avoiding blocking of the airway.</li> </ol>	
284	Disposable Non-Woven fabric shoe cover.	<ol> <li>It should be non-woven fabric &amp; for Hospital use.</li> <li>It should be Eco-Friendly, Biodegradation. High-quality elastic, durable double elastic band bundle, tear-resistant, not easy to break More breathable and anti-skid.</li> </ol>	
285	Disposable Plastic Shoe cover	Disposable Plastic Shoe cover	
286	Hydrophilic polyurethane absorptive foam with Chlorhexidine Gluconate for central line	It should be Protective Disk with CHG is a hydrophilic polyurethane absorptive foam with Chlorhexidine Gluconate (CHG). The foam material should absorbs up to eight times its own weight in fluid, while the CHG incorporated into the dressing inhibits bacterial growth under the dressing.	

287	I.V. Set With Needle Free Y connector and Anti Syphon Valve (Vented)	I.V. Set With Needle Free Y connector and Anti Syphon Valve (Vented)	
288.1	Inotropes line	200 cm PMO line with one Needle Free connector and at end of line Anti Syphon Valve. Inner Diameter to be 1.25 mm	
288.2	Inotropes line	200 cm PMO line with one Needle Free connector and at end of line Anti Syphon Valve. Inner Diameter to be 1.50 mm	
289	valve connector for male connector	valve connector for male connector	
290	Dual needle free extension line with one sampling port	Duo (Needle Free Extention line with Two needle free connector (One Sampling Port) Dehp free PU material & It should have rotating luer lock Length:- 10cm OD:-2.3mm ID:- 1.3mm	
291	Triple needle free extension line with one sampling port	Trio (Needle Free Extention line with Three needle free connector (One Sampling Port) Dehp free PU material & It should have rotating luer lockLength:- 15cm OD:-2.3mm ID:- 1.3mm	
292	IV set photo sensitive with needle free connector.	I.V. Set With photo sensitive infusion set having air stop filter & one Needle Free Y connector and Anti Syphon Valve.	
293	Disposable under pads	<ol> <li>Size should be 60*90 Cm.</li> <li>Packing should be 10 Pcs.</li> <li>Tear and slip resistant with waterproof polyethylene back sheet prevents leakage.</li> <li>Heavy duty absorbency.</li> <li>Soft cloth like top sheet keeps the user dry.</li> <li>Self-releasing silicone adhesive on the edges for proper fixation.</li> </ol>	
294	Catheter Mount (Extendable)	<ol> <li>It Should be sterile &amp; single packing.</li> <li>It should be extendable, 180 degree rotatable &amp; must having suction and bronchoscopy port.</li> </ol>	
295.1	Colostomy/lleostomy bag	Colostomy/lleostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 45 mm or more.	
295.2	Colostomy/lleostomy bag	Colostomy/lleostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 55 mm or more.	
295.3	Colostomy/lleostomy bag	Colostomy/lleostomy bag, with Lock 'n Roll micro-seal closure & inbuilt AF 300 filter to reduce odor, ballooning size 70 mm or more.	

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296	Colostomy/lleostomy Adapt Paste	<ol> <li>Colostomy / Ileostomy Paste.</li> <li>Colostomy / Ileostomy Paste, 60 gm. soft easy to Squeeze Tube for filling the uneven peristomal area, low in alcohol to minimize stinging, improve the fit of skin barrier.</li> </ol>	
297	Stoma Powder	Stoma Powder, 28 gm. Is use to absorb extra moisture from Broken peristomal area which allows for better barrier adhesion & help to reduce itchiness and excoriation. after applying skin barrier.	
298	Colostomy Skin conditioning cream	Colostomy Skin conditioning cream Soothes irritated dry skin, improving tolerance To repeated tape and barrier use. contains Aloe Vit.A,D & E.	
299.1	Colostomy Belt	Colostomy Belt , Small	
299.2	Colostomy Belt	Colostomy Belt , Medium	
299.3	Colostomy Belt	Colostomy Belt , Large	
300	Colostomy Skin Gel Wipes Remover	Skin Gel Wipes Remover, Alcohol Free No Sting; Removes Tapes Barriers, cements and their adhesive residue from the skin. In Sachet Form.	
301	Medical Adhesive Remover Spray	Medical Adhesive Remover Spray No Sting 50ml	
302	Feeding tube attachment device	F – Tad, feeding tube attachment device Unique clamping Mechanism & attached Skin barrier for NG tube, size.5-18 FG.	
303	Flow Through Housing for cardiac output monitoring	Compatible with swan gang catheter	
304	E-Z blocker 7.5 F	For one lung ventilation	
305	LMA protector		
306	LMA Block buster	<ol> <li>Size from 1 to 5, able to intubate through this</li> <li>Single only</li> </ol>	
307	Cooled RF kit for knee genicular nerves	75 mm, 7 mm active tip needle	
309	PVC and DEHP free advance infusion set	Advance infusion set with green ring in drip chamber and air stop	
311.1	Disposable NIV mask Vented Size Small	NIV Mask should have Anti Asphyxia Valve technology in vented mask and Angular forehead support with oxygen inlet port and should have facility of removing the silicion cushion for cleaning purpose, must have head strap with good sticking divice ISO certified.	

311.2	Disposable NIV mask Vented Size Medium	NIV Mask should have Anti Asphyxia Valve technology in vented mask and Angular forehead support with oxygen inlet port and should have facility of removing the silicion cushion for cleaning purpose, must have head strap with good sticking divice ISO certified.	
311.3	Disposable NIV mask Vented Size Large	NIV Mask should have Anti Asphyxia Valve technology in vented mask and Angular forehead support with oxygen inlet port and should have facility of removing the silicion cushion for cleaning purpose, must have head strap with good sticking divice ISO certified.	
312.1	Disposable NIV mask Non Vented Size Small	NIV Mask should have angular forehead support with oxygen inlet port and should have facility of removing the silicion cushion for cleaning purpose, must have head strap with good sticking divice ISO certified.	
312.2	Disposable NIV mask Non Vented Size Medium	NIV Mask should have angular forehead support with oxygen inlet port and should have facility of removing the silicion cushion for cleaning purpose, must have head strap with good sticking divice ISO certified.	
312.3	Disposable NIV mask Non Vented Size Large	NIV Mask should have angular forehead support with oxygen inlet port and should have facility of removing the silicion cushion for cleaning purpose, must have head strap with good sticking divice ISO certified.	
313.1	Reusable NIV mask Vented Size Small	NIV Mask should have Anti Asphyxia Valve technology in vented mask and Angular forehead support with oxygen inlet port and should have silicion cushion, must have head strap with good sticking divice.	
313.2	Reusable NIV mask Vented Size Medium	NIV Mask should have Anti Asphyxia Valve technology in vented mask and Angular forehead support with oxygen inlet port and should have silicion cushion, must have head strap with good sticking divice.	
313.3	Reusable NIV mask Vented Size Large	NIV Mask should have Anti Asphyxia Valve technology in vented mask and Angular forehead support with oxygen inlet port and should have silicion cushion, must have head strap with good sticking divice.	

314.1	Disposable NIV mask Non Vented Size Small	NIV Mask should have angular forehead support with oxygen inlet port and should have the silicion cushion, must have head strap with good sticking divice.	
314.2	Disposable NIV mask Non Vented Size Medium	NIV Mask should have angular forehead support with oxygen inlet port and should have the silicion cushion, must have head strap with good sticking divice.	
314.3	Disposable NIV mask Non Vented Size Large	NIV Mask should have angular forehead support with oxygen inlet port and should have the silicion cushion, must have head strap with good sticking divice.	
315.1	PMO Line Male to Male 100 CM	<ol> <li>single packing &amp; sterile.</li> <li>should have male to male connector.</li> </ol>	
315.2	PMO Line Male to Male 150 CM	1. single packing & sterile. 2. should have male to male connector.	
315.3	PMO Line Male to Male 200 CM	1. single packing & sterile. 2. should have male to male connector.	
316.1	PMO Line Female to Female 100 CM	<ol> <li>single packing &amp; sterile.</li> <li>should have male to male connector.</li> </ol>	
316.2	PMO Line Female to Female 150 CM	<ol> <li>single packing &amp; sterile.</li> <li>should have male to male connector.</li> </ol>	
316.3	PMO Line Female to Female 200 CM	<ol> <li>single packing &amp; sterile.</li> <li>should have male to male connector.</li> </ol>	
317.1	PMO Line Male to Female 100 CM	<ol> <li>single packing &amp; sterile.</li> <li>should have male to male connector.</li> </ol>	
317.2	PMO Line Male to Female 150 CM	<ol> <li>single packing &amp; sterile.</li> <li>should have male to male connector.</li> </ol>	
317.3	PMO Line Male to Female 200 CM	<ol> <li>single packing &amp; sterile.</li> <li>should have male to male connector.</li> </ol>	
318	Single Arterial & CVP pressure transducer	One Disposable pressure transducer having Gold Plated Connector Tip for best signal quality with flush device & vent stopcock, IV set, 2 three way stopcocks It should have special hood to reduce contamination risk. Gold-plated connector wires for high-fidelity signal transmission. Available with a Snap-Tab flush device that can be easily gripped and stretched 360° to quickly and easily flush the system and generate a square-wave test pattern. It should have a flow rate of 3 +/- 1 ml/hr under 300 mm Hg IV bag pressure.	

319	Double Arterial & CVP pressure transducer	Double Disposable pressure transducer having Gold Plated Connector Tip for best signal quality with flush device & vent stopcock, IV set, 2 three way stopcocks It should have special hood to reduce contamination risk. Gold-plated connector wires for high-fidelity signal transmission. Should have colour coding for arterial & CVP monitoring on the tubings, Available with a Snap-Tab flush device that can be easily gripped and stretched 360° to quickly and easily flush the system and generate a square- wave test pattern. It should have a flow rate of 3 +/- 1 ml/hr under 300 mm Hg IV bag pressure.
320	PA CATHETER	Flow directed 5 lumen pulmonary artery catheter. 7.5 F in diameter & 110 cm in length with guide wire & single handed insertion device. Should be able to give PA pressures.
321	THERMODILUTION PA CATHETER	Flow directed 5 lumen pulmonary artery catheter. 7.5 F in diameter & 110 cm in length with guide wire & single handed insertion device Should be able to give Cardiac output using Thermo dilution method. Should be able to give PA pressure, PAWP & RA Pressure when transduced. Should have proximal infusion & proximal injectate ports at 31 cm & 30 cm respectively.
322	Single Pressure Transducer with CLOSED BLOOD SAMPLING SYSTEM - ADULT	One Disposable pressure transducer having Gold Plated Connector Tip for best signal quality with flush device & vent stopcock, IV set, 1 shutoff valve, 60" patient pressure tubing along with inbuilt inline 12 cc reservoir & 2 self- sealing Z-site sampling ports located 13" and 55" from patient for closed blood sampling; pole mountable. It should have special hood to reduce contamination risk. Gold-plated connector wires for high-fidelity signal transmission. Available with a Snap-Tab flush device that can be easily gripped and stretched 360° to quickly and easily flush the system and generate a square-wave test patternIt should have a flow rate of 3 +/- 1 ml/hr under 300 mm Hg IV bag pressure.

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323	Double Pressure Transducer with CLOSED BLOOD SAMPLING SYSTEM - ADULT	Double Disposable pressure transducer having Gold Plated Connector Tip for best signal quality with flush device & vent stopcock, IV set, 1 shutoff valve, 60" patient pressure tubing along with inbuilt inline 12 cc reservoir & 2 self- sealing Z-site sampling ports located 13" and 55" from patient for closed blood sampling; pole mountable. It should have special hood to reduce contamination risk. Gold-plated connector wires for high-fidelity signal transmission. Available with a Snap-Tab flush device that can be easily gripped and stretched 360° to quickly and easily flush the system and generate a square-wave test pattern It should have a flow rate of 3 +/- 1 ml/hr under 300 mm Hg IV bag pressure.
324	CLOSED BLOOD SAMPLING SYSTEM - PEDIATRIC	One Disposable pressure transducer with flush device without IV-set tubing, 48" patient tubing length for pediatric application with graduated 3cc marking reservoir and 1 self-sealing Z-site sampling port to reduce patient blood loss and optimize clearing volume. It should have special hood to reduce contamination risk. Gold-plated connector wires for high-fidelity signal transmission. Available with a Snap-Tab flush device that can be easily gripped and stretched 360° to quickly and easily flush the system and generate a square-wave test pattern. Fluid- resistant cable connector.
325.1	Embolectomy Catheter	Should be Available in Sizes 2Fr to be used for clot emobilsation and should be USFDA approved.
325.2	Embolectomy Catheter	Should be Available in Sizes 3Fr to be used for clot emobilsation and should be USFDA approved.
325.3	Embolectomy Catheter	Should be Available in Sizes 4Fr to be used for clot emobilsation and should be USFDA approved.
325.4	Embolectomy Catheter	Should be Available in Sizes 5Fr to be used for clot emobilsation and should be USFDA approved.
325.5	Embolectomy Catheter	Should be Available in Sizes 6Fr to be used for clot emobilsation and should be USFDA approved.
325.6	Embolectomy Catheter	Should be Available in Sizes 7Fr to be used for clot emobilsation and should be USFDA approved.

326	Nebulizer Mask Kit (Adult and Paediatrics)	Aerosol Mask/ MP Tee connector Kit with HP chamber to deliver mist of 2 to 2.5 μm at all angles up to 90°, must be with channeled star inner lumen, crush & kink resistant tubing with Clear Connect Secure Connector for rate of >20 mL/min. US FDA registered & if applicable 510K. Must be US FDA/ BIS/ AUS/ EU CE Certified with ICMED 13485 or ISO13485 Certification.
327	Intro-Flex Introducer Sheath	Sterile polyurethane percutaneous sheath introducers for access of venous system, to facilitate catheter insertion (PA or IC). Insertion Adjustable locking device, V shaped sidearm, AMC Thromboshield Coating, improved taper, kink resistant sheath with catheter guide, Size 8.5FR, Locking contamination shield to prevent catheter migration.US FDA registered & if applicable 510K. Must be US FDA/ BIS/ CE Certified with ICMED 13485 or ISO13485 Certification.
328	Drypad	Dry pad for moisture management, 58.4x90cm, with breathable layer, super absorbent core, aqua shield film and air permeable back sheet, Absorbency of 1800-2300gm, USFDA/CE/BIS compliant, ISO13485 compliant
329.1	Spiral Pressure monitoring line	Made of polyurethan, 100 CM length
329.2	Spiral Pressure monitoring line	Made of polyurethan, 150 CM length
329.3	Spiral Pressure monitoring line	Made of polyurethan, 200 CM length
330	Pulmonary artery catheter with using thermodilution technique	7.5 Fr, 110cm, 3 lumen
331	Pulmonary artery catheter with using thermodilution technique	7.5 Fr, 110cm, 5 lumen
332	Continous cardiac output PA catheter with using thermodilution technique	7 lumen with ability to give continous mixed venus oxygen saturation

Rate Contract for Consumables for Anaesthesiology & ICU   Admin/RC/08/2022-AII			Admin/RC/08/2022-AIIMS.JDH
333	Tripple Lumen Freka Tube	size of 16FR with universal f 5 Ventilation lumen should 6 The tube should have teflo insertion 7 Should be made up of poly 8 Should come with: lure loo Funnel Connector for Decor	ling) ultaneous decompression) on during active suction)" hould be 150 cms. 150 cm (Jejunal Feeding) in 2 lateral openings ould be 95 cms in length with funnel adapter be 95 cms in length on coated introducer for easy
334	Freka Tube (120 cm)	size of 12FR with lateral ope 2 The tube should have tello insertion 3 Should be made up of poly 4 Should have lure lock conn 5 Should have radio opaque	on coated introducer for easy yurethane nector for leakage free feeding markings every 10 cm to offer during checking the placement
335	Freka Tube (100 cm)	size of 15FR with lateral ope tube should have teflon coa insertion3 Should be made have lure lock connector for have radio opaque markings	up of polyurethane4 Should r leakage free feeding5 Should s every 10 cm to offer during checking the placement
336	Bain Circuit Paediatric	*Provided with 15 mm and length 1.6 m *0.5 L Antistatic Re-breathir	_

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337	Catheters and Tubing Securement device - Medium	*Double Securement device with adhesive in the middle to secure catheters & tubing's. *Waterproof, hypoallergenic & non-strechable to retain the shape size: Medium (Lines & Tubes sized 3-8 mm)	
338	Catheters and Tubing Securement device - Large	*Double Securement device with adhesive in the middle to secure catheters & tubing's. *Waterproof, hypoallergenic & non-strechable to retain the shape size: Large (Lines & Tubes sized 6- 13 mm)	
339	Chlorhexidine and Sliver Sufadiazine impregnated triple lumen radiopaque (TLR) catheters	*Radiopaque TLR Catheter having chlorhexidine and silver sulfadiazine impregnated with ablility to pass guide wire without detaching the syringe. *Non-kinking spring coated guidewire. *Size: 6.5-7.0 Fr (16 cms)	
340	Chlorhexidine and Sliver Sufadiazine impregnated triple lumen radiopaque (TLR) catheters	<ul> <li>*Radiopaque TLR Catheter having chlorhexidine and silver sulfadiazine impregnated with ablility to pass guide wire without detaching the syringe.</li> <li>*Non-kinking spring coated guidewire.</li> <li>*Size: 7.0 -7.5 Fr (16 cms)</li> </ul>	
341	Crocs	Size: 06	
342	Crocs	Size: 07	
343	Crocs	Size: 08	
344	Crocs	Size: 09	
345	Crocs	Size: 10	
346	Crocs	Size: 11	
347	Crocs	Size: 12	
348	Disposable Under Pads	*It should be 10 Pcs. Packing *Size: 60 x 90 cm. *Heavy duty absorbency leakage & waterproof. *Soft, Breathable skin friendly cloth. *Self-releasing skin adhesive on the edges for proper fixation or non-slip material.	
349.1	Disposable Polyurethane DHEP Free needle free value with 3 extension lines	<ul> <li>*It should be sterile.</li> <li>*Single packing</li> <li>*Length should be 10</li> <li>*It should have Trifurcated extension set with 3 micro clave and 3 slide clamps.</li> <li>*It should have rotating luer lock &amp; no disconnecting part.</li> <li>*It should be PU (Polyurethane) material and DHEP free.</li> <li>*It should have rotating male luer approx.</li> <li>*Inner Diameter to be 1.25 mm to 1.5 mm.</li> </ul>	

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349.2	Disposable Polyurethane DHEP Free needle free value with 3 extension lines	*It should be sterile. *Single packing *Length should be 15 cm. *It should have Trifurcated extension set with 3 micro clave and 3 slide clamps. *It should have rotating luer lock & no disconnecting part. *It should be PU (Polyurethane) material and DHEP free. *It should have rotating male luer approx. *Inner Diameter to be 1.25 mm to 1.5 mm.
350	Disposable Tracheal Cuff Pressure Indicator	<ul> <li>*Continuous visual display combined with graduations eliminates the need for constant spot-checking.</li> <li>*Display negative pressure graduation to indicate cuff is fully deflated to reduce the risk of tranuma during extubation.</li> <li>*Lightweight design to avoid drag and potential tube displacement.</li> <li>*Suitable for use on a wide range of airway devices.</li> <li>*Disposable and shows reading both as colour coded and numerical values.</li> <li>*Possible to quickly and easily adjust pressure to avoid excessive cuff inflation.</li> <li>*It should be sterile.</li> <li>*It should be single packing.</li> </ul>
351	Disposable Video Laryngoscope Blade	*Blade should be disposable. *Material of blade should be Polycarbonate blades. *Disposable blade suitable for various patients. *Should come with Anti-Fogging blade. *Blade should be compatible with Tuoren Video Laryngoscope(Model:VLHM5A & VLHM5B)

352	Laryngeal Mask Airway Multifunction type	<ul> <li>*Fourway connector makes it easy to fix after placement.</li> <li>*Integrated bite block prevents airway occlusion</li> <li>*Airway tube is more than 95 degree angulated short airway tube provide easy insertion and matches oropharyngeal curve.</li> <li>*Inlet and outlet of gastric access channel design for easy insertion of gastric tube.</li> <li>*Sputum collection device can collect small quantity of sputum.</li> <li>*Guidance device allows the ET Tube to direct towards laryngeal opening of 30-degree angle, which enhances success rate of endotracheal intubation.</li> <li>*Better flexibility and biocompatibility with silicone material.</li> <li>*TM gastric tube can be inserted into blockbuster to prevent gastric reflux risk of aspiration.</li> <li>*The design of ventilation tube and guidance device makes it easy to exchange to ETT tube.</li> <li>*TM equipped with a special blockbuster ET tube and exchange guide can enhance success rate of intubation.</li> </ul>
353	Tracheostomy Tube Cuffed with Subglotic suction & Compatible for percutaneous tracheostomy	<ul> <li>*Size: 6.0</li> <li>*Sterile.</li> <li>*Single Packing.</li> <li>*Latex free.</li> <li>*Soft seal cuff with Cap.</li> <li>*Subglottic suction port with Cap.</li> <li>*Compatible for percutaneous tracheostomy.</li> </ul>
354	Tracheostomy Tube Cuffed with Subglotic suction & Compatible for percutaneous tracheostomy	*Size: 6.5*Sterile. *Single Packing. *Latex free. *Soft seal cuff with Cap. *Subglottic suction port with Cap. *Compatible for percutaneous tracheostomy.
355	Tracheostomy Tube Cuffed with Subglotic suction & Compatible for percutaneous tracheostomy	*Size: 7.0 *Sterile. *Single Packing. *Latex free. *Soft seal cuff with Cap. *Subglottic suction port with Cap. *Compatible for percutaneous tracheostomy.

356	Tracheostomy Tube Cuffed with Subglotic suction & Compatible for percutaneous tracheostomy	<ul> <li>*Size: 7.5</li> <li>*Sterile.</li> <li>*Single Packing.</li> <li>*Latex free.</li> <li>*Soft seal cuff with Cap.</li> <li>*Subglottic suction port with Cap.</li> <li>*Compatible for percutaneous tracheostomy.</li> </ul>
357	Tracheostomy Tube Cuffed with Subglotic suction & Compatible for percutaneous tracheostomy	<ul> <li>*Size: 8.0</li> <li>*Sterile.</li> <li>*Single Packing.</li> <li>*Latex free.</li> <li>*Soft seal cuff with Cap.</li> <li>*Subglottic suction port with Cap.</li> <li>*Compatible for percutaneous tracheostomy.</li> </ul>
358	Tracheostomy Tube Cuffed with Subglotic suction & Compatible for percutaneous tracheostomy	*Size: 8.5 *Sterile. *Single Packing. *Latex free. *Soft seal cuff with Cap. *Subglottic suction port with Cap. *Compatible for percutaneous tracheostomy.
359	Wrist Restrainer	<ul> <li>*Restrainer should be stretchable fabric</li> <li>*It should be secure Velcro based fastners, universal size</li> <li>100% adjustable clamp length with a single pull.</li> <li>*It can be very fast disconnection at the ankle and the bed rail.</li> <li>*It should be able to hold physically hold patient Wrist.</li> </ul>
360	Ankle Restrainer	*Restrainer should be stretchable fabric *It should be secure Velcro based fastners, universal size 100% adjustable clamp length with a single pull. *It can be very fast disconnection at the ankle and the bed rail. *It should be able to hold physically hold patient ankle.
361	CVC Single Lumen (22 G)	Polyurethene Central venous catheter set single lumen 22G with 8cm catheter lenght and should have nitinol guidewire
362	CVC Single Lumen (24 G)	Polyurethene Central venous catheter set single lumen 24G with 30cm catheter lenght and should have nitinol guidewire

363	CVC Double Lumen (7 Fr, More than 15 cms)	Polyurethene central venous catheter double lumen 7Fr, length more than 15 cms with anti blood flow connector with Y type needle. It should have anti kink resistance J shaped nitinol guide wire.
364	CVC Tripple Lumen (4.5 Fr)	Polyurethene central venous catheter triple lumen 4.5Fr, 6cm length with nitonel guidewire with anti blood flow connector on introducer needle.
365	CVC Tripple Lumen (5.5 Fr)	Polyurethene central venous catheter triple lumen 5.5Fr, 8cm length with nitonel guidewire with anti blood flow connector on introducer needle.
366	CVC Tripple Lumen (7 Fr, Less than 15 cm)	Polyurethene central venous catheter triple lumen 7Fr, length less than 15 cms with anti blood flow connector with Y type needle. It should have anti kink resistance J shaped nitinol guide wire.
367	CVC Triple Lumen (7.0-7.5 Fr, More than 15 cms).	<ul> <li>1- CVC Triple Lumen (7.0-7.5 Fr, More than 15 cms).</li> <li>2- Polyurethene central venous catheter triple lumen 7.0-7.5 Fr, length more than 15 cms with anti blood flow connector with Y type needle. It should have anti kink resistance J shaped nitinol guide wire.</li> </ul>
368	CVC Tripple Lumen Antimicrobial Coated (7 Fr)	Adult Antimicrobial Triple lumen Central venous catheter Size 7 french. It Should have a catheter material made up of Cholorohexidine free non eluting with the antimicrobial polyhexamethyl biguanide material to provide superior antimicrobial effect. Should have color coded lumens with integrated leur safe connectors to avoid air embolism and infection. All components in sterile pack , should have certifications CE.
369	CVC Quad Lumen (8.5 Fr)	Polyurethene central venous catheter four lumen 8.5Fr, 13cm length with anti blood flow connector on introducer needle. It should have anti kink resistance J shaped nitinol guide wire.
370	Arterial Canula (16 G)	Polyurethene Catheter for Artirial pressure monitoring 16G with 16cm length should have nitonel J guidewire and Dilator

371	Arterial Canula (20 G)	Polyurethene Catheter for arterial pressure monitoring, 8cm in length should have nitonel guidewire length 35cm and introducer needle should be atleast 4cm in length for easy insertion.
372	Arterial Canula (20 G) with flow switch	It should <b>have a on/off flow-switch</b> to prevent the backflow and to minimise the risk of air emboli entering the blood stream.