



महाराष्ट्रशासन
SIR J. J. GROUP OF HOSPITALS, BYCULLA,
MUMBAI - 400 008
Medical Store
सर ज.जी. समुह रुग्णालये, भायखला, मुंबई-४००००८
Tel.No. ०२२२३७३९१०३, ०२२२३२२४५३, ०२२२३७३५५५
Email id-jjhmedicalstore@gmail.com



No. JJH/SS/QTN/ 29 /2026

Date :- 20/02/2026

Sub : Quotation for the supply of Surgical items (Open Quotation)

Sir,

You are requested to submit your lowest bid for Surgical / items. The quotation should reach this office in a sealed envelope on or before 27 / 02 / 2026 till **5.00 pm**. Quotation is also published on www.ggmcjjh.com

The Dean, Sir J J Group of Hospitals, Mumbai reserves the right to Accept, Recall or Reject any or all quotations without assigning any reason. Other instructions and terms & conditions regarding quotation are mentioned below the Surgical items list..

Sr No	Name of Items	Specification	Packing	Rates per pc (inc. GST)	MRP
1	Insuline Syringe	Should have the following features: 1. The barrel, a plastic chamber that holds the insulin, marked with clear lines (calibrations) on the side. 2. The lines show you how many units of insulin you are injecting. 3. The plunger is the long thin rod that slides up and down the inside of the barrel. 4. A rubber seal at the lower end to prevent insulin from leaking out. The rubber seal fitted such that it matches the line on the barrel. 5. Sterile I.P. (Individually packed) 6. Marked for 40 I.U. 1 ml			
2	Disposable Syringe 50 ml	Single Use. Sterile. No leakage. Non traumatic plunger. Latex free. Non toxic. Non pyrogenic. BP/ISO/ISI /CE STANDARDS 50 ml			
3	Steam Indicator Autoclave Label	Label size 6 cm x 2.5 cm Chemical band : 4 cm x 1 cm with green colour & 5 indicator on one strip. 1 box contains 100 labels (strip) should have ISO & CE certification			
4	Incise Drape All Size	Designed with continuous broad-spectrum antimicrobial activity in the drape adhesive where it cant be washed away. Should Comply with NICE guidelines on the use of incise drapes. Should have high moisture-vapour transmission rate (MVTR) for breathability ensuring adhesion throughout the procedure. Should have low memory stretch to allow limb mobilisation or heavy retraction with reduced tension to the skin 90 cm X 45 cm (Incise Drape Antimicrobial 90 cm X 45 cm)			
5	Triple Lumen Catheter Adult 7Fr	1. Should be Radio-opaque catheter material made of polyurethane with specially designed soft tip 2. Kink resistant guide wire with soft J-tip 3. Guidewire should be made of nitinol or equivalent 4. length 15/20cm, 18G valve needle having side port 5. Safety connector 6. Triple-lumen catheter (Distal = 16 G; Middle = 18 G; Proximal = 18 G) 7Fr			
6	Triple Lumen Catheter Peadiatric 4Fr & 5Fr	1. Should be Radio-opaque catheter material made of polyurethane with specially designed soft tip 2. Kink resistant guide wire with soft J-tip 3. Guidewire should be made of nitinol or equivalent 4. length 8/13cm, 21G/1.5 inch seldinger needle having side port 5. Safety connector 6. Triple-lumen catheter (Distal = 22 G; Middle = 20 G; Proximal = 22 G) 4Fr & 5Fr			
7	Ryles Tube No. 8,10	Ryles Tube No. 8,10			
8	T Piece	For use in recovery for the delivery of oxygen - Connects to 15 mm ET tube connector/ laryngeal mask - Fitted with 22 mm male / 15 mm female patient port - 6" flexible corrugated tube oxygen reservoir with oxygen supply port along with cap - Sterile and individually packed			

9	Epidural Set No. 18	<p>1. Epidural Catheter should be made up of polyurethane with radiopaque line, open distal tip or closed distal tip with 3 laterals eyes. Markings every centimetre from 5 to 20cm from the distal tip.</p> <p>2. 1 catheter connector Easy-lock type</p> <p>3. 1 Tuohy needle - 90mm long, with plastic hub</p> <p>4.1 Catheter guide which connects into the needle hub and facilitates the insertion of the catheter into the epidural space</p> <p>1. Epidural Catheter should be made up of polyurethane with radiopaque line, open distal tip or closed distal tip with 3 laterals eyes. Markings every centimetre from 5.5 , smudged marked at 11cm from the distal tip.</p> <p>2. 1 catheter connector Easy-lock type</p> <p>3. 1 Tuohy needle - 90mm long, with plastic hub</p> <p>4.1 Catheter guide which connects into the needle hub and facilitates the insertion of the catheter into the epidural space</p> <p>5. 0.2 Åµm flat filter 6. 10ml syringe for loss of resistance(LOR) technique 7. 1 label for catheter identification Size:18G</p>			
10	Laryngoscope Adult	Should be LED laryngoscope set, adult, macintosh type, Stainless steel blades with removable led lamp. Handle and blades are made of 304 grade stainless steel.Dull/matt finish. Supplied with 4 blades size 1, 2, 3 and 4 and two batteries for handle. Should provide with 1 spare led lamp and batteries			
11	Laryngoscope paediatric	Should be LED laryngoscope set, adult, Miller Type, Stainless steel blades with removable led lamp. Handle and blades are made of 304 grade stainless steel.Dull/matt finish. Supplied with 4 blades size 0,00,1 and 2, two batteries for handle. Should provide with 1 spare led lamp and batteries.			
12	ICD Drain All Size	<p>size 32 Length of catheter:350mm Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline,radio-opaque line,flat handle to facilitate easy maneuverability,markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration.Thermosensitive material used in these equipments softens with body temperature.Safety stop in cannula with tip-to-toe radiopaque strip.</p> <p>Proximal end should be fitted with an universal tapered connector for easy connection to the drainage bag.Water sealed drainage system for interostat drainage , sterile pyrogen free disposable (I C D Bags) bag.</p> <p>Should be available sterile, individually double packed in a peelable pouch. (Intercostal draining system with trocar and bag size-32 (Adult))</p>			
13	Swivel Mount Connector	Flexible, light weight, corrugated or smooth bore, PVC tube (often 15 cm length) used to connect endotracheal / tracheostomy tubes to breathing circuit. 22mm standard female/15mm male patient-end swivel connector, 15mm/22mm circuit end connector,low dead spaceand opticalluer lock ports for gas sampling.			
14	Biopsy Gun All Size	Automated spring Loaded core Biopsy instrument disposable Constructed from medical-grade stainless steel with plastic or lightweight metal housings. needle gauges 16G-20G, Needle Lengths 10cm-25cm , penetration depths 10mm-22mm, Sample Notch- Often 1.8 cm to 2.0 cm.			
15	Scalp Vein Set No. 20	Sterile,siliconised,thin walled,short bevel needle with colour coded butterfly 20g			
16	O2 nasal Spong Adult, Paediatric & Neonatal	Should be suitable for easy and efficient administration of oxygen. Should have kink resistant main tube to avoid accidental blockage,soft twin prong nasal tips to ensure equal distribution of oxygen through both air passages which provides maximum patient comfort.			
17	Nasal Oxygen Cannula/ Rams Cannula	For use with low or high flow oxygen,Should be able to deliver PEEP of 5cm H2O upto 8cm, should be capable to be connected with Resuscitation bag/ T-piece Resuscitators to deliver CPAP/PPV, Should be capable of being connected with Ventilator on NIV mode to deliver IMV/ SIMV of CPAP or as a regular O2 cannula, Can be used with or without humidity, soft and curved prongs, Color coded sizes, 15 mm oxygen tubing adapter included, Not made with natural rubber latex or plasticizer DEHP, Individually packaged.			

18	Endotracheal Tube with cuff No. 5,5,5,6	Endotracheal Tube with cuff No. 5,5,5,6			
19	Sterile Disposable Needle No. 22,23,24	Single use Sterile, surface should be extremely smooth,the needle point is extremely sharp.Color coded, individually blister packed, hypodermic needle 1 Inch			
20	Spinal Needle 20,21,25	Disposable, Sterile, Single use, Grooved hub with smooth movement, Length 90mm, Individually transparent packing. Color coded as per size, With introducer. BP/ISO/ISI /CE STANDARDS, 20,21,25G			
21	PICC Catheter 4 Fr	Intracavitary ECG derivation device CT easy with pressure injection up to 5cc/s and 325 PSI with radiopaque biostable PUR 4FR-600mm with NDD technique & Metallic stylet with repair kit. Safety Echogenic introducer needle 21G x 7cm • 1 straight Nitinol guidewire 0.46*50cm •Should be European CE Certified.			
23	Thoracic Drainage Catheter No. 30,32,36	Thoracic Drainage Catheter No. 30,32,36			
24	Disposable Suction Catheter No. 6,8	Should be sterile,distal end open with one lateral eye. thumb control at proximal end, PVC material non toxic,non pyrogenic,colour coded for size identification, plain funnel shape connector,soft distal end. Length 40-57cm. BP/ISO/ISI /CE STANDARDS Size 6,8 FG			
25	Ambu Bag Adult	It should be self-inflatable and must have pop up valve (non-return valve), attachment for oxygen tube & oxygen reservoir. Bag must be made up of medical grade silicon, latex free double layered which retain sensitivity and it must be resistant to rough use. Inlet end of the bag must have separate port for Oxygen supplement. Outer port must be such that re-breathing valve or non-return valve can be attached. Must be supplied with Oxygen reservoir bag, Should have a bag volume of 1500ml. It should be autoclaveable. It should be adaptable to all type of face masks. Must be USFDA or European CE approved product			
26	Ambu Bag Paediatric	It should be self-inflatable and must have pop up valve (non-return valve), attachment for oxygen tube & oxygen reservoir. Bag must be made up of medical grade silicon, latex free double layered which retain sensitivity and it must be resistant to rough use. Inlet end of the bag must have separate port for Oxygen supplement. Outer port must be such that re-breathing valve or non-return valve can be attached. Must be supplied with Oxygen reservoir bag. Should have a bag volume of 500ml. It should be autoclaveable. It should be adaptable to all type of face masks. Must be USFDA or European CE approved product			
27	Anatomical Face Mask 0,1,2,3,4	an inflatable cuff for comfort, a standard 22mm connector, and a disposable or autoclavable (up to 137°C) design, typically made from non-toxic silicone or PVC. 0,1,2,3,4			
28	Surgical Blade 10,12,21	Surgical Blade Size 10,12,21			
29	Bain Circuit	It should be corrugated,flexible,lightweight and transparent for easy monitoring of water build up or blockages.Should be provided with 22 mm corrugated tube, expiratory valve and 2 litre antistatic bag.The inner tubing should be non kinkable and non crackable. (adult)			
30	Irrigation Balloon	Irrigation Balloon			
31	Colostomy Bag	Colostomy bag pouch should be shaped in such a way that it guarantees a perfect fit at all times. The closed pouches should contain protected filter and hydrocolloid skin-protection. Pouch size: 5 1/8" x 7 1/2" (130mm x 190mm) Cut to fit range: 3/4" - 2" (20 - 50 mm) Adhesive surface: 4 3/8" - 4 3/8" (110mm x 110mm) Color: skin-colored			
32	Gigly Saw Wire	Made of martensitic steel (quenched, magnetic steel) and not stainless steel.Hooks at both ends.Should conform to ISO standard			

33	JR Circuit	Should be reuseable with Rendell Baker Soucek Facemask Size 1 & 2, have a 0.5 litre antistatic reservoir bag and bag bleed valve, 18 inches corrugated tube of 15mm diameter, elbow with T Piece for connecting fresh gas tube, 22mm, plug-in mount to connect to anaesthesia machine, fresh gas tube non kinkable and non crackable.			
34	Laryngeal Mask	It is manufactured with aperture bars which are designed to prevent the blockage of the airway by the epiglottis The mask should have a soft silicone cuff and the mask can be used for up to 40 times. These masks should features a 15 mm connector and should not made with natural rubber latex (Latex Free) made up of poly vinyl chloride (PVC). Anatomically engineered mask should be provided with separate inflation line. Should have a radio opaque line for X-ray visualization, pilot balloon for easy inflation & deflation of cuff. Supplied sterile individually packed.			
35	CPAP/NIV Mask	1. The mask should have headgear with a provision to support in on the patient face and reduce excess pressure on the patient's nose bridge. 2. Should have provision to maintain 12mm gap between forehead and mask nose bridge frame. 3. The headgear should have an option of providing a personalized fit to help increase comfort and tolerance for patients. 4. Headgear should help in easy sizing fitting and readjusting. 5. Mask should have auto adjusting seal and come with a sizing guide to choose right size for patients. 6. Should have provision for slot for Oro-Naso-Gastric Tubes.			
36	Rebreathing Bag all size	Should be made of non toxic, latex free material (Green/Black), with proper fix to the breathing circuit connector. Resistance: $5 \times 10^4 / 5 \times 10^6$ ohms. 5602/BS 3353 standard .			
37	Asepto syringe	Feeding and irrigation syringe pump. Tapered tip facilitates easy and safe connection to any catheter or gastric tube. Transparent bulb facilitates easy pumping and suction. Sterile, individually packed in a peelable pouch. Capacity 60ml			
38	Clinical Thermometer	1. Measuring Range $32.0 \sim 44.0^\circ\text{C}$ ($89.6 \sim 111.2^\circ\text{F}$); 2. Accuracy: $\pm 0.1^\circ\text{C}$ ($\pm 0.2^\circ\text{F}$) for $35.0 \sim 42.0^\circ\text{C}$ ($95.0 \sim 107.6^\circ\text{F}$); $\pm 0.2^\circ\text{C}$ ($\pm 0.4^\circ\text{F}$) for remaining range at an ambient of 22°C (71.6°F); 3. Display: 3 1/2 LCD digits (Unit of display: $0.1^\circ\text{C}/0.1^\circ\text{F}$); 4. Battery: LR41 alkaline; Battery life: About 250 hours or 1000 times; 5. Fever alarm; Waterproof case; 6. Memory for last measurement; 6. Low battery indication; Automatic power off; 7. Unit size: $120 \times 20 \times 12\text{mm}$; Weight: 10.6g.			
39	Tourniquet Rubber	Toumiquet Rubber			
40	Transducer Protector	1. Transducer Protector connects blood tubing with dialysis machine. 2. Protective hydrophobic barrier allows only sterile air to pass through, protecting patients and equipment from cross contamination. 3. Prevents blood and dialyzing fluid from damaging sensitive Transducer Monitoring Devices 4. The transducer protector used in dialysis is of PTFE material (hydrophobic membrane) 5. Pore sizes are typically $0.2 \mu\text{m}$ (the purpose of this would be to push the contaminated blood into the dialysis filtration unit, in doing so one would require pre-filters of minute sizes). 6. Efficient filter area 3.1 cm^2 7. Max pressure 0.3 MPa 8. working temp 60°C 9. PTFE double layer working pressure $\leq 150 \text{ Kpa}$ This membrane is sealed to a Poly carbonate casing by Ultrasonic welding.			
41	Wolf Bottle	Polycarbonate bottle, transparent, crack resistant, unbreakable, screw type, airtight			
42	Sterile Surgical Gloves (Lightly Powdered) Size 6 & 8	Sterile Surgical Gloves (Lightly Powdered, ISO 13485, ISI 13422:1992) Size 6 & 8			

Instructions and terms & condition regarding Quotation:-

1. Interested vendors should submit the quotation as per given format only. **Vendors need to specify Manufacturer & brand in the quotation and technical documents and the same supply needs to be supplied.**
2. Quotations must be submitted in a sealed envelope only. **Technical Documents and Financial Bid need to be submitted in separate envelope (Two Envelope Bid). Both Technical and Financial Bid in single envelope will be rejected.**
3. Both the envelopes should be addressed to - The Dean, Sir J J Group of Hospitals, Mumbai and **marked Kind attention to- Surgical store.**
4. **Vendors must write quotation reference no & Last date of submission of quotation on the envelope.**
5. Any amendments regarding the quotation will be published on website www.ggmcjjh.in. Vendors will not be communicated separately regarding the amendments. However if the vendor fails to check any of these amendments on the website then it will be presumed that the vendor has quoted his/ her rates by taking the note of these amendments.
6. Rate should be quoted **inclusive of all taxes ,GST , etc.**
7. Rate must be written in both figures & words. Rates should be valid for six months from the date of opening the quotation.
8. Rate must be quoted for Surgical Items & Instrument complying with the standards for Surgical Items & Instruments (ISO/ISI, etc. whichever is applicable)
9. Delivery period is 24 hrs to 03 (Three) days from the receipt of order, as per vitality of Surgical items.
10. Analysis test reports (**Inhouse and NABL**) need to be submitted at the time of goods supply,
11. For goods supplied under MJPJAY Other schemes , bills will be passed only after the utilization certificate is received.
12. Successful vendors if fails to supply the goods within stipulated delivery period he is liable for the further necessary action, which may deem fit.
13. Frequent defaulter bidder will be debarred from participating in the future tenders /quotations called by this office
14. **Demo Sample will be required to be submitted to Surgical Store, Sir J J Group of Hospitals, Mumbai** for all quoted items whenever communicated. The submitted material will not be returned back to the vendor irrespective of qualification or disqualification
15. **Following documents need to be submitted along with quotation- (To be submitted in Separate Envelope)**
 - Bidders FDA, wholesale stocking & Selling Licence
 - Medical Device Licence for quoted Items (**clearly highlighting the item quoted**)
 - **Manufacturers Authorization Letter is mandatory for all above mentioned products.**
 - Non conviction certificate from FDA
 - GST registration copy
 - Bidder details as per Annexure A
 - Affidavit stating that all previous supplies during past 12 months were made as per orders issued by the Dean, Sir, J.J. hospital, Mumbai/any state Government/Public Health Department/ DMER for major supplies. Annexure B
 - Adata (अदाता) Registration Number at JJ Hospital Mumbai
 - WHO GMP certificate of manufacturer, ISO/ISI/CE/EN/ASTM Product Standard Certificate whichever is applicable

NOTE : Last date of submission of quotation: 27 / 02 / 2026 before 5.00 pm


**Dean
Sir J J Group of Hospitals,
Mumbai**

Annexure - A

(To be submitted on Bidder's Letterhead, Incomplete Annexure is liable for Rejection)

1. Name and address of the firm: -
2. Registered Head Office Postal address: -
3. Telephone No.
4. E-Mail ID :-
5. Ownership status of the firm- (Maharashtra Govt. / Central Govt./Jt. Sector /co - operative /SSI /Private)
6. Whether bidding as a manufacturer / importer / Authorized Distributor
7. Name of the person & Phone no. who should be contacted by this office in case of emergency.
8. Payee (अर्थात) Registration Number at Sir J J Hospital, Mumbai.
9. Bank Details: -
 - 1) Bank A/C No. _____
 - 2) IFSC Code: - _____
 - 3) Branch Name & Address: _____
 - 4) Cancelled Cheque: _____
10. PAN number _____
11. GST registration number _____

I / we hereby declare that particulars furnished above are true to the best of my /our knowledge and belief and that if any of the particulars is found to be materially incorrect / misleading, My /Our quotation shall be rejected. I / we accept all term & condition, also I / we are liable for penal action as per terms specified in the " terms and conditions of quotation".

Date: -

Signature of the bidder with official seal and address

ANNEXURE B

AFFIDAVIT

(on Non-Judicial Stamp Paper of Rs. 100/- Original copy To be submitted to this office)

Reference: Tender / Quotation no _____,

I, _____,
aged ____ years,
authorized signatory / proprietor / partner / director of
M/s _____,
having office at _____,
do hereby solemnly affirm and state as under:

1. I am the authorized representative of the above-mentioned firm and competent to swear this affidavit for submission in the tender / quotation issued by the Dean, Sir J. J. Hospital, Mumbai.
2. That our firm has supplied all medicines / surgical dressing materials as per all purchase orders issued by the Dean, Sir J. J. Hospital, Mumbai/ any state Government/ Public Health Department/ DMER for major supplies during the past twelve (12) months
3. That all the supplies were completed satisfactorily and within the stipulated time, in compliance with the terms and conditions of the respective orders.
4. That there has been no default, delay, or breach of contract on our part in respect of the said supplies.
5. I hereby declare that the statements made herein are true and correct to the best of my knowledge and belief, and that no material facts have been omitted.

Solemnly affirmed and verified at _____
On this ____ day of _____ 20__

Signature of Deponent

Name: _____

Designation: _____

Firm Name: _____

Seal of the Firm

NOTARY ATTESTATION

Identified by me.

Signed before me on this ____ day of _____ 20__ at _____.

Signature & Seal of

Notary / Oath Commissioner
Top of Form Bottom of Form

ANNEXURE C

Technical Compliance Chart for Quoted Items

10 Larynx

Sr No	Name of Items	Specification	Mfg Name	Generic Name/ Brand Name	Medical Device Lic No.	MD Lic Page No.
1	Insuline Syringe	Should have the following features: 1. The barrel, a plastic chamber that holds the insulin, marked with clear lines (calibrations) on the side. 2. The lines show you how many units of insulin you are injecting. 3. The plunger is the long thin rod that slides up and down the inside of the barrel. 4. A rubber seal at the lower end to prevent insulin from leaking out. The rubber seal fitted such that it matches the line on the barrel. 5. Sterile I.P. (Individually packed) 6. Marked for 40 I.U. 1 ml				
2	Disposable Syringe 50 ml	Single Use. Sterile. No leakage. Non traumatic plunger. Latex free. Non toxic. Non pyrogenic. BP/ISO/ISI /CE STANDARDS 50 ml				
3	Steam Indicator Autoclave Label	Label size 6 cm x 2.5 cm Chemical band : 4 cm x 1 cm with green colour & 5 indicator on one strip. 1 box contains 100 labels (strip) should have ISO & CE certification				
4	Incise Drape All Size	Designed with continuous broad-spectrum antimicrobial activity in the drape adhesive where it cant be washed away. Should Comply with NICE guidelines on the use of incise drapes. Should have high moisture-vapour transmission rate (MVTR) for breathability ensuring adhesion throughout the procedure. Should have low memory stretch to allow limb mobilisation or heavy retraction with reduced tension to the skin 90 cm X 45 cm (Incise Drape Antimicrobial 90 cm X 45 cm)				
5	Triple Lumen Catheter Adult 7Fr	1. Should be Radio-opaque catheter material made of polyurethane with specially designed soft tip 2. Kink resistant guide wire with soft J-tip 3. Guidewire should be made of nitinol or equivalent 4. length 15/20cm, 18G valve needle having side port 5. Safety connector 6. Triple-lumen catheter (Distal = 16 G; Middle = 18 G; Proximal = 18 G) 7Fr				
6	Triple Lumen Catheter Peadiatric 4Fr & 5Fr	1. Should be Radio-opaque catheter material made of polyurethane with specially designed soft tip 2. Kink resistant guide wire with soft J-tip 3. Guidewire should be made of nitinol or equivalent 4. length 8/13cm, 21G/1.5 inch seldinger needle having side port 5. Safety connector 6. Triple-lumen catheter (Distal = 22 G; Middle = 20 G; Proximal = 22 G) 4Fr & 5Fr				
7	Ryles Tube No. 8,10	Ryles Tube No. 8,10				
8	T Piece	For use in recovery for the delivery of oxygen - Connects to 15 mm ET tube connector/ laryngeal mask - Fitted with 22 mm male / 15 mm female patient port - 6" flexible corrugated tube oxygen reservoir with oxygen supply port along with cap - Sterile and individually packed				
9	Epidural Set No. 18	1. Epidural Catheter should be made up of polyurethane with radiopaque line, open distal tip or closed distal tip with 3 laterals eyes. Markings every centimetre from 5 to 20cm from the distal tip. 2. 1 catheter connector Easy-lock type 3. 1 Tuohy needle - 90mm long, with plastic hub 4. 1 Catheter guide which connects into the needle hub and facilitates the insertion of the catheter into the epidural space 1. Epidural Catheter should be made up of polyurethane with radiopaque line, open distal tip or closed distal tip with 3 laterals eyes. Markings every centimetre from 5.5 , smudged marked at 11cm from the distal tip. 2. 1 catheter connector Easy-lock type 3. 1 Tuohy needle - 90mm long, with plastic hub 4. 1 Catheter guide which connects into the needle hub and facilitates the insertion of the catheter into the epidural space 5. 0.2 µm flat filter 6. 10ml syringe for loss of resistance(LOR) technique 7. 1 label for catheter identification Size: 18G				

10	Laryngoscope Adult	Should be LED laryngoscope set, adult, macintosh type, Stainless steel blades with removable led lamp. Handle and blades are made of 304 grade stainless steel. Dull/matt finish. Supplied with 4 blades size 1, 2, 3 and 4 and two batteries for handle. Should provide with 1 spare led lamp and batteries				
11	Laryngoscope paediatric	Should be LED laryngoscope set, adult, Miller Type, Stainless steel blades with removable led lamp. Handle and blades are made of 304 grade stainless steel. Dull/matt finish. Supplied with 4 blades size 0,00,1 and 2, two batteries for handle. Should provide with 1 spare led lamp and batteries.				
12	ICD Drain All Size	size 32 Length of catheter:350mm Catheter should be provided with trocar for easy penetration and flat handle of a trocar catheter for easy maneuverability and controlled insertion. Catheter should be kink-resistant smooth finish PVC with streamline, radio-opaque line, flat handle to facilitate easy maneuverability, markings provided at 5, 10, 15 and 20 cm from the distal tip to help ascertain the depth of penetration. Thermosensitive material used in these equipments softens with body temperature. Safety stop in cannula with tip-to-toe radiopaque strip. Proximal end should be fitted with an universal tapered connector for easy connection to the drainage bag. Water sealed drainage system for interostat drainage, sterile pyrogen free disposable (ICD Bags) bag. Should be available sterile, individually double packed in a peelable pouch. (Intercostal draining system with trocar and bag size-32 (Adult))				
13	Swivel Mount Connector	Flexible, light weight, corrugated or smooth bore, PVC tube (often 15 cm length) used to connect endotracheal / tracheostomy tubes to breathing circuit. 22mm standard female/15mm male patient-end swivel connector, 15mm/22mm circuit end connector, low dead space and opticaluer lock ports for gas sampling.				
14	Biopsy Gun All Size	Automated spring Loaded core Biopsy instrument disposable Constructed from medical-grade stainless steel with plastic or lightweight metal housings. needle gauges 16G-20G, Needle Lengths 10cm-25cm, penetration depths 10mm-22mm, Sample Notch- Often 1.8 cm to 2.0 cm.				
15	Scalp Vein Set No. 20	Sterile, siliconised, thin walled, short bevel needle with colour coded butterfly 20g				
16	O2 nasal Spong Adult, Paediatric & Neonatal	Should be suitable for easy and efficient administration of oxygen. Should have kink resistant main tube to avoid accidental blockage, soft twin prong nasal tips to ensure equal distribution of oxygen through both air passages which provides maximum patient comfort.				
17	Nasal Oxygen Cannula/ Rams Cannula	For use with low or high flow oxygen, Should be able to deliver PEEP of 5cm H2O upto 8cm, should be capable to be connected with Resuscitation bag/ T-piece Resuscitators to deliver CPAP/PPV, Should be capable of being connected with Ventilator on NIV mode to deliver IMV/ SIMV of CPAP or as a regular O2 cannula, Can be used with or without humidity, soft and curved prongs, Color coded sizes, 15 mm oxygen tubing adapter included, Not made with natural rubber latex or plasticizer DEHP, Individually packaged.				
18	Endotracheal Tube with cuff No. 5,5,5,6	Endotracheal Tube with cuff No. 5,5,5,6				
19	Sterile Disposable Needle No. 22,23,24	Single use Sterile, surface should be extremely smooth, the needle point is extremely sharp. Color coded, individually blister packed, hypodermic needle 1 Inch				
20	Spinal Needle 20,21,25	Disposable, Sterile, Single use, Grooved hub with smooth movement, Length 90mm, Individually transparent packing. Color coded as per size, With introducer. BP/ISO/ISI/CE STANDARDS, 20,21,25G				
21	PICC Catheter 4 Fr	Intracavity ECG derivation device CT easy with pressure injection up to 5cc/s and 325 PSI with radiopaque biostable PUR 4FR-600mm with NDD technique & Metallic stylet with repair kit. Safety Echogenic introducer needle 21G x 7cm • 1 straight Nitinol guidewire 0.46*50cm • Should be European CE Certified.				

22	Thoracic Drainage Catheter No. 30,32,36	Thoracic Drainage Catheter No. 30,32,36			
23	Disposable Suction Catheter No. 6,8	Should be sterile, distal end open with one lateral eye. thumb control at proximal end, PVC material non toxic, non pyrogenic, colour coded for size identification, plain funnel shape connector, soft distal end. Length 40-57cm. BP/ISO/ISI /CE STANDARDS Size 6,8 FG			
24	Ambu Bag Adult	It should be self-inflatable and must have pop up valve (non-return valve), attachment for oxygen tube & oxygen reservoir. Bag must be made up of medical grade silicon, latex free double layered which retain sensitivity and it must be resistant to rough use. Inlet end of the bag must have separate port for Oxygen supplement. Outer port must be such that re-breathing valve or non-return valve can be attached. Must be supplied with Oxygen reservoir bag, Should have a bag volume of 1500ml. It should be autoclaveable. It should be adaptable to all type of face masks. Must be USFDA or European CE approved product			
25	Ambu Bag Paediatric	It should be self-inflatable and must have pop up valve (non-return valve), attachment for oxygen tube & oxygen reservoir. Bag must be made up of medical grade silicon, latex free double layered which retain sensitivity and it must be resistant to rough use. Inlet end of the bag must have separate port for Oxygen supplement. Outer port must be such that re-breathing valve or non-return valve can be attached. Must be supplied with Oxygen reservoir bag. Should have a bag volume of 500ml. It should be autoclaveable. It should be adaptable to all type of face masks. Must be USFDA or European CE approved product			
26	Anatomical Face Mask 0,1,2,3,4	an inflatable cuff for comfort, a standard 22mm connector, and a disposable or autoclavable (up to 137°C) design, typically made from non-toxic silicone or PVC. 0,1,2,3,4			
27	Surgical Blade 10,12,21	Surgical Blade Size 10,12,21			
28	Bain Circuit	It should be corrugated, flexible, lightweight and transparent for easy monitoring of water build up or blockages. Should be provided with 22 mm corrugated tube, expiratory valve and 2 litre antistatic bag. The inner tubing should be non kinkable and non crackable. (adult)			
29	Irrigation Balloon	Irrigation Balloon			
30	Colostomy Bag	Colostomy bag pouch should be shaped in such a way that it guarantees a perfect fit at all times. The closed pouches should contain protected filter and hydrocolloid skin-protection. Pouch size: 5 1/8" x 7 1/2" (130mm x 190mm) Cut to fit range: 3/4" x 2" (20 mm - 50 mm) Adhesive surface: 4 3/8" x 4 3/8" (110mm x 110mm) Color: skin-colored			
31	Gigli Saw Wire	Made of martensitic steel (quenched, magnetic steel) and not stainless steel. Hooks at both ends. Should conform to ISO standard			
32	JR Circuit	Should be reusable with Rendell Baker Soucek Facemask Size 1 & 2, have a 0.5 litre antistatic reservoir bag and bag bleed valve, 18 inches corrugated tube of 15mm diameter, elbow with T Piece for connecting fresh gas tube, 22mm, plug-in mount to connect to anaesthesia machine, fresh gas tube non kinkable and non crackable.			
33	Laryngeal Mask	It is manufactured with aperture bars which are designed to prevent the blockage of the airway by the epiglottis. The mask should have a soft silicone cuff and the mask can be used for up to 40 times. These masks should feature a 15 mm connector and should not be made with natural rubber latex (Latex Free) made up of poly vinyl chloride (PVC). Anatomically engineered mask should be provided with separate inflation line. Should have a radio opaque line for X-ray visualization, pilot balloon for easy inflation & deflation of cuff. Supplied sterile individually packed.			

34	CPAP/NIV Mask	<ol style="list-style-type: none"> 1. The mask should have headgear with a provision to support on the patient face and reduce excess pressure on the patient's nose bridge. 2. Should have provision to maintain 12mm gap between forehead and mask nose bridge frame. 3. The headgear should have an option of providing a personalized fit to help increase comfort and tolerance for patients. 4. Headgear should help in easy sizing fitting and readjusting. 5. Mask should have auto adjusting seal and come with a sizing guide to choose right size for patients. 6. Should have provision for slot for Oro-Naso-Gastric Tubes. 				
35	Rebreathing Bag all size	Should be made of non toxic, latex free material (Green/Black), with proper fix to the breathing circuit connector. Resistance: $5 \times 10^4 / 5 \times 10^6$ ohms. 5602/BS 3353 standard .				
36	Asepto syringe	<p>Feeding and irrigation syringe pump. Tapered tip facilitates easy and safe connection to any catheter or gastric tube. Transparent bulb facilitates easy pumping and suction. Sterile, individually packed in a peelable pouch. Capacity 60ml</p>				
37	Clinical Thermometer	<ol style="list-style-type: none"> 1. Measuring Range $32.0 \sim 44.0^\circ\text{C}$ ($89.6 \sim 111.2^\circ\text{F}$); 2. Accuracy: $\pm 0.1^\circ\text{C}$ ($\pm 0.2^\circ\text{F}$) for $35.0 \sim 42.0^\circ\text{C}$ ($95.0 \sim 107.6^\circ\text{F}$); $\pm 0.2^\circ\text{C}$ ($\pm 0.4^\circ\text{F}$) for remaining range at an ambient of 22°C (71.6°F); 3. Display: 3 1/2 LCD digits (Unit of display: $0.1^\circ\text{C}/0.1^\circ\text{F}$); 4. Battery: LR41 alkaline; Battery life: About 250 hours or 1000 times; 5. Fever alarm; Waterproof case; 6. Memory for last measurement; 6. Low battery indication; Automatic power off; 7. Unit size: $120 \times 20 \times 12\text{mm}$; Weight: 10.6g. 				
38	Tourniquet Rubber	Tourniquet Rubber				
39	Transducer Protector	<ol style="list-style-type: none"> 1. Transducer Protector connects blood tubing with dialysis machine. 2. Protective hydrophobic barrier allows only sterile air to pass through, protecting patients and equipment from cross contamination. 3. Prevents blood and dialyzing fluid from damaging sensitive Transducer Monitoring Devices 4. The transducer protector used in dialysis is of PTFE material (hydrophobic membrane) 5. Pore sizes are typically $0.2 \mu\text{m}$ (the purpose of this would be to push the contaminated blood into the dialysis filtration unit, in doing so one would require pre-filters of minute sizes). 6. Efficient filter area 3.1 cm^2 7. Max pressure 0.3 MPa 8. working temp 60°C 9. PTFE double layer working pressure : $\leq 150 \text{ Kpa}$ <p>This membrane is sealed to a Poly carbonate casing by Ultrasonic welding.</p>				
40	Wolf Bottle	Polycarbonate bottle, transparent, crack resistant, unbreakable, screw type, airtight				
41	Sterile Surgical Gloves (Lightly Powdered) Size 6 & 8	Sterile Surgical Gloves (Lightly Powdered, ISO 13485, ISI 13422:1992) Size 6 & 8				