



**OFFICE OF THE SUPERINTENDENT, DHARANIDHAR
MEDICAL COLLEGE & HOSPITAL, KEONJHAR – 758001**

Email: - supdtgmckeonjhar@gmail.com



Advt. No. 4085/DDMC&H, Keonjhar

Date 08.09.2025

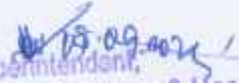
TENDER CALL NOTICE

Sealed tenders are hereby invited from the intending manufacturers or their authorized stockiest / Distributors for supply of Hospital EIF (Instrument, Equipment & Furniture) to Dharanidhara Medical College & Hospital, Keonjhar.

The eligible bidders may submit their tender papers on or before 08.10.2025 by 5.00 P.M. through Registered Post / Speed Post / Courier only to the undersigned. The Technical Bid documents will be opened on 09.10.2025 at 12.30 P.M. Those who will qualify in the Technical Bid, the date of opening Financial Bids will be intimated letter on. The details in this connection are available in the district website: www.kendujhar.odisha.gov.in and College website: <http://gmckeonjhar.odisha.gov.in>

The authority will not be responsible for any postal delay. The undersigned reserves the right to reject or cancelled any or all the tender without assigning any reason thereof.

Sd/- Superintendent Dharanidhara Medical College & Hospital, Keonjhar


Superintendent,
Dharanidhar Medical College & Hospital,
Keonjhar



**OFFICE OF THE SUPERINTENDENT, DHARANIDHAR
MEDICAL COLLEGE & HOSPITAL, KEONJHAR – 758001**

Email: - supdtgmckeonjhar@gmail.com

At/Post:- Kabitra, Keonjhar



Advt. No. 4085 / DDMC&H, Keonjhar

Date 08.09.2025

Tender-Call-Notice

Terms and Conditions of Tender submission & Finalisation

Sealed Tenders are invited from the interested manufacturer/ firms / agencies / organization for supply of Hospital Equipment,[EIF], O/o- Superintendent DDMC & Hospital, Keonjhar as per specification detailed in **Annexure "A"**

Date of Publication of Tender	08.09.2025
Last date and time for submission of Tender	08.10.2025 till 05.00 P.M. Through (Speed Post/ Registered Post/ Courier Only)
Date, Time & Place of Opening of Tender	09.10.2025 at 12.30 P.M. At – Office Chamber of the Superintendent, DDMC & Hospital, Keonjhar AT/Po- Kabitra, Keonjhar
Correspondence Address	Superintendent, Dharanidhar Medical College & Hospital, Keonjhar At/Po- Kabitra, Dist.- Keonjhar (Odisha)
Documents to be submitted in cover- "A" Technical Bid	<ol style="list-style-type: none">Photo Copy of GST Registration of the organization and up to date GSTR return for the last three months of the tender advertisement.Photo Copy PAN Card of the organization (Firm/Agency/Proprietor)Copy of authorization certificate of the manufacturer.Photocopy of the valid Drugs Licence.Photo Copy of the valid device license of the manufacturer issued by the CDSCO as well as of the bidderCopy of valid ISO of manufacturer/ Distributer.Proof of supply latest order copy and end user of any hospital supply (Govt./ PSU/ PVT) at least one yearThe bidder should submit registration of shop/Commercial Establishment under the Odisha/Trade Registration LicenceAverage annual turnover amounting to Rs,35000000.00 (Rupees three Crores and fifty lakhs only) in last three financial years (2021-22,2022-23 & 2023-24).The audit Report for the above said financial year to attached for verification.Latest Solvency Certificate of the bidder.The agency should submit the Boucher item wise mentioning details specification with seal and stamp.Undertaking for supply of the materials as per the specifications only.

Signing of Documents	All papers / documents submitted with the Tender must be signed (Full signature) by the Bidder with official seal.
Tender Paper Cost and Earnest Money Deposit (EMD)	Tender Paper Cost of Rs. 3,000/- (Rupees Three Thousand Only) non-refundable and EMD Rs.50000.00 (Rupees Fifty Thousands) refundable without interest , in form of Bank Draft drawn in favor of "SUPERINTENDENT DHARANIDHARA MEDICAL COLLEGE & HOSPITAL, KEONJHAR" payable at Keonjhar.
Delivery Timeline	The agency must ensure for delivery of the product at Office of the Superintendent Dharanidhar Medical College & Hospital, Keonjhar within Twenty One days after receiving of order.
Submission of Bid Documents	The Bidders must submit the Technical and Financial Bid through (Speed Post/ Registered Post/ Courier Only) as " Tender for supply of Hospital Equipments [EIF] ".
Validity of RC	The tender rate to be valid for two years
Validity of Tender Paper	180 Days from date of published
The undersign reserves all the rights to cancel or reject any or all tenders without assigning any reason thereof. The decision of the committee will be treated as final. The committee reserves the rights to cancel any item if the quality of the item (Sample) is compromised.	

[Handwritten Signature]

Superintendent,
Dharanidhar Medical College & Hospital
Keonjhar

Annexure "A"
List of items with specifications

SL NO	NAME OF THE ITEM	SPECIFICATION	REMARK
1	Artery Forceps Straight 10" SS	10" SS with serrated jaws and locking mechanism	
2	Artery Forceps Straight 8" SS	8" SS with serrated jaws and locking mechanism	
3	Artery Forceps Straight 6" SS	6" SS with serrated jaws and locking mechanism	
4	Artery Forceps Straight 4" SS	4" SS with serrated jaws and locking mechanism	
5	Artery Forceps Curved 10 " SS	10" SS with serrated jaws and locking mechanism	
6	Artery Forceps Curved 8" SS	8" SS with serrated jaws and locking mechanism	
7	Artery Forceps Curved 6" SS	6" SS with serrated jaws and locking mechanism	
8	Artery Forceps Curved 4" SS	4" SS with serrated jaws and locking mechanism	
9	Mosquito Artery Forceps Straight 8" SS	8" SS with tapered jaws, serrated tips and locking mechanism	
10	Mosquito Artery Forceps Straight 6" SS	6" SS with tapered jaws, serrated tips and locking mechanism	
11	Mosquito Artery Forceps Straight 5" SS	5" SS with tapered jaws, serrated tips and locking mechanism	
12	Mosquito Artery Forceps Straight 4" SS	4" SS with tapered jaws, serrated tips and locking mechanism	
13	Mosquito Artery Forceps Curved 8" SS	8" SS with tapered jaws, serrated tips and locking mechanism	
14	Mosquito Artery Forceps Curved 6" SS	6" SS with tapered jaws, serrated tips and locking mechanism	
15	Mosquito Artery Forceps Curved 5" SS	5" SS with tapered jaws, serrated tips and locking mechanism	
16	Mosquito Artery Forceps Curved 4" SS	4 " SS with tapered jaws, serrated tips and locking mechanism	
17	Allies Tissue Forceps 10" SS	10" SS Straight forceps, Ratchet lock, Gap between the blades, 4-5 sharp teeth on each side	
18	Allies Tissue Forceps 8" SS	8" SS Straight forceps, Ratchet lock, Gap between the blades, 4-5 sharp teeth on each side	
19	Allies Tissue Forceps 6" SS	6" SS Straight forceps, Ratchet lock, Gap between the blades, 4-5 sharp teeth on each side	

20	Allies Tissue Forceps 5" SS	5' SS Straight forceps, Ratchet lock, Gap between the blades, 4-5 sharp teeth on each side	
21	Baby Allies Forceps 4" SS	4' SS Straight forceps, Ratchet lock, Gap between the blades, 4-5 sharp teeth on each side	
22	Needle Holder 4" Straight	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for secure needle grip Handle Type Ring handles with ratchet locking mechanism, Sterilization Fully autoclavable, reusable	
23	Needle Holder 6" Straight	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for firm and secure needle grip, Handle Type Ring handles with ratchet locking mechanism, Sterilization Fully autoclavable, reusable	
24	Needle Holder 7" Straight	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for firm needle holding Handle Type Ring handles with ratchet locking mechanism Sterilization Fully autoclavable, reusable	
25	Needle Holder 8 " Straight	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for firm needle holding Handle Type Ring handles with ratchet locking mechanism Sterilization Fully autoclavable, reusable	
26	Needle Holder 4" Curved	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for secure needle grip Handle Type Ring handles with ratchet locking mechanism, Sterilization Fully autoclavable, reusable	

DR. B. S. M. S.

Superintendent,
Dharanidhar Medical College & Hospital
Keonjhar

27	Needle Holder 6" Curved	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for firm and secure needle grip, Handle Type Ring handles with ratchet locking mechanism, Sterilization Fully autoclavable, reusable	
28	Needle Holder 7" Curved	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for firm needle holding Handle Type Ring handles with ratchet locking mechanism Sterilization Fully autoclavable, reusable	
29	Needle Holder 8 " Curved	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Short, grooved jaws for firm needle holding Handle Type Ring handles with ratchet locking mechanism Sterilization Fully autoclavable, reusable	
30	Johny Retractor	Surgical grade stain less Steel, Handheld Retractors Require an assistant to hold, Langenbeck Right-angled, used in general surgery, Double-ended: blade and rake, used in minor surgeries, Volkmann (Rake) Multi-pronged, for superficial retraction Skin Hook For fine skin retraction in plastic/ENT surgery	
31	Small Retractor	Material Surgical-grade stainless steel Length Typically 10 cm to 16 cm Design Single-ended or double-ended Tip Variants Flat blade, curved blade, hook-shaped, or rake-type, Handle Flat or ergonomically grooved Finish Matte/satin (non-glare) Sterilization Autoclavable	
32	Catpaw Retractor	Length ~16 cm (6¼") One End Flat, L-shaped blade (~5 × 18 mm) Other End Three-prong rake (~7 × 18 mm), sharp or blunt Handle Straight, flat ergonomic grip Sterilization Fully autoclavable	

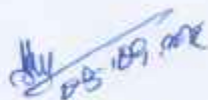
[Handwritten Signature]

Superintendent,
Dharanidhar Medical College & Hospital
Keonjhar

33	Babkosh (Big) Forceps 9.5" SS	Material High-grade, corrosion-resistant stainless steel Length Typically 9.5" (24 cm) Jaw Type Fenestrated, curved jaws with smooth Sterilization Fully autoclavable, reusable	
34	Babkosh (Small) Forceps 6" SS	Material Surgical-grade stainless steel Jaw Design Fenestrated, looped smooth jaws Size:- 6" (14 cm)	
35	Right Angle Forceps 6" SS	Material High-quality surgical stainless steel Length Typically 6", Jaw Design Long, narrow, and bent at 90° at the tip, Tip Type Serrated or smooth, Handle Type Ring handle with ratchet locking mechanism, Sterilization Autoclavable	
36	Right Angle Forceps 8" SS	Material High-quality surgical stainless steel Length Typically 8" ,Jaw Design Long, narrow, and bent at 90° at the tip, Tip Type Serrated or smooth, Handle Type Ring handle with ratchet locking mechanism, Sterilization Autoclavable	
37	Right Angle Forceps 10" SS	Material High-quality surgical stainless steel Length Typically 10", Jaw Design Long, narrow, and bent at 90° at the tip, Tip Type Serrated or smooth, Handle Type Ring handle with ratchet locking mechanism, Sterilization Autoclavable	
38	Self Retaining Forceps	Material: Usually stainless steel. Locking Mechanism: Ratchet, spring, or screw lock. Reusable, Autoclavable (for stainless steel types).	
39	Kocher's Artery Forceps 6" Straight	SS, 6" , include 1x2 teeth for gripping heavy tissue, a ratchet locking mechanism, hands-free clamping	
40	Kocher's Artery Forceps 8" Straight	SS, 8" , include 1x2 teeth for gripping heavy tissue, a ratchet locking mechanism, hands-free clamping	
41	Kocher's Artery Forceps 10" Straight	SS, 10" , include 1x2 teeth for gripping heavy tissue, a ratchet locking mechanism, hands-free clamping	
42	Kocher's Artery Forceps 6" Curved	SS, 6" , include 1x2 teeth for gripping heavy tissue, a ratchet locking mechanism, hands-free clamping	

43	Kocher's Artery Forceps 8" Curved	SS, 8" , include 1x2 teeth for gripping heavy tissue, a ratchet locking mechanism, hands-free clamping	
44	Kocher's Artery Forceps 10" Curved	SS, 10" , include 1x2 teeth for gripping heavy tissue, a ratchet locking mechanism, hands-free clamping	
45	Scoop 6" SS	6" made of premium quality stainless steel , two side grove.	
46	Scoop 8" SS	8" made of premium quality stainless steel , two side grove.	
47	Formalin Sterilizer	Horizontal rectangular, Capacity: 150L. (customized larger capacity models are Fully automatic machine with PLC panel, Automatic single sliding door mechanism, High quality silicon gasket, Excess gas removal system, Operating temperature between: 30°C to 65°C, With standard formaldehyde dozing Bottle, Pre & post Conditioning chambers are provided as optional items, Electrically operated.	
48	Knee Hammer	a chrome-plated, weighted, and balanced handle for precise control, a triangular, rubber head with a beveled apex for tendon reflexes, and a pointed tip and plastic brush on the handle's end for cutaneous and plantar reflex testing	
49	Tuning Fork	Material Non-magnetic aluminum alloy or steel Frequencies 128 Hz, 256 Hz, 512 Hz (as required) Design With or without weights, Length 12–18 cm (varies with frequency), Finish Smooth, non-corrosive Sterilization Cleanable with alcohol swab (not autoclave)	
50	Foot Steps	Material Mild steel / Stainless steel frame, Top Platform Anti-slip rubber or checkered aluminum sheet, Size 18" (L) × 12" (W) × 6"–8" (H), Legs Four legs with rubber stumps (anti-skid), Load Capacity 100–120 kg or more Finish Epoxy powder-coated or stainless steel Type Single or double step	

51	Autoclave 240 ltr with two drum	<p>Parameter Specification</p> <p>Type Horizontal Cylindrical Autoclave</p> <p>Chamber Material Stainless Steel (SS 304 or SS 316)</p> <p>Outer Body SS or powder-coated mild steel</p> <p>Chamber Size Common sizes: 400×600 mm, 400×1100 mm, 600×1200 mm or larger</p> <p>Working Pressure 15–20 psi (1.05–1.4 kg/cm²)</p> <p>Working Temperature 121°C to 134°C</p> <p>Sterilization Cycle 15–30 minutes depending on load and temperature</p> <p>Heating System Electrically heated (3kW to 12kW based on size)</p> <p>Power Supply 220–240V , 50 Hz, single</p> <p>Controls Automatic digital controller with temp & pressure indicators</p> <p>Safety Features Pressure release valve, low water cut-off, door safety lock, audio alarms</p> <p>Water Source Manual fill / Auto water feed (optional)</p> <p>Mounting Floor-standing</p> <p>Certification CE / ISO 13485 / BIS</p> <p>Accessories Perforated trays, loading cart (optional), thermal printer (optional)</p>	
52	Nebulizer Machine	<p>Type Compressor-type (hospital grade),</p> <p>Nebulization Rate ≥ 0.2 – 0.4 mL/min,</p> <p>Particle Size (MMAD) 1 – 5 microns (suitable for lower airway deposition),</p> <p>Medication Capacity 6 – 10 mL, Noise Level ≤ 60 dB, Power Supply 220V AC, 50 Hz</p> <p>Operation Mode Continuous ≥ 30 minutes, Safety Features Thermal cut-off, non-heating chamber, Accessories Included Adult & pediatric masks, mouthpiece, medication cup, tubing,</p> <p>Certifications CE / ISO 13485 / BIS / FDA</p>	


 Superintendent,
 Pharanidhar Medical College & Hospital
 Keonjhar

53	Suction Machine	<p>Power Supply 220–240V AC, 50 Hz Vacuum Pressure \geq 600 mmHg (adjustable) Flow Rate \geq 25–40 LPM Motor Type Oil-free piston / diaphragm motor Collection Jars 2× 2-liter polycarbonate/autoclavable jars with overflow protection Tubing Medical-grade silicone tubing Vacuum Gauge Analog/digital for pressure monitoring Noise Level \leq 60 dB Mobility Caster wheels with brake (for portable type) Safety Features Overflow trap, bacterial filter, thermal cut-off Certifications CE / ISO 13485 / BIS / FDA preferred</p>	
54	Sport Light	<p>Type LED (shadowless, high illumination), Intensity Adjustable, 30,000 – 70,000 Lux, Color Temperature 4,000 – 5,000 Kelvin, LED Life \geq 40,000 – 50,000 hours, Arm Adjustment Flexible goose neck or articulating arms, Mounting Mobile with wheels / wall-mounted / ceiling mounted, Power Supply 220V \pm10%, 50 Hz Heat Emission Very low (cool light), Backup (optional) Built-in battery backup for 1–2 hours, Certifications CE / ISO 13485 / BIS</p>	
55	Abdominal Retractor	<p>Blades Broad, curved or flat — smooth edges Material Stainless Steel (S.S. 304/316), rust-proof Finish Satin/matt to reduce light reflection Length Blade 6–12 inches, handle 4–6 inches Sterilization Fully autoclavable</p>	
56	Dayn Retractor	<p>Blade Broad, flat or slightly curved, Edge Smooth (non-traumatic), Handle Flat handle with finger grip or notch Material Surgical-grade stainless steel, Finish Matt/satin finish to reduce glare, Sterilization Autoclavable</p>	
57	Tongue Depressor	<p>Length 150 mm (6 inches), Width 18–20 mm, Thickness 1.5–2 mm, Edges Rounded, smooth edges, Material Non-toxic, medical-grade, stainless steel, autoclavable</p>	

58	Urethral Dilator	Length 30 cm to 40 cm , Tip Type Olive tip / round tip Sizes 6 Fr to 24 Fr (French Gauge), Material Stainless Steel 304 / 316, Finish Satin/matt (non-reflective), Sterilization Autoclavable at 134°C, Set Includes Typically a set of 8 or more graduated sizes, Conformance ISO 13485 / CE Mark / BIS
59	Retractor (Small)	Blade Length 25–40 mm, Blade Width 10–15 mm, Handle Flat or grip-friendly, Material SS 304 / SS 316 surgical steel, Finish Satin or matt finish (non-reflective) Sterilization Autoclavable at 134°C Conformance ISO 13485 / CE / BIS certified
60	Kidney Tray (big)	Shape Kidney-shaped with curved edges for ease of handling, Size Big size approx. 10" (25 cm) length Material Stainless steel (S.S. 304 or 316), rust-proof Finish Polished or satin finish, Capacity Approximately 500–750 ml, Sterilization Autoclavable and chemical sterilization friendly
61	kidney Tray(small)	Material Medical-grade Stainless Steel (S.S. 304 or 316) Shape Curved kidney shape for ergonomic use, Size Approx. 6"–8" (15–20 cm) in length, Width Approx. 8–10 cm Depth 3–4 cm, Capacity Around 250–400 ml Finish Mirror polish or satin finish, Sterilization Autoclavable; chemical disinfectant-safe Rust-proof Yes
62	instrument try with cover 8"x6"	Material Medical-grade Stainless Steel (S.S. 304 or 316) Size (Common) Small: 8"x6"
63	instrument try with cover 10"x8"	Material Medical-grade Stainless Steel (S.S. 304 or 316) Medium: 10"x8"
64	instrument try with cover 12"x10"	Material Medical-grade Stainless Steel (S.S. 304 or 316) Size • Large: 12"x10"
65	instrument try with cover 14"x10"	Material Medical-grade Stainless Steel (S.S. 304 or 316) Size• Extra Large: 14"x10"

66	Torch	<p>Body Material Aluminum alloy / Stainless Steel / ABS plastic</p> <p>Light Source LED (preferred for longevity and brightness)</p> <p>Power AA/AAA batteries or USB rechargeable</p> <p>Length 12–14 cm (penlight)</p> <p>Brightness ~40–100 lumens (depends on type)</p> <p>Switch Push button or clip-type</p> <p>Additional Features Pupil gauge, clip for pocket, replaceable battery, water-resistant</p>	
67	O2 Key	<p>Material Stainless steel / Mild steel (non-sparking), Design T-shaped or L-shaped handle for good grip, Compatibility Fits bullnose valves (IS:3224) of B & D-type cylinders</p> <p>Finish Chrome plated or powder coated (anti-rust)</p> <p>Dimensions Typically ~10–12 cm length</p> <p>Durability Reusable, long life</p> <p>Weight Lightweight (~100–200 gm)</p>	
68	Shaving Blade	<p>Type Stainless steel double-edged razor blade</p> <p>Material High-quality surgical-grade stainless steel</p> <p>Edges Sharp, corrosion-resistant, smooth edges</p> <p>Size Standard safety razor size (~4.4 cm × 2.3 cm)</p> <p>Packaging Individually packed in paper/foil for hygiene</p> <p>Sterility Usually non-sterile (used with antiseptic shaving prep), Disposability Single-use (to prevent cross-infection)</p> <p>Shelf Life Minimum 3 years</p> <p>Certifications CE / ISO / BIS-compliant</p>	
69	Hair Trimmer	<p>Type Stainless steel double-edged razor blade</p> <p>Material High-quality surgical-grade stainless steel</p> <p>Edges Sharp, corrosion-resistant, smooth edges</p> <p>Size Standard safety razor size (~4.4 cm × 2.3 cm)</p> <p>Packaging Individually packed in paper/foil for hygiene</p> <p>Sterility Usually non-sterile (used with antiseptic shaving prep), Disposability Single-use (to prevent cross-infection)</p> <p>Shelf Life Minimum 3 years, Certifications CE / ISO / BIS-compliant</p>	

70	Medicine Trolley	<p>Material Stainless Steel (SS 304 grade) or Powder-coated mild steel, Structure 2 or 3 shelves with guard rails on all sides, Top Surface Smooth, easy-to-clean flat top Drawers Optional – 1 to 3 lockable drawers for controlled substances, Shelves 2–3 shelves, evenly spaced Wheels/Casters 4 swiveling wheels (2 with brakes), noiseless, anti-static, Size (Typical) Approx. 750 × 450 × 850 mm (L×W×H), Push Handle Ergonomic stainless-steel side handle, Load Capacity Minimum 20–30 kg Accessories (Optional) Dustbin holder, IV pole, chart holder, waste bin with lid, Finish Smooth edges, rustproof, disinfectant-resistant coating, Certifications ISO / CE / BIS (as per institutional requirement)</p>	
71	Oxygen Cylinder Trolley	<p>Material Heavy-duty tubular MS (mild steel) or Stainless Steel (SS 304), Finish Epoxy powder-coated (for MS) or polished (for SS), Cylinder Capacity Single or Double – for B-type or D-type cylinders, Holding Mechanism Adjustable ring clamp / chain / belt strap to secure cylinder Wheel Type 2 or 4 solid rubber/PU wheels, rust-proof, noiseless, Wheel Size 100–150 mm (approx.), 2 with locking brake (for 4-wheeled trolleys), Handle Push/pull type ergonomic handle, Size (Approx.) For B-Type: 300 × 300 × 900 mm; for D-Type: 450 × 450 × 1100 mm Load Capacity 20–60 kg (depending on cylinder size) Optional Accessories Clip for flowmeter or regulator, platform base with anti-slip surface Certifications ISO 9001 / CE / BIS compliant</p>	

Handwritten signature

Superintendent,
Pharanidhar Medical College & Hospital
Keonjhar

72	Refrigerator	<p>Capacity 100 – 400 liters (based on use – ward, lab, pharmacy, OT), Temperature Range +2°C to +8°C (standard); digital thermostat, Control System Digital temperature display & control, ±0.5°C accuracy, Alarm System Audible/visual alarms for temp deviation, door open, power fail, Shelves Adjustable, rust-proof wire/stainless shelves, Door Type Solid/transparent (double insulated), lockable door, Compressor Hermetically sealed, energy-efficient, Power Supply 230V, 50 Hz AC; optional voltage stabilizer, Backup Optional battery backup for controller/display Construction Rustproof body with antimicrobial coating Certifications ISO/CE/BIS/WHO PQS (for vaccine storage)</p>	
73	Deep Freezer	<p>Capacity 100–400 liters (commonly) Temperature Range –20°C / –40°C / –86°C (ultra-low temperature) Cooling System CFC-free compressor, rapid cooling system Temperature Control Digital controller with LED display Alarm System Audible/visual alarms for high/low temp, door open, and power failure Interior Material Corrosion-resistant SS or aluminum Lid Type Solid top-opening insulated lid with safety lock Power Supply 230V, 50Hz AC Backup Battery backup for alarm/controller (not cooling) Castors/Wheels For portability in larger models Certifications CE / ISO / BIS / WHO PQS (for vaccine storage)</p>	
74	Cheatele Forceps	<p>Material High-grade Stainless Steel (SS 410 or 304) Length Typically 10 to 12 inches (25–30 cm), Design Scissor-like design with broad, serrated jaws for grip, Tip Serrated, blunt tip to hold instruments/dressings securely Locking Mechanism Usually no ratchet lock (held by grip) Grip Area Ribbed or serrated for non-slip hold</p>	

		<p>Sterilization Fully autoclavable, reusable</p> <p>Finish Matt or mirror-polished (rust-resistant)</p> <p>Standard Conforms to ISO/CE standards for surgical instruments</p>	
75	Erich arch bar	<p>Material Medical-grade stainless steel (SS 316L)</p> <p>Length Available in 10 cm to 30 cm lengths (customizable)</p> <p>Width ~2 mm wide</p> <p>Design Flat bar with multiple hooks or eyelets for wire placement, Hooks Equidistant preformed hooks to engage ligature wires, Sterilization Fully autoclavable and reusable (or available in disposable type)</p> <p>Use Fixed around teeth with ligature wires or screws</p> <p>Compliance CE / ISO 13485 / FDA approved</p>	DENTAL
76	Stainless Steel orthodontic arch wire 26 gauge	<p>Material Medical-grade stainless steel (SS 316L)</p> <p>Gauge Size 26 gauge (approx. 0.016 inches or 0.41 mm diameter)</p> <p>Form Coiled wire or straight lengths (usually 30–50 cm)</p> <p>Surface Finish Smooth, polished, corrosion-resistant</p> <p>Sterility Usually non-sterile, to be sterilized before use</p> <p>Packaging 10–50 wires per pack or 5–10 meters per coil</p> <p>Tensile Strength High, to ensure secure fixation</p> <p>Flexibility Moderate — allows easy manipulation and tying</p> <p>Compliance CE / ISO 13485 certified</p>	
77	Cavity cutting bur kit (including round inverted cone ,taoered fissure ,straight fissure bur)	<p>Material Tungsten Carbide or Stainless Steel</p> <p>Bur Types Round, Inverted Cone, Straight Fissure, Tapered Fissure</p> <p>Shank Type Latch type (RA) or Friction grip (FG) depending on handpiece</p> <p>Speed Compatibility High-speed (FG) or slow-speed (RA)</p> <p>Sterilization Autoclavable / some may be pre-sterilized (if single-use)</p> <p>Packaging Set of 6–12 burs in a sterile autoclavable bur block or kit box</p>	

78	<p>Light cure packable /restorative composite kit (including packable composites of different shades ,Etchant and bonding agent for composite,applicator tip)</p>	<p>Composite Type Nano-hybrid or micro-hybrid light-cure packable resin Shade Range At least 3–5 Vita shades (A1, A2, A3, B2, C2) Curing Time 20–40 seconds with visible blue light (wavelength ~450–470 nm) Filler Content 75–85% (by weight) for strength Etchant 35–37% phosphoric acid gel Bonding Agent Compatible with light-cure composites Shelf Life Minimum 2 years Packaging Composite syringes (2–4 g each), etchant syringe (3–5 ml), bonding bottle (3–5 ml), 10+ applicator tips Certifications ISO 13485 / CE / ADA-compliant ☑ Sample Tender Description: Item: Light-Cure Packable Restorative Composite Kit Contents: – Packable composite syringes (4–5 shades, 4 g each) – Etchant Gel (37% phosphoric acid, 3 ml) – Light-cure bonding agent (5 ml) – Applicator tips (10–20 pieces) Type: Light-cure, nano/micro-hybrid composite resin Curing: With visible light curing unit (450–470 nm) Use: Class I–V restorations Packaging: Complete in a plastic/metal kit box Certifications: ISO/CE certified Qty: As per requirements</p>	
79	<p>light cure flowable composite restorative material</p>	<p>Composite Type Nano-hybrid or micro-hybrid light-cure packable resin Shade Range At least 3–5 Vita shades (A1, A2, A3, B2, C2) Curing Time 20–40 seconds with visible blue light (wavelength ~450–470 nm) Filler Content 75–85% (by weight) for strength Etchant 35–37% phosphoric acid gel Bonding Agent Compatible with light-cure composites Shelf Life Minimum 2 years Packaging Composite syringes (2–4 g each), etchant syringe (3–5 ml), bonding bottle (3–5 ml), 10+ applicator tips Certifications ISO 13485 / CE / ADA-compliant</p>	

80	Bonding agent disposable applicator tips	<p>Type Disposable micro applicator tip (non-linting) Tip Size Options Regular (2.5 mm), Fine (2.0 mm), Super Fine (1.5 mm), Handle Length Approx. 10–12 cm Material Plastic handle with flexible neck; nylon or microfiber tip, Color-Coded Tips For different sizes (e.g., blue, green, purple), Sterility Non-sterile, single-use; sterilization not required, Packaging 100–200 tips per box or container, Uses Application of bonding agents, etchants, hemostatic agents, cavity liners, sealants, etc. Design Bendable neck for improved reach in posterior teeth</p>	
81	Light cure unit	<p>Light Source High-power LED Wavelength Range 430–490 nm (suitable for camphorquinone-based composites) Light Intensity ≥ 1000 mW/cm² (preferred 1200–2000 mW/cm²) Curing Modes Normal, High, Soft-start, Pulse (depends on model) Timer Options 5–40 seconds programmable Power Source Rechargeable battery or plug-in (AC 220V/50Hz) Battery Backup At least 20–40 continuous uses per full charge Cooling System Fanless or air-cooled Display Digital / LED timer Tip Design Replaceable light guide (8–12 mm diameter) Sterilization Detachable light guide autoclavable Accessories Charging base, protective shield, user manual Certifications CE / ISO 13485 / BIS certified</p>	

Handwritten signature and date: 20.09.2022

Superintendent,
 Dharamidhar Medical College & Hospital
 Keonjhar

82	Transparent Mylar Strips	<p>Light Source High-power LED Wavelength Range 430–490 nm (suitable for camphorquinone-based composites) Light Intensity ≥ 1000 mW/cm² (preferred 1200–2000 mW/cm²) Curing Modes Normal, High, Soft-start, Pulse (depends on model) Timer Options 5–40 seconds programmable Power Source Rechargeable battery or plug-in (AC 220V/50Hz) Battery Backup At least 20–40 continuous uses per full charge Cooling System Fanless or air-cooled Display Digital / LED timer Tip Design Replaceable light guide (8–12 mm diameter) Sterilization Detachable light guide autoclavable Accessories Charging base, protective shield, user manual Certifications CE / ISO 13485 / BIS certified</p>	
83	RM-light cure Glass Ionomer cement (liner / base)	<p>Type Resin-Modified, Light-Cured GIC Form Paste-paste / powder-liquid system / capsule Curing Method Visible light-curing (blue light, 430–490 nm) Setting Time ~20–40 seconds (via LED light) Fluoride Release Yes – sustained Radiopacity Radiopaque Bonding Chemical adhesion to tooth structure Compressive Strength ≥ 120 MPa (varies by brand) Use Liner/base under restorations, especially composites Shelf Life Typically 2–3 years Shade Light Yellow / Ivory (matching dentin base) Packaging 2-component kit or preloaded capsules Certifications ISO 9917, ISO 13485, CE certified</p>	

84	RM-Light cure Glass Ionomer cement (restorative)	<p>Type Resin-Modified, Light-Cure GIC Curing Method Light-activated (430–490 nm) Fluoride Release Yes – sustained release Adhesion Chemically bonds to enamel and dentin Aesthetics Tooth-colored (multiple shades available) Wear Resistance Higher than conventional GIC Compressive Strength ≥ 200 MPa Flexural Strength ≥ 35 MPa Radiopacity Radiopaque Delivery Form Powder-liquid system, paste-paste syringe, or capsules Setting Time 20–40 seconds light cure Shelf Life 2–3 years Shade Availability A1, A2, A3 or universal shade Certifications ISO 9917, ISO 13485, CE approved</p>	
85	Matrix band	<p>Material Stainless steel (mainly); polyester for anterior Thickness 0.03 mm to 0.05 mm Width 5 mm to 10 mm Length 30 mm to 100 mm Pre-contoured Yes (for sectional type) Autoclavable Yes (metal types only) Disposable Some single-use variants available Use Forms a mold for Class II restorations; supports interproximal contour Packaging 100 bands per box or as rolls</p>	
86	Tofflemire Retainer	<p>Material Stainless steel Sterilization Autoclavable Design Reusable, with mechanical tightening Placement Usually on buccal side of the tooth Size Universal or pediatric size Compatibility Fits standard matrix bands (Tofflemire type) Packaging Single unit, boxed Certifications ISO 13485 / CE certified</p>	

87	Interdental plastic wedges (Triangular)	<p>Material Medical-grade plastic (non-splintering, flexible) Shape Triangular or anatomical Sizes Small, Medium, Large (color-coded) Edges Smooth or serrated for better grip Use For posterior tooth restorations (Class II) Sterilization Usually disposable (single-use) Packaging Box of 100–200 wedges Color Coding Yes – size-wise (e.g., blue–small, yellow–medium, green–large)</p>	
88	Gingival retraction cords (000)	<p>Braided Interlocking fibers – firm and easy to pack Knitted More compressible and expands after placement Twisted Basic type, less popular</p>	
89	Teflon coated hand instrument kit for composite restoration	<p>Coating Teflon / PTFE (non-stick surface) Use Handling and contouring light-cure composite Material Stainless steel base with non-stick black Teflon coating Sterilization Autoclavable (121–134°C) Grip Anti-slip, ergonomic handle Design Double-ended or single-ended</p>	
90	intermediate restorative material / Temporary filling material	<p>Composition Zinc oxide + Eugenol + Polymer reinforcement Form Powder-liquid system or pre-mixed paste Working Time 2–4 minutes Setting Time 4–8 minutes (depends on brand) Strength Intermediate (stronger than plain ZOE) Radiopacity Radiopaque Color White or off-white Antibacterial / Sedative Yes – due to Eugenol Fluoride release Some variants – optional</p>	

91	Glass slab	<p>Material Tempered ground glass</p> <p>Surface Smooth, non-porous, easy to clean</p> <p>Edges Polished or rounded to avoid injury</p> <p>Thickness ~8 mm or more (to retain cool temperature)</p> <p>Shape Rectangular or square</p> <p>Dimensions Common: 150 mm × 100 mm, 75 mm × 50 mm</p>	
92	Stainless Steel cement spatula	<p>Material Medical-grade stainless steel</p> <p>Design Single-ended or double-ended</p> <p>Blade Shape Flat and flexible blade (some versions with rounded or pointed tips)</p> <p>Blade Length Typically 30–45 mm</p> <p>Handle Knurled or smooth stainless-steel grip</p> <p>Sterilization Autoclavable (up to 134°C)</p> <p>Function Mixing, lifting, and applying cements or liners</p>	
93	Cotton rolls	<p>Material 100% bleached, medical-grade absorbent cotton</p> <p>Shape Cylindrical, tightly rolled</p> <p>Sterility Non-sterile (unless specified), disposable</p> <p>Length Typically 1.5" to 2" (38–50 mm)</p> <p>Diameter Small (~8 mm), Medium (~10 mm), Large (~12 mm)</p> <p>Packaging Packed in polybags or boxes (100–1000 pieces)</p> <p>Linting Lint-free, smooth surface,</p> <p>Absorbency High liquid-holding capacity,</p> <p>Latex-free Yes (standard in medical grade)</p>	
94	Calcium hydroxide cavity liner /base	<p>Composition Calcium hydroxide, barium sulfate, resin or aqueous base</p> <p>pH Alkaline (~12) – antimicrobial and promotes healing</p> <p>Setting Mechanism Light-cured or chemically cured</p> <p>Radiopacity Yes (visible on X-ray)</p> <p>Color White or light yellow</p> <p>Sterility Non-sterile (applied to cleaned cavity)</p> <p>Biocompatibility Excellent – promotes dentin bridge formation, <input checked="" type="checkbox"/> Clinical Uses:</p>	

Handwritten signature

Superintendent,
Dharanidhar Medical College & Hospital
Keonjhar

95	pit and fissure sealant	<p>Composition Resin monomers (e.g., Bis-GMA), photoinitiators, fillers</p> <p>Setting Method Light-cure (standard); some may be auto-cure</p> <p>Color Opaque white / Tooth-colored / Transparent</p> <p>Fluoride Release Optional (some variants)</p> <p>Radiopacity Yes (preferable for follow-up X-rays)</p> <p>Bonding With or without bonding agent (depending on product)</p>	
96	Intraoral Bite block /mouth prop	<p>Material Medical-grade silicone or polymer (non-toxic, latex-free)</p> <p>Autoclavable Yes (for reusable types)</p> <p>Textured Surface Prevents slipping from teeth</p> <p>Flexible / Cushioned Reduces pressure on teeth and gums</p> <p>Color Coded For easy size identification</p> <p>Packaging Individual or pack of assorted sizes</p>	
97	Intra-canal EDTA	<p>Liquid/Solution Rinsing and smear layer removal</p> <p>Gel Lubricant during mechanical instrumentation</p> <p>Cream Often combined with urea peroxide (e.g., RC Prep®)</p>	
98	Composite polishing kit with polishing paste	<p>Type Fine or superfine particle size</p> <p>Material Aluminum oxide / Diamond-based</p> <p>Application With felt disc, brush, or buff wheel</p> <p>Packaging 2g–5g tubes or syringes</p>	
99	Light cure calcium hydroxide	<p>Calcium Hydroxide Stimulates dentin bridge formation, antibacterial</p> <p>Methacrylate resin base Provides light-curing and mechanical strength</p> <p>Radiopacifiers Enhances visibility on X-ray</p> <p>Photoinitiators Enables light polymerization</p>	
100	Surgical handpiece with external water spray	<p>Type Straight or Contra-angle surgical handpiece</p> <p>Speed Low speed (usually up to 40,000 rpm)</p> <p>Water Spray External cooling via tubing/syringe system</p> <p>Connection Standard E-type or customized micromotor fitting</p> <p>Material Stainless steel / Titanium body for durability</p> <p>Autoclavable Yes (134°C)</p> <p>Use Surgical bone cutting, impacted tooth removal, implant site preparation</p>	

		Chuck Type Latch grip or friction grip (bur fitting)	
101	Bur for surgical hand piece	<p>Shank Type HP (Handpiece) / Straight shank / Long shank (2.35 mm) Length 32 mm – 44 mm (long for deep surgical access) Material Stainless Steel / Tungsten Carbide / Diamond-coated Sterilization Autoclavable (or single-use, if disposable) Packaging Individually packed or set of 5/10 burs Compatibility For low-speed surgical handpieces (straight / contra-angle)</p>	
102	Micromotor bur kit	<p>Bur Shank Type HP (Handpiece) – Straight shank, 2.35 mm diameter Bur Length Standard micromotor length (32–44 mm) Material Tungsten carbide / Stainless steel / Diamond-coated (optional) Speed Range Suitable for ≤ 40,000 RPM Sterilization Autoclavable (minimum 134°C) Kit Configuration Assorted 10–15 burs in organizer box Use Restorative, prosthodontic, and general operative work</p>	
103	Metal suction tips	<p>Material Medical grade Stainless Steel Length Typically 14 cm to 18 cm Diameter Varies (1.5 mm to 4 mm) Design Straight / Curved / Frazier type Port Universal suction hose connector Sterilization Autoclavable at 134°C Finish Satin or mirror finish for corrosion resistance Control Some models with thumb hole (Frazier type) for suction control</p>	
104	ortho wire cutter	<p>Material High-quality stainless steel or tungsten carbide tip Cutting Capacity Up to 0.022" (0.56 mm) diameter SS wire Autoclavable Yes, at 134°C Handle Type Ergonomic, non-slip grip Jaw Design Sharp-edged with precise alignment for clean cuts, Length Typically 12–14 cm Additional Feature Distal end cutters often have a safety hold mechanism to retain cut wire ends</p>	
105	Iris curved scissor #2		

106	UV chamber steriliser		
107	Dental luxator or elevator set	<p>Material Surgical-grade stainless steel</p> <p>Handle Knurled or silicone-coated anti-slip grip</p> <p>Tip Thin and sharp (for luxator), broad and sturdy (for elevator)</p> <p>Sterilization Autoclavable</p> <p>Packaging Set of 4–6 instruments in pouch or tray</p> <p>Use Dental extractions, PDL severing, root elevation</p> <p>Compliance ISO 13485 / CE Certified</p>	
108	Austin cheek retractor	<p>Design Double-ended, curved</p> <p>Material Surgical-grade stainless steel</p> <p>Size Standard (varies ~12–15 cm)</p> <p>Ends Different size blades for variable retraction needs</p> <p>Grip Solid with ergonomic curvature</p> <p>Usage Retraction of cheeks and lips</p> <p>Sterilization Autoclavable</p> <p>Durability Corrosion-resistant, reusable</p> <p>Procedures Oral surgery, dental procedures, orthodontics</p>	
109	Dental cheek and lip retractor	<p>Design Double-ended, curved</p> <p>Material Surgical-grade stainless steel</p> <p>Size Standard (varies ~12–15 cm)</p> <p>Ends Different size blades for variable retraction needs</p> <p>Grip Solid with ergonomic curvature</p> <p>Usage Retraction of cheeks and lips</p> <p>Sterilization Autoclavable</p> <p>Durability Corrosion-resistant, reusable</p> <p>Procedures Oral surgery, dental procedures, orthodontics</p>	
110	Dental cheek retractor one side (T shape)	<p>Design T-shaped, single-ended</p> <p>Material Surgical-grade stainless steel or autoclavable plastic</p> <p>Use Retraction of one cheek side</p> <p>Grip Textured or smooth handle for easy use</p> <p>Length Approx. 12–15 cm</p> <p>Sterilization Autoclavable (for steel or high-grade plastic)</p> <p>Common Use Areas Restorative dentistry, orthodontics, minor oral surgeries</p>	

111	Dental mouth mirrors	<p>Size Commonly No. 4 (22 mm) and No. 5 (24 mm)</p> <p>Material Mirror: Glass (front surface preferred)</p> <p>Handle: Stainless steel or plastic</p> <p>Handle Type Detachable or fixed</p> <p>Sterilization Autoclavable</p> <p>Uses Indirect vision, illumination, retraction</p>	
112	Wire twister	<p>Design Tweezer-like or needle holder-style with serrated or grooved jaws</p> <p>Material Surgical-grade stainless steel</p> <p>Size Commonly 14–16 cm</p> <p>Tip Type Cross-serrated / Smooth / Grooved</p> <p>Locking Mechanism Some models include ratchet lock for tension holding</p> <p>Grip Ergonomic for controlled twisting</p> <p>Sterilization Fully autoclavable</p> <p>Common Uses</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Orthodontic wire manipulation <input checked="" type="checkbox"/> Arch bar wiring in maxillofacial trauma <input checked="" type="checkbox"/> Dental ligature placement <input checked="" type="checkbox"/> Stainless steel wiring in bone surgeries 	
113	Miller bone file	<p>Design Double-ended or single-ended</p> <p>Blade Type Serrated file surfaces</p> <p>Shape Straight / Slightly curved</p> <p>Length Approximately 16–18 cm</p> <p>Material Surgical-grade stainless steel</p> <p>Handle Grip Knurled or textured for non-slip handling</p> <p>Use To file, contour, or smooth bony surfaces</p> <p>Sterilization Fully autoclavable</p>	
114	ortho intra oral elastics	<p>Material Latex or Latex-Free (medical grade)</p> <p>Size Varies – measured in inches (e.g., 1/8", 3/16", 1/4", etc.), Force Level Light, Medium, Heavy (measured in oz or grams of force), Color Natural, Transparent, or Colored</p> <p>Sterility Non-sterile (supplied clean and dry)</p> <p>Packaging Packs of 100–1000 bands</p> <p>Usage Single-use (disposable)</p> <p>Application Used with orthodontic brackets/hooks to move teeth and align jaws</p>	

115	Disposable pouch for intraoral sensors	<p>Material Medical-grade polyethylene or polypropylene</p> <p>Sterility Non-sterile (used as protective barrier)</p> <p>Size Compatibility Size 0, 1, 2 (depending on sensor type)</p> <p>Closure Type Self-sealing / adhesive flap</p> <p>Transparency High clarity for optimal image transmission</p> <p>Latex-Free Yes, Packaging Box of 500 or 1000 pouches</p> <p>Use Single-use, disposable</p> <p>Compatibility Universal fit for most intraoral digital sensors</p>	
116	Ultrasonic instrument cleaning machine (small)	<p>Capacity 1.5 to 5 liters (small size)</p> <p>Ultrasonic Frequency ~35–45 kHz</p> <p>Timer Digital/Mechanical (0–30 minutes)</p> <p>Heater Optional (Room temp to 60°C)</p> <p>Material (Tank) Stainless Steel (SS 304 or 316)</p> <p>Tank Dimensions Varies by model (e.g., 240×140×100 mm)</p> <p>Power Supply 220–240V AC, 50Hz</p> <p>Control Type Manual knob or Digital panel</p> <p>Accessories Stainless steel basket, lid</p> <p>Compliance ISO 13485 / CE Certified</p>	
117	Barbed broaches (assorted)	<p>Material Stainless steel</p> <p>Sizes (Assorted) Commonly includes sizes #00 to #6</p> <p>Length Typically 21 mm or 25 mm</p> <p>Handle Color Coding ISO standard for easy size identification</p> <p>Sterility Pre-sterile (single-use) or non-sterile (to be autoclaved)</p> <p>Packaging Box of 6 or 12 assorted broaches</p> <p>Design Round shaft with backward-facing barbs</p> <p>Compliance ISO 3630 / CE Certified</p>	

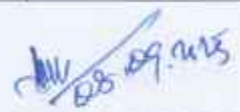
[Handwritten Signature]
08.09.2025

Superintendent,
Dharamidhar Medical College & Hospital
Keonjhar

118	Lentulospiral (assorted)	<p>Material Stainless steel or NiTi Sizes Assorted #25-#40 (or as per ISO) Length Commonly 21 mm / 25 mm Shank Type Latch-type for contra-angle handpieces Usage Single-use or reusable (as per make) Sterility Available sterile or non-sterile Compliance ISO 3630-1 / CE Certified Packaging Pack of 4-6 assorted sizes</p>	
119	Disposable suction tips	<p>Material Non-toxic, medical-grade plastic (PVC/PE) Length ~12 cm (saliva ejector) / ~15-20 cm (surgical) Design Soft-tipped, angled / straight, with rounded ends Sterility Non-sterile (disposable) or EO-sterile variants Diameter ~6 mm outer (varies by type) Color Clear / Blue / White (varies by make) Packaging 100 pcs per pack (or as specified) Compliance CE / ISO 9001 / ISO 13485</p>	
120	APF gel	<p>Fluoride Content 1.23% fluoride ion (typically as sodium fluoride), pH Level ~3.0 (acidic) Form Viscous gel, Flavors Mint / Bubblegum / Cherry / Neutral, Packaging 120 g / 500 ml tubes or jars Shelf Life Minimum 18-24 months Application Time 1-4 minutes using tray or brush Usage Professional use only Compliance CE / ISO 13485 / Drug License Certified</p>	
121	Fluoride application trays	<p>Material Soft EVA (Ethylene Vinyl Acetate) / Foam-lined Plastic, Design Anatomically contoured to fit dental arches Type Single-use disposable or autoclavable reusable Sizes Small (Child), Medium (Adult), Large Color Color-coded for size identification (optional) Capacity Holds 2-5 mL fluoride gel per arch Packaging 50-100 pcs per pack (for disposables) Sterility Non-sterile (typically)</p>	

Handwritten signature

122	Sectional matrix band kit with retainers	<p>Sectional Matrix Bands Pre-contoured, stainless steel or transparent plastic bands of varying sizes</p> <p>Retaining Rings NiTi or stainless steel rings to hold the band firmly against tooth</p> <p>Plastic/Metal Wedges Triangular wedges for gingival sealing and separation</p> <p>Forceps & Placement Tools Special pliers/holders for matrix placement and ring application</p> <p>Storage Box Sterilizable or autoclavable box for organized setup</p>	
123	Antirust enzymatic disinfectant for cleaning instruments	<p>Feature Specification</p> <p>Type Concentrated liquid enzymatic solution</p> <p>Dilution Ratio 1:10 to 1:50 (as per manufacturer)</p> <p>Contact Time 10–15 minutes (immersion)</p> <p>Rust Inhibition Yes, safe for stainless steel instruments</p> <p>Biodegradable Yes</p> <p>Non-Corrosive Yes</p> <p>Sterilization Use Pre-cleaning before autoclave/ETO</p> <p>Packaging 1 Litre / 5 Litre / 10 Litre can</p> <p>Shelf Life 2 years (unopened)</p> <p>Certification CE, ISO 13485, FDA Approved (if imported)</p>	
124	Magils Forecep 10" SS	10" SS	
125	Magils Forecep 8" SS	8" SS	
126	Retaining Forecep 6" & 10" SS	<p>Material: Stainless Steel (SS 304 or 410 – surgical grade)</p> <p>Size: Varies — commonly 6" to 10"</p> <p>Design: Scissor-type with ring handles</p> <p>Ratchet mechanism to retain grip on tissue, tubes, or instruments, Serrated or grooved jaws for firm holding</p> <p>Straight or curved tip options available</p>	


 Superintendent,
 Dharamidhar Medical College & Hospital
 Keonjhar

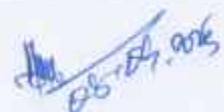
127	Doyens Retractor 8" SS	<p>Material: Stainless Steel (SS 410 or 304 surgical grade)</p> <p>Size: 8" (blade size approx. 2-3 inches wide)</p> <p>Blade Shape: Flat, slightly curved blade</p> <p>Blunt ends with smooth edges</p> <p>Handle: Solid handle with a grip or finger ring</p>
128	Doyens Retractor 10" SS	<p>Material: Stainless Steel (SS 410 or 304 surgical grade)</p> <p>Size: 10" (blade size approx. 2-3 inches wide)</p> <p>Blade Shape: Flat, slightly curved blade</p> <p>Blunt ends with smooth edges</p> <p>Handle: Solid handle with a grip or finger ring</p>
129	Doyens Retractor 12" SS	<p>Material: Stainless Steel (SS 410 or 304 surgical grade)</p> <p>Size: 12" (blade size approx. 2-3 inches wide)</p> <p>Blade Shape: Flat, slightly curved blade</p> <p>Blunt ends with smooth edges</p> <p>Handle: Solid handle with a grip or finger ring</p>
130	Vaginal Specullam Small	<p>Type: Self-retaining, bivalve</p> <p>Material: Stainless Steel, Sizes: Small</p> <p>Use: Vaginal examination, Pap smear, IUCD insertion</p> <p>Design: Duckbill shape, screw lock mechanism</p>
131	Vaginal Specullam Medium	<p>Type: Self-retaining, bivalve</p> <p>Material: Stainless Steel, Sizes: Medium</p> <p>Use: Vaginal examination, Pap smear, IUCD insertion</p> <p>Design: Duckbill shape, screw lock mechanism</p>
132	Vaginal Specullam Large	<p>Type: Self-retaining, bivalve</p> <p>Material: Stainless Steel, Sizes: Large</p> <p>Use: Vaginal examination, Pap smear, IUCD insertion</p> <p>Design: Duckbill shape, screw lock mechanism</p>

133	Vaginal Scoop	Use: Scraping or collecting tissue from the uterine cavity (e.g. D&C procedures), Material: Stainless Steel Size: Small spoon or loop-shaped tip Handle: Long, solid handle Sterilization: Autoclavable	
134	Surgical Skin Hooks	Material: Stainless Steel (SS 304 or 410 grade, surgical quality) Length: Typically 6 to 7 inches (15–18 cm) Design: Slender shaft with sharp hook at one end Opposite end has a handle (flat, round, or textured for grip), Blunt or sharp hook tip (depending on usage preference)	
135	Bulldog Artery Clamp	SS	
136	Morris Retractor	Blade Length: Typically 6" to 9" Blade Width: 2" to 2.5" Handle: Solid, ergonomically curved	
137	Largenbag Retractor	Material: Stainless Steel (SS 304/410 grade) Length: 8"–10" (standard adult size) Blade Width: 1–2 inches Design: Flat handle with a right-angled single blade Blunt, smooth edges for safe retraction Non-ratcheted, manual use	
138	Cheatele Forecep 10 "	Length: 10 inches (approx. 25 cm) Material: Stainless Steel (SS 410/304 grade, surgical quality), Long, straight forceps with serrated jaws No ratchet (spring-tensioned action) Round finger rings for secure grip Corrosion-resistant and fully autoc Length: 10 inches (approx. 25 cm)	
139	Mastoid Retractor	Name: Mastoid Retractor (also known as Self-Retaining Mastoid Retractor or Wilde Retractor) Material: Stainless Steel (SS 410 or 304 surgical grade) Type: Self-retaining retractor with spring lock Size: Blade length: approx. 25–30 mm	

		<p>Arm length: 3–4 inches Prongs: 2 × 2 sharp or blunt teeth (as per use)</p>	
140	Addision Tissue Forecep Tooth 4¾ inches SS	<p>Item Name: Adson Tissue Forceps (Toothed) Material: Stainless Steel (SS 304 or 410 surgical grade) Length: Commonly 4¾ inches (120 mm) Design Features: Fine serrated tips with 1×2 teeth for firm tissue grasping, Flat, knurled handle for non-slip grip Toothed tip helps firmly hold skin or fascia without slipping, Narrow tip for precise handling</p>	
141	Addision Tissue Forecep Plain 4¾ inches SS	<p>Item Name: Adson Tissue Forceps – Plain Material: Stainless Steel (SS 410 or 304 surgical grade) Length: Approx. 4¾ inches (120 mm) Tip: Flat, smooth tips with serrations (no teeth) Handle: Flat, with cross-serrations or knurled grip for anti-slip handling Lightweight and balanced for fine surgical use</p>	
142	CSSD Drum 11*9 (Dressing Drum)	<p>Diameter: 11 inches (approx. 28 cm) Height: 9 inches (approx. 23 cm) Material: High-grade Stainless Steel (SS 304/410, rustproof and medical grade) Finish: Matt / Mirror finish (non-corrosive) Shape: Cylindrical, with dome or flat lid Ventilation Slots: On lid and base with adjustable covers (open/close lock system), Handles: Foldable side handles for easy grip and transport Locking Mechanism: Slotted band-type latch or spring-lock</p>	
143	Mayo Scissor Curved 4" SS	<p>Blade Tip Blunt/Blunt (standard) or Blunt/Sharp (as needed), Material Surgical-grade Stainless Steel (SS 410/420), Design Ring handle, box joint, smooth cutting action, Sterilization Fully autoclavable, rust-proof</p>	

144	Mayo Scissor Curved 6" SS	Blade Tip Blunt/Blunt (standard) or Blunt/Sharp (as needed), Material Surgical-grade Stainless Steel (SS 410/420), Design Ring handle, box joint, smooth cutting action, Sterilization Fully autoclavable, rust-proof
145	Mayo Scissor Curved 7" SS	Blade Tip Blunt/Blunt (standard) or Blunt/Sharp (as needed), Material Surgical-grade Stainless Steel (SS 410/420), Design Ring handle, box joint, smooth cutting action, Sterilization Fully autoclavable, rust-proof
146	Mayo Scissor Curved 8" SS	Blade Tip Blunt/Blunt (standard) or Blunt/Sharp (as needed), Material Surgical-grade Stainless Steel (SS 410/420), Design Ring handle, box joint, smooth cutting action, Sterilization Fully autoclavable, rust-proof
147	Mayo Scissor Straight 4 "	Size 4 inches (Approx. 100 mm) Blade Type Straight blades Tip Style Blunt/Blunt (standard) or Blunt/Sharp (optional) Material Surgical-grade Stainless Steel (SS 410 or SS 420) Handle Type Ring handle, ergonomic grip Joint Box joint for blade alignment and durability Sterilization Fully Autoclavable, ETO-compatible, Reusable
148	Mayo Scissor Straight 6 "	Size 6 inches (Approx. 150 mm) Blade Type Straight blades Tip Style Blunt/Blunt (standard) or Blunt/Sharp (optional) Material Surgical-grade Stainless Steel (SS 410 or SS 420) Joint Box joint with precise blade alignment Handles Ring handles, ergonomically designed Sterilization Autoclavable, ETO-compatible, and reusable

149	Mayo Scissor Straight 7"	<p>Size 7 inches (Approx. 175 mm) Blade Type Straight blades Tip Style Blunt/Blunt (standard) or Blunt/Sharp (optional) Material Surgical-grade Stainless Steel (SS 410 or SS 420) Handle Type Ring handle, ergonomic design Joint Box joint – precision aligned Sterilization Autoclavable, ETO-compatible, reusable</p>	
150	Mayo Scissor Straight 8"	<p>Size 8 inches (Approx. 200 mm) Blade Type Straight blades Tip Style Blunt/Blunt (standard) or Blunt/Sharp (optional) Material Surgical-grade Stainless Steel (SS 410 or SS 420) Handle Type Ring handle, ergonomic design Joint Box joint – precision aligned Sterilization Autoclavable, ETO-compatible, reusable</p>	
151	Metzanbaumb Scissor Curved 6" SS	<p>Tip Style Blunt/Blunt (standard), Material Surgical-grade Stainless Steel (SS 410/420 or 316), Construction Lightweight, box joint, long handle with short blade design</p>	
152	Metzanbaumb Scissor Curved 7" SS	<p>Tip Style Blunt/Blunt (standard) Material Surgical-grade Stainless Steel (SS 410/420 or 316) Construction Lightweight, box joint, long handle with short blade design</p>	
153	Metzanbaumb Scissor Straight 6" SS	<p>Tip Style Blunt/Blunt (standard) Material High-quality surgical-grade Stainless Steel (SS 410/420) Design Long shanks with short blades for fine dissection Joint Box joint with smooth action</p>	
154	Metzanbaumb Scissor Straight 7" SS	<p>Tip Style Blunt/Blunt (standard) Material High-quality surgical-grade Stainless Steel (SS 410/420) Design Long shanks with short blades for fine dissection Joint Box joint with smooth action</p>	

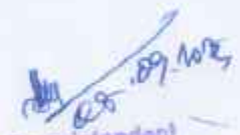

Superintendent,
Dharanidhar Medical College & Hospital
Muzaffargarh

155	Sponge Holding Forcep 10 " SS	Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Loop-type with serrated inner surface for secure grip, Tip Style Curved or Straight (please specify preference), Handle Type Ring handle with ratchet lock Sterilization Autoclavable and reusable
156	Czery Retractor 6" SS	Size Common sizes: 6", Material Surgical-grade Stainless Steel (SS 304/316), Design Double-ended, sharp or blunt ends, Handle Curved handle for ergonomic grip Finish Matte / Mirror / Satin Sterilization Fully autoclavable, reusable
157	Czery Retractor 8" SS	Size Common sizes: 8", Material Surgical-grade Stainless Steel (SS 304/316), Design Double-ended, sharp or blunt ends, Handle Curved handle for ergonomic grip Finish Matte / Mirror / Satin Sterilization Fully autoclavable, reusable
158	Czery Retractor 10" SS	Size Common sizes: 10", Material Surgical-grade Stainless Steel (SS 304/316), Design Double-ended, sharp or blunt ends, Handle Curved handle for ergonomic grip Finish Matte / Mirror / Satin Sterilization Fully autoclavable, reusable
159	Calpow Retractor	Item Name Culp Retractor Material Surgical-grade Stainless Steel (SS 304/316) Design Handheld retractor with curved or flat blades Size Varies depending on use (please specify) Finish Matte / Mirror / Satin Sterilization Fully autoclavable, reusable

Handwritten signature
25/07/2025

Superintendent,
Dharanidhar Medical College & Hospital
Koonthar

160	Deaver Retractor 2.5 "	<p>Parameter Details</p> <p>Item Name Deaver Retractor</p> <p>Size 2.5 inches (Blade width)</p> <p>Material Surgical-grade Stainless Steel (SS 304/316)</p> <p>Design Large, flat, curved blade with a handle</p> <p>Blade Shape Wide, flat, curved for deep tissue retraction</p> <p>Handle Ergonomic handle for firm grip</p> <p>Finish Satin / Mirror / Matte finish</p> <p>Sterilization Fully autoclavable, reusable</p>	
161	Deaver Retractor 3.5"	<p>Item Name Deaver Retractor</p> <p>Size 3.5 inches (Blade width)</p> <p>Material Surgical-grade Stainless Steel (SS 304/316)</p> <p>Design Large, flat, curved blade with an ergonomic handle</p> <p>Blade Shape Wide, flat, curved for effective deep tissue retraction</p> <p>Handle Ergonomic, non-slip grip</p> <p>Finish Satin / Mirror / Matte finish</p> <p>Sterilization Fully autoclavable, reusable</p>	
162	Babcock Forecep 4" SS	<p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Loop-shaped, fenestrated jaws for atraumatic tissue grasp, Handle Type Ring handles with ratchet locking mechanism,</p>	
163	Babcock Forecep 6" SS	<p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Loop-shaped, fenestrated jaws for atraumatic tissue grasp, Handle Type Ring handles with ratchet locking mechanism,</p>	
164	Babcock Forecep 8" SS	<p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Loop-shaped, fenestrated jaws for atraumatic tissue grasp, Handle Type Ring handles with ratchet locking mechanism,</p>	

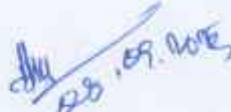

 Superintendent,
 Dharamidhar Medical College & Hospital
 Keonjhar

165	Intestinal/Bowel Clamp Curved 6" SS	sizes: 6", Material Surgical-grade Stainless Steel (SS 410/420), Design Curved jaws with atraumatic serrations Tip Style Blunt or atraumatic tips, Locking Mechanism Ratchet lock for secure clamping, Sterilization Fully autoclavable, reusable	
166	Intestinal/Bowel Clamp Curved 8" SS	Size:- 8", SS, Material Surgical-grade Stainless Steel (SS 410/420), Design Curved jaws with atraumatic serrations Tip Style Blunt or atraumatic tips Locking Mechanism Ratchet lock for secure clamping Sterilization Fully autoclavable, reusable	
167	Intestinal/Bowel Clamp Straight 6" SS	sizes: 6", Material Surgical-grade Stainless Steel (SS 410/420), Design Curved jaws with atraumatic serrations Tip Style Blunt or atraumatic tips, Locking Mechanism Ratchet lock for secure clamping, Sterilization Fully autoclavable, reusable	
168	Intestinal/Bowel Clamp Straight 8" SS	sizes: 8", Material Surgical-grade Stainless Steel (SS 410/420), Design Curved jaws with atraumatic serrations Tip Style Blunt or atraumatic tips, Locking Mechanism Ratchet lock for secure clamping, Sterilization Fully autoclavable, reusable	
169	Right Angle Forceps 6 "	Item Name Right Angle Forceps (Mixer Forceps) Size 6 inches (Approx. 150 mm) Material Surgical-grade Stainless Steel (SS 410/420) Jaw Type Angled jaws with serrations Tip Style Blunt tips Handle Type Ring handles with ratchet lock Finish Satin / Matte / Mirror Sterilization Fully autoclavable, reusable	

Handwritten signature

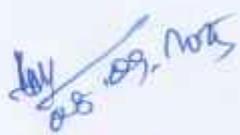
Superintendent,
Charanidhar Medical College & Hospital
Munthar

170	Right Angel Forecep 8"	<p>Parameter Details</p> <p>Item Name Right Angle Forceps (Mixer Forceps)</p> <p>Size 8 inches (Approx. 200 mm)</p> <p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Type Angled jaws with serrations</p> <p>Tip Style Blunt tips</p> <p>Handle Type Ring handles with ratchet lock</p> <p>Finish Satin / Matte / Mirror</p> <p>Sterilization Fully autoclavable, reusable</p>	
171	Gallston Holding Forecep(set of 4)	<p>Item Name Gallstone Holding Forceps (Set of 4)</p> <p>Set Composition 4 forceps of varying sizes/designs for gallstone grasping</p> <p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Serrated or toothed jaws designed for firm grip on gallstones</p> <p>Handle Type Ring handles with ratchet locking mechanism</p> <p>Finish Matte / Satin / Mirror finish</p> <p>Sterilization Fully autoclavable, reusable</p>	
172	B. P. Handle No- 3	<p>Item Name BP (Beaver-Parker) Handle No. 3</p> <p>Size No. 3 (Standard size for medium to large blades)</p> <p>Material Surgical-grade Stainless Steel or Aluminum (lightweight)</p> <p>Design Ergonomic, knurled grip for secure handling</p> <p>Compatibility Compatible with No. 10, 11, 12, 15, and other standard surgical blades</p> <p>Finish Polished or satin finish</p> <p>Sterilization Autoclavable and reusable</p>	

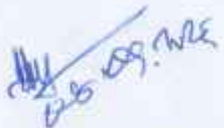

 Superintendent,
 Dharamidhar Medical College & Hospital
 Kachhar

173	B. P.Handle No. 4	<p>Item Name BP (Beaver-Parker) Handle No. 4</p> <p>Size No. 4 (Larger size for bigger surgical blades)</p> <p>Material Surgical-grade Stainless Steel or Lightweight Aluminum</p> <p>Design Ergonomic, textured grip for secure handling</p> <p>Compatibility Compatible with larger blades like No. 20, 21, 22</p> <p>Finish Polished or satin finish</p> <p>Sterilization Autoclavable and reusable</p>	
174	Bp Handle 7	<p>Item Name BP (Beaver-Parker) Handle No. 7</p> <p>Size No. 7 (Longer handle for precision and deeper access)</p> <p>Material Surgical-grade Stainless Steel or Lightweight Aluminum, Design Slim, ergonomic design with textured grip for secure handling, Compatibility Compatible with smaller blades like No. 10, 11, 12, 15</p> <p>Finish Polished or satin finish</p> <p>Sterilization Autoclavable and reusable</p>	
175	Dissecting Forceps Tooth 4" SS	<p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Serrated or toothed jaws designed to grip firmly</p> <p>Handle Type Ring handles with ratchet locking mechanism</p>	
176	Dissecting Forceps Tooth 6" SS	<p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Serrated or toothed jaws designed to grip firmly</p> <p>Handle Type Ring handles with ratchet locking mechanism</p>	
177	Dissecting Forceps Tooth 8" SS	<p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Serrated or toothed jaws designed to grip firmly</p> <p>Handle Type Ring handles with ratchet locking mechanism</p>	
178	Dissecting Forceps Plain 4"	<p>Size 4 inches (Approx. 100 mm)</p> <p>Material Surgical-grade Stainless Steel (SS 410/420)</p> <p>Jaw Design Smooth, non-serrated jaws</p> <p>Sterilization Fully autoclavable, reusable</p>	

179	Dissecting Forceps Plain 6"	<p>Size 6 inches (Approx. 150 mm) Material Surgical-grade Stainless Steel (SS 410/420) Jaw Design Smooth, non-serrated jaws Sterilization Fully autoclavable, reusable</p>	
180	Dissecting Forceps Plain 8"	<p>Size 8 inches (Approx. 200 mm) Material Surgical-grade Stainless Steel (SS 410/420) Jaw Design Smooth, non-serrated jaws Sterilization Fully autoclavable, reusable</p>	
181	Towel Clip 6"	<p>Size Common sizes: (standard: 6 inch) Material Surgical-grade Stainless Steel (SS 410/420) Tip Design Sharp pointed ends / ball stop / cross-action Sterilization Fully autoclavable, reusable</p>	
182	Cidex Tray	<p>Purpose For cold sterilization/disinfection of surgical instruments using Cidex, Material Medical-grade Polypropylene (PP) or High-Density Polyethylene (HDPE) Capacity Common sizes: 1.5L / 5L / 10L (please specify if any preferred), Design Rectangular tray with lid and perforated inner basket, Color Usually white or translucent; lid may be color-coded, Lid Airtight, snap-on or lockable lid to prevent vapor escape, Drainage With inner perforated lifting tray for easy draining of instruments Temperature Tolerance Up to 60°C (to withstand warm disinfection solutions if used) Chemical Resistance Resistant to glutaraldehyde, formaldehyde, Cidex OPA, etc.</p>	


Superintendent,
Nharanidhar Medical College & Hospital
Karnataka

183	Suction canula (metal) 15 CM Length	<p>Material Medical-grade Stainless Steel (SS 304 or SS 316)</p> <p>Type Yankauer / Frazier / Poole (Please specify type needed)</p> <p>Tip Type Open tip / Multi-perforated tip / Fenestrated tip</p> <p>Suction Port Standard connector compatible with suction tubing</p> <p>Length Typically 15–30 cm (varies by type)</p> <p>Diameter Various French sizes: 8Fr, 10Fr, 12Fr, etc. (specify if known)</p> <p>Handle Ergonomic grip with optional thumb control hole (especially in Yankauer)</p> <p>Sterilization Autoclavable</p> <p>Finish Mirror / Satin</p> <p>Reusable Yes</p>	
184	Suction canula (metal) 20 cm length	<p>Item Name Suction Cannula (Metal) – Reusable</p> <p>Material Medical-grade Stainless Steel (SS 304/316)</p> <p>Types Available Yankauer / Frazier / Poole (as per surgical requirement), Length 15 cm to 30 cm (depending on type)</p> <p>Outer Diameter Available in various French sizes (8 Fr, 10 Fr, 12 Fr, etc.),</p> <p>Design Hollow tube with ergonomic handle, optional thumb control hole, Tip Type Open or fenestrated, straight or curved (depending on type), Connector End Standard suction tubing connector (universal fitting)</p> <p>Finish Smooth polished / Satin finish</p> <p>Sterilization Fully autoclavable</p> <p>Reusability Yes</p>	


 Superintendent,
 Dharamidhar Medical College & Hospital
 Meerut

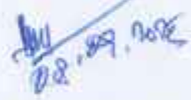
185	Suction canula (metal) 30 cm	<p>Specification Details Item Name Suction Cannula (Metal) – Reusable Material Medical-grade Stainless Steel (SS 304/316) Types Available Yankauer / Frazier / Poole (as per surgical requirement) Length 15 cm to 30 cm (depending on type) Outer Diameter Available in various French sizes (8 Fr, 10 Fr, 12 Fr, etc.) Design Hollow tube with ergonomic handle, optional thumb control hole Tip Type Open or fenestrated, straight or curved (depending on type) Connector End Standard suction tubing connector (universal fitting) Finish Smooth polished / Satin finish Sterilization Fully autoclavable Reusability Yes</p>	
186	Ent Head Light	<p>Specification Details Item Name ENT Head Light / Surgical Headlamp Type LED-based Headlight with adjustable focus Light Source High-intensity LED (3W–10W) Illumination Intensity ≥ 50,000 Lux (adjustable brightness) Color Temperature 5,500–6,500 K (daylight white) Battery Rechargeable lithium-ion battery (2–6 hrs backup) Mounting Type Head-mounted (adjustable headband, padded) Weight Lightweight (≤ 300 g with battery) Angle Adjustment 3D adjustable lamp head (vertical & horizontal tilt) Focus Adjustable spot size (approx. 10–100 mm) Control On/off switch with brightness dial or button Power Supply Battery-operated with AC charging adapter (100–240V AC, 50/60 Hz) Material Non-toxic, sweat-resistant headband with shockproof plastic lamp housing Sterilization Lamp not autoclavable; headband wipeable with disinfectant</p>	ENT

187	Thudicum Nasal Speculum	<p>Item Name Thudicum Nasal Speculum Use Nasal examination, minor nasal procedures Material Medical-grade Stainless Steel (SS 304/316) Size Small / Medium / Large (commonly Medium is standard) Length Approx. 90–110 mm Design Spring-operated, self-retaining with two blades Tip Type Blades gently curved inward for atraumatic insertion Finish Smooth satin or mirror finish (non-reflective preferred for surgeries) Sterilization Autoclavable Grip Finger ring or grooved handle for better control Packaging Individually packed in sterile or non-sterile reusable pouches</p>	
188	Aural Dressing Forcep	<p>Item Name Aural Dressing Forceps Alternate Name Tilley Aural Forceps Use ENT procedures for dressing/removal of foreign bodies from the ear canal Material Medical-grade Stainless Steel (SS 410/420) Length 14 cm to 16 cm (standard sizes) Jaw Type Fine, serrated or smooth narrow jaws Tip Type Straight / Slightly curved tip (user-dependent) Grip Type Spring-hinged or standard ring handle Finish Matte / Satin finish (anti-reflective for surgical lighting) Sterilization Fully autoclavable & reusable Packaging Individually packed or in sterile sets (for OT use)</p>	

Handwritten signature and date: 08.09.2015

Superintendent,
Dharanidhar Medical College & Hospital,
Korhwar

189	Nasal Dressing Forcep	<p>Item Name Nasal Dressing Forceps Alternate Names Tilley Nasal Forceps, Lucae Dressing Forceps Use Insertion/removal of dressings or foreign bodies from nasal cavity Material Medical-grade Stainless Steel (SS 410/420) Length 14 cm to 16 cm (commonly used: 15 cm) Tip Design Narrow, slightly curved jaws; smooth or serrated gripping surface Jaw Type Bayonet-shaped for better access to nasal passages Handle Type Spring or standard finger ring handle Finish Satin or matte finish (non-reflective) Sterilization Fully autoclavable, reusable Packaging Individually packed or in sets (sterile or non-sterile)</p>	
190	Aural Speculum	<p>Item Name Aural Speculum Use To visualize and access the external auditory canal during ENT exams Material Medical-grade Stainless Steel (SS 304/316) or High-quality Plastic Size Range Set of assorted sizes (commonly 2.5 mm – 7 mm) Design Conical, funnel-shaped with rounded, atraumatic edges Tip Design Flared open tip for better illumination and access Finish Smooth, polished internal surface Sterilization Stainless steel – autoclavable; Plastic – single-use/disposable Packaging Sets of 4 or 5 different sizes, individually or in kits</p>	


 Superintendent,
 Dharanidhar Medical College & Hospital
 Koonjhar

191	Alligator Forecep	<p>Item Name Alligator Forceps Alternate Name Crocodile Forceps Use Removal of foreign bodies or tissues in narrow cavities (ear, nasal, etc.) Material Medical-grade Stainless Steel (SS 410/420) Length Common lengths: 8 cm to 16 cm Tip Design Small, serrated jaws at a right angle to the shaft Jaw Opening Mechanism Hinged at the tip (resembles an alligator mouth) Shaft Type Long and slender for deep/narrow access Finish Satin / Matte finish (non-reflective) Sterilization Fully autoclavable, reusable Packaging Individually packed (non-sterile) or sterile packs (on request)</p>	
192	Nasal Ring Currette	<p>Item Name Nasal Ring Curette Alternate Name Nasal Adenoid Curette (Ring type) Purpose Used for removal of adenoid tissues and granulation tissues from the nasopharynx or nasal cavity Material High-quality Surgical Stainless Steel (SS 410/420) Length Approx. 18 cm – 20 cm Design Long shank with ring-shaped sharp or blunt-edged curette tip Tip Sizes Available in assorted ring sizes (commonly 2 mm – 6 mm) Handle Round or flat serrated grip handle for secure holding Finish Smooth, satin / matte finish Sterilization Autoclavable, reusable Packaging Single or in set (multiple ring sizes)</p>	

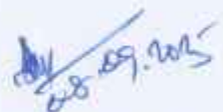
Handwritten signature and date: 29.10.25

Superintendent,
Dharonidhar Medical College & Hospital
Keonjhar

193	Jobson Probe	<p>Specification Details Item Name Jobson Horne Probe Alternate Name Ear Probe with Ring Curette / Wax Removal Probe Use Designed for earwax removal and aural examination Material Medical-grade Stainless Steel (SS 410/420) Length Approx. 14 – 15 cm Design Dual-ended: - One end: Ring-shaped curette (for scooping cerumen/wax) - Other end: Serrated probe (used to wind cotton or examine canal) Tip Design Atraumatic, ring tip with smooth edges Handle Type Textured grip for non-slip handling Finish Satin / Matte finish Sterilization Fully autoclavable, reusable Packaging Individually packed (non-sterile)</p>	
194	Nasal Foreign Body Remover	<p>Specification Details Item Name Nasal Foreign Body Remover Type Manual extractor (forceps-type or hook-type) Use Designed for safe removal of foreign objects from the nasal cavity Material High-quality Surgical Stainless Steel (SS 410/420) Length Approx. 12–16 cm, depending on model Tip Design Angled or curved ends for atraumatic removal Variants Available - Blunt hook type</p>	
195	Cheatle Forecep Stand	<p>Item Name Cheatle Forceps Stand Use For holding Cheatle forceps in a sterile manner near dressing drums or instrument trays Material High-grade Stainless Steel (SS 304/316) – rust-proof, hospital-grade Design - Vertical rod fixed to a stable round or square base</p>	

196	Gallipot With Cover	Item Name Gallipot Bowl with Cover Use Used to hold antiseptic solutions, saline, ointment, cotton, etc. during medical procedures Material Surgical-grade Stainless Steel (SS 304/316), corrosion-resistant Capacity Common sizes:	
197	WHEEL CHAIR WHEEL	3 " 4" 5" 6 "	
198	STRETURE WHEEL	3 " 4" 5" 6 "	
199	Cervical collar	S Material Polyester	
200	Cervical collar	M Material Polyester	
201	Cervical collar	L Material Polyester	
202	Cervical collar	XL Material Polyester	
203	Cervical collar	XXL Material Polyester	
204	lumbar belt	S Material Polyester	
205	lumbar belt	M Material Polyester	
206	lumbar belt	L Material Polyester	
207	lumbar belt	XL Material Polyester	
208	lumbar belt	XXL Material Polyester	
209	Finger splint / Frog Splint	S Material Polyester	
210	Finger splint / Frog Splint	M Material Polyester	
211	Finger splint / Frog Splint	L Material Polyester	
212	Finger splint / Frog Splint	XL Material Polyester	
213	Finger splint / Frog Splint	XXL Material Polyester	
214	Arm sling pouch	S Material Polyester	
215	Arm sling pouch	M Material Polyester	
216	Arm sling pouch	L Material Polyester	
217	Arm sling pouch	XL Material Polyester	
218	Arm sling pouch	XXL Material Polyester	
219	Terpentine Oil	100 ML	
220	Magnesium sulphate crystals	100 GM.	
221	Ear Syringe	Made of high quality Stainless Steel. Splash guard for a hygienic application. Volume:-100 ML., Including 4 attachment: Conical, Conicaly Curved Pointed and olive. 3 ring handles for a secure grip. Length (without attachment)- 18 cm, Cylinder length- 13 cm	
222	Ear Speculum	SS, Neonate, Paediatric & Adult	
223	Hysterectomy Clamps 8" SS	Ring handles with a ratchet lock, serrated or toothed jaws for firm grip, and construction from autoclavable stainless steel	
224	Valsellum Forceps 9" SS	Curvature: Straight, Curved to Side, or Angled, Tip Configuration: 3x4 Serrated Teeth, Handle: Finger Rings, Material: German Stainless Steel	

225	Mixtar Clamp 7" SS	7" SS	
226	Bowel 10 cm SS	SS 10"	
227	Anterior Vaginal wall retractor 4" SS	Available in various designs, but typically features two blades or ends for retracting the vaginal wall. Blades may be serrated or fenestrated (with holes) for improved visibility and reduced tissue damage. May have angled loops or hooks at the ends for better grasping and retraction. Made from stainless steel for durability and sterilization.	
228	Anterior Vaginal wall retractor 8" SS	Available in various designs, but typically features two blades or ends for retracting the vaginal wall. Blades may be serrated or fenestrated (with holes) for improved visibility and reduced tissue damage. May have angled loops or hooks at the ends for better grasping and retraction. Made from stainless steel for durability and sterilization.	
229	Anterior Vaginal wall retractor 9" SS	Available in various designs, but typically features two blades or ends for retracting the vaginal wall. Blades may be serrated or fenestrated (with holes) for improved visibility and reduced tissue damage. May have angled loops or hooks at the ends for better grasping and retraction. Made from stainless steel for durability and sterilization.	
230	Anterior Vaginal wall retractor 10.5" SS	Available in various designs, but typically features two blades or ends for retracting the vaginal wall. Blades may be serrated or fenestrated (with holes) for improved visibility and reduced tissue damage. May have angled loops or hooks at the ends for better grasping and retraction. Made from stainless steel for durability and sterilization.	



Superintendent,
Dharanidhar Medical College & Hospital
Kannur

231	Bladder Retractor SS 28 cm	It's designed to retract the walls of the vagina, allowing for better visualization of the vaginal canal, cervix, and surrounding areas. It's typically constructed from stainless steel, enabling sterilization and reuse. It features a blade attached to a handle, with variations in blade size to accommodate different patient anatomies.	
232	Bladder Sound SS	Made of premium stainless steel, the instrument is durable for lasting use. This instrument used to locate stones in the bladder by the sound of the instrument hitting the stone. A set contain 3 mm (9 FG), 4 mm (12 FG), 5 mm (15 FG), 6 mm (18 FG) & 7 mm (21 FG) in a box	
233	Sims Vaginal Speculum SS No.2	Sims Vaginal Speculum is a double-bladed surgical instrument used for examining the vagina and cervix. Smooth surface with blunt tip helps to slide through the vagina. Sims speculum is inserted into the vagina to retract posterior vaginal wall.	
234	Sims Vaginal Speculum SS No.3	Sims Vaginal Speculum is a double-bladed surgical instrument used for examining the vagina and cervix. Smooth surface with blunt tip helps to slide through the vagina. Sims speculum is inserted into the vagina to retract posterior vaginal wall.	
235	Uterine Sound 32 cm	Malleable shaft graduated in cm. Bulbous distal end, mounted on a handle. Length: approx. 32 cm. Material: Silver-coated copper with brass handle or Austenitic steel (non-quenched, non-magnetic steel). Reusable	
236	Metal Catheter	Metal Catheter set of ten nos, of 4", 5", 6", 8", 9", 10", 11", 12", 14" & 16" in a box. Manufactured from stainless steel, highly polished finished for aesthetic and corrosion resistant. Reusable	
237	Cats Paw Forceps 6" SS	6" SS	
238	Epiciotomy Scissor 6" SS	6", SS	
239	Epiciotomy Scissor 7" SS	7", SS	

240	Fine Pointed Scissor 6" SS	6" , SS	
241	Fine Pointed Scissor 7" SS	7" , SS	
242	Addson Plain Forceps 6" SS	6" SS	
243	Addson Plain Forceps 8" SS	8" SS	
244	Addson Tooth Forceps 6" SS	6" SS	
245	Addson Tooth Forceps 8" SS	8" SS	
246	Stich Cutting Scissor with Spring 6" SS	6" SS	
247	Pluster Cutting Scissor with Spring 8" SS	8" SS	
248	Plaster Cutting Saw SS Manual	SS	
249	Plaster Cutting Saw SS Electrical	SS Electrical	
250	Bone holding forcep with speed lock (serreted)	SS Small	
251	Bone holding forcep with speed lock (serreted)	SS Medium	
252	Bone holding forcep with speed lock (serreted)	SS Large	
253	Hohman retractor	SS Small	
254	Hohman retractor	SS Medium	
255	Hohman retractor	SS Large	
256	Wirecutter (maun)	SS Small	
257	Wirecutter (maun)	SS Medium	
258	Wirecutter (maun)	SS Large	
259	Osteotome CVD 5 cm SS	Curved 5 cm SS	
260	Osteotome CVD 10 cm SS	Curved 10 cm SS	
261	Osteotome CVD 15 cm SS	Curved 15 cm SS	
262	Osteotome CVD 20 cm SS	Curved 20 cm SS	
263	Osteotome Straight 5 cmm SS	Straight 5 cm SS	
264	Osteotome Straight 10 cm SS	Straight 10 cm SS	
265	Osteotome Straight 15 cm SS	Straight 15 cm SS	
266	Osteotome Straight 20 cm SS	Straight 20 cm SS	
267	Bone lever	SS Small	
268	Bone lever	SS Medium	
269	Bone lever	SS Large	
270	Wire bender	SS Small	
271	Wire bender	SS Medium	
272	Wire bender	SS Large	
273	Wire passer with fiber handle	SS Small	
274	Wire passer with fiber handle	SS Medium	
275	Wire passer with fiber handle	SS Large	
276	Wire twister a.o type	SS Small	
277	Wire twister a.o type	SS Medium	
278	Wire twister a.o type	SS Large	
279	Canulated reamer- 7 to 12 mm	SS 7 to 12 mm	
280	Sq. Nail reamer- 2 to 4 mm	SS 2 to 4 mm	
281	K-nail reamer(solid)- 7 to 12 mm	SS 7 to 12 mm	
282	Plate holding forceps(serrated)	Small SS	

283	Plate holding forceps(serrated)	Medium SS	
284	Plate holding forceps(serrated)	Large SS	
285	Bone scoop (Set of 3)	SS Set of 3	
286	Depth gouge- 3.5/4.5 mm	SS 3.5/4.5 mm	
287	Bone hooke	Small SS	
288	Bone hooke	Medium SS	
289	Bone hooke	Large SS	
290	Periosteal elevator	Small SS	
291	Periosteal elevator	Medium SS	
292	Periosteal elevator	Large SS	
293	T-handle with chuck-	Small SS	
294	T-handle with chuck-	Medium SS	
295	T-handle with chuck-	Large SS	
296	Insert drill sleeve - 2.5&3.2mm	SS 2.5 & 3.2 mm	
297	Neutral drill guide (centric acentric) 3.5 & 4.5 mm	SS 3.5 & 4.5 mm	
298	Drill/tap sleeve - 3.5&4.5 mm	SS 3.5 & 4.5 mm	
299	30. Bone tap - 2.7,3.5,4.5 mm	SS 2.7. 3.5 & 4.5 mm	
300	Pointed drill guide & sleeve-	SS Guide & Sleeve	
301	Kerrison punch Upward- 2,mm	SS 2 mm Upward	
302	Kerrison punch downward - 2,mm	SS 2 mm downward	
303	Disk punch (st./downward)	SS St./downward	
304	Reduction forcep with speed lock	SS Small	
305	Reduction forcep with speed lock	SS Medium	
306	Reduction forcep with speed lock	SS Large	
307	Gouges (curved)	SS Small	
308	Gouges (curved)	SS Medium	
309	Gouges (curved)	SS Large	
310	Screw driver(solid) - 3.5&4.5mm	SS 3.5 & 4.5 mm	
311	Canulated instrument set- 4mm & 6.5 mm	SS 4 mm & 6.5 mm	
312	Charle retractor with chain & wt.	SS Small	
313	Charle retractor with chain & wt.	SS Medium	
314	Charle retractor with chain & wt.	SS Large	
315	Bone Cutting Forcep - 7"D/A	SS 7" D/A	
316	Measuring Scale-	SS 12"	
317	Plate Bender Roller Type	SS Small	
318	Plate Bender Roller Type	SS Medium	
319	Plate Bender Roller Type	SS Large	
320	T-Handle For Schanz Pin	SS Small	
321	T-Handle For Schanz Pin	SS Medium	
322	T-Handle For Schanz Pin	SS Large	
323	Gigli Saw with Handle	SS	
324	Counter Sink - 3.5&4.5mm	SS 3.5 & 4.5 mm	

325	Plate Bender (In Pair)	SS Small	
326	Plate Bender (In Pair)	SS Medium	
327	Plate Bender (In Pair)	SS Large	
328	Broken Screw Removal Forcep	SS 7"	
329	Bone Graft Punch- St/Angle	SS 7"	
330	Self Retaining Retractor- 5"SS	5" SS	
331	Self Retaining Retractor- 6" SS	6" SS	
332	Self Retaining Retractor- 8" SS	8" SS	
333	Nerve Root Retractor - Cvd	SS 9.5" (240 mm) Curved	
334	Nerve Root Retractor - St	SS 9.5" (240 mm) Straight	
335	Ring Currettes - St/Angle	SS Small	
336	Ring Currettes - St/Angle	SS Medium	
337	Ring Currettes - St/Angle	SS Large	
338	Bone Nibblers D/A- Cvd	SS Cvd D/A	
339	Bone Nibblers D/A- St	SS St D/A	
340	Lowman Bone Holding Clamp	SS Small	
341	Lowman Bone Holding Clamp	SS Medium	
342	Lowman Bone Holding Clamp	SS Large	
343	Patella Clamp Plain (Single Prong)	SS Small	
344	Patella Clamp Plain (Single Prong)	SS Medium	
345	Patella Clamp Plain (Single Prong)	SS Large	
346	Patella Clamp With Guard (Single Prong)	SS Small	
347	Patella Clamp With Guard (Single Prong)	SS Medium	
348	Patella Clamp With Guard (Single Prong)	SS Large	
349	Patella Clamp Plain (Double Prong)	SS Small	
350	Patella Clamp Plain (Double Prong)	SS Medium	
351	Patella Clamp Plain (Double Prong)	SS Large	
352	Bone Hammer	SS Small	
353	Bone Hammer	SS Medium	
354	Bone Hammer	SS Large	
355	Femoral Distracter With 2 threaded Rods	SS	
356	Plate&Bone Holding Forcef 6" Ss	6" SS	
357	Plate&Bone Holding Forcef 8" SS	8" SS	
358	Universal Nail Extractor 8" SS	8" SS	
359	Universal Nail Extractor 10" SS	10" SS	
360	Recon Plate Bender	SS 2.7 mm Plates	
361	Recon Plate Bender	SS 3.5 mm Plates	
362	Recon Plate Bender	SS 4.5 mm Plates	
363	Lane's Bone Holding Forcef	SS Small	
364	Lane's Bone Holding Forcef	SS Medium	
365	Lane's Bone Holding Forcef	SS Large	

366	L Retractor	SS Small	
367	L Retractor	SS Medium	
368	L Retractor	SS Large	
369	Bone Awl St.	5" SS	
370	Bone Awl St.	8" SS	
371	Bone Awl Cvd	5" SS	
372	Bone Awl Cvd	8" SS	
373	Laminectomy Retractor Self Locking	SS Small	
374	Laminectomy Retractor Self Locking	SS Medium	
375	Laminectomy Retractor Self Locking	SS Large	
376	Strong Bone Cutter (D/A)	6" SS D/A	
377	Strong Bone Cutter (D/A)	9" SS D/A	
378	Pointed Reduction Forceps With Speed Lock	SS Small	
379	Pointed Reduction Forceps With Speed Lock	SS Medium	
380	Pointed Reduction Forceps With Speed Lock	SS Large	
381	Plaster Spreader Henning's	13" SS	
382	Bone File With Fiber Handle	SS Small	
383	Bone File With Fiber Handle	SS Medium	
384	Bone File With Fiber Handle	SS Large	
385	Orthopedics Drill (electronics), Power drill	Material- Steel, Torque-6.5NM, Sterilization, Battery, Number Of Blades-2, Voltage-14.4V • Hand Piece Motor, Battery Operate • Drill Attachment (Jacob Chuck Type) • Cannulated Drill Attachment • Oscillating Saw attachment • Reamer Attachment • Convert Adapter for AO design Reamers • Convert Adapter for Quick Coupling Drill Bits • Charger • Sterilizing Rings • Oscillating Saw Blades • Battery	
386	Orthopedics Drill Manual (with drill bit set of various size)	High grade surgical stainless steel construction, a pistol-grip handle, a manual chuck and chuck key for holding drill bits, autoclavability for sterilisation dimention around 8" (20 cm)	
387	Chisel	SS Small	
388	Chisel	SS Medium	
389	Chisel	SS Large	

390	Proctoscope	SS Small	
391	Proctoscope	SS Medium	
392	Proctoscope	SS Large	
393	Tailor Scissor 10" SS	10" SS	
394	Cataract Surgery Instrument Set	All items in a box	

Handwritten signature
28.05.2025

Superintendent,
Dharanidhar Medical College & Hospital
Kannur

CHECK LIST

ANNEXURE - I

CHECK LIST/TECHNICAL BID FOR SUPPLY OF HOSPITAL EQUIPMENTS, [EIF]

Sl. No	Details of the Bidders	Yes	Page No.
1	Check List (Annexure-I)		
2	Tender Paper Cost Rs. 3000.00 (Rupees Three Thousand only) in favour of "Superintendent Dharanidhar Medical College & Hospital, Keonjhar(non-refundable) payable at Keonjhar		
3	EMD Rs. 50000.00 (Rupees Fifty Thousand only) in favour of "Superintendent Dharanidhar Medical College & Hospital, Keonjhar (Refundable without interest) payable at Keonjhar		
4	Name Address of the Firm / Agency		
5	Name of the Contact person		
6	Contact Number		
7	Email of the contact person		
8	Photo copy of valid GST Registration and up to date GSTR return for the last three months		
9	Photo Copy of PAN Card No of the organization		
10	Photocopy of Valid Drug Licence		
11	Copy of valid license for Medical Devices issued by CDSCO of manufacturer and valid device license of the bidder		
12	Copy of authorization certificate of the manufacturer		
13	Xerox Copy of valid ISO/CE/ISI/FDC/GMP of manufacturer/ Distributer		
14	Proof of supply latest order copy and end user of any hospital supply (Govt./ PSU/ PVT) at least one year		
15	Average annual turnover of amounting to Rs,35000000.00 (Rupees three Crores and fifty lakhs only) in last three financial years (2021-22,2022-23 & 2023-24). The audit reports to be submitted for above said years, As per Annexure-E		
16	Assessment year IT return 2022-23,2023-24 & 2024-25		
17	Undertaking as per Annexure-B		
18	Declaration/ Undertaking as per Annexure-C		
19	Declaration of Supply period as per Annexure- D		
20	Latest Solvency Certificate of the bidder		
21	The agency should submit the Boucher item wise mentioning details specification with seal and stamp.		
22	The bidder should submit registration of shop/ Commercial Establishment under the Odisha/Trade Registration Licence		

Annexure-B
(Affix with Rs.20.00 non-judicial Stamp Paper)
AFFIDAVIT

I / We _____ do hereby declare that I / We have **not been de-recognized / black listed/debarred** by any state Govt. or Central Govt. organization for supply of **Not of Standard Quality (NSQ) Items / non-supply of any items / part supply of any items.**

I / We hereby agreed that the Tender Inviting Authority can forfeit the performance security amount and blacklist me / us for a period of 3 years if, any information furnished by me / us found to be incorrect and false at any stage.

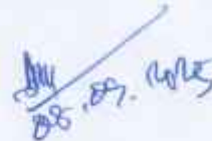
I/We hereby also agreed that I/We will abide by the Tender terms & conditions. The Tender Inviting Authority has right to forfeit my/our performance security amount if I/we fail to comply with/abide by the terms and conditions.

Place:

Date:

Signature of the Authorized Signatory & Seal of the Bidder

Seal & Signature of the Notary Public



Superintendent,
Dharanidhar Medical College & Hospital
Korhli

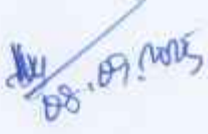
Annexure-C

DECLARATION

(To be filled by the Bidder)

I / We _____ do hereby declare that I / We have quoted the rate for each of the individual item I/we are submitting quotation for. The rate is inclusive of excise duty, insurance, packing, forwarding, freight, door delivery (at Dharanidhar Medical College & Hospital, Keonjhar) and onsite Warranty up to Five years (5 Years) (in case of Equipment including spare) and exclusive GST (if any).

Signature of the Bidder with seal



Superintendent,
Dharanidhar Medical College & Hospital

Annexure-D

DECLARATION

(To be filled by the Bidder)

I / We _____ do hereby declare that I / We supply the stocks within 21 days (Supply started from 07 days and completed within 21 days) from the date of issue of the Purchase Order. I / We agreed that the Tender Inviting Authority can forfeit the performance security amount and blacklist/disqualified/debar me / us for a period of next 3 years (three years) for non-supply / part supply of the stocks within the stipulated time period.

Signature of the Bidder with seal



Superintendent,
Dharanidhar Medical College & Hospital
Keonjhar

Annexure-E
ANNUAL AVERAGE TURN OVER STATEMENT
(To be furnished in the letter head of the Chartered Accountant)

The Annual Turnover of M/s _____ for the last 3 financial years are given below and certified that the statement is true and correct.

Sl.No	Financial Year	Turnover in Crore (Rs.)
1	2021-22	
2	2022-23	
3	2023-24	
Average Annual Turnover in Crore (Rs.)		

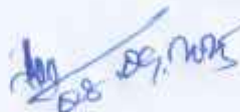
Date:
Place:

Signature of Chartered Accountant
(Name in Capital)

Seal Membership No.....

Note:

- 1) To be issued in the letter head of the Chartered Accountant with membership No.
- 2) Also attach photocopies of the audited P/L account of each year highlighting the turnover in support of that.


Superintendent,
Nharanidhar Medical College & Hospital

FINANCIAL BID FOR SUPPLY OF HOSPITAL EQUIPMENTS, [EIF]

[As per List of Annexure-A]

Sl. No	Sl. No as per Annexure -01	Name of items.	Specification	Rate to be quoted in Quantity	Base Price Rs.	GST (in %)	Rate in Rs. (Inclusive of GST)
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
10.							
11.							
12.							
13.							
14.							
15.							
16.							
17.							
18.							
19.							
20.							
21.							
22.							
23.							
24.							
25.							
26.							
27.							
28.							
29.							
30.							

• Note –The rate to be quoted must inclusive transportation (FOR Destination).

Date:

Signature

Place:

Name

Designation:

[Handwritten Signature]