



**OFFICE OF THE SUPERINTENDENT
GOVERNMENT MEDICAL COLLEGE & HOSPITAL, SUNDARGARH
At/Po-Sankara, Dist.-Sundargarh, Pin-770020, Odisha
email-sundargarhmchsuperintendent@gmail.com**



LETTER No. 3535 /GMCH,SNG.

Dated, 19/12/2024

To,
The District eGov. Manager
Sundargarh.

Sub: Uploading the Corrigendum Tender Call Notice in Sundargarh District
Website.

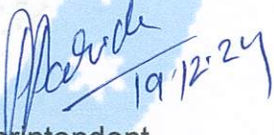
Ref: This office tender call notice no.3350/GMCH, Sundargarh Dt.06.12.2024.

Sir,

Please find herewith the copy of Corrigendum Tender Call Notice issued by the undersigned for Supply of Instrument and Equipments to Central Store, Government Medical College & Hospital, Sundargarh.

It is requested to kindly upload the said Tender Call Notice in Sundargarh district Website sundargarh.odisha.gov.in for information of general public.

Yours Faithfully,


19/12/24
Superintendent,
Government Medical College
& Hospital, Sundargarh.



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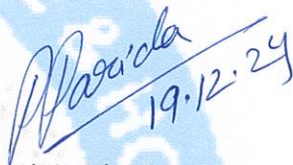


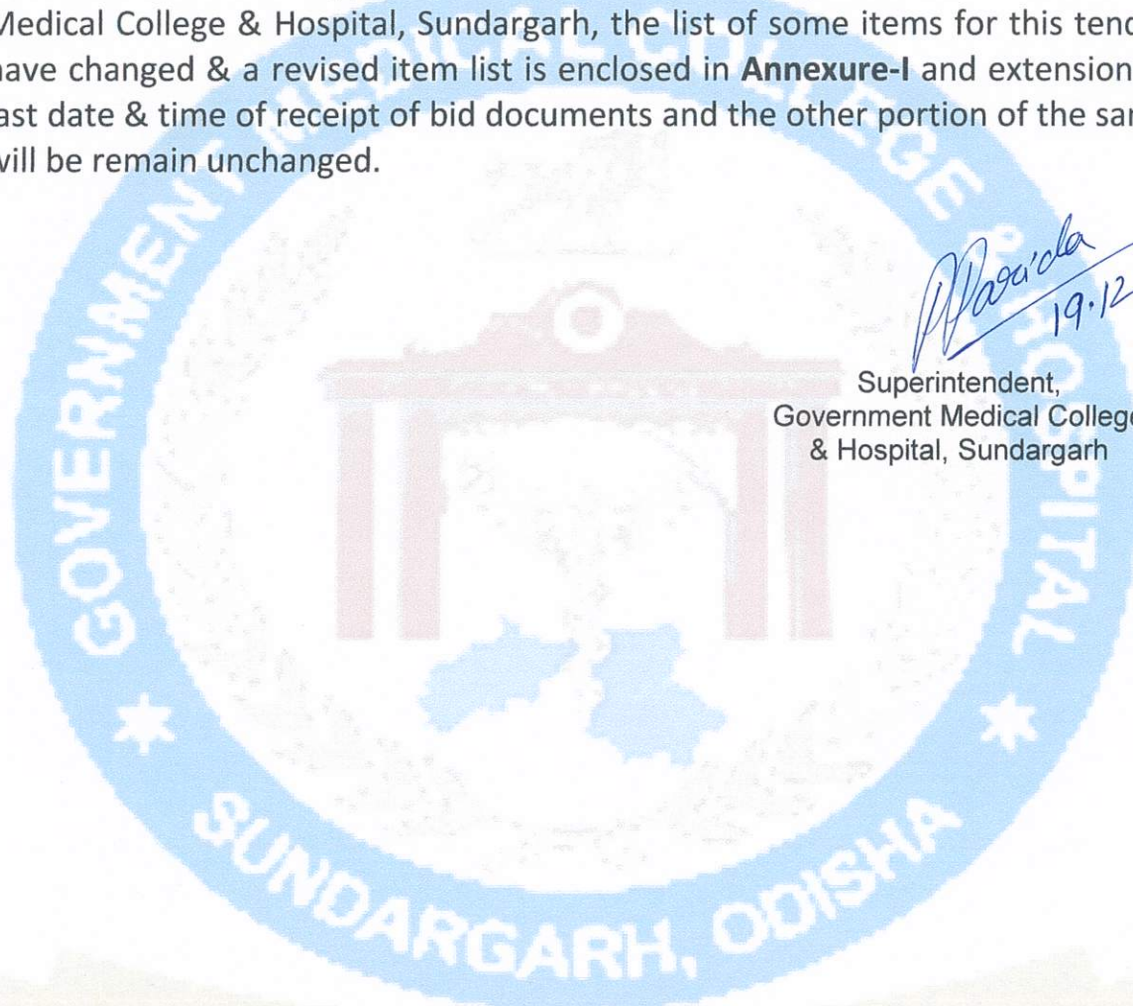
LETTER No. 3534 /GMCH,SNG.

Dated, 19/12/2024 /

CORRIGENDUM

In continuation of this office Tender Notice No. 3350/GMCH,SNG Dt. 06.12.2024 for supply of Instruments and Equipments to Government Medical College & Hospital, Sundargarh, the list of some items for this tender have changed & a revised item list is enclosed in **Annexure-I** and extension of last date & time of receipt of bid documents and the other portion of the same will be remain unchanged.


19.12.24
Superintendent,
Government Medical College
& Hospital, Sundargarh





**OFFICE OF THE SUPERINTENDENT
GOVERNMENT MEDICAL COLLEGE & HOSPITAL, SUNDARGARH
At/Po-Sankara, Dist.-Sundargarh, Pin-770020, Odisha
E-mail: sundargarhmchsuperintendent@gmail.com**



(HEALTH & F.W. DEPTT., GOVT. OF ODISHA)

**TENDER DOCUMENT FOR SUPPLY OF INSTRUMENTS AND EQUIPMENTS TO
GOVERNMENT MEDICAL COLLEGE AND HOSPITAL, SUNDARGARH FOR THE
YEAR-2024-25**

Tender Reference No. 3350/GMCH, Sng.

Dated, 06/12/2024

1. LAST DATE & TIME OF RECEIPT OF BID DOCUMENTS: **Date.08.01.2025 Up to 5.00 PM**
2. DATE & TIME OF OPENING OF TECHNICAL BID: **Date.09.01.2025 (11.30 AM)**
3. DATE & TIME OF OPENING OF FINANCIAL BID: **will be intimated later**
4. PLACE OF OPENING OF BID DOCUMENTS AND ADDRESS
FOR COMMUNICATION AND RECEIPT OF BID DOCUMENTS:

**O/o Superintendent
Govt. Medical College & Hospital
District-Sundargarh-770020**

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Superintendent,
Government Medical College
& Hospital, Sundargarh

CHECK LIST PROFORMA FOR TECHNICAL BID
INFORMATION ABOUT THE BIDDER

(To be furnished in Cover "A" Technical Bid)

(Please arrange the documents serially in the following order and make the page numbering of the entire bid document and mention page no. in the column "Page no." against the particulars in the check list as mentioned below for ease of scrutiny)

Sl. No.	Particulars	Submitted		Document Page No.
		Yes	No	
1	Name of the Bidder			
2	Address of the Bidder			
3	Tender Paper Cost (Non-refundable) DD of Rs.3000/-			
4	EMD (Earnest Money Deposit) DD of Rs.50,000/-			
5	Up to date MSME Certificate			
6	Affidavit in Rs.20/- Stamp Paper for not being blacklisted. (As per Annexure-V)			
7	List of Quoted Item (in given format (Annexure-I) for total list of 765 items			
8	Manufacturer's Authorization Certificate in original for distributor/Wholesaler (Annexure-VI)			
9	Copy of Valid Manufacturing License for Bio-Medical Waste Management and General Waste Items of Manufacturer			
10	Certified Copy of Valid ISO Certificate of Manufacturer			
11	Certified Copy of Valid CE Certificate of Manufacturer			
12	Photo copy of Valid PAN Card			
13	Photo copy of Valid GST Registration Certificate			
14	Photo copy of GST Return for the last Quarter shall be submitted.			
15	Proof of Annual Turnover (Rs.50 lakhs or more) for last three-year financial years (2021-2022, 2022-2023 & 2023-2024) taken together from a registered Chartered Accountant			
16	Audited Financial Statement by Regd.C.A. of last three-year F.Ys. (2021-2022, 2022-2023 & 2023-2024) which includes ITR, Profit & Loss A/c & Balance Sheet shall be submitted.			
17	Performance report/End User Certificate during last three F.Ys (2021-2022, 2022-2023 & 2023-2024) regarding supply of of quoted items to any Govt. Hospital/Govt. Institution/Corporate Hospital/PSU Hospital/UN Agency) Purchase order in support shall be submitted.			
18	Undertaking Certificate of Price not more than the market price or also under GEM rate contract where such rate exists. (Annexure-VII)			
19	Copy of original Tender and schedules, duly signed by the Bidder			

Authorised Signatory
(Signature and seal of the Authorised Signatory)

Place:

Date:

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ANNEXURE-I

SL. NO.	NAME OF THE ITEMS	SPECIFICATION	UNIT
1	STETHOSCOPE (ADULT & PAEDIATRIC)	<p>1-STETHOSCOPE OF STANDARD SIZE, CHROMIUM PLATED METAL BINAURAL, V RUBBER TUBE IN ONE PIECE AND ROTATING PIPER FITTING FOR BOTH FLIP FUNCTIONS.</p> <p>2-DOUBLE SIDED ADULT & PAEDIATRIC STETHOSCOPE.</p> <p>3-EXTRA-SOFT, REPLACEABLE AND PIVOT ABLE EAR-TIPS FOR PERFECT SEALING AT THE EAR CANAL.</p> <p>4-DESIGNED WITH PRECISION CHEST-PIECE MADE OF STAINLESS STEEL/ CHROMED BRASS.</p> <p>5-GOOD QUALITY DIAPHRAGM OF MAXIMUM -Ø 45MM.</p> <p>6-HIGH QUALITY MEMBRANE FOR PRECISE ACOUSTICS WITH NON-CHILL RIMS FOR IMPROVED ADAPTATION ON THE SKIN AND FOR EXCELLENT SOUND TRANSMISSION.</p> <p>7-LENGTH SHOULD BE 27" TO 29" WITH COLOUR BLACK.</p> <p>8-THE Y-TUBE SHOULD BE MADE OF LATEX FREE TREATED RUBBER. EASY TO DISMANTLE, AND THEREFORE TO CLEAN AND DISINFECT.</p> <p>PHYSICAL CHARACTERISTICS:1-DIMENSIONS (METRIC)- DIAPHRAGM SIZE AS SPECIFIED.2-WEIGHT (LBS, KG)-WEIGHT: 110-150 GM.3-MOBILITY, PORTABILITY-YES.</p> <p>ACCESSORIES, SPARE PARTS, CONSUMABLES: I. ACCESSORIES (MANDATORY, STANDARD, OPTIONAL)- I X SPARE SET OF EARPIECE, I X SPARE DIAPHRAGM</p>	1 NOS
2	STETHOSCOPE	NEONATAL	1 NOS
3	SPYGMOMANOMETER DIGITAL	ADULT	1 NOS
4	SPYGMOMANOMETER ANEROID	ADULT	1 NOS
5	SPYGMOMANOMETER DIGITAL	NEONATAL	1 NOS
6	SPYGMOMANOMETER DIGITAL	PAEDIATRIC	1 NOS
7	GLUCOMETER	GLUCO SPARK	1 NOS
8	THERMOMETER	DIGITAL	1 NOS
9	THERMOMETER	INFRARED	1 NOS
10	STADIOMETER	ADULT	1 NOS
11	STADIOMETER	PAEDIATRIC	1 NOS
12	INFANTOMETER	FOR MEASURING BABY HEIGHT, HOSPITAL USE	1 NOS
13	PULSE OXYMETER	FINGER TIP	1 NOS
14	WEIGHING MACHINE (DIGITAL)	ADULT	1 NOS
15	WEIGHING MACHINE (MANUAL)	ADULT	1 NOS
16	WEIGHING MACHINE (DIGITAL)	PAEDIATRIC	1 NOS
17	WEIGHING MACHINE (MANUAL)	PAEDIATRIC	1 NOS
18	BEDSIDE LOCKER	STAINLESS STEEL	1 NOS
19	I.V STAND	SS WITH ATTACHED WHEEL	1 NOS
20	CRASH CART	SS WITH ATTACHED WHEEL	1 NOS
21	INSTRUMENT TROLLEY	SS WITH ATTACHED WHEEL	1 NOS

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22	DRESSING TROLLEY	1-OVERALL APPROX. SIZE- 760MMLX500MMWX900MMH, 2-APPROXIMATE SHELF DIMENSION 750MMLX500MMW, 3- TUBULAR CRC FRAME MOUNTED ON FOUR CASTORS OF MINIMUM 100MM DIA AND SHOULD BE MADE OF STAINLESS STEEL. 4-TWO S.S. OF 304 GRADE SHELVES WITH PROTECTIVE RAILING ON THREE SIDES. 5-SHOULD HAVE PROVISION FOR HOLDING BOWEL AND BUCKET. 6- SHOULD BE PROVIDED WITH HEAVY DUTY SS BOWL & SS BUCKET OF THICKNESS 20G.	1 NOS
23	INSTRUMENT TRAY WITH COVER	BIG, SS	1 NOS
24	INSTRUMENT TRAY WITH COVER	MEDIUM, SS	1 NOS
25	INSTRUMENT TRAY WITH COVER	SMALL, SS	1 NOS
26	DRESSING DRUM	SS, SIZE- 15X12	1 NOS
27	DRESSING DRUM	SS, SIZE- 11X9	1 NOS
28	DRESSING DRUM	SS, SIZE- 6X6	1 NOS
29	KIDNEY TRAY	SS, SIZE- BIG	1 NOS
30	KIDNEY TRAY	SS, SIZE- MEDIUM	1 NOS
31	KIDNEY TRAY	SS, SIZE- SMALL	1 NOS
32	GALLIPOT	SS, SIZE-3"	1 NOS
33	GALLIPOT	SS, SIZE-4"	1 NOS
34	GALLIPOT	SS, SIZE-5"	1 NOS
35	GALLIPOT	SS, SIZE-6"	1 NOS
36	LUMBAR PUNCTURE TRAY	FOR ADULT , SS	1 NOS
37	LUMBAR PUNCTURE TRAY	FOR PAEDIATRIC , SS	1 NOS
38	LUMBAR PUNCTURE TRAY	FOR INFANT , SS	1 NOS
39	CHITTLE FORCEP STAND	SS	1 NOS
40	CHITTLE FORCEP	SS, SIZE- 12"	1 NOS
41	CHITTLE FORCEP	SS, SIZE- 10"	1 NOS
42	ARTERY FORCEP STRAIGHT	SS, SIZE- 4"	1 NOS
43	ARTERY FORCEP STRAIGHT	SS, SIZE- 8"	1 NOS
44	ARTERY FORCEP STRAIGHT	SS, SIZE- 6"	1 NOS
45	ARTERY FORCEP CURVED	SS, SIZE- 4"	1 NOS
46	ARTERY FORCEP CURVED	SS, SIZE- 8"	1 NOS
47	ARTERY FORCEP CURVED	SS, SIZE- 6"	1 NOS
48	PLAIN FORCEP	SS, SIZE- 8"	1 NOS
49	PLAIN FORCEP	SS, SIZE- 6"	1 NOS
50	ALLIS FORCEP STRAIGHT	SS, SIZE- 8"	1 NOS
51	ALLIS FORCEP STRAIGHT	SS, SIZE- 6"	1 NOS
52	ALLIS FORCEP CURVED	SS, SIZE- 8"	1 NOS
53	ALLIS FORCEP CURVED	SS, SIZE- 6"	1 NOS
54	ALLIS FORCEP STRAIGHT	SS, SIZE- 4"	1 NOS
55	ALLIS FORCEP CURVED	SS, SIZE- 4"	1 NOS
56	SPONGE HOLDING FORCEP STRAIGHT	SS, SIZE- 8"	1 NOS

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57	SPONGE HOLDING FORCEP STRAIGHT	SS, SIZE- 6"	1 NOS
58	SPONGE HOLDING FORCEP CURVED	SS, SIZE- 8"	1 NOS
59	SPONGE HOLDING FORCEP CURVED	SS, SIZE- 6"	1 NOS
60	MOSQUITO ARTERY FORCEP STRAIGHT	SS, SIZE- 8"	1 NOS
61	MOSQUITO ARTERY FORCEP STRAIGHT	SS, SIZE- 6"	1 NOS
62	MOSQUITO ARTERY FORCEP CURVED	SS, SIZE- 8"	1 NOS
63	MOSQUITO ARTERY FORCEP CURVED	SS, SIZE- 6"	1 NOS
64	BABCOCK FORCEP STRAIGHT	SS, SIZE- 8"	1 NOS
65	BABCOCK FORCEP STRAIGHT	SS, SIZE- 6"	1 NOS
66	BABCOCK FORCEP CURVED	SS, SIZE- 8"	1 NOS
67	BABCOCK FORCEP CURVED	SS, SIZE- 6"	1 NOS
68	BABCOCK FORCEP STRAIGHT	SS, SIZE- 10"	1 NOS
69	TOOTH FORCEP STRAIGHT	SS, SIZE- 8"	1 NOS
70	TOOTH FORCEP STRAIGHT	SS, SIZE- 6"	1 NOS
71	TOOTH FORCEP CURVED	SS, SIZE- 8"	1 NOS
72	TOOTH FORCEP CURVED	SS, SIZE- 6"	1 NOS
73	TISSUE FORCEP STRAIGHT	SS, SIZE- 8"	1 NOS
74	TISSUE FORCEP STRAIGHT	SS, SIZE- 6"	1 NOS
75	TISSUE FORCEP CURVED	SS, SIZE- 8"	1 NOS
76	TISSUE FORCEP CURVED	SS, SIZE- 6"	1 NOS
77	MAGILL FORCEP ADULT	SS, SIZE-6"	1 NOS
78	MAGILL FORCEP ADULT	SS, SIZE-8"	1 NOS
79	MAGILL FORCEP PAEDIATRIC	SS, SIZE-3"	1 NOS
80	MAGILL FORCEP PAEDIATRIC	SS, SIZE-4"	1 NOS
81	OUTLET FORCEP	SS, SIZE- 12"	1 NOS
82	PPIUCD INSERTION FORCEP	SS, SIZE-6"	1 NOS
83	PPIUCD INSERTION FORCEP	SS, SIZE-8"	1 NOS
84	PPIUCD INSERTION FORCEP	SS, SIZE-10"	1 NOS
85	PPIUCD INSERTION FORCEP	SS, SIZE-12"	1 NOS
86	VULSELLUM FORCEP	SS, SIZE-8"	1 NOS
87	VULSELLUM FORCEP	SS, SIZE-10"	1 NOS
88	OVUM HOLDING FORCEP	SS, SIZE-8"	1 NOS
89	OVUM HOLDING FORCEP	SS, SIZE-10"	1 NOS
90	UTERINE PACKGING FORCEP	SS, SIZE-6"	1 NOS
91	UTERINE PACKGING FORCEP	SS, SIZE-8"	1 NOS
92	LOW & MID CAVITY FORCEP	SS, SIZE- 10"	1 NOS

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93	NASAL DRESSING FORCEP	SS, SIZE- 8"	1 NOS
94	AURAL DRESSING FORCEP	SS, SIZE- 8"	1 NOS
95	DESJARDIN FORCEP	SS, SIZE- 8"	1 NOS
96	RIGHT ANGLE FORCEP METALLIC	SS, LARGE	1 NOS
97	RIGHT ANGLE FORCEP METALLIC	SS, SMALL	1 NOS
98	COCKERS FORCEP STRAIGHT	SS, SIZE-6"	1 NOS
99	COCKERS FORCEP STRAIGHT	SS, SIZE-8"	1 NOS
100	NEEDLE HOLDER	SS, SIZE- 8"	1 NOS
101	NEEDLE HOLDER	SS, SIZE- 6"	1 NOS
102	NEEDLE HOLDER	SS, SIZE- 4"	1 NOS
103	NEEDLE HOLDER FINE TIP	SS, SIZE- 4"	1 NOS
104	NEEDLE HOLDER HEAVY	SS, SIZE-6"	1 NOS
105	NEEDLE HOLDER HEAVY	SS, SIZE-8"	1 NOS
106	AMPULE/VIAL CUTTER		1 NOS
107	TONGUE DEPRESSOR	SS, SIZE- BIG	1 NOS
108	TONGUE DEPRESSOR	SS, SIZE- SMALL	1 NOS
109	TONGUE DEPRESSOR CURVED	SS, SIZE- BIG	1 NOS
110	SURGICAL SCISSOR	SS, SIZE- BIG	1 NOS
111	SURGICAL SCISSOR	SS, SIZE- MEDIUM	1 NOS
112	SURGICAL SCISSOR CURVED	SS, SIZE- MEDIUM	1 NOS
113	STITCH CUTTING SCISSOR	SS, SIZE- 8"	1 NOS
114	STITCH CUTTING SCISSOR	SS, SIZE- 6"	1 NOS
115	STITCH CUTTING SCISSOR	SS, SIZE- 4"	1 NOS
116	MAYO DISSECTING SCISSOR STRAIGHT	SS, SIZE- 6"	1 NOS
117	MAYO DISSECTING SCISSOR STRAIGHT	SS, SIZE- 8"	1 NOS
118	MAYO DISSECTING SCISSOR CURVED	SS, SIZE- 6"	1 NOS
119	MAYO DISSECTING SCISSOR CURVED	SS, SIZE- 8"	1 NOS
120	TISSUE CUTTING SCISSOR	SS, SIZE- 8"	1 NOS
121	METZ CUTTING SCISSOR STRAIGHT 10"	SS, SIZE- 10"	1 NOS
122	METZ CUTTING SCISSOR STRAIGHT 6"	SS, SIZE- 6"	1 NOS
123	METZ CUTTING SCISSOR CURVED 10"	SS, SIZE- 10"	1 NOS
124	METZ CUTTING SCISSOR CURVED 6"	SS, SIZE- 6"	1 NOS
125	REVOLVING/ PATIENT STOOL	STAINLESS STEEL	1 NOS
126	KNEE HAMMER	STAINLESS STEEL	1 NOS
127	STEEL BOWEL	MEDIUM,SS	1 NOS
128	STEEL BOWEL STAND	MEDIUM, SS	1 NOS
129	STEEL BOWEL	BIG, SS	1 NOS

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130	STEEL BOWEL STAND	BIG,SS	1 NOS
131	MAGNIFYING GLASS	STAINLESS STEEL	1 NOS
132	TOWEL CLIP	SATINLESS STEEL	1 NOS
133	PORTABLE VIDEO LARYNGOSCOPE WITH LARYNGOSCOPE BLADES	<p>1)RECEIVES IMAGES FROM DISTAL TIP OF VIDEO ADAPTOR AND DISPLAYS IMAGE ON INTEGRATED FULL-COLOUR ANTI-GLARE SCREEN.</p> <p>2) PORTABLE- BATTERY OPERATED.</p> <p>3) RIGID VIDEO LARYNGOSCOPE: INTEGRATED REUSABLE VIDEO 3,5 INCH MULTI-FUNCTION 180 DEGREE ROTATING DISPLAY TFT LCD SCREEN (THIN FILM TRANSISTOR LIQUID CRYSTAL DISPLAY) WITH ON/OFF SWITCH, BATTERY INDICATOR AND VIDEO-OUT PORT.</p> <p>4)REUSABLE VIDEO ADAPTORS (CONTAINS AN IN-BUILT LED LIGHT SOURCE AND CMOS SENSOR WATERPROOF CAMERA HOUSED IN DISTAL TIP).</p> <p>5)DISPOSABLE CONCAVE LARYNGOSCOPE BLADES THAT SLIDES OVER THE VIDEO ADAPTOR AND CONNECT TO THE REUSABLE DISPLAY UNIT. DISTAL WINDOW OF BLADE HAS ANTI-FOG COATING TO PREVENT MOISTURE CONDENSATION AFFECTING IMAGE IN DISPLAY UNIT. TWO TYPES OF BLADES : (I) CHANNELLED BLADE-HAS A GUIDING CHANNEL FOR FAST DELIVERY OF ET TUBE INTO THE VOCAL CORDS; (II) STANDARD BLADE-HAS NO GILDING CHANNEL. BLADE SIZES: 1[INTABTS <4YRS],2[1-10YRS],3[.5YRS] & 4 [ADULTS].</p> <p>6) CHANNEL TO GUIDE PLACEMENT OF ENDOTRACHEAL TUBE.</p> <p>7)VIDEO-OUT-CABLE TO CONNECT TO AN EXTERNAL MONITOR (FOR TEACHING PURPOSES & RECORDING.</p> <p>8)POWER PROVIDED BY 3 AAA BATTERIES HOUSED IN BATTERY COMPARTMENT.</p> <p>9) PROVISION FOR VIDEO RECORDING/ IMAGE STORING.</p> <p>10) INSTANT PLAYBACK OF IMAGES.</p> <p>11) TO EXAMINE AND VISUALIZE THE STRUCTURES OF UPPER AIRWAY AND HELP IN PLACEMENT OF ENDOTRACHEAL TUBE IN THE TRACHEA.</p>	1 NOS
134	LARYNGOSCOPE (ANTERIOR COMMISSURE LARYNGOSCOPE)	WITH FIBRE OPTIC CARRIER, SMALL	1 NOS
135	LARYNGOSCOPE (ANTERIOR COMMISSURE LARYNGOSCOPE)	WITH FIBRE OPTIC CARRIER, MEDIUM	1 NOS
136	LARYNGOSCOPE (ANTERIOR COMMISSURE LARYNGOSCOPE)	WITH FIBRE OPTIC CARRIER, LARGE	1 NOS
137	LARYNGOSCOPE BLADE	SS, SIZE- 0	1 NOS
138	LARYNGOSCOPE BLADE	SS, SIZE- 00	1 NOS
139	LARYNGOSCOPE BLADE	SS, SIZE- 1	1 NOS
140	LARYNGOSCOPE BLADE	SS, SIZE- 2	1 NOS
141	LARYNGOSCOPE BLADE	SS, SIZE- 3	1 NOS
142	LARYNGOSCOPE BLADE	SS, SIZE- 4	1 NOS
143	MILLER LARYNGOSCOPE BLADE	SS, SIZE- 0	1 NOS
144	MILLER LARYNGOSCOPE BLADE	SS, SIZE- 00	1 NOS

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145	MILLER LARYNGOSCOPE BLADE	SS, SIZE- 1	1 NOS
146	MILLER LARYNGOSCOPE BLADE	SS, SIZE- 2	1 NOS
147	MILLER LARYNGOSCOPE BLADE	SS, SIZE- 3	1 NOS
148	MILLER LARYNGOSCOPE BLADE	SS, SIZE- 4	1 NOS
149	MCCOY LARYNGOSCOPE BLADE	SS, SIZE- 0	1 NOS
150	MCCOY LARYNGOSCOPE BLADE	SS, SIZE- 00	1 NOS
151	MCCOY LARYNGOSCOPE BLADE	SS, SIZE- 1	1 NOS
152	MCCOY LARYNGOSCOPE BLADE	SS, SIZE- 2	1 NOS
153	MCCOY LARYNGOSCOPE BLADE	SS, SIZE- 3	1 NOS
154	MCCOY LARYNGOSCOPE BLADE	SS, SIZE- 4	1 NOS
155	PROTOSCOPE CLAMPS	ADULT	1 NOS
156	PROTOSCOPE CLAMPS	CHILD	1 NOS
157	OXYGEN STAND/ TROLLEY	10 LTR	1 NOS
158	OXYGEN STAND/ TROLLEY	45 LTR	1 NOS
159	OXYGEN KEY	SS, FOR 10LTRS CYLINDER	1 NOS
160	OXYGEN FLOWMETER & REGULATOR WITH HUMIDIFIER BOTTLE	FITTED WITH CYLINDER	1 NOS
161	OXYGEN FLOWMETER & REGULATOR WITH HUMIDIFIER BOTTLE	WALL MOUNTED	1 NOS
162	BP HANDLE	SS, NO-7	1 NOS
163	BP HANDLE	SS, NO-4	1 NOS
164	BP HANDLE	SS, NO-3	1 NOS
165	STRETCHER (MATTRESS)	SS, WITH WHEEL	1 NOS
166	STRETCHER	SS, WITH WHEEL	1 NOS
167	WHEEL CHAIR	FOLDABLE	1 NOS
168	WHEEL CHAIR	NON FOLDABLE	1 NOS
169	EXAMINATION COUCH	SS, WITH DRAW	1 NOS
170	EXAMINATION TABLE	SS	1 NOS
171	FOOT STEP (2 STEP)	SS	1 NOS
172	TRANSPORTING TROLLEY	SS, WITH WHEEL	1 NOS
173	O.T TROLLEY	SS, WITH WHEEL	1 NOS
174	CARDIAC TABLE/ MAYO TROLLEY	SS, WITH WHEEL	1 NOS
175	DRESSING TABLE	STAINLESS STEEL	1 NOS
176	DIGITAL HAEMOGLOBIN METER	(BIONSENSE)	1 NOS
177	CARDIAC MONITOR / MULTIPARA MONITOR	PARAMETERS MEASURED- ECG, RESP, NIBP, SPO 2, TEMPERATURE, IBP, PR. DISPLAY SIZE- 8". SUITABLE FOR- ADULT, PAEDIATRIC, NEONATAL.	1 NOS
178	DEFIBRILLATOR	OPERATION MODE- MANUAL, SEMI AUTOMATIC, AUTOMATIC. BATTERY TYPE- 24HRS. DISPLAY TYPE- 800X 600PIXELS. DISPLAY SCREEN-8.4"	1 NOS

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179	ECG MACHINE	12-CHANNEL ECG RECORDING, 5.7-INCH FOLDABLE LCD DISPLAY, AUTOMATIC PARAMETER MEASUREMENT AND INTERPRETATION, 24-BIT A/D CONVERTER, 0.01 - 300 HZ BANDWIDTH, 16000 HZ SAMPLING FREQUENCY, INTERNAL STORAGE OF UPTO 800 ECGS THAT CAN BE ENLARGED BY USB, BUILT-IN RECHARGEABLE LI-ION BATTERY, REPORT FORMATS: PDF AND OPTIONAL SCP/FDA-XML/DICOM DATA EXPORT, CONNECTIVITY: FTP, SUPPORTS BARCODE SCANNER & USB PRINTER, OPTIONAL WI-FI, OPTIONAL PC INTERFACE SOFTWARE ALLOWS TO ACCESS EMR/PACS/GDT-BASED SYSTEMS (HL7 PROTOCOL)	1 NOS
180	AUTOCLAVE	SIZE-12X22 INCHES/40LTRS, STAINLESS STEEL, PRESSURE RANGE- 15PSI TO 20PSI, TEMPERATURE RANGE- 121°C TO 134°C , POWER- 220V,50HZ, SINGLE PHASE.	1 NOS
181	NEBULIZER MACHINE	MEDICATION CAPACITY-7ML. AVERAGE NEBULIZATION RATE-0.2ML/MIN. SALES PACKAGE (1 NEBULIZER, 1 ADULT MASK, 1 CHILD MASK, 1 NEBULISER KIT, 2 AIR FILTERS.)	1 NOS
182	STEAM INHALLER	VOLTAGE- 220 VOLTS, CAPACITY-250 ML	1 NOS
183	INSTRUMENT STERILIZER ELECTRIC	1-SEAMLESS SHELL & LEVER OPERATED LID FITTED WITH FULL PROOF MECHANISM CONTROL EXCESSIVE STEAM ESCAPE AND RESTRICTS CONDENSATE WITH IN THE SHELL. 2- INCREDIBLE SYNCHROSED MANOEUVRABILITY OF LID, DUE TO STATISTICALLY PERFORATED TRAY FOR FLUSHING AND ENTRY OF WATER. 3- CONFIGURATION DESIGN AND MATERIAL AS PER IS:5022. 4- MATERIAL 304 GRADE SS SIZES-LARGE-(510X200X150MM), MEDIUM-(430X200X150MM), SMALL-(300X150X125MM)	1 NOS
184	X-RAY VIEW BOX (LED)	1) SHOULD BE FDA/ CE/BIS APPROVED PRODUCT. 2) MANUFACTURER AND SUPPLIER SHOULD HAVE ISO 13485 CERTIFICATION FOR QUALITY STANDARDS. 3) SHOULD BE ULTRA-THIN X RAY FILM ILLUMINATOR USING LIGHT. 4) IT SHOULD HAVE A THICKNESS OF 30 MM. 5) IT SHOULD BE SUITABLE FOR VIEWING 14"X17' FILM. 6) SHOULD HAVE POSITION TO INSERT 8 FILMS IN 2 ROWS. 7) THE LED LIGHT MUST HAVE A LIFE SPAN OF MORE THAN 1,00,000 HOURS. 8) IT SHOULD HAVE EASY INSERTION & REMOVAL OF THE FILM. 9) IT SHOULD HAVE HOMOGENEOUS ILLUMINATION MORE THAN 95% AND MAXIMUM INTENSITY OF OVER 10,000 LUX. 10) IT SHOULD HAVE AN ON-OFF SWITCH ALONG WITH DIGITAL FEATHER TOUCH DIMMER AND A BUTTON TO SET THE INTENSITY. 11) IT SHOULD HAVE FULLY ELECTRONIC CONTINUOUS BRIGHTNESS CONTROL, WITH ADJUSTMENT RANGE OF APPROXIMATELY 90%. 12) IT SHOULD HAVE DIRECTLY CONNECTABLE TO POWER SUPPLY WITHOUT ANY EXTERNAL ADAPTER. 13) IT SHOULD HAVE FLICKER FREE HIGH FREQUENCY LIGHT FOR REDUCTION OF EYE STRAIN. 14) IT SHOULD HAVE EXTERNAL FUSES FOR PROTECTION AGAINST POWER SURGE. 15) 10 STEP DIGITAL DIMMER FACILITY WITH STEP UP/STEP DOWN INTENSITY OF 500 LUX OR LESS. 16) SHOULD HAVE AUTOMATIC FILM SENSOR . 17) SHOULD HAVE FACILITY TO SWITCH ON ONLY THE SECTION WHERE THE FILM NEEDS TO BE VIEWED . 18) POWER SUPPLY:-230V, AC, 50HZ. 3 AMPS, SINGLE PHASE.	1 NOS
185	VACCUM EXTRACTOR AND SUCTION MACHINE	<ul style="list-style-type: none"> DELIVERY AID FOR OBSTETRICIANS : SAFE FOR MOTHER/BABY HOUSE : ENGINEERING MOLDED ABS PLASTIC CABINET WITH BUILT-IN HANDLE AND JAR HANGER. PUMP TYPE : OIL-FREE PISTON PUMP. CAPACITY : 0-575MM HG ±10. FINE REGULATION VALVE FOR NECESSARY ADJUSTMENT WITH BREAK MECHANISM UNDER THUMP IN VENTOUSE CUP. HI/LO SWITCH PROVIDE FULL OR HALF VACUUM WITH ONE FLICK. VACUUM GAUGE : BOURDEN TYPE 5 CMS. 0-760MM HG CALIBRATION. 	1 NOS

Parade
19.12.24

1.FLOW RATE RANGE SHOULD BE 0.1ML/HR TO 1200 ML/H WITH ACCURACY OF $\pm 1\%$ ON MECHANISM.

2.SHOULD WORK ON THE FOLOWING SYRINGE CAPACITIES 5, 10, 20, 30/35, 50/60 CC AND SHOULD BE COMPATIBLE WITH MIN 100TYPES OF SYRINGE.

3.INFUSION MODES TO BE PRESENT ML/HR MODE, DOSE MODE, VOLUME / TIME: 0.1 - 99.9 ML; 00H01 - 96H00.

4.SHOULD HAVE THE FOLLOWING DOSE RATE MODE UNITS: NG/H, NG/KG/MIN, NG/KG/H, MICROG/MIN, MICROG/H, MICROG/KG/MIN, MICROG/KG/H, MG/MIN, MG/H, MG/24H, MG/KG/MIN, MG/KG/H, MG/KG/24H, MG/M²/H, MG/M²/24H, G/H, G/KG/MIN, G/KG/H, G/KG/24H, MMOL/H, MMOL/KG/H, MMOL/KG/24H, MU/MIN, MU/KG/MIN, MU/KG/H, U/MIN, U/H, U/KG/MIN, U/KG/H, KCAL/H, KCAL/24H, KCAL/KG/H, MEQ/MIN, MEQ/H, MEQ/KG/MIN, MEQ/KG/H.

5.SHOULD HAVE DRUG LIBRARY OF MINIMUM 3800 DRUGS CATEGORIZED IN USER DEFINED 19 CATEGORIES WITH FACILITY TO SET ALL INFUSION PARAMETERS LIKE SOFT LIMIT, HARD LIMIT, BOLUS DOSE ETC.

6.SHOULD HAVE SOFT AND HARDLIMIT FOR MAX. OR MIN. FLOW/DOSAGE RATE THAT CANNOT BE EXCEEDED AND IS REJECTED BY THE PUMP.

7.SHOULD HAVE DRUG ERROR REDUCTION SYSTEM (DERS) FOR SAFE INFUSION.

8.SHOULD HAVE FACILITY TO UPLOAD DRUG LIBRARY SIMULTANEOUSLY THROUGH A SINGLE INTERFACE IN THE STATION WITH UP TO 4 INFUSION PUMPS IN A SYSTEM WITH AN EXTERNAL HARDWARE.

9.SHOULD HAVE DIRECT BOLUS OPTION WITH FLOW RATE 50ML/HR TO 1200ML/HR WITH INCREMENT OF 50ML/HR ALONG WITH PROGRAMABLE BOLUS WITH SETTABLE DOSE OR VOLUME/TIME.

10.SHOULD HAVE SETTABLE KVO OPTION RANGING FROM 0.1 TO 5ML/HR WITH FEATURE TO KEEP IT OFF.

11.3 MODES PRIMING IS REQUIRED (MANDATORY, NOT MANDATORY, OR ADVISED) WITH MAX FLOW RATE: 1200 ML/HR.

12.SHOULD HAVE INDUCTION DOSE FACILITY WITH SETTING OF DOSE / TIME: 0.1 - 99.9 UNITS / 1 SECOND - 24 HOURS RATE AUTO-CALCULATION.

13.NIGHT MODE PROGRAMMED MANUALLY OR AUTOMATICALLY IN A VARIABLE TIME RANGE IS MUST TO DECREASE THE BRIGHTNESS OF THE SCREEN.

14.FAST START OPTION IS MANDATORY WITH PAUSE OPTION PROGRAMMABLE FROM 1MIN TO 24HRS.

15.VARIABLE AND 3 PRE-SET LEVELS PRESSURE MODE IS MUST. RANGE FROM 50 TO 900 MMHG. (25 MMHG INCREMENT FROM 50 TO 250 MMHG / 50 MMHG INCREMENT FROM 250 TO 900 MMHG). CAN BE ENABLES / DISABLED AND ADJUSTED WITH FACILITY TO DISPLAY REALTIME INLINE PRESSURE IN BOTH DIGITAL AND ANALOG FORM.

16.THE DYNAMIC PRESSURE SYSTEM WITH MAXIMUM AND MINUMUM THRESHOLD SETTING IS MANDATORY.

17.ANTI-BOLUS SYSTEM IS REQUIRED.

18.ON SCREEN GRAPHICAL DISPLAY OF THE FOLLOWING HISTORY "VOLUME / DOSE INFUSED, PRESSURE, FLOW RATE" MUST BE PRESENT.

19.SHOULD SAVE 1500 DATA LOG EVENTS IN REAL TIME AND SHOULD HAVE GRAPHICAL HISTORY OF VOLUME/ DOSE INFUSED, PRESSURE AND FLOW RATE.

20.THE DEVICE SHOULD HAVE SYRINGE BARREL CLASP CHECK, PLUNGER HEAD DETECTION, ANTI-SIPHON SYSTEM CHECK, FLANGE DETECTION.

21.THE DEVICE SHOULD HAVE THE FOLOWING ALARM OCCLUSION PRESSURE PRE-ALARM, OCCLUSION PRESSURE ALARM, PATIENT LINE DISCONNECTION, END OF INFUSION PRE-ALARM, END OF INFUSION ALARM, VOLUME LIMIT PRE-ALARM, VOLUME LIMIT ALARM, KEYPAD MANUAL LOCKING OR KEYPADLOCK, HARD AND SOFT FLOW RATE LIMITS, START INFUSION AT PAUSE END, DISENGAGED DRIVING MECHANISM ALARM, PLUNGER DISENGAGED ALARM, LOW BATTERY PRE-ALARM, DISCHARGED BATTERY ALARM, BATTERY CAPACITY DISPLAY IN HOURS AND MINUTES, UNCONFIRMED PROGRAMMING, TECHNICAL MALFUNCTION ALARM (AUTO-TEST, ROTATION), DRIVE SYSTEM ADVANCE CHECK, WATCHDOG CHECK, COMMUNICATION CONNECTION FAILURE, PLUG-HEAD DISENGAGEMENT, AUTO-LOCK/LOCK CODE (ON KEYPAD), PREVENTIVE MAINTENANCE.

22.THE DEVICE SHOULD HAVE PUSHER GUARD FOR SYRINGE PROTECTION.

23.SHOULD HAVE LCD DISPLAY OF SIZE EQUAL OR MORE THAN 66 MM X 33 MM.

24.SHOULD HAVE SWINGLOCK CLAMP FOR VERSATILE CLAMP AND HORIZONTAL CLAMP THAT ALLOWS THE FIXATION ON A RAIL OR ON A POLE.

25.SHOULD HAVE LI-ION SMART BATTERY, REMAINING BATTERY LIFE AND BATTERY CHARGE LEVEL AVAILABLE ON THE DISPLAY. BATTERY LIFE (WHEN FULLY CHARGED): > 11 H AT 5 ML/H.

26.THE DEVICE SHOULD HAVE RS232 COMMUNICATION PORT WITH HL7 COMPATIBILITY.

27.SHOULD HAVE OPTION OF SELF STACKABILITY OF MIN 3PUMPS.

28.THE DEVICE SHOULD HAVE DOCKING STATION TO FIT IN 4 OR 6 PUMP.

29.DOCKING STATION SHOULD BE ABLE TO COMMUNICATE TO HIS AND SHOULD BE HL7 COMPLIANT.

30.HL7 COMPATABILITY SHOULD BE VERIFIED ONLINE.

THE DEVICE SHOULD COMPLIANCE WITH THE FOLLOWING:

186

SYRINGE PUMP

1 NOS

A. Parude
19.12.24

		<p>1.ELECTROMAGNETIC COMPATIBILITY EMC - IEC 60601-1-2, IEC 60601-2-24. 2.MEDICAL DEVICE REGULATION - CE (PURSUANT TO REGULATION (EU) 2017/745 ON MEDICAL DEVICES). 3.ELECTRICAL COMPLIANCE - PROTECTION AGAINST LEAKAGE CURRENT: DEFIBRILLATION-PROOF TYPE CF AND PROTECTION AGAINST ELECTRIC SHOCKS: CLASS II IN ACCORDANCE WITH IEC 60601-1. 4.ALARM SYSTEM - IEC 60601-1-8. 5.USUABILITY ENGINEERING - IEC 60601-1-6 AND IEC 62366. 6.THE DEVICE SHOULD BE EUROPEAN CE AS PER NEW MDR OR USFDA CERTIFIED.</p>	
187	INFUSION PUMP	<p>1.VOLUMETRIC PUMP WHICH CAN RUN ON ALL COMMONLY USED PRESSURE IV LINES. 2.SHOULD HAVE FACILITY TO STORE UP TO 8 IV SET BRANDS FOR BETTER ACCURACY. 3.SHOULD HAVE RATE,TIME,VOLUME AND DOSE MODE OF OPERATION. 4. FLOW RATE SHOULD BE OF THE RANGE 1.0ML/HR TO 1200ML/HR WITH INCREMENT OF 1ML/HR. 5.FLOW RATE ACCURACY SHOULD BE $\pm 5\%$ ON 24 H WITH INFUSION. 6.PRESENCE OF DROP SENSOR IS MUST AND SHOULD HAVE FLOW RATE FROM 1 DROP/MIN TO 400 DROP/MIN. 7.THE PUMP SHOULD HAVE THE FOLLOWING DOSE UNITS NG/KG/MIN, UG/KG/MIN, MG/KG/MIN, G/KG/MIN, U/KG/MIN, IU/KG/MIN, NG/KG/H, UG/KG/ H, MG/KG/ H, G/KG/ H, U/KG/H, IU/KG/H, NG/MIN, UG/MIN, MG/ MIN, G/MIN, U/MIN, IU/MIN, NG/H, UG/ H, MG/ H, G / H, U/H, IU/H , ML/H. 8.DOSE MODE SHOULD HAVE PATIENT WEIGHT OPTION FROM 0.1 TO 300.0 KG, 0.1 KG INCREMENT. 9. SHOULD HAVE DRUG LIBRARY OF 1000 OR MORE DRUGS CATAGEORIZED IN MORE THAN 15 CATAGEORIES. 10. BOLUS RATE -MAXMIMUM RATE SHOULD BE UPTO 1200ML/HR. 11. KVO RATE 1 ML/H FOR INFUSION FLOW RATE ≤ 10 ML/H AND 3 ML/H FOR INFUSION FL OW RATE > 10 ML/H. 12. SHOULD HAVE 3 PRE SET LEVEL PRESSURE MODE (HIGH, MEDIUM,LOW). 13. PUMP SHOULD DISPLAY THE FOWLLING STATUS TEXT DISPLAY OF CURRENT STATUS, RED ALARM ALERT FOR WARNINGS, KVO AND BOLUS INDICATOR ALL ALARMS ARE EXPRESSED BY MEANS OF LIGHT INDICATORS, WRITTEN WORDS AND SOUND BEEPS. 14. PUMP SHOULD HAVE THE FOLLOWING ALARM OPTIONS OCCLUSION PRESSURE ALARM, END OF INFUSION ALARM, AIR BUBBLE ALARM, RATE ERROR ALARM AND EMPTY BAG ALARM, DOOR OPEN ALARM, LOW BATTERY ALARM, TECHNICAL FAULT ALARM. 15. THE PUMP SHOULD HAVE LI-ION POLYMER BATTERY WITH 8HR BACKUP AT 25ML/HR ON FULL CHARGE. 16. DOCKING STAND FOR AT LEAST FOUR PUMPS AS PER REQUIREMENT SO AS TO ENABLE TO POWER UP TO 4 PUMPS WITH ONE POWER CORD (PRICE TO BE QUOTED SEPARATELY) 17. DISPLAY DIMENSION SHOULD NOT BE LESS 3.1CM X 9.5 CM. 18. DIMENSIONS / WEIGHT SHOULD NOT BE MORE THAN (L/W/H) 122 X 135 X 232 MM, 2 KG 19. PRESENCE OF RS232 PORT AND DEVICE RESET OPTION IS MUST. 20. SHOULD HAVE WATERPROOFING OF IPX4 21. SHOULD HAVE ELECTRICAL COMPLIANCE PROTECTION AGAINST LEAKAGE CURRENT: TYPE CF APPLIED PART AND PROTECTION AGAINST ELECTRIC SHOCKS: CLASS I 22. SHOULD COMPLIANCE THE FOLLOWING STANDARD EN/IEC 60601-1, EN/IEC 60601-2-24, EN/IEC60601-1-8, IEC 60529:2001 23. THE DEVICE SHOULD STORE UP TO 5000 MOST RECENT INFUSION AND ALARM HISTORY EVENTS. 24. SHOULD HAVE EUROPEAN CE OR USFDA CERTIFICATION.</p>	1 NOS
188	ABG MACHINE CARTRIDGE SIEMENS RAPID POINT	(M- CARTRIDGE/WASH CARTRIDGE) (4X 250ML/750 TESTS)	1 NOS

Magick
19.12.24

189	FUMIGATION MACHINE	<ul style="list-style-type: none"> • UL & CE APPROVED POWERFUL TURBO MOTORS DELIVER 90% MORE THRUST & SPREAD. • COMPLIES TO STERILE AREA NORMS. • MIRROR POLISHED INNER SURFACE INSIDE SS TANK • SOUND LEVEL BELOW INTL. NORMS. • ELECTRIC SHOCKPROOF MOTOR HOUSING MADE OF UNBREAKABLE ENGG. PLASTIC • ACCURATE & FIX DISINFECTION FLOW DOSING • ULTRA LOW CONSUMPTION OF DISINFECTANT ENSURE ECONOMY • GENERATES ULTRA FINE & NON WETTING AEROSOLS (DRY VAPOUR LIKE FOG) • LARGE AEROSOLE VOLUME ENSURE QUICK & UNIFORM COVERAGE IN LARGE SPACES UPTO 15000 CUFT & MORE • ACCURATE DOSING & ULTRA LOW CONSUMPTION OF DISINFECTANT ENSURES ECONOMY • NO MORE MANEUVERING OF MACHINE REQUIRED • COMPATIBLE WITH ALL LEADING DISINFECTANT/ FUMIGANT SOLUTIONS • UNIFORM SPREAD & SUFFICIENT CONTACT TIME WITH MICRO-ORGANISMS ACHIEVES ASSURED DISINFECTION • TREATMENT OF 100 SQ.FT AREA : 200ML DISINFECTANT SOLUTION • NOZZLE ASSEMBLY : NON CLOGGING DESIGN – STAINLESS STEEL NEEDLE NON REACTIVE ENGG. PLASTICS. • SOLUTION TANK & LID : 5 LITRE STAINLESS STEEL GR. 304 (AUTOCLAVABLE. LIQUID FILLING NIPPLE – SS 304 • UNIQUELY DESIGNED TWO LAYERS FOR DUST & FOG SEPARATION 	1 NOS
190	LED / SPOT LIGHT	LIGHT COLOUR- WHITE, LIGHT SOURCE TYPE- LED, INPUT VOLTAGE- 210V, TYPE- WARM WHITE, SPOTLIGHT, POWER- 21W , STAINLESS STEEL WITH STAND	1 NOS
191	PULSE OXYMETER	<p>7-INCH TFT COLOR LCD SCREEN</p> <p>PARAMETERS DISPLAYED: PLETHYSMOGRAPH, SIGNAL STRENGTH, NUMERIC VALUE OF SPO2 AND PULSE RATE</p> <p>TREND OF SPO2 & PULSE RATE FOR 24 HOURS</p> <p>PITCH TONE VARIATION FOR DIFFERENT SPO2 VALUES, TO ALERT ABOUT CHANGES IN OXYGEN SATURATION LEVELS</p> <p>BUILT- IN RECHARGEABLE NI MH BATTERY</p>	1 NOS
192	BACK REST	STAINLESS STEEL CE MARKING	1 NOS
193	BONE CUTTER	STAINLESS STEEL CE MARKING	1 NOS
194	BULL DOG CLAMP	(NORMAL), STAINLESS STEEL CE MARKING	1 NOS
195	BULL DOG CLAMP	(T-SHAPE), STAINLESS STEEL CE MARKING	1 NOS
196	DIVERSE RETRACTOR	MEDIUM , STAINLESS STEEL CE MARKING	1 NOS
207	DOYEN ABDOMINAL RETRACTOR	LENGTH-23.5 CM, WIDTH-7.5CM, THICKNESS37X31MM	1 NOS
208	DIVERSE RETRACTOR	SMALL STAINLESS STEEL CE MARKING	1 NOS
209	EPISTOMY SCISSOR	STAINLESS STEEL CE MARKING	1 NOS
210	FINE CURVED SCISSOR	SIZE-3" STAINLESS STEEL CE MARKING	1 NOS
210	FINE CURVED SCISSOR	SIZE-4 " STAINLESS STEEL CE MARKING	1 NOS
211	FINE CURVED SCISSOR	SIZE-5 " STAINLESS STEEL CE MARKING	1 NOS
212	FINE CURVED SCISSOR	SIZE-6 " STAINLESS STEEL CE MARKING	1 NOS
213	FINE SCISSOR TISSUE CUTTING	STAINLESS STEEL CE MARKING	1 NOS
214	HYNIS INSTRUMENT SET	STAINLESS STEEL CE MARKING	1 NOS
215	LONA CURVED FINE SCISSOR	STAINLESS STEEL CE MARKING	1 NOS

[Handwritten Signature]
19/12/24

216	LONA CURVED THIN ARTERY FORCEP	STAINLESS STEEL CE MARKING	1 NOS
217	RIGHT ANGLE RETRACTOR SMALL	SIZE- 4" STAINLESS STEEL CE MARKING	1 NOS
218	RIGHT ANGLE RETRACTOR SMALL	SIZE- 5" STAINLESS STEEL CE MARKING	1 NOS
219	RIGHT ANGLE RETRACTOR SMALL	SIZE- 6" STAINLESS STEEL CE MARKING	1 NOS
220	RIGHT ANGLE RETRACTOR SMALL	SIZE- 8" STAINLESS STEEL CE MARKING	1 NOS
221	SINUS FORCEPS	SIZE-3" STAINLESS STEEL CE MARKING	1 NOS
222	SINUS FORCEPS	SIZE-4" STAINLESS STEEL CE MARKING	1 NOS
223	SINUS FORCEPS	SIZE-5" STAINLESS STEEL CE MARKING	1 NOS
224	SINUS FORCEPS	SIZE-6" STAINLESS STEEL CE MARKING	1 NOS
225	BABY TRAY	STAINLESS STEEL CE MARKING	1 NOS
226	URETHRAL DILATATION SET	(METALLIC) FOR MALE	1 NOS
227	URETHRAL DILATATION SET	(TEFLON) FOR FEMALE	1 NOS
228	LINEAR G L STAPLER WITH CARTRIDGE	BLUE-100MM/3.8MM, GREEN-80MM/4.8MM	1 NOS
229	WATSONS SKIN GRAFTING HANDLE	STAINLESS STEEL 310MM	1 NOS
SKIN & VD			
230	DERMA BIOPSY PUNCH	SIZE- 2.5MM	1 NOS
231	DERMA BIOPSY PUNCH	SIZE- 3MM	1 NOS
232	DERMA BIOPSY PUNCH	SIZE- 4MM	1 NOS
233	COMEDON EXTRACTOR	LENGTH- 15CM, SIZE-3-4MM	1 NOS
234	COMEDON EXTRACTOR	LENGTH- 15CM, SIZE-4-5MM	1 NOS
235	COMEDON EXTRACTOR	LENGTH- 15CM, SIZE-5-6MM	1 NOS
236	DERMAL CURETTES	SIZE-7MM	1 NOS
237	RADIO FREQUENCY CAUTRY	POWER INPUT 220 VOLTS+5% POWER CONSUMPTION 150 WATTS FREQUENCY 2MHZ MAXIMUM OUTPUT HF MONOPOLAR 150 WATTS ON 400 OHM LOAD HF BIPOLAR 100 WATTS ON 100 OHM LOAD COAGULATION 100 WATTS ON 100 OHM SIZE- 81/2" X 71/2" X 4 WEIGHTS- 3.5 KGS INCLUDING ACESSORIES(MONOPOLAR HANDLE, PATIENT PLATE, ELECTRODE SET, FOOT SWITCH, CARRYING CASE, HAND SWITCH, BIPOLAR, FORCEPS CLEANING KNIFE)	1 NOS
238	DERMATOSCOPE	COLOR CMOS SENSOR HIGH SPEED DSP (DRIVER FREE AVAILABLE) 16 BIT DSP RESOLUTION 640X480 5X DIGITAL ROO, USB 2.0 & USB 1.1 COMPATIBLE	1 NOS
239	MICROSCOPE	HEAD: INDIAN ZOOM OPTICAL SYSTEM · ZOOM RATIO: 6: 1 · BINOCULAR TUBES: 45 DEGREE INCLINED BINOCULAR OPTICAL HEAD (0 TO 180 DEGREE TILTING HEAD IS ALSO AVAILABLE ON REQUEST) · MAGNIFICATION: CONTINUOUS ZOOM MAGNIFICATION 5X TO 25X · EYE PIECES: 10X W.F. (PAIR) {12.5X & 15X W.F EYE PIECES ARE ALSO AVAILABLE) · OBJECTIVE LENS: F = 200 MM (F=175 MM, 250 MM, 300 MM & 400 MM IS ALSO AVAILABLE ON REQUEST) · FIELD OF VIEW: 50 MM	1 NOS

Manish
19.12.29

		<ul style="list-style-type: none"> · IPD ADJUSTMENT: 55 MM TO 75 MM · FINE FOCUSING: MOTORIZED FOOT CONTROL · LED ILLUMINATION · FIELD OF ILLUMINATION: 70 MM · ARM: COUNTER BALANCED PANTOGRAPHIC ARM WITH 320 DEGREE ROTATION. · VERTICAL RANGE OF COUNTER BALANCED ARM: 250 MM TO 300 MM · MOBILE FLOOR STAND ON CASTER WHEELS FOR EASY HANDLING AND ABSOLUTE STABILITY WITH LOCKING SYSTEM. · BASE: 600 MM X 500 MM (APPROX.) · HEIGHT: 1500 MM (APPROX.) · GROSS WEIGHT: 60 KGS (APPROX.) · VOL. WEIGHT: 75 KGS (APPROX.) · POWER: AC 220V, 50/60 HZ. (110V ON REQUEST) 	
240	NAIL SPATULA		1 NOS
241	SUBCISION NEEDLE	SIZE- 18G	1 NOS
242	SUBCISION NEEDLE	SIZE- 20G	1 NOS
243	SUBCISION NEEDLE	SIZE- 21G	1 NOS
244	SUBCISION NEEDLE	SIZE- 22G	1 NOS
245	SUBCISION NEEDLE	SIZE- 23G	1 NOS
246	SUBCISION NEEDLE	SIZE- 24G	1 NOS
247	SUBCISION NEEDLE	SIZE- 25G	1 NOS
248	HYDROLIC OT TABLE	THREE FUNCTION ELECTRIC MINIMUM HEIGHT : 560 MM MAXIMUM HEIGHT : 860 MM LENGTH OF TABLE TOP : 1930 MM WIDTH OF TABLE TOP : 530 MM BACK SECTION : +80° LEG SECTION : -85°	1 NOS
ANAESTHESIOLOGY			
249	FLEXIBLE FIBROPTIC BRONCHOSCOPE ADULT	<p>ANGLE OF VIEW: 120° OR MORE DEPTH OF FIELD: 3 – 60 MM DIRECTION OF VIEW : FORWARD VIEW DISTAL END OUTER DIAMETER: 6.0 MM OR LESS INSERTION TUBE OUTER DIAMETER: 6.0 MM OR LESS CHANNEL DIAMETER: 2.8 MM MINIMUM VISIBLE DISTANCE: 3 MM FROM DISTAL END ANGULATION - UP : 180 DEG DN: 130 DEG WORKING LENGTH: 600 MM OR MORE TOTAL LENGTH: 895 MM OR MORE COMPATIBLE WITH : DIAGNOSTIC & THERAPEUTIC TREATMENT LASER APPLICATION</p> <p>LED ON TIP FIBERLESS STURDY SCOPE CMOS TECHNOLOGY ACCESSORIES – ACCESSORIES TO BE SUPPLIED ALONG WITH THE MACHINE :</p> <ol style="list-style-type: none"> 1) LEAKAGE TESTER.... 1 NO 2) BIOPSY FORCEPS... 2 NOS. 3) CYTOLOGY BURSH ...2 NOS. 4) CHANNEL CLEANING BRUSH... 2 NOS 5) BITE PROTECTOR 2 NOS. 6) TRANS BRONCHIAL ASPIRATION NEEDLE... 2 NOS. <p>CERTIFICATION US FDA / CE / ICMED / CDSKO / ISO</p>	1 NOS
250	FLEXIBLE FIBROPTIC BRONCHOSCOPE PAEDIATRIC	<p>FIBERLESS HD SYSTEM ANGLE OF VIEW: 120° OR MORE DEPTH OF FIELD: 3 – 60 MM DIRECTION OF VIEW : FORWARD VIEW DISTAL END OUTER DIAMETER: 4.9 MM OR LESS INSERTION TUBE OUTER DIAMETER: 4.9 MM OR LESS CHANNEL DIAMETER: 2.0 MM MINIMUM VISIBLE DISTANCE: 3 MM FROM DISTAL END ANGULATION - UP: 180 DEG DN: 130 DEG WORKING LENGTH: 600 MM OR MORE TOTAL LENGTH: 895 MM OR MORE COMPATIBLE WITH : DIAGNOSTIC & THERAPEUTIC TREATMENT LASER APPLICATION</p> <p>LED ON TIP FIBERLESS STURDY SCOPE CMOS TECHNOLOGY</p>	1 NOS

M. S. S. S.
19.12.24

		<p>ACCESSORIES – ACCESSORIES TO BE SUPPLIED ALONG WITH THE MACHINE :</p> <p>LEAKAGE TESTER.... 1 NO</p> <p>BIOPSY FORCEPS... 2 NOS.</p> <p>CYTOLOGY BURSH ...2 NOS.</p> <p>CHANNEL CLEANING BRUSH... 2 NOS</p> <p>BITE PROTECTOR 2 NOS.</p> <p>TRANS BRONCHIAL ASPIRATION NEEDLE... 2 NOS.</p> <p>CERTIFICATION US FDA / CE / ICMED / CDSKO / ISO</p>	
251	NEUROMUSCULAR MONITOR	DISPLAY TYPE- LCD, DISPLAY SIZE- DIGITAL, FEATURES – PORTABLE, OPERATION MODE- AUTOMATIC, AUTO-PILOT.	1 NOS
252	PERIPHERAL NERVE STIMULATOR CUM LOCATOR	<ol style="list-style-type: none"> 1) SHOULD BE FDA & CE CERTIFIED. 2) SHOULD PROVIDE 0.2 MA TO 5.0 RNA PULSE AMPLITUDE. 3) PULSE WIDTH SHOULD BE 0.1 M SEC. 4) SHOULD HAVE 1 HZ TO 2 HZ PULSE FREQUENCY. THE FREQUENCY SHOULD BE EASILY SWITCHABLE. DEFAULT FREQUENCY SHOULD BE OF 1 HZ. 5) USER SHOULD BE ABLE TO TOGGLE THE FREQUENCY BETWEEN IHZ AND 2HZ BY HOLDING THE CONCERNED KEY FOR 2 SECONDS. 6) DEFAULT FREQUENCY OF 1 HZ SHOULD BE AUDIBLE ONLY DURING SELF-TESTING AND AFTERWARDS WILL BE TRIGGERED ONLY WHEN THE CIRCUIT IS CLOSED. 7) IMPEDANCE SHOULD BE OF 0-5 K OHMS. 8) SHOULD HAVE 3 DIGIT 7 SEGMENT LARGE LED DISPLAY UNIT. 9) SHOULD PROVIDE 0.01 MA - 0.1 MA RESOLUTION. 10) SHOULD BE COMPATIBLE WITH 9V ALKALINE BF BATTERY/ BATTERIES AVAILABLE LOCALLY. 11) SHOULD HAVE RED LED FLASHING LIGHT TO INDICATE LOW BATTERY. 12) SHOULD HAVE CONSTANT CURRENT STIMULATOR MONOPHASIC AND AUDIO-VISUAL INDICATORS FOR PULSE DELIVERY. 13) SHOULD HAVE YELLOW/GREEN LED FLASHING LIGHT WITH BEEP SOUND FOR DELIVERY OF EACH PULSE WHEN THE CIRCUIT IS CLOSED. 14) SHOULD HAVE DIGITAL LED DISPLAY OF FREQUENCY WITH BEEP TONE TO DISPLAY IMPULSE CURRENT FROM 0.20 TO 5.0 MA. 15) SHOULD HAVE PULSE LED (YELLOW / GREEN) TO INDICATE READINESS OF DEVICE. 16) STIMULUS DURATION SHOULD BE OF 0.05 MS — 0.10 MS — 0.30 MS — 0.50 MS — 1.00 MS +/- 1%. 17) ALLOWABLE LOAD IMPEDANCE SHOULD BE O K OHMS — 12 K OHMS. 18) CURRENT MEASURING ACCURACY SHOULD BE +/- 0.02 MA. 19) IMPEDANCE MEASURING RANGE SHOULD BE I K OHMS — 90 K OHMS FOR TARGET STIMULATION CURRENT >0.5 MA. 20) IMPEDANCE MEASURING ACCURACY SHOULD BE +/-10% OR +/-20% FOR TARGET STIMULATION. 21) SHOULD BE OPERABLE AT 0-500C AND 90% RELATIVE HUMIDITY WITHOUT ANY CONDENSATION. 22) SHOULD CONSUME NOT MORE THAN 6MA-8MA MAXIMUM STIMULATION CURRENT SHOULD BE 5MA (0-12 K OHMS). 23) PULSE DURATION SHOULD BE CHANGEABLE BETWEEN 0.1, 0.3 AND 1.0 MS TO TARGET MOTOR/SENSORY NERVE COMPONENTS. 24) SHOULD HAVE AUDIBLE DISCONNECTION AND CURRENT THRESHOLDS ALARMS. 25) SHOULD DELIVER SINGLE TWITCH STIMULATION AT 0.1HZ (1 STIMULUS EVERY 10 SECONDS), TRAIN OF FOUR(TOF) AT 2HZ (2 STIMULUS PER SECOND) AND TETANIC STIMULATION AT 50HZ (50 STIMULUS PER SECOND). 26) POSITIVE AND NEGATIVE ELECTRODES SHOULD BE COLOUR CODED. 27) SHOULD BE USER FRIENDLY, HAVE LOW MAINTENANCE, TRANSPORTABLE. 28) USER MANUAL AND TROUBLESHOOTING GUIDE SHOULD BE PROVIDED. 29) FIFTY (50) NUMBER OF INSULATED NEEDLES SHOULD BE PROVIDED WITH THE INSTRUMENT. 30) USE SHOULD BE DEMONSTRATED TO USER BY TECHNICAL PERSON AT TIME OF INSTALLATION. 31) SHOULD PROVIDE THE NECESSARY CIRCUIT ATTACHMENTS AND LEADS AS REQUIRED FOR OPERATING THE MACHINE. 32) SHOULD COME WITH 1 YEAR GUARANTEE. 	1 NOS

Maude
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253	INFRARED PERIPHERAL VEIN FINDER	<p>IT DISPLAYS VEINS USING A BRIGHT GREEN PROJECTION WITH THREE BRIGHTNESS SETTINGS AND AN INVERSE MODE.</p> <p>IT SHOULD HAVE DIGITALLY DISPLAYS A MAP OF THE VASCULATURE ON THE SURFACE OF THE SKIN IN REAL TIME, ALLOWING CLINICIANS TO VERIFY VEIN PATENCY AND AVOID VALVES OR BIFURCATIONS. IT IS HANDHELD AND LIGHTWEIGHT, WEIGHING ONLY 283G, AND EASILY CONVERTS TO HANDS-FREE WITH THE USE OF OPTIONAL WHEELED OR FIXED STANDS.</p> <p>THE MEDICAL GRADE DESIGN ALLOWS THE DEVICE TO BE EASILY WIPED CLEAN, BAGGED FOR USE IN ISOLATION, AND DOES NOT REQUIRE CALIBRATION AS IT IS PERMANENTLY ALIGNED.</p> <p>IT CAN BE HELD IN ANY DIRECTION ABOVE THE VEIN BEING VIEWED. WITH CENTRE LINE ACCURACY TO THE WIDTH OF A HUMAN HAIR, CAN DETECT VEINS UP TO 10 MM DEEP. MORE EFFECTIVE VENEPUNCTURE PROCEDURES WITH LESS PATIENT DISCOMFORT RESULT IN HIGHER PATIENT SATISFACTION, MAKING IT CLEAR WHY MANY FACILITIES HAVE CHOSEN TO INCORPORATE ACCUVEIN INTO THEIR STANDARD OF CARE.</p> <p>NO CALIBRATION OR ADJUSTMENT NECESSARY, READY FOR IMMEDIATE USE. DEVICE CAN BE HELD AT ANY DIRECTION, AND A RANGE OF DISTANCES FROM THE SKIN'S SURFACE.</p> <p>A MAP OF PERIPHERAL VEINS IS PROJECTED ON THE SKIN, ADDING SIGHT TO AN OTHERWISE BLIND PROCEDURE.</p> <p>IT SHOULD BE LIGHTWEIGHT, PORTABLE. AT ONLY 283G, IT'S A TRUE PORTABLE HANDHELD DEVICE. IT'S EASY TO HOLD FOR THOROUGH PATIENT ASSESSMENT.</p> <p>BATTERY LIFE SHOULD UP TO THREE HOURS OF ACTIVE USAGE ON A SINGLE CHARGE.</p> <p>MOVEMENT TOLERANT. SHOWS VEINS IN REAL TIME WITH NO LAG, ALLOWING THE DEVICE TO ACCOMMODATE PATIENT MOVEMENT.</p> <p>FLEXIBLE VIEWING MODES. THE STANDARD VIEWING MODE, AN INVERSE MODE AND BRIGHTNESS LEVEL OPTIONS ARE AVAILABLE.</p> <p>CHEMICAL RESISTANCE. NEW PLASTIC FORMULATED TO RESIST DAMAGE FROM HOSPITAL CLEANING.</p> <p>NO FANS. CAN BE COVERED FOR ENHANCED CONTAMINATION MANAGEMENT.</p> <p>ACCURACY. PERMANENTLY ALIGNED; CENTER LINE ACCURATE TO LESS THAN THE WIDTH OF A HUMAN HAIR.</p> <p>BROAD PATIENT UTILITY. VEIN DETECTION WORKS ON ALL SKIN TONES, AGES AND BODY TYPES.</p> <p>SIMPLIFIED USER INTERFACE. NEW OLED DISPLAY WITH SIMPLIFIED USER INTERFACE IMPROVES USABILITY.</p> <p>PERMANENTLY ALIGNED. THERE IS NO NEED FOR PREVENTIVE MAINTENANCE SINCE THE OPTICAL SYSTEM IS PERMANENTLY ALIGNED.</p> <p>WORKS IN LIGHT AND DARK. THE BRIGHT PROJECTION CAN BE DIMMED FOR USE IN DARK ENVIRONMENTS.</p>	1 NOS
254	VAPORISER	(BPL E FLO 6D ANNAESTHESIA MACHINE), ISOFLURANE, SEVOFLURANE, HALOTHANE)	1 NOS
255	ETCO2 MONITOR	CAPNOMETER	1 NOS
256	BIS MONITOR		1 NOS
257	BLOOD/ FLUID WARMER	<ol style="list-style-type: none"> 1. DELIVERS BLOOD AND INTRAVENOUS FLUID TO THE PATIENT AT NORMOTHERMIC TEMPERATURE AT WIDE RANGE OF FLOW RATES FROM GRAVITY FLOW RATES TO 50-5,000 ML/HR. 2. KEEPS BLOOD AND FLUIDS WARM BETWEEN 37-42°C 3. DEDICATED DISPOSABLE TRIPLE LUMEN TUBING THAT ELIMINATES PATIENT LINE COOL DOWN OF INFUSION. 4. SHOULD HAVE A SINGLE STEP PROGRAMMING OF WARMER. 5. SHOULD HAVE AN INBUILT RESERVOIR OF RECIRCULATING FLUID. 6. EASY TO SETUP AND EASY TO USE 7. DISPLAYS SET POINT OF RECIRCULATING RESERVOIR. 8. AUDIBLE AND VISUAL ALARMS IF RESERVOIR TEMPERATURE REACHES 43.9 °C 9. BUILT IN OVER TEMPERATURE TEST BUTTON AND ALARM TEST BUTTON. 10. THE UNIT SHOULD BE SUPPLIED WITH 300 DISPOSABLES. 11. MODEL SHOULD BE USFDA APPROVED AND CE CERTIFIED. 12. THE PRINCIPLE COMPANY SHOULD HAVE DIRECT PRESENCE IN INDIA THROUGH ITS INDIAN SUBSIDIARY. 	1 NOS

Prasanna
19/12/24

258	RAPID FLUID BLOOD INFUSER	RAPID INFUSER SPECIFICATIONS HEIGHT: OVERALL 67 INCHES (1.7 M) WIDTH: OVERALL 20 INCHES (51 CM) DEPTH: OVERALL 20 INCHES (51 CM) WEIGHT ASSEMBLED: DRY 63 LB (28.5 KG) RECIRCULATING SOLUTION CAPACITY: 0.37 GALLONS (1.4 L) AIR SOURCE PRESSURE: 300 (294 ± 6) MM/HG ENVIRONMENTAL OPERATION: 10°C TO 40°C; 10% TO 95% HUMIDITY TRANSPORTATION: -18°C TO 60°C; 5% TO 95% HUMIDITY STORAGE: 5°C TO 40°C; 5% TO 95% HUMIDITY ELECTRICAL PROTECTION AGAINST ELECTRICAL SHOCK: CLASS I EQUIPMENT TYPE BF EQUIPMENT MODE OF OPERATION: CONTINUOUS TYPE OF CURRENT: ALTERNATING INGRESS PROTECTION RATING: IPX1 MAINS POWER INPUT 115 VAC, 60 HZ, 12 AMPS AUXILIARY MAINS OUTLET (REF H-1200 115 V): 1.5 AMPS	1 NOS
259	RETROGRADE INTUBATION SET		1 NOS
O & G			
260	NORMAL DELIVERY SET		1 NOS
261	VENTOUSE CUP	MEDIUM SIZE	1 NOS
262	SPECULUM		1 NOS
263	SPECULUM SIMS	SMALL	1 NOS
264	SPECULUM SIMS	MEDIUM	1 NOS
265	SPECULUM SIMS	LARGE	1 NOS
266	COSCO VAGINAL SPECULUM		1 NOS
268	CU 375		1 NOS
269	CU 7380A		1 NOS
270	AUTOCLAVE INDICATOR TAPE		1 NOS
271	UTERINE SOUND	STAINLESS STEEL	1 NOS
272	UTERINE CLAMP	SS, SIZE-6"	1 NOS
273	UTERINE CLAMP	SS, SIZE-8"	1 NOS
274	PINARDS FETAL STETHOSCOPE		1 NOS
275	ANTERIOR VAGINAL WALL RETRACTOR		1 NOS
277	AYRES SPATULA		1 NOS
278	HEGARS DIALATOR	COMPLETE SET, SS	1 NOS
279	MUCUS EXTRACTOR	GENERAL SIZE	1 NOS
280	CU IUCD 380A/ 375		1 NOS
281	AYERS SPATULA		1 NOS
282	NST MACHINE		1 NOS
283	ABDOMINAL HYSTERECTOMY		1 NOS
284	VAGINAL HYSTERECTOMY		1 NOS
285	MYOMECTOMY INSTRUMENTS		1 NOS
286	HYSTEROSCOPY SET		1 NOS

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287	ELECTRONIC CO2 / INSUFFLETOR		1 NOS
288	RESECTOSCOPE		1 NOS
290	HYSTEROMATE		1 NOS
291	MTP SET		1 NOS
292	D & C SET		1 NOS
293	TUBOPLASTY SET		1 NOS
294	HYDROTUBATION		1 NOS
295	ENDOMETRIAL BIOPSY SET		1 NOS
296	CERVICAL BIOPSY SET		1 NOS
297	CERVICAL EXPLORATION/DIALATOR SET	STAINLESS STEEL	1 NOS
298	IUCD INSERTION REMOVAL SET		1 NOS
299	LSCS SET		1 NOS
300	POSTPARTUM LIGATION		1 NOS
301	DOYNES RETRACTER	SMALL SIZE	1 NOS
302	DOYNES RETRACTER	MEDIUM SIZE	1 NOS
303	DEVERSE	SMALL SIZE	1 NOS
304	DEVERSE	MEDIUM SIZE	1 NOS
305	MYOMA SCREW	MEDIUM	1 NOS
306	HDVH CLAMP	STAINLESS STEEL	1 NOS
307	ABDOMINAL RETRACTORS	SATINLESS STEEL	1 NOS
308	AMBILICAL CORD CUTTING SCISSOR	SATINLESS STEEL	1 NOS
309	GREEN ARMYTAGE FORCEP	SS, SIZE-6"	1 NOS
310	GREEN ARMYTAGE FORCEP	SS, SIZE-8"	1 NOS
311	SINGLE BLADED SPECULUM	STAINLESS STEEL	1 NOS
312	DOUBLE BLADED SPECULUM	STAINLESS STEEL	1 NOS
313	VOLSELLUM FORCEP	MEDIUM SIZE,SS	1 NOS
314	EPISOTOMY TRAY SET	SS	1 NOS
315	BABY TRAY SET		1 NOS
316	PPIUCD TRAY SET		1 NOS
317	MVA / EVA TRAY SET		1 NOS
318	EMERGENCY TRAY SET		1 NOS
319	MEDICINE TRAY SET		1 NOS
320	VAGINAL WALL RETRACTOR (ANTERIOR)	MEDIUM SIZE,SS	1 NOS
321	VAGINAL WALL RETRACTOR (POSTERIOR)	MEDIUM SIZE,SS	1 NOS
322	FEMALE METAL CATHETER	16F,SS	1 NOS
323	IRIS SCISSOR	SS	1 NOS
324	BROWN ADSON TISSUE FORCEP	MEDIUM SIZE, SS	1 NOS

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325	POTTS SMITH DRESSING FORCEP		1 NOS
326	SUTURE REMOVAL SET	STAINLESS STEEL	1 NOS
327	DRESSING SET		1 NOS
DENTAL			
328	DENTAL CHAIR	<p>FULLY ELECTRICALLY OPERATED DENTAL CHAIR WITH SEAMLESS WIDE UPHOLSTERY. MOVABLE RIGHT ARM & 2 CHAIR PROGRAMS (ZERO POSITION & LAST WORKING POSITION). PROXIMITY SENSOR BASED 4 LED LIGHT WITH VARIABLE INTENSITY (8,000 - 20,000 LUX). UNIT CONSISTS FOLLOWINGS: MOVEABLE FOOT CONTROL 1 JOY STICK FOR CHAIR MOVEMENTS INDEPENDENT PEDALS FOR AIR & WATER WATER UNIT 90° MOVABLE CERAMIC SPITTOON PROGRAMMABLE WATER FLOW IN CUP FILLER ASSISTANT ARM MOVABLE ASSISTANT ARM DEDICATED SWITCHES FOR CHAIR MOVEMENTS 2 LOW & HIGH VACUUM SUCTION POINTS & ONE 3-WAY SYRINGE 1 - EXTRA HOLDER TRADITIONAL DELIVERY UNIT PNEUMATIC LOCKING ARM VERY WIDE INSTRUMENT TRAY WITH FEATHER TOUCH CONTROL PANEL 3 AIR ROTOR POINTS & ONE 3-WAY SYRINGE 1 EXTRA HOLDER 1 LED X-RAY VIEWER</p>	1 NOS
329	DENTAL X-RAY UNIT (RVG)	<p>1 DESCRIPTION OF FUNCTION A. RVG IS USED FOR DIGITAL DENTAL X-RAYS WHICH CAN BE INSTANTLY VIEWED AND EVALUATED WITH MINIMAL RADIATION EXPOSURE 2 OPERATIONAL REQUIREMENTS A. HIGH RESOLUTION RVG BASED ON CCD/CMOS TECHNOLOGY 3 TECHNICAL SPECIFICATIONS SENSOR: SHOULD BE SUPPLIED WITH - A. SIZE 0 - 2 NOS. B. SIZE 1 - 2 NOS. C. SIZE 2 - 2 NOS. A. MIN. 90% REDUCTION IN PATIENT RADIATION AS COMPARED TO ANALOGUE X-RAY FILM B. THICKNESS OF THE SENSOR SHOULD BE LESS THAN OR EQUAL TO 5 MM C. SPATIAL RESOLUTION APPROX. 25 LINE PAIRS/MM D. DYNAMIC RANGE (ACCURATE MEASUREMENT OF BONE DENSITY), SHOULD BE 12 BIT OR MORE IMAGE ACQUISITION COMPUTER AND PRINTER: IT SHOULD BE SUPPLIED WITH INTEL QUAD CORE DESKTOP WITH ORIGINAL WINDOWS SOFTWARE, 4 GB RAM, 1TB HARD DISK, 20 INCH TFT MONITOR, DVD-RW AND SUITABLE LASERJET PRINTER AND SERVO UPS (1 KVA) (INPUT 160-260 V AND OUTPUT 220-240 V AND 50 HZ). INTRA ORAL X-RAY: 1. LONG CONE DENTAL X RAY UNIT WITH 60KV MULTIPULSE (DC) TECHNOLOGY (ACCURACY OF ± 2 KVP) 7 MA UNIT WITH FOCAL POINT LESS THAN 0.8 MM 2. SHOULD HAVE PRE HEATING GRID (LESS THAN 280MSEC PRE HEATING TIME) 3. EXPOSURE TIME SETTING BETWEEN 0.01- 3.2 SECONDS (TIMER ACCURACY $\pm 10\%$) 4. COMPATIBLE WITH DIGITAL IMAGING 5. RADIATION LEAKAGE NOT MORE THAN 0.25 MG/HR FROM FOCAL SPOT TOTAL FILTRATION WQ. TO 2 NM ALUMINIUM 6. TRIPLE SECTION DOUBLE PANTOGRAPHIC ARM VIBRATION- DAMPED SUPPORT ARM FOR SMOOTH MOVEMENT 7. DIGITAL DISPLAY TIMER WITH PRE-SET TIMERS FOR ALL TEETH 8. SHOULD HAVE PANEL WITH CLEARLY RECOGNIZABLE TOOTH ICONS AND DIGITAL DISPLAY FOR EXPOSURE ETC.</p>	1 NOS

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9. SHOULD BE US FDA OR EUROPEAN CE WITH 4 DIGIT NOTIFIED BODY NO. APPROVED OR BIS CERTIFIED.

10. SHOULD BE AERB TYPE APPROVED

11. THE UNIT SHOULD BE WALL MOUNTED.

12. X-RAY UNIT SHOULD BE SUPPLIED WITH 2 LEAD APRONS, 1 THYROID COLLAR AND 1 LEAD SCREEN (APPROXIMATELY 3X5 FEET).

10. SHOULD BE AERB TYPE APPROVED

11. THE UNIT SHOULD BE WALL MOUNTED.

12. X-RAY UNIT SHOULD BE SUPPLIED WITH 2 LEAD APRONS, 1-THYROID COLLAR AND 1 LEAD SCREEN (APPROXIMATELY 3X5 FEET).

REPAIR IN LIFE TIME OF EQUIPMENT/INSTRUMENT, THEN THE FIRM WILL BE OBLIGED TO GIVE IT FREE THROUGHOUT LIFE CYCLE OF THE EQUIPMENT.

13. X-RAY TUBE AND DIGITAL DISPLAY SHOULD BE COVERED UNDER WARRANTY AND CMC SHOULD HAVE AT LEAST 10,000 NUMBERS OF DISPOSABLE PLASTIC SHEATHS FOR THE PLACEMENT OF SENSORS IN THE PATIENT'S MOUTH. RATE FOR 10,000 NUMBERS OF DISPOSABLE PLASTIC SHEATHS SHOULD BE QUOTED SEPARATELY

4 SYSTEM CONFIGURATION ACCESSORIES, SPARES AND CONSUMABLES

A. X-RAY UNIT SHOULD BE SUPPLIED WITH 2 LEAD APRONS AND 1 THYROID COLLAR.

B. SHOULD BE SUPPLIED WITH SENSORS:

A. SIZE 0 - 2 NOS.

B. SIZE 1 - 2 NOS.

C. SIZE 2 - 2 NOS.

5 POWER SUPPLY

A. POWER INPUT TO BE 220-240VAC, 50HZ FITTED WITH INDIAN PLUG

B. SERVO VOLTAGE STABILIZER OF APPROPRIATE RATINGS MEETING ISI SPECIFICATIONS. (INPUT 160-260 V AND OUTPUT 220-240 V AND 50 HZ)

6 STANDARDS, SAFETY AND TRAINING

A. SHOULD BE US FDA OR EUROPEAN CE WITH 4 DIGIT NOTIFIED BODY NO. APPROVED PRODUCT OR BIS APPROVED

B. SHOULD BE AERB TYPE APPROVED

C. MANUFACTURER/ SUPPLIER SHOULD HAVE ISO CERTIFICATION FOR QUALITY STANDARDS.

D. ELECTRICAL SAFETY FOR DENTAL X-RAY UNIT CONFORMS TO STANDARDS FOR ELECTRICAL SAFETY IEC-60601 / IS-13450

7 DOCUMENTATION

A. USER/TECHNICAL/MAINTENANCE MANUALS TO BE SUPPLIED IN ENGLISH.

B. LIST OF IMPORTANT SPARE PARTS AND ACCESSORIES WITH THEIR PART NUMBER AND COSTING

C. LOG BOOK WITH INSTRUCTIONS FOR DAILY, WEEKLY, MONTHLY AND QUARTERLY MAINTENANCE CHECKLIST. THE JOB DESCRIPTION OF THE HOSPITAL TECHNICIAN AND COMPANY SERVICE ENGINEER SHOULD BE CLEARLY SPELT OUT.

8 SHOULD BE SUPPLIED WITH COMPATIBLE SOFTWARE WHICH HAS FULL MOUTH ACQUISITION ABILITY AND SHOULD BE LOADED ON MINIMUM 2 COMPUTERS (MULTI-USER LICENSE).

330	DIAGNOSTIC SET	WITH HANDLE NO-5 MOUTH MIRROR (FRONT SURFACE MIRROR), TWEEZERS, STRAIGHT PROBE, CURVED PROBE)	1 NOS
331	DENTAL EXTRACTION FORCEPS	(ADULT)	1 NOS
332	DENTAL EXTRACTION FORCEPS	(PAEDIATRIC)	1 NOS
333	DENTAL ELECATORS	(PERIOSTEAL, HOWARTH, COUPLAND, APEXO, CRYER)	1 NOS
334	MAXILLOFACIAL TRAUMA KIT	TRAUMA KIT INCLUDES :- 3 X SELF HOLDING SCREW DRIVER WITH FIBER HANDLE :1.5MM, 2MM, 2.5MM 3 X ORDINARY SCREW DRIVER WITH FIBER HANDLE :1.5MM, 2MM, 2.5MM> 1 X PLIER 1 X MODELLING LEVER 1 X WIRE CUTTER FOR SOFT WIRES – REGULAR 1 X WIRE TWISTING FORCEPS – THICK	1 NOS

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		1 X BONE HOLDING FORCEPS POINTED 1 X KELSEY FRY BONE AWL IN FIBER HANDLE 1 X ALUMINIUM ANODIZED BOX (COLOUR DEPENDS UPON AVAILABILITY) PLATES AND SCREWS S.S. 1.5MM 1 X 2H GAP PLATES 2 X 4H GAP PLATES 1 X 16H CONTINUOUS PLATES 2 X L SHAPE PLATES L AND R 1 X 4H ORBITAL GAP PLATES 10 X MINI BONE SCREW 6MM 10 X MINI BONE SCREW 8MM 10 X MINI BONE SCREW 10MM 1 X DRILL BITS 1MM S.S. 2.0MM 1 X 2H GAP PLATES 2 X 4H GAP PLATES 1 X 16H CONTINUOUS PLATES 2 X L SHAPE PLATES L AND R 1 X 4H ORBITAL GAP PLATES 10 X MINI BONE SCREW 6MM 10 X MINI BONE SCREW 8MM 10 X MINI BONE SCREW 10MM 1 X DRILL BITS 1.5MM S.S. 2.5MM 1 X 2H GAP PLATES 2 X 4H GAP PLATES 1 X 16H CONTINUOUS PLATES 10 X MINI BONE SCREW 8MM 10 X MINI BONE SCREW 10MM 10 X MINI BONE SCREW 12MM 1 X DRILL BITS 2.0MM	
335	BOILER		1 NOS
336	MUCO-PERIOSTEAL ELEVATOR	SIZE-SMALL	1 NOS
338	MUCO-PERIOSTEAL ELEVATOR	SIZE-BIG	1 NOS
339	BONE FILES (DENTAL)		1 NOS
340	DENTAL ELEVATOR SET	COPLAND ELEVATOR, WINTER CRYER ELEVATOR, WARWICK JAMES ELEVATOR) SPEAR POINTS	1 NOS
341	LUXATOR TIPS SET (SET OF 09 NOS)	3MM	1 NOS
342	TISSUE RETRACTOR	SIZE-SMALL	1 NOS
343	DIAMOND BURRS		1 NOS
344	SURGICAL BUR FOR STRAIGHT HAND PIECE		1 NOS
345	DENTAL OPERATING LOUPE		1 NOS
346	BONE RONGEUR	45° HEAD 2MM TIPS	1 NOS
347	BONE RONGEUR	90° HEAD 2MM TIPS	1 NOS
348	DENTAL RF ELECTRO-CAUTERY MACHINE (RADIO FREQUENCY CAUTERY MACHINE GENERATES HIGH FREQUENCY ALTERNATING AC OUTPUT SPECIALLY DESIGNED FOR SURGICAL REQUIREMENTS.)	AC INPUT POWER • 225W, RF OUTPUT POWER • 200W, RATED OUTPUT FREQUENCY: 4.2MCYCLE, INTENSITY CONTROL: 6 SETTING, UNIT WATTAGE: 225W, OUTPUT WAVEFORM: ALTERNATING HF SINE WAV, HAND SWITCH CONTROL CIRCUIT, FOOT CONTROL CIRCUIT, BIPOLAR PARAMETERS CIRCUIT, EARTH PLATE CIRCUIT, SHOCK PROOF ABS UNIT BODY) 2 YEAR REPLACEMENT WARRANTY	1 NOS

Mark
19.12.24

ENT			
349	LED HEAD LIGHT SOURCE WITH FIBRE OPTIC CABLE	(3.5MM,4.5MM), 7.5 FT 100/120 WATT., LIFESPAN AT LEAST 60,00 HRS.	1 NOS
350	LED HEAD LIGHT WITH RECHARGEABLE SPARE BATTERY	(10 WATT, RECHARGEABLE SPARE BATTERY)	1 NOS
351	BOYLE DAVIS MOUTH GAG WITH TONGUE PIECE	(METALLIC WITH BIPOD STAND (RINGS) WITH 5 BLADES	1 NOS
352	CUTTING MASTOID BURR	(3.5,4,4.5,5,5.5,6) MM, TUNGSTEN	1 NOS
353	DIAMOND BURRS	(3,4MM)	1 NOS
354	DOYEN MOUTH GAG	(100MM CHILD)	1 NOS
355	DOYEN MOUTH GAG	(140MM ADULT)	1 NOS
356	METALLIC TRACHEOSTOMY TUBE FULLERS		1 NOS
357	METALLIC TRACHEOSTOMY TUBE JACKSON		1 NOS
358	INSULATED ALLIGATOR FORCEPS NASAL		1 NOS
359	INSULATED SUCTION CANNULA	(RIGID & FLEXIBLE (8 INCH STAINLESS STEEL)	1 NOS
360	NASAL SUCTION CANNULA	NO.1 & NO.5	1 NOS
361	ESOPHAGOSCOPE (RIGID)	ADULT	1 NOS
362	ESOPHAGOSCOPE (RIGID)	PAEDIATRIC	1 NOS
363	HYPOPHARYNGOSCOPE (RIGID)	ADULT	1 NOS
364	HYPOPHARYNGOSCOPE (RIGID)	PAEDIATRIC	1 NOS
365	LONG METALLIC SUCTION CANNULA		1 NOS
366	OESOPHAGEAL FOREIGN BODY REMOVAL FORCEPS		1 NOS
367	FIBER OPTIC CABLE FOR COLD LIGHT SOURCE	LONG TYPE	1 NOS
368	ST. CLAIR THOMSAN NASAL SPECULUM		1 NOS
369	TRACHEAL DILATOR		1 NOS
370	HEAD LIGHT		1 NOS
371	OTOSCOPE		1 NOS
372	TUNING FORK (256HZ / 512HZ)		1 NOS
373	HEAD MIRROR		1 NOS
374	TILLEY'S DRESSING FORCEP	17.0 CM	1 NOS
375	KILLIANS NASAL GOUZE	5MM, 17CM/ 6.75 INCH	1 NOS
376	WALSHAMS FORCEP	8.5 INCH	1 NOS
377	ASCHS SEPTUM FORCEP	8 INCH	1 NOS
378	HANKLES FORCEP	6 INCH	1 NOS
379	HANKLES FORCEP	8 INCH	1 NOS

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380	LUCS FORCEP	ADULT	1 NOS
381	LUCS FORCEP	PAEDIATRIC	1 NOS
382	MASTOID GAUZE	WIDTH-4MM	1 NOS
383	MASTOID GAUZE	WIDTH-6MM	1 NOS
384	MASTOID GAUZE	WIDTH-8MM	1 NOS
385	PERIOSTEAL ELEVATOR	6.5MM, CURVE, 7-1/2 INCH	1 NOS
386	DRAFFINS BIOPOD STAND		1 NOS
387	TONSIL HOLDING FORCEP		1 NOS
388	WAUGH'S TONSIL DISSECTION FORCEP		1 NOS
389	YANKAURS SUCTION TUBE		1 NOS
390	TONSIL DISSECTOR WITH ANTERIOR PILLAR RETRACTOR		1 NOS
391	TONSIL ARTERY FORCEP		1 NOS
392	NEGVS KNOT TYER		1 NOS
393	EVES TONSIL SNARE		1 NOS
394	PERITONSILLAR ABSCESS FORCEP	SAINT CLAIRE THOMPSON QUIRY FORCEPS	1 NOS
395	TRACHEAL HOOK (BLUNT & SHARP)		1 NOS
396	JACKSONS METALLIC TRACHEOSTOMY TUBE		1 NOS
397	FULLER'S TRACHEOSTOMY TUBE	PORTEX CUFFED TRACHEOSTOMY TUBE,6MM	1 NOS
398	FULLER'S TRACHEOSTOMY TUBE	PORTEX CUFFED TRACHEOSTOMY TUBE,7MM	1 NOS
399	FULLER'S TRACHEOSTOMY TUBE	PORTEX CUFFED TRACHEOSTOMY TUBE,7.5MM	1 NOS
400	FULLER'S TRACHEOSTOMY TUBE	PORTEX CUFFED TRACHEOSTOMY TUBE,8MM	1 NOS
401	CIRCULAR KNIFE		1 NOS
402	RADIAL KNIFE		1 NOS
403	CUP FORCEP		1 NOS
404	ALLIGATOR FORCEP		1 NOS
405	TICK STRAIGHT ANGLE FORCEP		1 NOS
406	BALL PROBE		1 NOS
407	ANTRUM MICRO CURETTE		1 NOS
408	SICKLE KNIFE		1 NOS
409	DRILL WITH MICROMOTOR	35000 RPM WITH STRAIGHT AND CONTRA ANGLED HAND PIECE	1 NOS
410	OESOPHAGOSCOPE		1 NOS
411	BIOPSY FORCEP		1 NOS
412	ENDOSCOPE NASAL	0 DEGREE (4MM, LENGTH-14-19CM)	1 NOS
413	ENDOSCOPE NASAL	70 DEGREE (4MM, LENGTH-14-19CM)	1 NOS
414	COLD LIGHT SOURCE		1 NOS
415	BONE WAX	ETHICON BONE WAX	1 NOS
416	GEL FOAM	ABGEL (80MMX50MMX10MM) ABSORDABLE GELATIN SPONGE	1 NOS
417	MEROCELE	10CM	1 NOS

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418	MEROCELE	8CM	1 NOS
419	NASAL SPLINT		1 NOS
420	INSTRUMENT FOR ENDOSCOPIC SINUS SURGRY (FESS)	<ol style="list-style-type: none"> 1. HD END VISION TRICAM, DIGITAL THREE-CHIP VIDEO CAMERA, COLOUR SYSTEM PAL, WITH INTEGRATED PAR FOCAL ZOOM LENS, L 14MM-28MM,(2X); WITH 2 FREELY PROGRAMMABLE BUTTONS, CAMERA HEAD AUTOCLAVABLE, INCLUDING STERILISATION TRAY. 2. COLD LIGHT FOUNTAIN XENON NOVA 300 WITH BUILT-IN ANTI-FOG AIR-PUMP, AND INTEGRATED COMMUNICATION BUS SYSTEM POWER SUPPLY: 100-125 VAC/220-240 VAC, 50/60 HZ. INCLUDING: 400 A MAINS CORD, AFT SILICONETUBING SET, AUTOCLAVEBLE, LENGTH 250 CM, CONNECTING CORD, LENGTH 100CM. SPARE LAMP MODULE XENON WITH HEAT SINK, 300 WATT, 15 VOLT XENON SPARE LAMP, 300 WATT, 15 VOLT. 15" FLAT SCREEN MONITOR, WALL-MOUNTED WITH VEAS 100 MOUNTING, COLOUR SYSTEMS PAL/NTSC, RESOLUTION MAX. 1024X 768, VIDEO INPUTS: (XGA), SDI, COMPOSITE, S-VIDEO, RGBS/VGA, BRIGHTNESS 430CD/M2, CONTRAST 500:1, POWER SUPPLY 100-240 VAC, 50/60 F-1Z CONSISTING OF: 15" LED FLAT SCREEN EXTERNAL 24VDC POWER SUPPLY MAINS CORD BNC/ BNC VIDEO CABLE, LENGTH 240 CM S-VIDEO (Y/C) CONNECTING CABLE, LENGTH 360 CM SVGA CONNECTING CABLE, LENGTH 200 CM 5. MOBILE VIDEO CART, INCLUDING OF: BASIC MOBILE CART, RIDES ON 4 ANTISTATIC DOUBLE-CASTERS, 2 EQUIPPED WITH LOCKING BRAKES, I SHELF FIXED, I SHELF WITH MAINS SWITCH, I SHELF INCLINABLE, 1 DRAWER UNIT WITH LOCK, 1 PUSH BAR, WITH LARGE LUMEN CABLE CHANNELS INTEGRATED IN BOTH COLUMNS, I SET OF NON-SLIDING STANDS, 1 CAMERA MOUNT POWER BOX WITH ELECTRICAL SUPPLY TERMINAL STRIP WITH 12 PLUGS, 12 EQUIPOTENTIAL PLUGS 	1 NOS
421	MICRODEBRIDER SET	<ol style="list-style-type: none"> 1.UNIDRIVE ECO SET, MOTOR CONTROL UNIT WITH 2 MOTOR CONNECTORS AND INTEGRATED IRRIGATION PUMP, POWER SUPPLY: 100-120/230-240 VAC 50/60 HZ CONSISTS OF: UNIDRIVE ECO 4()JA POWER CORD SILICONE TUBING SET STERLIZABLE CLIP SET, STERLIZABLE DOUBLE PEDAL FOOTSWITCH. 2.STAMMBERGER-CASTLENUVO DRILL CUT X SHAVER HAND PIECE , FOR USE WITH UNIDRIVE ECO/ENT/NEURO/OMFS. 3.SUCTION SHAVER BLADE WITH INTEGRATED IRRIGATION FOR DRILL CUT-X HAND PIECE STRAIGHT , STERLIZABLE , DOUBLE SERRATED CUTTING EDGE, RECTANGULAR CUTTING WINDOW, DIAMETER 4 MM, LENGTH 12 CM. 4.SUCTION SHAVER BLADE WITH INTEGRATED IRRIGATION FOR DRILL CUT-X HAND PIECE STRAIGHT, STERLIZABLE , DOUBLE ,CONCAVE CUTTING EDGE, OVAL CUTTING WINDOW, DIAMETER 4 MM, 12 CM COLOUR CODE: BLUE GREEN , FOR USE WITH DRILL-X HAND PIECE . 5.SHAVER BLADE WITH INTEGRATED IRRIGATION FOR DRILL CUT-X HAND PIECE CURVED 65 DEGREE, STERLIZABLE , CUTTING EDGED SERRATED FORWARDS, DOUBLE SERRATED, RECTANGULAR CUTTING WINDOW, DIAMETER 4 MM, LENGTH 12 CM COLOUR CODE: BLUE YELLOW , FOR USE WITH DRILL- X HAND PIECES. 6.SUCTION SHAVER BLADE WITH INTEGRATED IRRIGATION FOR DRILL CUT-X HAND PIECE CURVED 40 DEGREE , STERLIZABLE , CUTTING EDGED SERRATED BACKWARDS ,DOUBLE SERRATED, RECTANGULAR CUTTING WINDOW, DIAMETER 4 MM, LENGTH 12 CM COLOUR CODE: BLUE YELLOW , FOR USE WITH DRILL- X HAND PIECES 	1 NOS
422	TELESCOPES	<ol style="list-style-type: none"> 1.HOPKINS IL WIDE ANGLE STRAIGHT FORWARD TELESCOPE 00 , ENLARGED VIEW , DIAMETER 4 MM, LENGTH 18 CM, AUTOCLAVE, FIBER OPTIC LIGHT TRANSMISSION INCORPORATED, COLOR GREEN. 2.HOPKINS IL WIDE ANGLE FORWARD — OBLIQUE TELESCOPE 300,ENIARGED VIEW , DIAMETER 4MM, LENGTH 18 CM, AUTOCLAVE, FIBER OPTIC LIGHT TRANSMISSION INCORPORATED. COLOR CODE : YELLOW. 3.HOPKINS IL WIDE ANGLE LATERAL TELESCOPE700,ENLARGED VIEW , DIAMETER 4MM, LENGTH 18 CM, AUTOCLAVE, FIBER OPTIC LIGHT TRANSMISSION INCORPORATED. 4.HOPKINS IL WIDE ANGLE LATERAL LARYNGEAL TELESCOPE 900, ENLARGED VIEW, DIAMETER I()MM X 13MM, LENGTH 18 CM, AUTOCLAVE, FIBER OPTIC LIGHT TRANSMISSION INCORPORATED. 5.HOPKINS IL WIDE ANGLE STRAIGHT FORWARD ENLARGED VIEW, DIAMETER 2.7MM, AUTOCLAVE, FIBER OPTIC LIGHT TRANSMISSION INCORPORATED. 6.HOPKINS IL WIDE ANGLE TELESCOPE 450, ENLARGED VIEW, DIAMETER 2.7MM, AUTOCLAVE, FIBER-OPTIC LIGHT TRANSMISSION INCORPORATED. 	1 NOS

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OPHTHALMOLOGY

CHALAZION SET CONTAINS :

423	CHALAZION CLAMP	3.5 INCH AND FEATURE 20MM, DIAMETER OF FORCEPS HEAD	1 NOS
424	CHALAZION SCOOP	150MM LENGTH, FLAT HANDLE, CUP SIZE 1 2 3 4 5MM	1 NOS
425	JAEGER LID PLATE		1 NOS
426	MEYHOEFEL CHALAZION	CURETTE NO.1	1 NOS
427	MEYHOEFEL CHALAZION	CURETTE NO.2	1 NOS
428	MEYHOEFEL CHALAZION	CURETTE NO.3	1 NOS
429	MEYHOEFEL CHALAZION	CURETTE NO.4	1 NOS
430	EYE SCISSOR	CURVED 4.5" LENGTH	1 NOS
431	ST. MARTIN SUTURE FORCEP	1X2 TEETH	1 NOS
432	HUNT CHALAZION FORCEP	12 MM DIA	1 NOS
433	DESMARRES CHALAZION FORCEP	13MM DIA	1 NOS
434	DESMARRES CHALAZION FORCEP	20 MM DIA	1 NOS
435	CASTROVIETO NEEDLE HOLDER	CURVED WITH LOCK	1 NOS
436	BARD PARKER BLADE	SIZE-11	1 NOS

EVISCERATION SET CONTAINS :

437	SELF RETAINING EYE SPECULUM	OVERALL LENGTH-88MM, BLADE WIDTH-13MM,	1 NOS
438	CONJUNCTIVAL SCISSORS	10.5CM LONG, BLUNT TIPS, 11MM BLADE CURVED	1 NOS
439	EVISCERATION SPATULA	141MM LENGTH, ROUND STAINLESS STEEL HANDLE	1 NOS
440	NEEDLE HOLDER	RIGHT HANDLE, BOX JOINT, RATCHET-YES,6,8 INCH LENGTH	1 NOS
441	SMALL STRAIGHT SCISSORS	4X4X1 CM	1 NOS
442	BUNGE EVISCERATION SPOON	8MM	1 NOS
443	BUNGE EVISCERATION SPOON	10MM	1 NOS

ENUCLEATION SET CONTAINS :

444	SELF RETAINING EYE SPECULUM	OVERALL LENGTH-88MM, BLADE WIDTH-13MM,	1 NOS
445	TOOTH FORCEPS	STAINLESS STEEL, 10X3X3CM,GRIT TYPE-FINE	1 NOS
446	CONJUNCTIVAL SCISSORS	10.5CM LONG, BLUNT TIPS, 11MM BLADE CURVED	1 NOS
447	GRAEFE MUSCLE HOOK	2MM BULBOUS TIP WITH 6MM FLAT PORTION, FLAT SERRATED HANDLE WITH POLISHED FINISH 136MM LENGTH, NO-3	1 NOS
448	OPTIC NERVE GUIDE	21MM WIDE CURVED SPOON WITH 5MM BY 10MM NOTCH, FLAT SMOOTH HANDLE WITH POLISHED FINISH,147MM LENGTH	1 NOS
449	LONG CURVED SCISSORS	CURVED, 8 INCH LENGTH, STAINLESS STEEL	1 NOS

ECTROPION & ENTROPION SET CONTAINS :

450	LID CLAMP (RIGHT & LEFT)	61MM LENGTH	1 NOS
451	BP BLADE HOLDER	3 & 4 INCH, STAINLESS STEEL 304G	1 NOS
452	SMALL STRAIGHT SCISSORS	4X4X1CM	1 NOS

DCR SET CONTAINS :

453	BP BLADE HOLDER	3 & 4 INCH, STAINLESS STEEL 304G	1 NOS
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454	CATSPAW RETRACTOR LACRIMAL ANGLED	8X7X12CM 3X3 PRONGS, 3MM DEEP	1 NOS
455	CATSPAW RETRACTOR LACRIMAL ANGLED	DEEP 1 ½",	1 NOS
456	CATSPAW RETRACTOR LACRIMAL ANGLED	DEEP 2 1/3"	1 NOS
457	CATSPAW RETRACTOR LACRIMAL ANGLED	DEEP 3 ¼"	1 NOS
458	SMALL STRAIGHT SCISSORS	4X4X1CM	1 NOS
459	BONE GOUGE	STAINLESS STEEL, 190MM LENGTH, 26MM TIP, STRAIGHT	1 NOS
460	BONE TREPINE	STAINLESS STEEL, 8RNM WITH CENTRAL DRILL	1 NOS
461	BONE PUNCH	STAINLESS STEEL, STRAIGHT AND CURVED	1 NOS
462	LACRIMAL SAC GUARD	11X8MM, STAINLESS STEEL, 4 PRONGS BLUNT	1 NOS
463	TOOTH FORCEPS	STAINLESS STEEL, 10X3X3CM, GRIT TYPE-FINE	1 NOS
464	LACRIMAL DILATOR (PUNCTUM DILATOR)	78 MM, SIZE-1	1 NOS
465	LACRIMAL DILATOR (PUNCTUM DILATOR)	78 MM, SIZE-2	1 NOS
466	LACRIMAL DILATOR (PUNCTUM DILATOR)	78 MM, SIZE-3	1 NOS
467	LACRIMAL CANULA	CURVED 26GX1 1/8"	1 NOS
468	LACRIMAL SACRETRACTOR	3X3 BLUNT PRONG, 7 CM	1 NOS
469	FREER PERIOSTEAL ELEVATOR	DOUBLE ENDED CURVED, 6MM WIDE, 30MM LONG SHARP & BLUNT TIP	1 NOS
470	WEST LACRIMAL CHISEL	7 3/8", 6MM WIDE BLADE	1 NOS
CATARACT SET CONTAINS :			
471	UNIVERSAL WIRE SPECULUM	30CM, LENGTH: 10MM BLADE SIZE, BLADE TYPE-WIRW, STAINLESS STEEL	1 NOS
472	CONJUCTIVAL SCISSORS	10.5CM LONG, BLUNT TIPS, 11MM BLADE CURVED	1 NOS
473	CORNEAL SCISSORS	BLUNT TIP, 11MM BLADES, 106MM LENGTH, STAINLESS STEEL	1 NOS
474	SUPERIOR RECTUS HOLDING FORCEPS	11CM LENGTH, FIXATION FORCEPS, STAINLESS STEEL	1 NOS
475	SMALL ARTERY FORCEPS	STRAIGHT, STAINLESS STEEL 5 INCHES	1 NOS
476	DISPOSABLE CRESENT	PLASTIC, LIGHT WEIGHT, 2MM SIZE	1 NOS
467	DISPOSABLE KERATOME	2.75MM, SINGLE BEVEL, PLASTIC	1 NOS
468	DISPOSABLE EXTENSOR	PLASTIC, 3.2MM	1 NOS
469	DISPOSABLE EXTENSOR	PLASTIC, 4MM	1 NOS
470	DISPOSABLE EXTENSOR	PLASTIC, 5MM	1 NOS
471	DISPOSABLE EXTENSOR	PLASTIC, 5.5MM	1 NOS
472	CAPSULORRHESIS FORCEPS	SHARP POINTED SERRATED INTERLOCKING TIPS, 110MM LENGTH, FLAT HANDLE, 45 DEGREE ANGLED TIP FROM SHAFT	1 NOS
473	VANNAS SCISSORS	9CM LONG, 3MM TIPS, 6MM BLADES	1 NOS
474	BIMANUAL IRRIGATION ASPIRATION	STAINLESS STEEL, 23G, CURVED THIN WALL SHAFT. 0.3MM	1 NOS
475	CANNULA	ASPIRATION, 10 INCHES TUBING AND LUER-LOCK ADAPTER, 15MM LEN H	1 NOS
476	IOL HOLDER	107MM LE H, FLAT HANDLE, 40 DEGREE AN LED SHAFTS	1 NOS
477	IRIS REPOSITOR	ANGLES, SOLID HANDLE, 13CM LENGTH, 1MM WORKING END SIZE	1 NOS

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478	IOL DIALER	ANGLED SHAFT WITH 0.5MM TIP AND 0.18MM DIAMETER,115MM LENGTH	1 NOS
479	PHACO MACHINE (OERTELIPHACO)		1 NOS
480	BARRAQUER NEEDLE HOLDER	TITANIUM , CURVED , EITHOUT LOCK 12MM JAW	1 NOS
481	FIXATION FORCEP		1 NOS
482	HARTMANNS MOSQUITO FORCEP	STRAIGHT, SIZE- 3.5"	1 NOS
483	HARTMANNS MOSQUITO FORCEP	CURVED, SIZE- 4.5"	1 NOS
484	UTILITY FORCEP	SIZE- 8"	1 NOS
485	EYE SCISSOR STEVEN TENOTOMY FINE	STRAIGHT, SIZE-6"	1 NOS
486	STEVEN TENOTOMY SCISSOR	CURVED, SIZE-6"	1 NOS
487	TYING FORCEP	MOPHENSON, STRAIGHT ANGLED, SIZE- 4"	1 NOS
488	TYING FORCEP	MOPHENSON, CURVED ANGLED , SIZE- 4"	1 NOS
489	BOWMAN LACRIMAL PROBE	5 ½" , SIZE- 000-000	1 NOS
490	BOWMAN LACRIMAL PROBE	5 ½" , SIZE- 00-0	1 NOS
491	BOWMAN LACRIMAL PROBE	5 ½" , SIZE- 1-2	1 NOS
492	BOWMAN LACRIMAL PROBE	5 ½" , SIZE- 3-4	1 NOS
493	BOWMAN LACRIMAL PROBE	5 ½" , SIZE- 5-6	1 NOS
494	BOWMAN LACRIMAL PROBE	5 ½" , SIZE-7-8	1 NOS
495	CONJUCTIVAL SCISSOR	11 CM-4 ½" SMALL BLADES	1 NOS
496	EPILATION FORCEP	2 MMX 3MM WIDTH TIP	1 NOS
497	20 D LENS		1 NOS
498	90 D LENS		1 NOS
499	NCT (NON- CONTACT TONOMETRY)		1 NOS
500	A- SCAN BIOMETRY	<p>FREQUENCY-10MHZ, BUILT IN FIXATION LED WITH FLEXIBLE CABLE. CONTACT AND IMMERSION METHOD. IT HAS LARGE LIQUID CRYSTAL GRAPHIC DISPLAY WITH BACK LIGHT. MEASUREMENT: AXIAL LENGTH MEASUREMENT RANGED FROM 14.0MM TO 40.0MM CLINICAL ACCURACY : ±0.1MM. SIMULTANEOUSLY SHOWS THE AXIAL LENGTH, ANTERIOR CHAMBER DEPTH, LENS THICKNESS AND A-SCAN WAVEFORMS IN REAL TIME. RESOLUTION : 0.01MM. MEASUREMENT : AUTO/MANUAL. LENS TYPE: NORMAL, CATARACT, DENSE CATARACT, PSEUDOPHAKIC, APHAKIC, ACRYLIC/PMMA/SILICON. IT HAS AUDIBLE SIGNAL TO THE OPERATION. CURSOR TO MEASURE THE USER DESIRED WAVEFORM POSITIONS. IT HAS SPECIFIC VELOCITY SETTING FOR A WIDE CHOICE LENS MATERIAL AND DIFFERENT SEGMENTS. PATIENTS DATA STORAGE 100 PATIENT RECORDS, 10 PRESET USERS 25 IOL CONFIGURATION. WITH HIGH SPEED THERMAL PRINTER WITH USER PROGRAMMABLE PRINT FORMAT. IOL POWER CALCULATION FORMULAS:</p> <p>SRK-T,SRK-II,HOLLADAY,BINKHORST, HOFFER-Q,HAIGIS, AME*AND POST REFRACTION FORMULAE. IOL USER PROGRAMMABLE CONFIGURATION: 25 IOL CONFIGURATION. TECHNIQUES OF AXIAL LENGTH MEASUREMENT: CONTACT & IMMERSION MODE. ELECTRICAL REQUIREMENTS: 100 – 240V AC / 50-60HZ. SHOULD BE SUPPLIED WITH OVER CURRENT CIRCUIT BREAKER TO AVOID HIGH CURRENT SURGE.</p>	1 NOS
501	B- SCAN	<p>FREQUENCY: 12 MHZ (OPTIONAL: 20MHZ AVAILABLE AT EXTRA COST) AXIAL RESOLUTION:300 MICRONS LATERAL RESOLUTION:500 MICRONS DEPTH: MINIMUM 35 MM FROM THE PROBE TIP ADJUSTABLE NEAR MID FOR COLOR SCANNING ANGLE: WITHIN 60 DEGREE A-SCAN VECTOR OVER B SCAN IMAGE: YES</p>	1 NOS

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		<p>SAMPLING RATE: MINIMUM 2,048 (POINTS PER LINE) TIME GAIN CONTROL: YES ZOOM: 2X OPTICAL SMOOTH ZOOM MAXIMUM NUMBER OF FRAMES: 256 SIZE OF CINE LOOP: 16-128 MB MEASUREMENT CALIPERS: 6-LINE, 2 AREA, 2 ANGLE, 2 ARROWS METHOD EXAMINATION: IMMERSION AND CONTACT METHOD PROBE FREQUENCY: 35MHZ AND 50 MHZ SCAN ANGLE: 20 TO 35 DEGREE VIEW ZONE: 15 TO 18MM 256 VECTOR X 2048 POINTS/PER VECTOR AXIAL RESOLUTION: 40 MICRONS LATERAL RESOLUTION: 50 MICRONS MODES: ZOOM WITHOUT DECREASING THE RESOLUTION GAIN CURVES: LOGARITHMIC WITH USER SELECTABLE WINDOW (CONTRAST) AND LEVEL (BRIGHTNESS) CONTROL IT SHOULD HAVE DUAL SCREEN MODE WITH ZOOM AND CALIPER MEASUREMENT DISTANCE: VIRTUAL CALIPERS ON B-SCAN DISPLAY, VIRTUAL GATES ON PROFILE A-SCAN DISPLAY DUAL SCREEN ZOOM AND CALIPER MEASUREMENT. GAIN: -128 TO +128 RECORDING TIME: 30 SECONDS MINIMUM RECORDING: LOOP, PLAY, HALF SPEED & PLAYBACK EXPORT REPORT AS: PDF, RTF, E-MAIL EXPORT SNAP-SHOT AS: TIF, PNG, JPG EXPORT MOVIE AS: MOV/ AVI/ FOLDER OF IMAGES EXTERNAL CONNECTION: VIA USB PORT, HDMI AND ETHERNET EMR CONNECTIVITY PC (MINIMUM SPECS: CORE I5, 8GB RAM, 1TB HARD DISK, 24 INCH AND ABOVE (1920 X 1080 OR BETTER RESOLUTION) MEDICAL GRADE LCD FULL HD MONITOR) SOFTWARE CD PROBES IMMERSION SHELLS TEST BLOCKS B/ W COMPATIBLE LASER PRINTER THE TROLLEY HAS GOOD QUALITY AND WILL PROVIDE FOR ALL KIND OF SYSTEMS WITH APPROPRIATE PROVISIONS 220 TO 240 V AC, 50HZ POWER SUPPLY. WE WILL PROVIDE WITH ADAPTER WITH POWER CORD OF APPROPRIATE LENGTH HAVING INDIAN PLUG. YES, WE COMPLY 03 YEARS OF MANUFACTURER WARRANTY EXCLUDING CONSUMABLE PARTS</p>	
502	LIMS FORCEP	9MM TIP,11.5 CM LENGTH	1 NOS
503	JACKSON CROSS CYLINDER	±0.25	1 NOS
504	JACKSON CROSS CYLINDER	±0.5	1 NOS
505	EYE SPECULUM ADULT		1 NOS
506	EYE SPECULUM PAEDIATRIC		
507	KRATZ BARRAQUER WIRE SPECULUM STANDARD WIRE	LARGE	1 NOS
508	KRATZ BARRAQUER WIRE SPECULUM STANDARD WIRE	SMALL	1 NOS
509	WESTCOTT TENOTOMY SCISSORS	CURVED BLUNT TIP STANDARD BLADE RIGHT	1 NOS
510	HOSKIN 18 TISSUE FORCEP	FINE GROOVE TIP STRAIGHT	1 NOS
511	PICTAIL PROBE WITH SUTURE HOLES	16MM DIAMETER, 5 ¾"	1 NOS
512	LIEBERMANN SPECULUM K WIRE	15MM	1 NOS
513	IRIS FORCEP TOOTH	PLAIN	1 NOS
514	IRIS FORCEP TOOTH	CURVED	1 NOS
515	FOCUSING LIGHT	LED	1 NOS
516	OT TABLE	TECHNICAL SPECIFICATIONS: UP & DOWN MOVEMENTS ;	1 NOS

P. Prasad
19/12/24

MINIMUM HEIGHTS- 690MM
 MAXIMUM HEIGHT-920MM
 STROKE LENGTH-230MM
 WEIGHT CAPACITY-250KG
BED TILTING: BACK REST SECTION/ LEG SECTION: 20°/30°
ELECTRICAL SPECIFICATION:
 MOTOR: 24 V DC
 POWER SUPPLY: ~110-230 V, 50-60 Hz
 POWER IN VA: 150 VA
PHYSICAL PARAMETER:
 DIMENSION: 1900MM{L}X 600MM{W}
 NET WEIGHT:120 KG
STANDARD ACCESSORIES:
 FOOT SWITCH[1], POWER CORD [1]

SURGERY

517	G.J CLAMP		1 NOS
518	VASCULAR CLAMP	STRAIGHT	1 NOS
519	VASCULAR CLAMP	CURVED	1 NOS
520	SELFRACTING ABDOMINAL RETRACTOR		1 NOS
521	HUMBYS SKIN GRAFTING KNIFE WITH HANDLE		1 NOS
522	INTESTINAL CLAMP (NON- CRUSHING)	STRAIGHT	1 NOS
523	INTESTINAL CLAMP (NON- CRUSHING)	CURVED	1 NOS
524	METTALIC TROCAR WITH CANNULA		1 NOS
525	RESECTOSCOPE		1 NOS
526	CYSTOSCOPE		1 NOS
527	ELECTROSURGICAL ACCESSORIES	CAUTTREY PENCIL, BIPOLAR FOOT SWITCH, PENCIL	1 NOS
528	HAND LAW		1 NOS
529	ENDO STAPPLER SET	LINEER CUTTING STAPPLER WITH CARTRIDGE GREEN, BLACK, BLUE	1 NOS
530	VASCULAR SET	STAINLESS STEEL	1 NOS
531	HARMONICS		1 NOS
532	SKIN HOOK ADULT	SS, SIZE- 6"	1 NOS
533	LIVER RETRACTOR	LARGE	1 NOS
534	LIVER RETRACTOR	SMALL	1 NOS
535	VENESECTION KIT	STAINLESS STEEL	1 NOS
536	CIDEX TRAY SET	USED IN OT	1 NOS

ORTHOPAEDIC

537	THOMAS SPLINT	UNI	1 NOS
538	BOHLER BRAIN SPLINT (BBS SPLINT)	UNI	1 NOS
539	KRAMER WIRE SPLINT	UNI	1 NOS
540	BANDAGE CUTTING SCISSOR	SIZE- 5.5"	1 NOS
541	BANDAGE CUTTING SCISSOR	SIZE- 6.25"	1 NOS
542	BANDAGE CUTTING SCISSOR	SIZE-7"	1 NOS
543	BANDAGE CUTTING SCISSOR	SIZE-8"	1 NOS

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19/12/24

544	SAND BAG		1 NOS
545	ELECTRIC OPERATING HAND DRILL WITH REAMER & ATTACHMENT (220V,50 Hz)	<p>A. UNIVERSAL CANNULATED DRILLING HAND PIECE (SPEED 1200RPM).</p> <p>B. REAMING HAND PIECE QUICK COUPLING.</p> <p>C. WIRE DRIVING HANDPIECE.</p> <p>D. SAGITTAL BONE CUTTING SAW HANDPIECE WITH SET OF STANDARD BLADES.</p> <p>E. SURGICAL DRIVING UNIT (DRIVING UNIT INCLUDES MOTOR STAND, FOOT CONTROL, FLEXIBLE SHAFT, TOOL KIT, OIL BOTTLE & SPECIAL CONTAINER.</p> <p>F. FLEXIBLE REAMING SHAFT WITH FIXED REAMER, DIA. 8MM.</p> <p>G. FLEXIBLE REAMER SHAFT ONLY (FOR REAMER HEAD UP TO 13MM).</p> <p>H. FLEXIBLE REAMER SHAFT ONLY (FOR REAMER HEAD FROM 13.5MM TO 15MM.)</p> <p>I. INTRA MEDULLARY REAMER HEADS (8.5MM TO 15MM)</p>	1 NOS
546	<p>BATTERY DRILL SET FOR TRAUMA AND JOINT REPLACEMENTS</p> <p>BATTERY HAND PIECE PREFERABLY MODULAR</p> <p>POWER MODULE</p> <p>STERILE COVER</p> <p>LID FOR BATTERY HAND PIECE</p> <p>BATTERY CHARGER</p> <p>QUICK COUPLING</p> <p>DRILL CHUCK (DRILLING SPEED), WITH KEY</p> <p>QUICK COUPLING FOR KIRSCHNER WIRES 1.0 TO 4.0MM</p> <p>ATTACHMENT FOR ACETABULAR AND MEDULLARY REAMING</p> <p>SAGITTAL SAW ATTACHMENT, LONG</p>	<p>A. THE CANNULATED BATTERY HANDPIECE:</p> <ol style="list-style-type: none"> 1. CANNULATION WITH 3.8-4.2 MM DIAMETER. 2. WEIGHT OF HAND PIECE 1000-1400 GM WITH BATTERY. 3. POWER OF 150-200W. 4. CONTINUOUSLY VARIABLE SPEED WITH OUT ATTACHMENT 0-1500 RPM. 5. SEPARATE FOR WARD AND REVERSE TRIGGERS. 6. HANDPIECE IS COMPATIBLE WITH RADIOLOGENT DRIVE. 7. INSTANT CHANGE BETWEEN CLOCKWISE AND COUNTER-CLOCKWISE ROTATION. 8. FULLY AUTOCLAVABLE. 9. DIFFERENT LOCKING OPTIONS FOR ATTACHMENTS. 10. SHOULD PREFERABLY HAVE RELIABLE PROTECTION OF SOFT TISSUE WITH INTEGRATED OSCILLATION MODE. <p>B. LID FOR BATTERY HAND PIECE:</p> <ol style="list-style-type: none"> 1. MODE SELECTOR SWITCH TO SELECT DRILLING/REAMING, SAW, OSCILLATING DRILL MODE. 2. MADE OF PLASTIC/STAINLESS STEEL . 3. SHOULD BE AUTOCLAVABLE. <p>C. POWER MODULE:</p> <ol style="list-style-type: none"> 1. DISPLAY INDICATING THE BATTERY CAPACITY STATUS. 2. CONSISTS OF MOTOR ,CONTROL UNIT AND BATTERY CELLS. 3. SHOULD HAVE A BUTTON TO DIAGNOSE ERRORS IN THE SYSTEM <p>D. BATTERY CHARGER:</p> <ol style="list-style-type: none"> 1. SHOULD PREFERABLY HAVE 4 CHARGING BAYS. 2. SHOULD BE CAPABLE OF CHARGING NI CD ,NI MH AND LITHIUM ION BATTERIES. 3. SHOULD DISPLAY THE CHARGING STATUS OF THE BATTERIES. 4. KEEPS INSERTED BATTERIES CONSTANTLY FULLY LOADED. <p>E. STERILE COVER:</p> <ol style="list-style-type: none"> 1. MADE OF STAINLESS STEEL. 2. FULLY AUTOCLAVABLE. 3. FOR STERILE TRANSFER OF POWER MODULE TO BATTERY HANDPIECE. <p>F. QUICK COUPLING ATTACHMENT:</p> <ol style="list-style-type: none"> 1. CANNULATION OF 1.8-2.2 MM DIAMETER . 2. MAXIMUM SPEED: APPROX.1500RPM. 3. MAXIMUM TORQUE: 3NM <p>G. CHUCK ATTACHMENT:</p> <ol style="list-style-type: none"> 1. CANNULATION OF 3.8-4.2 MM DIAMETER. 2. CHUCK RANGE FROM 0.5 TO 10MM. 3. MAXIMUM SPEED OF 1500RPM <p>I. SAGITTAL SAW ATTACHMENT:</p> <ol style="list-style-type: none"> 1. IT CAN OPERATE ON AN OSCILLATING FREQUENCY OF 0 TO 20, 000 OSC/MIN. 2. THE AMPLITUDE OF OSCILLATION SHOULD PREFERABLY BE 4.5°. 3. 5 LOCKING OPTIONS FOR THE SAW BLADES IN THE ATTACHMENT. 4. SAW BLADE FOR TJR SURGERY LENGTH 81 TO 116MM, USABLE L 60 TO 95MM, WIDTH 12.5 TO 25MM, THICKNESS 0.89 TO 1.47MM . 5. SAW BLADE FOR GENERAL TRAUMATOLOGY LENGTH 46 TO 90 MM, USABLE LENGTH 25 TO 69MM, WIDTH 10 TO 50MM, THICKNESS 0.4 TO 1.2MM. <p>J. QUICK COUPLING FOR DHS/DCS TRIPLE REAMER:</p> <ol style="list-style-type: none"> 1. CANNULATION OF 3.8-4.2MM DIAMETER 2. SPEED UP TO 700RPM <p>K. QUICK COUPLING FOR K-WIRE:</p> <ol style="list-style-type: none"> 1. CONTINUOUS ADJUSTMENT FACILITY FOR WIRE DIAMETER FROM 1 TO 4MM 2. SPEED UP TO 1500RPM <p>L. BATTERIES</p> <ol style="list-style-type: none"> 1. LITHIUM ION/NICKEL-CADMIUM BATTERY WITH A MINIMUM LIFE OF 1000 CYCLES 2. NOSE LF DISCHARGING OF BATTERIES AND NO MEMORY EFFECT 3. MAXIMUM CHARGING TIME: PREFERABLY 30-45MIN 4. BATTERY: 20-30V 5. SAFE AND EASY HANDLING IN THE OPERATION THEATRE 	01 NOS

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	QUICK COUPLING FOR DHS/DCS TRIPLE REAMERS		
547	ORTHOPAEDIC MULTIPURPOSE PLIER	SMALL	1 NOS
548	ORTHOPAEDIC MULTIPURPOSE PLIER	LARGE	1 NOS
549	K- WIRE CUTTER	SMALL	1 NOS
550	K- WIRE CUTTER	LARGE	1 NOS
551	K- WIRE BENDER	UNI	1 NOS
552	WRENCH SET	UNI	1 NOS
553	LENGAN BAG RETRACTOR	SMALL	1 NOS
554	LENGAN BAG RETRACTOR	MEDIUM	1 NOS
555	LENGAN BAG RETRACTOR	LARGE	1 NOS
556	C- ZERNEY RETRACTOR	MEDIUM	1 NOS
557	C- ZERNEY RETRACTOR	LARGE	1 NOS
558	ADSON FORCEPE	SS ,BLUNT 4"	1 NOS
559	ADSON FORCEPE	SS, BLUNT 6"	1 NOS
560	ADSON FORCEPE	SS, BLUNT 8"	1 NOS
561	ADSON FORCEPE	SS, TOOTH 4"	1 NOS
562	ADSON FORCEPE	SS, TOOTH 6"	1 NOS
563	ADSON FORCEPE	SS, TOOTH 8"	1 NOS
564	DISSECTING FORCEPE	TOOTHED 4"	1 NOS
565	DISSECTING FORCEPE	TOOTHED 6"	1 NOS
566	DISSECTING FORCEPE	TOOTHED 8"	1 NOS
567	DISSECTING FORCEPE	NON TOOTHED 6"	1 NOS
568	DISSECTING FORCEPE	NON TOOTHED 8"	1 NOS
569	PERIOSTAL ELEVATOR CURVED	SS, 14MM WIDE, L 200MM	1 NOS
570	PERIOSTAL ELEVATOR STRAIGHT	SS, 14MM WIDE, L 200MM	1 NOS
571	KOCHERS CLAMP	STRAIGHT 8"	1 NOS
572	KOCHERS CLAMP	STRAIGHT 6"	1 NOS
573	KOCHERS CLAMP	STRAIGHT 10"	1 NOS
574	KOCHERS CLAMP	CURVED 8"	1 NOS
575	KOCHERS CLAMP	CURVED 6"	1 NOS
576	KOCHERS CLAMP	CURVED 10"	1 NOS
577	MIXTARD ARTERY	SIZE- 4"	1 NOS
578	MIXTARD ARTERY	SIZE- 6"	1 NOS
579	SPIKE	BIG	1 NOS
580	OSTEOTOM	10MM	1 NOS
581	OSTEOTOM	12MM	1 NOS
582	OSTEOTOM	15MM	1 NOS
583	OSTEOTOM	18MM	1 NOS
584	ORTHOPAEDIC HAMMER	500GM	1 NOS

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585	ORTHOPAEDIC HAMMER	1KG	1 NOS
586	BONE NEBULER	BIG	1 NOS
587	BONE NEBULER	SMALL	1 NOS
588	PLYWIRE	LARGE	1 NOS
589	PLYWIRE	MEDIUM	1 NOS
590	GOUWSE	10MM	1 NOS
591	GOUWSE	12MM	1 NOS
592	GOUWSE	15MM	1 NOS
593	GOUWSE	18MM	1 NOS
594	SUCTION TIP	SMALL	1 NOS
595	SUCTION TIP	MEDIUM	1 NOS
596	SUCTION TIP	LARGE	1 NOS
597	CANNULATED SET	4.5/4.0 MM	1 NOS
GENERAL ORTHOPAEDIC INSTRUMENTS			
598	BONE LEVER SERRATED	SMALL	1 NOS
599	BONE LEVER SERRATED	LARGE	1 NOS
600	BONE LEVER NON SERRATED	SMALL	1 NOS
601	BONE LEVER NON SERRATED	LARGE	1 NOS
602	BONE SPIKE	SMALL	1 NOS
603	BONE SPIKE	LARGE	1 NOS
604	HOHMANN'S RETRACTOR NARROW	TIP 160MM	1 NOS
605	HOHMANN'S RETRACTOR WIDE	TIP 240MM	1 NOS
606	VOLKMANN'S RETRACTOR	2MM	1 NOS
607	VOLKMANN'S RETRACTOR	3MM	1 NOS
608	VOLKMANN'S RETRACTOR	4MM	1 NOS
609	VOLKMANN'S RETRACTOR	5MM	1 NOS
610	DOUBLE HOOK RETRACTOR	MEDIUM	1 NOS
611	DOUBLE HOOK RETRACTOR	LARGE	1 NOS
612	CJERNY'S RETRACTORS	SMALL	1 NOS
613	CJERNY'S RETRACTORS	MEDIUM	1 NOS
614	CJERNY'S RETRACTORS	LARGE	1 NOS
615	HAMMER/MALLET	200MM	1 NOS
616	HAMMER/MALLET	350MM	1 NOS
617	HAMMER/MALLET	500MM	1 NOS
618	STILLE CHISEL STRAIGHT 20.5CM	SIZE 10MM	1 NOS
619	STILLE CHISEL STRAIGHT 20.5CM	SIZE 15MM	1 NOS
620	STILLE CHISEL STRAIGHT 20.5CM	SIZE 20MM	1 NOS
621	STILLE CHISEL STRAIGHT 20.5CM	SIZE 25MM	1 NOS

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622	STILLE CHISEL CURVED 20.5CM	SIZE 10MM	1 NOS
623	STILLE CHISEL CURVED 20.5CM	SIZE 15MM	1 NOS
624	STILLE CHISEL CURVED 20.5CM	SIZE 20MM	1 NOS
625	STILLE CHISEL CURVED 20.5CM	SIZE 25MM	1 NOS
626	STILLE GOUGE STRAIGHT 20.5CM	TIP SIZE 10MM	1 NOS
627	STILLE GOUGE STRAIGHT 20.5CM	TIP SIZE 15MM	1 NOS
628	STILLE GOUGE STRAIGHT 20.5CM	TIP SIZE 20MM	1 NOS
629	STILLE GOUGE STRAIGHT 20.5CM	TIP SIZE 25MM	1 NOS
630	STILLE GOUGE CURVED 20.5CM	TIP SIZE 10MM	1 NOS
631	STILLE GOUGE CURVED 20.5CM	TIP SIZE 15MM	1 NOS
632	STILLE GOUGE CURVED 20.5CM	TIP SIZE 20MM	1 NOS
633	STILLE GOUGE CURVED 20.5CM	TIP SIZE 25MM	1 NOS
634	STILLE OSTEOTOME STRAIGHT 20.5CM	TIP SIZE 10MM	1 NOS
635	STILLE OSTEOTOME STRAIGHT 20.5CM	TIP SIZE 15MM	1 NOS
636	STILLE OSTEOTOME STRAIGHT 20.5CM	TIP SIZE 20MM	1 NOS
637	STILLE OSTEOTOME STRAIGHT 20.5CM	TIP SIZE 25MM	1 NOS
638	STILLE OSTEOTOME CURVED 20.5CM	TIP SIZE 10MM	1 NOS
639	STILLE OSTEOTOME CURVED 20.5CM	TIP SIZE 15MM	1 NOS
640	STILLE OSTEOTOME CURVED 20.5CM	TIP SIZE 20MM	1 NOS
641	STILLE OSTEOTOME CURVED 20.5CM	TIP SIZE 25MM	1 NOS
642	BONE CURETTE DOUBLE ENDED	17CM OVAL	1 NOS
643	BONE CURETTE DOUBLE ENDED	27CM OVAL	1 NOS
644	T-HANDLE SS	UNI	1 NOS
645	T-HANDLE SS QUICK- COUPLING)	UNI	1 NOS
646	RONGEUR	(6",7",8"; BITE SIZE 2MM TO 5MM; STRAIGHT, UPWARD ANGLE 40 DEG, DOWNWARD ANGLE 40 DEG)	1 NOS
647	BONE FILE FLAT SOLID SEMIROUND WITH HOLLOW HANDLE	22CM	1 NOS
648	BONE FILE FLAT SOLID SEMIROUND WITH HOLLOW HANDLE	25CM	1 NOS
649	GIGLI SAW HOOK	UNI	1 NOS
650	GIGLI SAW WIRE		1 NOS
651	BONE HOOK SHARP	SS, SMALL SIZE-6"	1 NOS

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652	BONE HOOK SHARP	SS, MEDIUM SIZE-8"	1 NOS
653	BONE HOOK SHARP	SS, LARGE SIZE-10"	1 NOS
654	SKIN HOOK	SS, 2 PRONG	1 NOS
655	SKIN HOOK	SS, 3 PRONG	1 NOS
656	K-NAIL EXTRACTOR SET	UNI	1 NOS
657	K-WIRE BENDER	MEDIUM	1 NOS
658	LOCKING PLIERS,	SS,20.5CM/8AND1/8"	1 NOS
659	FLAT NOSE PLIER,	PARALLEL GRIP -18CM/7AND1/8"	1 NOS
660	WIRE-CUTTING PLIER	(13CM/5AND1/8",17CM/6AND6/8",23CM/9"	1 NOS
661	WIRE CUTTER FRONT ACTION 38CM/15"	FOR SOFT WIRES UPTO 4MM	1 NOS
662	WIRE CUTTER FRONT ACTION 38CM/15"	FOR HARD WIRES UPTO 3.2MM	1 NOS
663	PLATER SAW HEAVY HANDLE	LARGE	1 NOS
664	PLASTER SAW ELECTRIC	MEDIUM	1 NOS
665	PLASTER SAW ELECTRIC	LARGE	1 NOS
666	PLASTER SPREADER	MEDIUM	1 NOS
667	PLASTER SPREADER	LARGE	1 NOS
668	BANDAGE CUTTING SCISSOR	MEDIUM	1 NOS
669	BANDAGE CUTTING SCISSOR	LARGE	1 NOS
670	NAIL EXTRACTING DEVICE	UNI	1 NOS
671	FARABEU'S PERIOSTEAL ELEVATOR	STRAIGHT 6MM	1 NOS
672	FARABEU'S PERIOSTEAL ELEVATOR	STRAIGHT 8MM	1 NOS
673	FARABEU'S PERIOSTEAL ELEVATOR	STRAIGHT 10MM	1 NOS
674	FARABEU'S PERIOSTEAL ELEVATOR	STRAIGHT 12MM	1 NOS
675	FARABEU'S PERIOSTEAL ELEVATOR	STRAIGHT 14MM	1 NOS
676	FARABEU'S PERIOSTEAL ELEVATOR	STRAIGHT 16MM	1 NOS
677	FARABEU'S PERIOSTEAL ELEVATOR	CURVED 6MM	1 NOS
678	FARABEU'S PERIOSTEAL ELEVATOR	CURVED 8MM	1 NOS
679	FARABEU'S PERIOSTEAL ELEVATOR	CURVED 10MM	1 NOS
680	FARABEU'S PERIOSTEAL ELEVATOR	CURVED 12MM	1 NOS
681	FARABEU'S PERIOSTEAL ELEVATOR	CURVED 14MM	1 NOS
682	FARABEU'S PERIOSTEAL ELEVATOR	CURVED 16MM	1 NOS
683	SELF-RETAINING RETRACTOR	SMALL	1 NOS
684	SELF-RETAINING RETRACTOR	MEDIUM	1 NOS
685	SELF-RETAINING RETRACTOR	LARGE	1 NOS

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686	SELF-RETAINING RETRACTOR	EXTRA LARGE	1 NOS
687	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 7" BITE SIZES 2 MM	1 NOS
688	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 7" BITE SIZES 3 MM	1 NOS
689	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 7" BITE SIZES 4 MM	1 NOS
690	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 7" BITE SIZES 5 MM	1 NOS
691	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 8" BITE SIZES 2 MM	1 NOS
692	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 8" BITE SIZES 3 MM	1 NOS
693	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 8" BITE SIZES 4 MM	1 NOS
694	KERRISON BONE PUNCH	90 DEGREE UPWARD JAW 8" BITE SIZES 5 MM	1 NOS
695	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 7" BITE SIZES 2 MM	1 NOS
696	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 7" BITE SIZES 3 MM	1 NOS
697	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 7" BITE SIZES 4 MM	1 NOS
698	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 7" BITE SIZES 5 MM	1 NOS
699	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 8" BITE SIZES 2 MM	1 NOS
700	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 8" BITE SIZES 3 MM	1 NOS
701	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 8" BITE SIZES 4 MM	1 NOS
702	KERRISON BONE PUNCH	90 DEGREE DOWNWARD JAW 8" BITE SIZES 5 MM	1 NOS
703	ORTHOPAEDIC DRILL BIT SET	(ALL SIZES)	1 NOS
704	BONE TAP WITH T HANDLE	(ALL SIZES)	1 NOS
705	CANNULATED REAMER T TYPE	8 MM	1 NOS
706	CANNULATED REAMER T TYPE	9 MM	1 NOS
707	CANNULATED REAMER T TYPE	10 MM	1 NOS
708	CANNULATED REAMER T TYPE	11 MM	1 NOS
709	CANNULATED REAMER T TYPE	12 MM	1 NOS
710	CANNULATED REAMER T TYPE	13 MM	1 NOS
711	CANNULATED REAMER T TYPE	14 MM	1 NOS
712	SOLID REAMER T TYPE	8 MM	1 NOS
713	SOLID REAMER T TYPE	9 MM	1 NOS
714	SOLID REAMER T TYPE	10 MM	1 NOS
715	SOLID REAMER T TYPE	11 MM	1 NOS
716	SOLID REAMER T TYPE	12 MM	1 NOS
717	SOLID REAMER T TYPE	13 MM	1 NOS
718	SOLID REAMER T TYPE	14 MM	1 NOS
719	DRILL SLEEVE	ALL SIZES	1 NOS
720	SCREW DRIVER- HEXAGONAL- CANNULATED AND SOILD	3.5MM ,SMALL	1 NOS
721	SCREW DRIVER- HEXAGONAL- CANNULATED AND SOILD	4.5MM, LARGE	1 NOS
722	DEPTH GAUGE	2.5MM	1 NOS

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723	DEPTH GAUGE	2.7MM	1 NOS
724	DEPTH GAUGE	3.5MM	1 NOS
725	DEPTH GAUGE	4.5MM	1 NOS
726	REDUCTION FORCEPS SERRATED SPEED LOCK	140MM	1 NOS
727	REDUCTION FORCEPS SERRATED SPEED LOCK	170MM	1 NOS
728	REDUCTION FORCEPS SERRATED SPEED LOCK	200MM	1 NOS
729	REDUCTION FORCEPS SERRATED SPEED LOCK	240MM	1 NOS
730	REDUCTION FORCEPS SERRATED SPEED LOCK	280MM	1 NOS
731	PATELLA BONE HOLDING FORCEPS	4 PRONGED	1 NOS
732	BONE AND PLATE HOLDING FORCEPS-	GENERAL FOR TIBIA	1 NOS
733	BONE AND PLATE HOLDING FORCEPS-	GENERAL FOR FEMUR	1 NOS
734	BONE HOLDING FORCEPS WITH RACHET LOCK	200MM	1 NOS
735	BONE HOLDING FORCEPS WITH RACHET LOCK	250MM	1 NOS
736	BONE HOLDING FORCEPS WITH RACHET LOCK	300MM	1 NOS
737	REDUCTION FORCEPS POINTED SPEED LOCK	140MM	1 NOS
738	REDUCTION FORCEPS POINTED SPEED LOCK	170MM	1 NOS
739	REDUCTION FORCEPS POINTED SPEED LOCK	200MM	1 NOS
740	REDUCTION FORCEPS POINTED SPEED LOCK	240MM	1 NOS
741	REDUCTION FORCEPS POINTED SPEED LOCK	280MM	1 NOS
742	BONE NIBBLER DOUBLE ACTION	CURVED 190MM	1 NOS
743	BONE NIBBLER DOUBLE ACTION	CURVED 225MM	1 NOS
744	BONE NIBBLER DOUBLE ACTION	CURVED 270MM	1 NOS

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745	BONE NIBBLER DOUBLE ACTION	STRAIGHT 190MM	1 NOS
746	BONE NIBBLER DOUBLE ACTION	STRAIGHT 225MM	1 NOS
747	BONE NIBBLER DOUBLE ACTION	STRAIGHT 270MM	1 NOS
748	BONE CUTTING FORCEPS DOUBLE ACTION	STRAIGHT 190MM	1 NOS
749	BONE CUTTING FORCEPS DOUBLE ACTION	STRAIGHT 225MM	1 NOS
750	BONE CUTTING FORCEPS DOUBLE ACTION	STRAIGHT 270MM	1 NOS
751	BONE CUTTING FORCEPS DOUBLE ACTION	CURVED 190MM	1 NOS
752	BONE CUTTING FORCEPS DOUBLE ACTION	CURVED 225MM	1 NOS
753	BONE CUTTING FORCEPS DOUBLE ACTION	CURVED 270MM	1 NOS
754	BONE FILE	100MM	1 NOS
755	BONE FILE	150MM	1 NOS
756	CRUTCHFIELD TONG WITH 2 BURRS -	MEDIUM	1 NOS
757	DISTRACTOR FOR TIBIA AND FEMUR	LARGE	1 NOS
758	SKIN GRAFTING BLADE	NAME-FSEMANN STANDARD	1 NOS
759	F-TOOL	SMALL	1 NOS
760	F-TOOL	LARGE	1 NOS
761	PERIARTICULAR REDUCTION FORCEPS (MEDIUM WITH POINTED BALL TIPS)	140MM	1 NOS
762	PERIARTICULAR REDUCTION FORCEPS (MEDIUM WITH POINTED BALL TIPS)	170MM	1 NOS
763	PERIARTICULAR REDUCTION FORCEPS (MEDIUM WITH POINTED BALL TIPS)	200MM	1 NOS
764	PERIARTICULAR REDUCTION FORCEPS (MEDIUM WITH POINTED BALL TIPS)	240MM	1 NOS
765	PERIARTICULAR REDUCTION FORCEPS (MEDIUM WITH POINTED BALL TIPS)	280MM	1 NOS

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