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BIDS AND AWARDS COMMITTEE

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SECTION VII
Technical Specifications

ITB No. 004-2023

INSTRUCTION: Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause 3.1(a) (ii) and/or GCC Clause 2.1(a)(ii).

ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
1.	Air Purification Filter - H13 HEPA FILTER 99.7% for 0.3 microns, Activated Carbon 270g, Huge Honecomb Activated Carbon Filter which removes odors and molds, Pre-filter catches large particles. (Compatible with LEVOIT AIR PURIFIER)	
2.	Alcohol, Isopropyl 70% (3.785L/gallon) (with at least 24 months expiration).	
3.	Alcohol Prep Pads 2x2 (with at least 24 months expiration).	
4.	Aneroid Sphygmomanometer with Stethoscope, ADULT - Latex Free with single tube. Range: 0-300mmHg. Precision valve with slow deflation rate. Extra large inflation bulb. Gauge with internal diameter of 65mm. Velcro cuff, for adults, washable made in nylon with ring. With Certificate of Calibration (PORTABLE)	
5.	Autoclave tape indicator, high-tack adhesive, clean removal, saturated crepe paper backing with pressure-sensitive adhesive, for steam and chemical vapor sterilizers, lead free, latex free, 1 inch x 35 yards (with at least 24 months expiration).	
6.	Bedpan, Plastic	
7.	Blood Glucose Test Strips with free Lancet and 100pcs Glucometer with Strip Ejector, for in vitro diagnostic use, no coding, individually foil wrapped strips, small blood sample required atleast (0.5µl), 5 second test time, 5 second blood sample reapplication time, top or end fill with visual confirmation, fill trigger ensures test starts only when sufficient blood sample has been applied. Must be compatible to existing Glucometer. (with at least 24 months expiration).	
8.	Blood Transfusion Set, sterilized by EO gas, non-toxic, no heavy metal & pyrogen free w/ vein needle G.18, double chamber w/ large mesh filter minimizing platelet loss & hemolysis, flexible table, individually packed into plastic pouch. (with at least 24 months expiration).	
9.	Bouffant Cap, Single Elastic, Strip type, disposable	

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10.	BP Apparatus (Digital) Upper arm blood pressure with LCD Display. (for Dental Clinic use)	
11.	Colostomy bag with wafer 60mm-70mm (with at least 24 months expiration).	
12.	Cotton Absorbent Balls, 400 grams - made from 100% pure natural cotton fibers, highly absorbent, super soft texture, clean and safe, economical, approximately 1,000 pieces per pack. (with at least 24 months expiration).	
13.	Cotton balls plastic container, break-resistant acrylic, dust-proof design, easy to clean, clear (for Dialysis Clinic use)	
14.	COVERALL SUITS, XXL - XXXL(60 GSM) with Shoe Cover. Made from non-woven polypropylene Fabric Material, breathable film.	
15.	Detachable Faceshield - detachable structure, made of super transparent and environment protective PET material, which makes good clearness. Capability of 120 degrees rotary makes convenient and reasonable operation. Super tight frame makes comfortable wearing. Provided with flexible device to adapt to different needs. Provided with one head mask and 10 pieces of protective plastic foil. 10 pieces / box (for Dental Clinic use)	
16.	Diaper, disposable, LARGE. Super absorbent layer; flexible waist band and has standing leak guard to prevent side leakage. High speed channel to spread the liquid faster. Made of high class non-woven material to avoid seepage and maintain dryness of the skin. Refastening and adjustable frontal tape.	
17.	Disposable ECG Electrodes, ADULT, 36-37x40-45mm (oval) snap connection, foam support 1mm thick, hypoallergenic medical grade adhesive, pre-gelled that is not sticky to skin and with silver chloride stainless steel stud and defibrillation resistant. (with at least 24 months expiration).	
18.	Distilled Water, 10 liters / bottle (for Clinical Lab and Dental Clinic use)	
19.	Elastic Bandage Velcro Closure, 4 inches x 10yards, sterile, cotton, latex free, permanent, duralastic, (for pressurized dressing)	
20.	Elastic Bandage Velcro Closure, 6 inches x 10yards, sterile, cotton, latex free, permanent, duralastic, (for pressurized dressing)	
21.	Endotracheal tube 6.5 high volume, low pressure, blue line design, very smooth murphy eye, very smooth edge to avoid trauma, with cuff, size markings of ET Tube in pilot balloon, non pyrogenic, Radio-Opaque (with at least 24 months expiration).	
22.	Endotracheal tube 7.0 high volume, low pressure, blue line design, very smooth murphy eye, very smooth edge to avoid trauma, with cuff, size markings of ET Tube in pilot balloon, non pyrogenic, Radio-Opaque (with at least 24 months expiration).	
23.	Endotracheal tube 7.5 high volume, low pressure, blue line design, very smooth murphy eye, very smooth edge to avoid trauma, with cuff, size markings of ET Tube in pilot balloon, non pyrogenic, Radio-Opaque (with at least 24 months expiration).	

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24.	Endotracheal tube 8.0 high volume, low pressure, blue line design, very smooth murphy eye, very smooth edge to avoid trauma, with cuff, size markings of ET Tube in pilot balloon, non pyrogenic, Radio-Opaque (with at least 24 months expiration).	
25.	Endotracheal tube 8.5 high volume, low pressure, blue line design, very smooth murphy eye, very smooth edge to avoid trauma, with cuff, size markings of ET Tube in pilot balloon, non pyrogenic, Radio-Opaque (with at least 24 months expiration).	
26.	Foley Catheter 3-way, Fr.22, latex, pyrogen free, disposable, sterilized by EO gas, needle free (with atleast 24 months expiration).	
27.	Foley Catheter 2-way, Fr.16, latex pyrogen free, disposable, sterilized by EO gas, needle free (with atleast 24 months expiration).	
28.	Foley Catheter 2-way, Fr.14, latex, pyrogen free, disposable, sterilized by EO gas, needle free (with at least 24 months expiration).	
29.	Foley Catheter 2-way, Fr.12, Latex, pyrogen free, disposable, sterilized by EO gas, needle free (with at least 24 months expiration).	
30.	Foley Catheter 2-way, Fr.10, latex, pyrogen free, disposable, sterilized by EO gas, needle free (with at least 24 months expiration).	
31.	Foley Catheter 2-way, Fr.8, latex, pyrogen free, disposable, sterilized by EO gas, needle free (with at least 24 months expiration).	
32.	Gauze, surgical bolt, white, 36 inches x 50 yards 2ply, 28 x 24 mesh	
33.	Gloves, 6.0 size, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
34.	Gloves, 6.5 size, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
35.	Gloves, 7.0 size, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
36.	Gloves, 7.5 size, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
37.	Gloves, 8.0 size, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
38.	Gloves, Latex examination, disposable, powder free, non-sterile, ambidextrous, single use, size LARGE (with at least 24 months expiration)	
39.	Gloves, Latex examination, disposable, powder free, non-sterile, ambidextrous, single use, size MEDIUM (with at least 24 months expiration)	
40.	Gloves, Latex Examination, disposable, powder free, non-sterile, ambidextrous, single use, size SMALL (with at least 24 months expiration)	
41.	Gloves, Nitrile Examination, Disposable powder free, non sterile, ambidextrous, single use, size MEDIUM, with atleast 24 months expiration. (for Dialysis Clinic use)	
42.	Gloves, Nitrile Examination, Disposable powder free, non sterile, ambidextrous, single use, size SMALL, with atleast 24 months expiration. (for Dialysis and Dental Clinic use)	

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43.	Heparin cap luer lock in-stopper ABS or PC material, <u>needle-free</u> disposable, made from fine material (medical grade PVC) and easy to puncture, latex free, sterile blister packaging (with at least 24 months expiration)	
44.	Household Water Purification Tablets - 67mg tablet, 1 tablet purifies 20 liters. Use of drinking water disinfection. (with at least 24 months expiration).	
45.	Hydrogen Peroxide 3% Antiseptic Solution, 10 Volumes, 250mL per bottle (with at least 24 months expiration).	
46.	Infusion set, ADULT, vented type (air cap) / 20 macrodrops/mL/y-injection port/rubber/ 215 cm length, with luer lock (with at least 24 months expiration).	
47.	Infusion set, PEDIA, vented type (air cap) / 60 microdrops/mL/y-injection port/rubber/ 195cm length, with luer lock (with at least 24 months expiration).	
48.	IV Cannula G.20, with transparent plastic safety protection device, injection port and wide wings with ultra lancet point and ultra sharp triple bevel needle, silicon coated, made of polyurethane radio- opaque strip on catheter with removable micro-porous hydrophobic filter, 32mm length (with at least 24 months expiration).	
49.	IV Cannula G.22, with transparent plastic safety protection device, injection port and wide wings with ultra lancet point and ultra sharp triple bevel needle, silicon coated, made of polyurethane radio- opaque strip on catheter with removable micro-porous hydrophobic filter, 25mm length (with at least 24 months expiration).	
50.	IV Cannula G.24, with transparent plastic safety protection device, injection port and wide wings with ultra lancet point and ultra sharp triple bevel needle, silicon coated, made of polyurethane radio- opaque strip on catheter with removable micro-porous hydrophobic filter, 19mm length (with at least 24 months expiration).	
51.	IV Cannula G.26, with transparent plastic safety protection device, injection port and wings with ultra lancet point and ultra sharp triple bevel needle, silicon coated, made of polyurethane radio- opaque strip on catheter with removable micro-porous hydrophobic filter, 19mm length (with at least 24 months expiration).	
52.	KN95, 5 layer Respirator Mask, single, Individually pack, sterile, earloop type, with High Filtration Efficiency of $\geq 95\%$	
53.	Lubricating jelly, sterile, non-toxic, water-based, 5 grams per sachet (with atleast 24 months expiration).	
54.	Lubricating jelly, sterile, non-toxic, water-based, 80 gram/tube (with atleast 24 months expiration).	
55.	Mask, surgical disposable, 3 PLY, Elastic without glass fibres, hypoallergenic, very low resistance to breathing, nose baradaptable, high filtration capacity, perfect fitting, EAR-LOOP	
56.	Medical Full Coverage Face Shield, with head foam, anti-fog, 320mm x 220mm x 0.25mm, ADULT	

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57.	Medical intubation stylet guide wire for endotracheal tube, made of malleable aluminium, smooth PVC sleeve, smooth formed tip, size Fr.12 (with at least 24 months expiration).	
58.	Medical intubation stylet guide wire for endotracheal tube, made of malleable aluminium, smooth PVC sleeve, smooth formed tip, size Fr.10 (with atleast 24 months expiration).	
59.	N95 mask, particulate respirator contains no components made from natural rubber latex, Collapse resistant cup shape design. Two-strap design with welded dual point attachment, braided headbands, cushioning nose foam, and lightweight construction for comfortable wear, easy breathing/ speaking. with NIOSH Certificate ((with at least 24 months expiration)	
60.	Nasal cannula for oxygen, ADULT, made from nontoxic PVC compound, 1.8 meters of non-kink star lumen PVC tubing, nasal prongs made of soft PVC (with at least 24 months expiration)	
61.	Nasal cannula for oxygen, PEDIA, made from nontoxic PVC compound, 1.8 meters of non-kink star lumen PVC tubing, nasal prongs made of soft PVC (with at least 24 months expiration)	
62.	Nasogastric tube (NGT) Duodenal tube, Fr. 16, individually pack, sterilized by EO gas, pyrogen free (with atleast 24 months expiration).	
63.	Nasogastric tube (NGT) Duodenal tube, Fr. 14, individually pack, sterilized by EO gas, pyrogen free (with atleast 24 months expiration).	
64.	Nasogastric tube (NGT) Duodenal tube, Fr. 12, individually pack, sterilized by EO gas, pyrogen free (with atleast 24 months expiration).	
65.	Nasogastric tube (NGT) Duodenal tube, Fr. 5, individually pack, sterilized by EO gas, pyrogen free (with atleast 24 months expiration).	
66.	Nasogastric tube (NGT) Duodenal tube, Fr. 8, individually pack, sterilized by EO gas, pyrogen free (with atleast 24 months expiration).	
67.	Nebulizing kit with mask, inhalation PEDIA set, includes 1 mask, 1 medication chamber cup, 1 oxygen tube (with atleast 24 months expiration).	
68.	Needle, disposable, sterile, g.18 (with at least 24 months expiration).	
69.	Needle, disposable, sterile, g.20 (with at least 24 months expiration).	
70.	Needle, disposable, sterile, g.22 (with at least 24 months expiration).	
71.	Needle, disposable, sterile, g.23 (with a tleast 24 months expiration).	
72.	Needle, disposable, sterile, g.26 (with at least 24 months expiration).	
73.	Needle, disposable, sterile, g.27 (with at least 24 months expiration).	
74.	Needle, disposable, sterile, g.30 (with at least 24 months expiration).	
75.	Orthoplast Skin Traction (with at least 24 months expiration).	
76.	Oxygen Mask, under the chin style, medium concentration mask with 7ft. (84") tubing for single patient. (ADULT) (with atleast 24 months expiration).	
77.	Oxygen Mask, under the chin style, medium concentration mask with 7ft. (84") tubing for single patient. (PEDIATRIC) (with atleast 24 months expiration).	

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78.	Oxygen Regulator with Humidifier, compatible with all oxygen tanks, Oxygen flow range 1-10L/Min, pressure reducing range 2.0-3.0kg, relief valve pressure range 3.5kg-0.5kg. Durable, high quality, with certificate of calibration.	
79.	Penlight	
80.	Povidone Iodine, 10% solution antiseptic and disinfectant (with at least 24 months expiration).	
81.	Povidone Iodine Prep Pads, antiseptic, individually-wrapped, 2”x2” size every pad, (with at least 24 months expiration)	
82.	Pulse Oximeter, fingertip, SPO2 and pulse rate (PR) display, PR waveform and bargraph display, built in alarm can be set to high and low, adjustable auto alarm range, simple operation, low power consumption, four directions and eight display modes, color OLED, automatic power off, with AAA battery	
83.	Sharp Disposal Container, double lid, with hermetic lock seal, 30 Liters	
84.	Skin Stapler wire with free 30 pieces skin remover, taller and sharper, pre-cock function, 35 staple count, sterile (with atleast 24 months expiration).	
85.	Sterile Gauze pads, 4”x4” 8ply, 24x28 mesh, single Pack, EO sterilization, latex free, (with at least 24 months expiration)	
86.	Straight Catheter, Fr.5, transparent, individually pack, sterilized by EO gas, non-toxic, non-pyrogenic (with at least 24 months expiration).	
87.	Straight Catheter, Fr.8, transparent, individually pack, sterilized by EO gas, non-toxic, non-pyrogenic (with at least 24 months expiration).	
88.	Straight Catheter, Fr.12, transparent, individually pack, sterilized by EO gas, non-toxic, non-pyrogenic, Fr.12 (with at least 24 months expiration).	
89.	Straight Catheter, Fr.14, transparent, individually pack, sterilized by EO gas, non-toxic, non-pyrogenic (with at least 24 months expiration).	
90.	Straight Catheter, Fr.16, transparent, individually pack, sterilized by EO gas, non-toxic, non-pyrogenic (with at least 24 months expiration).	
91.	Suction catheter, Fr. 12 with control & cap, transparent, individually pack, sterilized by EO gas, non- toxic, non-heavy metal, non-pyrogenic (with at least 24 months expiration).	
92.	Suction catheter, Fr. 14 with control & cap, transparent, individually pack, sterilized by EO gas, non- toxic, non-heavy metal, non-pyrogenic (with at least 24 months expiration).	
93.	Suction catheter, Fr. 16 with control & cap, transparent, individually pack, sterilized by EO gas, non- toxic, non-heavy metal, non-pyrogenic (with at least 24 months expiration).	
94.	Suction catheter, Fr. 18 with control & cap, transparent, individually pack, sterilized by EO gas, non- toxic, non-heavy metal, non-pyrogenic (with at least 24 months expiration).	
95.	Surgical Gown (FREE SIZE), 60GSM, disposable, non-woven fabric, anti-water, anti-blood, anti-alcohol, anti-static, light color only.	
96.	Surgical Micropore tape, 1 inch, reliably secures dressings and devices to skin, hypoallergenic, latex-free. Reliably secures dressings and	

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	devices to skin at least 2 hours, to prevent leakage of blood from AV fistula, IV Cannula, catheters, etc. with at least 24 months expiration	
97.	Surgical Micropore tape, 2 inches, reliably secures dressings and devices to skin, hypoallergenic, latex free, Reliably secures dressings and devices to skin at least 2 hours, to prevent leakage of blood from AV fistula, IV Cannula, catheters, etc. with at least 24 months expiration	
98.	Surgical Micropore tape, 3 inches, reliably secures dressings and devices to skin, hypoallergenic, latex-free, Reliably secures dressings and devices to skin at least 2 hours, to prevent leakage of blood from AV fistula, IV Cannula, catheters, etc. with at least 24 months expiration	
99.	Surgical Shoe Cover, disposable, non-woven fabric, anti-water, anti-blood, anti-alcohol, anti-static.	
100.	Syringe, Asepto, Irrigation Bulb 60cc, sterile, catheter tip, with plastic tip protector, allows one hand control, strong uniformly shaped barrel. (with atleast 24 months expiration).	
101.	Syringes, disposable, 10cc, with needle G.21 x 1 inch, with luer lock, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy. (with at least 24 months expiration).	
102.	Syringes, disposable, 1cc, with needle G.26 x 1/2 inch, slip tip, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy. (with atleast 24 months expiration).	
103.	Syringes, disposable, 30cc, with luer lock, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy. (with at least 24 months expiration).	
104.	Syringes, disposable, 3cc, with needle G.21 x 1 inch, with luer lock, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy.(with atleast 24 months expiration).	
105.	Syringes, disposable, 3cc, with needle G.23 x 1 inch, with luer lock, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy.(with atleast 24 months expiration).	
106.	Syringes, disposable, 50cc, with luer lock, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy. (with at least 24 months expiration).	
107.	Syringes, disposable, 5cc, with needle G.21 x 1 inch, with luer lock, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy.(with at least 24 months expiration).	
108.	Syringes, disposable, 5cc, with needle G.23x 1 inch, with luer lock, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-leakage, needle must be sharp and sturdy. (with at least 24 months expiration).	
109.	Syringes, disposable, INSULIN (1cc), with needle g.29 1/2 - G.30, slip tip, sterilized by EO gas, non-toxic, non-heavy metal and pyrogen-free, no air-	

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	leakage, needle must be sharp and sturdy.(with atleast 24 months expiration).	
110.	Thermal Paper 80mm x 20m (3.15 inches x 65.6 feet) for ECG Machine	
111.	Thermometer infrared, with memory storage, non-contact, fast measurement, beep alarm, measure range: 32C to 43C, temperature unit: celsius, display screen: backlight display, measure position: forehead, measure distance: 3-7cm, with AA batteries	
112.	Thermometer, digital - High accuracy, fast response, auto shut-off, alarm signal, break resistance.	
113.	Tongue depressor, individually packed, wooden (with at least 24 months expiration).	
114.	Tourniquet, disposable, elastic, textured finish/smooth, retractable, highly flexible, latex free cotton ribbon, snap-on safety closure, secure opening, quick and safe releasing, convenient roll clip	
115.	Underpads Super Dry, 60x90cm, disposable. (with atleast 24 months expiration).	
116.	Urinal, plastic, for male, reusable, translucent, with lid, permits measuring ease and visualization contents	
117.	Urine bag, with dual hanger, 2L capacity, 120 cm tube length. With accurate gauge (with atleast 24 months expiration).	
118.	Volumetric Solution Infusion Set (Soluset) attached injection set on 100 mL burette made of PVC, non-toxic resin, sterilized by EO gas, non-heavy metal & pyrogen free w/ built in float valve interrupts the fluid path, with y-injection port, 60 microdrops/ml (with atleast 24 months expiration).	
119.	Zinc Oxide Adhesive Plaster, 1 inch, with spool and snap ring, 7.5cm x 5m, 100% adhesive (with at least 24 months expiration).	
120.	Zinc Oxide Adhesive Plaster, 2 inches, with spool and snap ring, 100% adhesive (with atleast 24 months expiration).	
121.	Zinc Oxide Adhesive Plaster, 3 inches, with spool and snap ring, 100% adhesive (with at least 24 months expiration).	
122.	Zinc Oxide Adhesive Plaster, 5 inches, with spool and snap ring, 7.5cm x 5m, 100% adhesive (with at least 24 months expiration).	
123.	Anesthesia Set Flex, latex free, adult, breathing circuit with fitting mask - disposable anesthesia set consisting of 2 hose, connector, fastening ring 2 latex free breathing bag	
124.	Anesthesia Set Flex, latex free - pedia, breathing circuit with fitting mask - disposable pediatric anesthesia set, consisting of 2 hoses (diameter 15mm), y-hose (diameter 15mm), connector, fastening ring, 1L latex free, breathing bag	
125.	Automatic Labeler System Specification for Steam: Upper line must have batch number, sterilizer number 2. Center line must have 12 or more alphanumeric characters, initial of the person in charge and chemical indicator for steam color pink then turn dark brown or black after sterilization 3. Lower line MUST have expiration date. 750pcs or more sticker/roll (with one (1) free gun labeler for Operating Room,) with 3 FREE INK REFILL	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
126.	Antiseptic surgical scrub solution. Non-ionic Surfactants, Has a pleasant perfume, and Tartrazine as colours. Easy to wash off. Can be used for neonates and thyroid patients. Not degraded due to bioburden. Effective in presence of blood, serious fluid, sweat etc. Non-staining and skin friendly. (5liters/gallon) (with at least 24 months expiration).	
127.	Catgut Chromic, Chromic natural absorbable, size 0, 75 cm, reverse cutting, 1/2 circle / 3/8 circle, 37mm (with atleast 24 months expiration).	
128.	Catgut Chromic, Chromic natural absorbable, size 2/0, 75 cm, reverse cutting, 1/2 circle / 3/8 circle, 37mm (with atleast 24 months expiration).	
129.	Catgut Chromic, Chromic natural absorbable, size 3/0, 75 cm, reverse cutting, 1/2 circle / 3/8 circle, 37mm (with atleast 24 months expiration).	
130.	Catgut Chromic, Chromic natural absorbable, size 3/0, 75 cm, round taper point, 1/2 circle, 37mm (with atleast 24 months expiration).	
131.	Catgut Chromic, Chromic natural absorbable, size 4/0, 75 cm, reverse cutting, 1/2 circle / 3/8 circle, 37mm (with atleast 24 months expiration).	
132.	Catgut Chromic, Chromic natural absorbable, size 4/0, 75 cm, round taper point, 1/2 circle, 22mm (with atleast 24 months expiration).	
133.	Cautery Pencil - Hand controlled with ultra clean blade electrode, safety holster, Teflon coated. (with at least 24 months expiration).	
134.	Cautery Pad, adult disposable, solid gel, foam support 202x101mm, bipolar (REM Control), 300m cable and valleylab connector (with at least 24 months expiration).	
135.	Cigarette drain (Penrose drainage tubing) size 1/4" - Pure rubber latex, X-ray opaque, 18" length (with atleast 24 months expiration).	
136.	Cigarette drain (Penrose drainage tubing) size 1/2" - Pure rubber latex, X-ray opaque, 18" length (with atleast 24 months expiration).	
137.	Cigarette drain (Penrose drainage tubing) size 1" - Pure rubber latex, X-ray opaque, 18" length (with atleast 24 months expiration).	
138.	CO2 Absorber Lime Soda; Intersorb Plus Sodlime 5L Gallon, white to violet change. (with atleast 24 months expiration).	
139.	Decontamination Mat - Blue Color, 30 sheets per mat, adhesive with indicator - 90 x 115cm, Special antimicrobial and antifungal chemical agent (Benzoisothiazoline)	
140.	Epidural set, Epidural Catheter, G. 18, for continuous epidural anesthesia with Tuohy type needle, catheter (closed tip, 3 lateral eyes) with connector, epidural flat filter and LOR syringe, filter 0.2 micron, Loss-of-Resistance syringe - Luer Slip (with atleast 24 months expiration).	
141.	Fiber Glass Casting Tape 4inch x 4yards (green or blue color only) (with atleast 24 months expiration).	
142.	Guedel oral airway, size 3	
143.	Guedel oral airway, size 4	
144.	Guedel oral airway, size 5	
145.	Guedel oral airway, size 6	
146.	High Level Disinfectant Solution Ortho-Phthalaldehyde, Ready-to-use for Medical Instruments, 6mins contact time, atleast 28days use-life. Atleast	

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	5L/Gallon Contains: 0.55% Ortho-Phthalaldehyde active ingredients. Effective against wide array of microorganisms. It kills vegetative bacteria, mycobacteria, viruses and fungi. (with at least 24 months expiration).	
147.	Internal Jugular Hemodialysis Catheter - Highflow Duo V (valve needle) 12F central venous catheter for dialysis. (with at least 24 months expiration)	
148.	Laparotomy Sponge 8x36x12, 40'sx40's, 28x24 mesh, with blue radio opaque and x-ray detectable strip. (with at least 24 months expiration).	
149.	Liquid Hand Rub Antiseptic, alcoholic skin disinfectant, Bactericidal, Fungicidal and Virucidal, Skin emollients 5Liters/containers. (with at least 24 months expiration).	
150.	Nylon 10-0 cutting, Ophthalmic needles, 12" (30cm), 7.0mm, 1/2c, spatula. (with at least 24 months expiration).	
151.	Ortho Gloves size 7.0, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
152.	Ortho Gloves size 7.5, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
153.	Ortho Gloves size 8.0, sterile, powder free, thick and elastic, not easily tore. (with at least 24 months expiration).	
154.	Orthopedic Padding (Undercast Padding) 4"x5m yard/roll. Pure plaster for light and heavy weight cast. (with at least 24 months expiration).	
155.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 0, 75cm-90cm, cutting needle, 1/2 circle / 3/8 circle, 37mm / 40mm (with at least 24 months expiration).	
156.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 0, 90cm, round needle, 1/2 circle, 37mm / 40mm (with at least 24 months expiration).	
157.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 1, 75cm-90cm, cutting needle, 1/2 circle / 3/8 circle, 37mm / 40mm (with at least 24 months expiration).	
158.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 1, 70-90cm, round needle, 1/2 circle, 37mm / 40mm (with at least 18 to 24 months expiration).	
159.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 2/0, 75cm, cutting needle, 1/2 circle / 3/8 circle, 37mm / 40mm (with at least 24 months expiration).	
160.	PGA (Polyglycolic Acid/Polyglactin) , braided coated, braided synthetic absorbable, size 2/0, 90cm, round needle, 1/2 circle, 36mm-40mm (with at least 24 months expiration).	
161.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 3/0, 75cm, cutting needle, 1/2 circle / 3/8 circle, 24mm / 26mm (with at least 24 months expiration).	
162.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 4/0, 75cm, cutting needle, 1/2 circle / 3/8 circle, 20mm-40mm (with at least 24 months expiration).	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
163.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 4/0, 90cm, round needle, 1/2 circle, 37mm / 40mm (with atleast 24 months expiration).	
164.	PGA (Polyglycolic Acid/Polyglactin) braided, coated, braided synthetic absorbable, size 6/0, 75cm, cutting needle, 0.7 metric, 18", 45cm, 7-6mm, 1/4c, spatulated (with atleast 24 months expiration).	
165.	PGA (Polyglycolic Acid/Polyglactin) 7-0 cutting, 5.5mm, 1/2c, spatulated, 18", 45cm, 0.5metric	
166.	PGA (Polyglycolic Acid/Polyglactin) 8-0 cutting, 6.5mm, 3/8C, spatulated, 12", 30cm,	
167.	Polypropylene knitted non-absorbable Mesh, undyed, 7.6cm x 15cm (with atleast 24 months expiration).	
168.	Polypropylene monofilament, non absorbable, size 0, 75 cm, cutting needle, 1/2 circle, 37mm (with atleast 24 months expiration).	
169.	Polypropylene monofilament, non absorbable, size 1, 75 cm, cutting needle, 1/2 circle, 37mm (with atleast 24 months expiration).	
170.	Polypropylene monofilament, non absorbable, size 2/0, 75 cm, cutting needle, 1/2 circle / 3/8 circle, 24mm / 37mm(with atleast 24 months expiration).	
171.	Polypropylene monofilament, non absorbable, size 2/0, 75 cm, round needle, 1/2 circle, 37mm / 26mm (with atleast 24 months expiration).	
172.	Polypropylene monofilament, non absorbable, size 3/0, 75 cm, cutting needle, 1/2 circle / 3/8 circle, 24mm / 37mm (with atleast 24 months expiration).	
173.	Polypropylene monofilament, non absorbable, size 3/0, 75cm-90cm, round needle, 1/2 circle, 37mm / 26mm (with atleast 24 months expiration).	
174.	Polypropylene monofilament, non absorbable, size 4/0, 75 cm, cutting needle, 1/2 circle / 3/8 circle, 19mm / 24mm(with atleast 24 months expiration).	
175.	Polypropylene monofilament, non absorbable, size 4/0, 75cm-90cm, round needle, 1/2 circle, 17mm(with atleast 24 months expiration).	
176.	Polypropylene Suture with round needle 6-0, 24" (60cm), 9.3mm, 3/8c (with atleast 24 months expiration).	
177.	Pre-OP Skin Antisepsis - Sterilized Swab Applicator with Povidone Iodine Solution I.P 10% v/v of 26mL (with at least 24 months expiration).	
178.	Pre-OP Skin Antisepsis - Sterilized Swab Applicator with solution of Chlorhexidine Gluconate Solution I.P a0% v/v (Equivalent to Chlorhexidine Gluconate 2% w/v) & Isopropyl Alcohol I.P 70% v/v. 26mL (with at least 24 months expiration).	
179.	Punch Biopsy Needle (autoclave) - diameter 1.2mm (18 gauge) x 200mm long / graduated, sterile, trocar needle biopsy	
180.	Rust Remover, Inorganic Acid (>30% Phosphoric Acid) non Ionic Surfactants (<5%). Has rapid action with minimal contact time. Non-inflammable, safe, doesn't contain harmful VOCs - safe to human and	

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	environment, cost effective, 5 liters/containers. (with atleast 24 months expiration).	
181.	Silk braided, non absorbable, size 0, 60cm, 12-15 threads, no needles (with atleast 24 months expiration).	
182.	Silk braided, non absorbable, size 0, 75cm, cutting needle, 1/2 circle / 3/8 circle, 37mm (with atleast 24 months expiration).	
183.	Silk braided, non absorbable, size 1, 60cm-75cm, 12-15 threads, no needles (with atleast 24 months expiration).	
184.	Silk braided, non absorbable, size 1, 75cm, cutting needle, 1/2 circle / 3/8 circle, 37mm (with atleast 24 months expiration).	
185.	'Silk braided, non absorbable, size 2/0, 60cm, 12-15 threads/strands, no needles (with atleast 24 months expiration).	
186.	Silk braided, non absorbable, size 2/0, 75cm, cutting needle, 1/2 circle / 3/8 circle, 24mm / 26mm (with atleast 24 months expiration).	
187.	Silk braided, non absorbable, size 2/0, 75cm, round needle, 1/2 circle, 26mm / 37mm(with atleast 24 months expiration).	
188.	'Silk braided, non absorbable, size 3/0, 75cm, 12-15 threads/strands, no needles (with atleast 24 months expiration).	
189.	Silk braided, non absorbable, size 3/0, 75cm, cutting needle, 1/2 circle / 3/8 circle, 26mm (with at least 24 months expiration). (For OR and Dental Clinic use)	
190.	Silk braided, non absorbable, size 3/0, 75cm, round needle, 1/2 circle, 25mm- 37mm (with at least 24 months expiration).	
191.	'Silk braided, non absorbable, size 4/0, 60cm, 12-15 threads/strands, no needles (with at least 24 months expiration).	
192.	Silk braided, non absorbable, size 4/0, 75cm, cutting needle, 1/2 circle / 3/8 circle, 24mm / 26mm (with at least 24 months expiration).	
193.	Silk braided, non absorbable, size 4/0, 75cm, round needle, 1/2 circle, 20mm / 22mm / 26mm (with at least 24 months expiration).	
194.	Spinal Anesthesia Needle, sterile, G. 23 x 3 1/2", must be sharp and sturdy (with atleast 24 months expiration).	
195.	Spinal Anesthesia Needle, sterile, G. 25 x 3 1/2", must be sharp and sturdy (with atleast 24 months expiration).	
196.	Spray foam, corrosion inhibitor, spray onto surgical instrument after use, prevents corrosion on stainless steel instrument, prevents the drying of surgical residues by keeping the intruments wet.	
197.	Steam Indicator Strips (200pcs/box) with at least 24 months expiration	
198.	Steri strip, 12mm x 100mm	
199.	Steri strip, 6mm x 100mm	
200.	Sterile water, 100ml (with atleast 24 months expiration).	
201.	Suction Bulb, Rubber (with atleast 24 months expiration).	
202.	'Suction Poole Drain, non-toxic, non-pyrogenic, sterilized by EO gas, with at least 210cm universal connecting tube, with suction guard. (with atleast 24 months expiration).	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
203.	Surgical Bandage Scissors, stainless, angled tip with blunt tip on the bottom blade, 6 inches size	
204.	Surgical Blade, sterile, #10 (with atleast 24 months expiration).	
205.	Surgical Blade, sterile, #11 (with atleast 24 months expiration).	
206.	Surgical Blade, sterile, #15 (with atleast 24 months expiration). (for OR and Dental Clinic use)	
207.	Surgical Blade, sterile, #20 (with atleast 24 months expiration).	
208.	Surgical Marking pen (with at least 24 months expiration).	
209.	Transparent Dressing with absorbent pad, size: D: 3 1/2 x 10 (10cm x 25cm) P: 1 3/4 x 8 (4.5cm x 20cm), waterproof and impermeable to bacteria and virus, pad provides excellent absorbency, non-adheretn and absorbent contact layer to allow wound healing with less trauma and pain when dressing is removed, excellent adhesion balanced with gentleness to skin, no latex, reduces allergic possibility (with atleast 18 to 24 months expiration)	
210.	Transparent Dressing with absorbent pad, size: D: 3 1/2 x 6 (9cm x 15cm) P: 1 3/4 x 4 (4.5cm x 10cm), waterproof and impermeable to bacteria and virus, pad provides excellent absorbency, non-adheretn and absorbent contact layer to allow wound healing with less trauma and pain when dressing is removed, excellent adhesion balanced with gentleness to skin, no latex, reduces allergic possibility (with atleast 18 to 24 months expiration)	
211.	Transparent Dressing with absorbent pad, size: D: 3 1/2 x 8 (10cm x 20cm) P: 1 3/4 x 6 (4.5cm x 15cm), waterproof and impermeable to bacteria and virus, pad provides excellent absorbency, non-adheretn and absorbent contact layer to allow wound healing with less trauma and pain when dressing is removed, excellent adhesion balanced with gentleness to skin, no latex, reduces allergic possibility (with atleast 18 to 24 months expiration)	
212.	Transparent film Dressing frame style , size: 4 in x 4 3/4 in (10cm x 12cm) waterproof and impermeable to bacteria and virus, pad provides excellent absorbency, non-adheretn and absorbent contact layer to allow wound healing with less trauma and pain when dressing is removed, excellent adhesion balanced with gentleness to skin, no latex, reduces allergic possibility (with atleast 24 months expiration) (for OR and Dialysis Clinic use)	
213.	Wound Drainage Reservoir 400mL with anti-reflux valve, connecting tube with clamp and "Y" connector, Perforated DEHP free Redon drain catheter with radiopaque line, size Fr.10 (with at least24 months expiration).	
214.	Wound Drainage System - Silicone 100-150mL reservoir capacity, with clear calibration and built-in clip hanger, NRV (Non return valve) system, 720mm Silicone connecting tube with radio opaque line, 110mmHg Negative pressure, with or without Trocar needle. (with at least24 months expiration).	

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215.	Extension Tube with Tri-Lumen NF (Needle Free), with luer access valve, closed system, color coded slide clamp. Kink resistant tubing. (with at least 24 months expiration)	
216.	Velocity Biological Indicator 30 CT for Plasma Sterelizer, must be recommended by manufacturing brand (Sterrad)	
217.	Sealsure CI tape case, box of 6's for Plasma Sterelizer, must be recommended by manufacturing brand (Sterrad)	
218.	Chemical Indicator strip, box of 1000's (must be compatible to Sterrad brand)	
219.	Cassette 100NX (2's) for Plasma Sterelizer, must be recommended by manufacturing brand (Sterrad)	
220.	Sterile Pouch Guzzetted Rolls 3" x 228 ft. / roll (for Plasma Sterelizer) with at least 24 months expiration.	
221.	Sterile Pouch Guzzetted Rolls 4" x 228 ft. / roll (for Plasma Sterelizer) with at least 24 months expiration.	
222.	Sterile Pouch Guzzetted Rolls 6" x 228 ft. / roll (for Plasma Sterelizer) with at least 24 months expiration.	
223.	Sterile Pouch Guzzetted Rolls 8" x 228 ft. / roll (for Plasma Sterelizer) with at least 24 months expiration.	
224.	Sterile Pouch Guzzetted Rolls 10" x 228 ft. / roll (for Plasma Sterelizer) with at least 24 months expiration.	
225.	Sterilization Wraps - non woven, 120cm x 120cm (200's / box) (for Plasma Sterelizer) with at least 24 months expiration.	
226.	Arterial Blood Gas Calibrant pack (EDAN i15)	
227.	Arterial Blood Gas Test Cartridge BG3 (EDAN i15) (25 pieces/pack)	
228.	Transpore Plaster 1 inch (with at least 24 months expiration).	
229.	Pre-heparinized Arterial Blood Gas Syringe 3cc (with at least 24 months expiration).	
230.	Bacterial/Viral Filter for Mechanical Ventilator (with at least 24 months expiration).	
231.	High Flow Nasal Cannula, Medium (with at least 24 months expiration).	
232.	Closed System Suction Catheter, 14FR (with at least 24 months expiration)	
233.	Ventilator Breathing Circuit - 2 limbs (with extra 150cc corrugated tube for the ventilator and humidifier connection), 2 H2O traps, non-heated, with nebulizer kit, disposable (single patient only) with at least 24 months expiration	
234.	BGE QC LEVEL 1 (5 AMPULES/SET)	
235.	BGE QC LEVEL 2 (5 AMPULES/SET)	
236.	BGE QC LEVEL 3 (5 AMPULES/SET)	
237.	Acid Concentrate Pre-Mix 5 liter per container, with the following content: each liter contains: sodium chloride 210.67 grams - 219.70 grams, potassium chloride 5.219 grams to 5.50 grams, calcium chloride 6.47 grams to 8.10 grams, magnesium chloride 3.55 grams to 7.54 grams, glacial acetic acid 4.70 grams to 8.46	

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	grams, with or without glucose with at least 24 months expiration. must be compatible with the technical requirements of the existing hemodialysis machine (Fresenius) and will not require technical adjustments/ service prior usage, so as not to void warranty of equipment supplier.	
238.	Arterio-Venous Fistula (AVF) kit, inclusive of 4 sterile cherry balls, drape, 2 sterile gauze, antiseptic pads, and 3 10cc syringes with needle, with at least 24 months expiration	
239.	Bloodlines AV-Set with drain bag and macroset, blood pump segment diameter (ID) 8mm x (OD), 12mm, chamber size 22mm , with at least 24 months expiration, must be compatible with the technical requirements of the existing hemodialysis machine (Fresenius), will not require technical adjustments/service prior usage, so as not to void warranty of equipment supplier.	
240.	High Flux Dialyzer, effective surface area 1.5 - 1.8 m ² , UF coeff 52-67 ml/hr/mmHg ² with at least 24 months expiration	
241.	Low Flux Dialyzer, surface area 1.8-1.9 m ² , UF coeff 12.3-18 ml/hr/mmHg ² , with at least 24 months expiration	
242.	Subclavian kit inclusive of 2 pairs of Sterile Gloves 6.5, 2 packs of sterile gauze sponges 4x4x8 5's, 1 pc sterile drape, 8 pcs Chlorhexidine pad, 2pcs heplock, with at least 24 months expiration	
243.	Dialysis Needle for Fistula and Graft, G15, arterial, 1.6 x 25mm, with metal stainless needle, with back eye, and sharp cutting edge, providing smooth insertion, fixed wing, with at least 24 months expiration	
244.	Dialysis Needle for Fistula and Graft, G15, venous , 1.6 x 25mm, with metal stainless needle, smooth insertion, with fixed wing, with at least 24 months expiration	
245.	Bicarbonate Concentrate granules, 8.4kg/100L concentrate (8.4%), each 100 ml of this concentrate contain 84 grams sodium hydrogen carbonate, with at least 24 months expiration, will not require technical adjustments/service prior usage, so as not to void warranty of equipment supplier	
246.	Chlorine Test Strip, 50 strips per bottle with shelf life of 18 months,	
247.	Potency Strips, test for potency of peracetic acid in dialyzer reuse, 100 strips per bottle, with shelf life of 18 months,	
248.	Total hardness paper test strip, 100 strips per bottle, with shelf life of at least 18 months	
249.	Test for residual peroxide in rinse water, 100 strips per bottle, with shelf life of 18 months,	
250.	Thermochemical Disinfectant for heat disinfection of hemodialysis machines, each 100g of disinfectant contains 21g citric acid 1-hydrate, 5 liters per container, with at least 24 months expiration	

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251.	Bedside screen with 3-4 fold. Overall dimension 1680mm(H)x 2450mm (W)	
252.	BP apparatus with stand and wheels, 0-300 mmHg measurement range, inflation and air release by manual, round aneroid scale display, 511mm×145mm cuff size, deluxe nylon cuff material, height adjustable from 870mm to 1,220mm, wheel width 410mm	
253.	Mayo table stainless steel with tray, adjustable height, with 55 x 42.5 cm removable tray, 4 wheels with 2 brakes, maximum load of 12kg	
254.	Dialysis Fluid Filter for existing Fresenius Hemodialysis Machines, effective surface 2.2m ² , weight 170g, polypropylene housing material, polyurethane potting material, silicone sealings, filtration rate of 5ml/min x mmhg, operating time: max 12 weeks or 100 treatments, with at least 24 months expiration, will not require technical adjustments/service prior usage, so as not to void warranty of equipment supplier	
255.	UV sterilizer, with voltage 220 V, applicable area at least 40 m, with remote control, easy to use.	
256.	Micron water cartridge filter 2501-20BB, spun polypropylene, rating 25 micron pre-filter, 1 micron post-filter (nominal), temperature range: 4.4-62.8 degrees Centigrade, reduces: sediment, dirt and rust particles (with at least 24 months expiration)	
257.	Micron water cartridge filter 5005-20BB, 20 inches x 5 inches, material: dual gradient density polypropylene, micron rating: first stage: 50 micron, second stage: 5 micron (with at least 24 months expiration)	
258.	Industrial Salt, high sodium chloride content, chunky crystals, low impurities, reliable supply, 50 kg per pack	
259.	Disinfecting Agent for hemodialysis based on hydrogen peroxide and peroxyacetic acid mixture, stabilized 5.1 and 8 II, 5 kilogram, cold sterilant, At least 5 liters per container, with at least 24 months expiration	
260.	"Double-J Ureteral Stent Set. All items must be sterile. Included in the set: (1 pc) Guidewire with 0.035 inch or 0.038 inch in diameter, length of 145-155cm that should fit inside the lumen of the included double-J stent and the included open ended stent; (1 pc) Double-J Stent Pusher that should be radioopaque or should have a portion detectable by fluoroscopy; (1 pc) Open End Stent. Diameter: 6Fr (1 pc) Double-J Ureteral Stent. Diameter: 6Fr. Length: 24 cm."	
261.	Double-J Tumor Ureteral Stent Set. All items must be sterile.	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
	<p>Included in the set:</p> <p>(1 pc) Guidewire with 0.035 inch or 0.038 inch in diameter, length of 145-155cm that should fit inside the lumen of the included double-J stent and the included open ended stent;</p> <p>(1 pc) Double-J Stent Pusher that should be radioopaque or should have a portion detectable by fluoroscopy;</p> <p>(1 pc) Open End Stent. Diameter: 6Fr</p> <p>(1 pc) Double-J Ureteral Stent. Diameter: 6Fr. Length: 24 cm.</p>	
262.	<p>Double-J Ureteral Stent Set. All items must be sterile.</p> <p>Included in the set:</p> <p>(1 pc) Guidewire with 0.035 inch or 0.038 inch in diameter, length of 145-155cm that should fit inside the lumen of the included double-J stent and the included open ended stent;</p> <p>(1 pc) Double-J Stent Pusher that should be radioopaque or should have a portion detectable by fluoroscopy;</p> <p>(1 pc) Open End Stent. Diameter: 6Fr</p> <p>(1 pc) Double-J Ureteral Stent. Diameter: 6Fr. Length: 26 cm.</p>	
263.	<p>Open ended Ureteral Catheter. Must be Sterile</p> <ul style="list-style-type: none"> - Diameter: 6Fr - Length: 70cm - Tip: Soft/Open Tip 	
264.	<p>Sterile Percutaneous Nephrostomy Tube Set that includes the following:</p> <p>(1 pc) 8Fr nephrostomy tube, Length: at least 30cm;</p> <p>(1 pc) Metallic probe to straighten cannula;</p> <p>(1 pc) Flexible probe to straighten cannula;</p> <p>(1 pc) Gauge 18, 20 cm, introducer needle with hollow outer sheath;</p> <p>(1 pc) J-tip guide wire with a 0.035 inch diameter, length of 90cm-150cm;</p> <p>(4 pcs) tract dilators — 6Fr, 8Fr, 10Fr, 11Fr;</p> <p>(1 pc) Contrasting needle;</p> <p>(1 pc) Connecting Tube from Nephrostomy to Urine Bag;</p> <p>(1 pc) Blade 11 Scalpel;</p> <p>(1 pc) Stopcock</p>	
265.	<p>Sterile Percutaneous Nephrostomy Tube Set that includes the following:</p> <p>(1 pc) 10Fr nephrostomy tube, Length: at least 30cm;</p> <p>(1 pc) Metallic probe to straighten cannula;</p> <p>(1 pc) Flexible probe to straighten cannula;</p> <p>(1 pc) Gauge 18, 20 cm, introducer needle with hollow outer sheath;</p> <p>(1 pc) J-tip guide wire with a 0.035 inch diameter, length of 90cm-150cm;</p> <p>(4 pcs) tract dilators — 6Fr, 8Fr, 10Fr, 11Fr;</p> <p>(1 pc) Contrasting needle;</p> <p>(1 pc) Connecting Tube from Nephrostomy to Urine Bag;</p> <p>(1 pc) Blade 11 Scalpel;</p> <p>(1 pc) Stopcock</p>	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
266.	<p>Sterile Percutaneous Nephrostomy Tube Set that includes the following:</p> <p>(1 pc) 12Fr nephrostomy tube, Length 30cm; (1 pc) Metallic probe to straighten cannula; (1 pc) Flexible probe to straighten cannula; (1 pc) Gauge 18, 20 cm, introducer needle with hollow outer sheath; (1 pc) J-tip guide wire with a 0.035 inch diameter, length of 90cm-150cm; (5 pcs) tract dilators — 6F, 8F, 10F, 12F, 13F (1 pc) Contrasting needle; (1 pc) Connecting Tube from Nephrostomy to Urine Bag; (1 pc) Blade 11 Scalpel; (1 pc) Stopcock</p>	
267.	<p>Sterile Percutaneous Nephrostomy Tube Set that includes the following:</p> <p>(1 pc) 14Fr nephrostomy tube, Length: at least 30cm; (1 pc) Metallic probe to straighten cannula; (1 pc) Flexible probe to straighten cannula; (1 pc) Gauge 18, 20 cm, introducer needle with hollow outer sheath; (1 pc) J-tip guide wire with a 0.035 inch diameter, length of 90cm-150cm; (6 pcs) tract dilators — 6F, 8F, 10F, 12F, 14F, 15F (1 pc) Contrasting needle; (1 pc) Connecting Tube from Nephrostomy to Urine Bag; (1 pc) Blade 11 Scalpel; (1 pc) Stopcock</p>	
268.	<p>Sterile Foley Catheter:</p> <ul style="list-style-type: none"> - Silicon elastomere coated - Disposable - Three-way - Fr. 24 - Needleless - Balloon should have high tensile strength and can withstand up to 100mL without bursting - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet and one round atraumatic outlet at the tip. 	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
269.	Sterile Foley Catheter: - Silicon elastomere coated - Disposable - Three-way - Fr. 22 - Needleless - Balloon should have high tensile strength and can withstand up to 100mL without bursting - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet and one round atraumatic outlet at the tip.	
270.	Sterile Foley Catheter: - Silicon elastomere coated - Disposable - Two-way - Fr. 12 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet	
271.	Sterile Foley Catheter: - Silicon elastomere coated - Disposable - Two-way - Fr. 14 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
	<ul style="list-style-type: none"> - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet 	
272.	Sterile Foley Catheter: <ul style="list-style-type: none"> - Silicon elastomere coated - Disposable - Two-way - Fr. 16 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet 	
273.	Sterile Foley Catheter: <ul style="list-style-type: none"> - Silicon elastomere coated - Disposable - Two-way - Fr. 18 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet 	
274.	Sterile Foley Catheter: <ul style="list-style-type: none"> - All-silicon - Disposable - Two-way - Fr. 8 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without 	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
	collapsing – The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet	
275.	Sterile Foley Catheter: - All-silicon - Disposable - Two-way - Fr. 12 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing – The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet	
276.	Sterile Foley Catheter: - All-silicon - Disposable - Two-way - Fr. 14 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing – The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet	
277.	Sterile Foley Catheter: - All-silicon - Disposable - Two-way - Fr. 16 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
	<ul style="list-style-type: none"> - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet 	
278.	Sterile Foley Catheter: <ul style="list-style-type: none"> - All-silicon - Disposable - Two-way - Fr. 18 - Needleless - Balloon should have high tensile strength - Inflow and outflow eyelets should be atraumatic to the urethral and bladder mucosa - The tip should not easily kink on manipulation and insertion - The lumen should withstand manual and repetitive suctioning without collapsing - The body should be easy to handle and should not be slippery to manipulate. - The item should have only one round atraumatic inlet 	
279.	Sterile Suprapubic Cystostomy Set <ul style="list-style-type: none"> - 15Fr or 16Fr or 18Fr Malecot type or Foley type suprapubic catheter - Catheter should have an open end where a guidewire may be passed thru - Balloon of catheter: 5-10mL - Introducer needle - Drainage tube 	
280.	Sterile Urinary Drainage Bag for specific use for postoperative irrigation and drainage of bladder <ul style="list-style-type: none"> - With universal connector compatible with most indwelling foley catheters - With hooks/cords to secure the bag at bedside - With anti-reflux valve to help prevent ascending infections - Capacity: 4000mL-5000mL - T-type outlet - Latex-free - Single-use 	
281.	Sterile, disposable core needle biopsy gun <ul style="list-style-type: none"> - Gauge:18 - Length: 25 cm disposable needle that is detectable by ultrasound and can get ample amount of prostatic tissue on transrectal prostate ultrasound-guided biopsies. Length and girth of the needle should be compatible with the existing ultrasound machine of the Renal Lithotripsy Center.	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
282.	Urological Guidewire - Sterile - Polytetrafluoroethylene coated shaft - Very Stiff-bodied - Diameter: 0.038in - For general urologic procedures - Tip: straight, atraumatic, 3-7cm flexible - Length: 140cm-200cm	
283.	Urological Guidewire - Sterile - Polytetrafluoroethylene coated shaft - Nitinol core - Hydrophilic, atraumatic, flexible tip (3-5cm) - Diameter: .035 inch - Length: 150-200 cm - Tip Shape: Straight	
284.	Urological Guidewire - Sterile - Bentson-Type - Diameter: 0.035 inch - Length: 140cm-200cm - Tip: Straight 5-7cm flexible.	
285.	Urological Guidewire - Sterile - Nitinol-core guidewire - Polytetrafluoroethylene coating - Striped pattern for better visualization - Flexible distal tip 3-7 cm. - Diameter: 0.035in. - Length: 150-200cm.	
286.	Urological Guidewire - Sterile - Nitinol-core guidewire - Polytetrafluoroethylene coating - Striped pattern for better visualization - Flexible distal tip 3-7 cm. - Diameter: 0.032in. - Length: 150-200cm.	

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ITEM NO.	SPECIFICATION	STATEMENT OF COMPLIANCE
287.	Urological Guidewire - Sterile - Stainless Steel body - J-tip - The tip is atraumatic and flexible by 3-5cm - The tip is ball type - Body should be stiff. - Length: 90cm-150cm. - Diameter: 0.038 inch	
288.	Pre-filled syringe 11mL containing sterile lubricating jelly, 2% lidocaine and 0.255 chlorhexidine gluconate. Syringe with long nozzle and blunt edge for easy insertion to urethra and to avoid mucosal injury	

CONFORMED BY: _____
 Authorized Representative
 (Signature over printed name)