

**TENDER TERMS, CONDITIONS & SPECIFICATION FOR
SUPPLY OF EQUIPMENTS AND INSTRUMENTS
FOR CDM&PHO KALAHANDI**

**Name of the District / Health Institution: CDM&PHO, KALAHANDI
(HEALTH & F.W. DEPT.(NHM), GOVT. OF ODISHA)**

Bid Reference No. CDM&PHO/KLD/ 4474 /2020-21

LAST DATE & TIME OF RECEIPT OF BID DOCUMENTS : 16-10-20 at 04.00 pm

DATE & TIME OF OPENING OF THE TENDER : 17-10-20 at 05.00 pm

**PLACE OF OPENING OF BID DOCUMENTS
AND
ADDRESS FOR COMMUNICATION
AND
RECEIPT OF BID DOCUMENTS**

**Chief District Medical & PHO,
O/o Chief District Medical & PHO, Kalahandi
Odisha, PIN-766001**

**Terms and Conditions – Page No. 02 to 03
Equipments and Instruments Name & Specification – Page No. 04 to 19
Technical Bid Check List - Page No. 20 & 21
Format for Equipments and Instruments for Price Bid - Page No. 22**


**Chief District Medical & PHO
Kalahandi**

TENDER TERMS, CONDITIONS & SPECIFICATION FOR SUPPLY OF EQUIPMENTS AND INSTRUMENTS FOR CDM&PHO KALAHANDI

1. The bidders will download the tender from the District Web Site: www.kalahandi.nic.in by Tender cost of Rs.5000/- (Rupees Five Thousand only) and EMD Cost, Rs.20000/- (Rupees Twenty Thousand only) in shape of Demand Draft in favour of ADMO (Medical) Central Store, Kalahandi.
2. The tender paper will be rejected if the bidder changes any clause or Annexure of the bid documents downloaded from the website.
3. Sealed tenders will be received by date 16-10-20 up to 4.00 pm by the office of the CDM&PHO, Kalahandi for the purchase of Equipment and Instrument. Any tender paper received after the due date and time will be rejected/returned to the sender unopened. The tender paper will be received through Speed Post/ Regd. Post Only.
4. The CDM&PHO shall have no responsibility for any delay / Omission on part of the bidder and reserves the right to reject any or all the tenders without assigning any reason thereof.
5. The bidder(s) are to submit their tenders in separate sealed covered envelopes for Technical Bid and Price Bid by superscribing Cover 'A' (Technical Bid) and Cover 'B' (Price Bid) & both the sealed covers should be put into a third outer cover which should be superscribed as "Tender for Supply of Equipment and Instrument for CDM&PHO, Kalahandi for the Year 2020-21" and Tender Reference No. CDMO/ KLD/ 4474 / 2020-21 on dated 23-09-20.
6. The sealed tenders will be opened by the CDM&PHO, Kalahandi in the office chamber of the CDM&PHO, Kalahandi on Dated 17-10-20 at 3.00 pm .The tenderer or their duly authorized representatives are allowed to be present during the opening of the tenders if they so like.
7. The rate quoted by the bidder should be inclusive of all taxes (GST/CST/ET/Frieght/ Insurance etc).
8. Conditional tenders are liable to be rejected .All Disputes are subjected to Hon'ble Court of Bhawanipatna, Kalahandi, Odisha.
9. If the successful bidder/ bidders fail to supply within the stipulated period i.e. 30 (Thirty) days from date of receipt of final proof from CDMO, Kalahandi liquidated damage @ 0.5% of the tender value per week of delay shall be deducted from the final payment. Maximum delay time acceptable is 8 weeks. Hence, the maximum liquidated damage shall be up to 4% of purchase order. If the bidder fails to supply within the maximum delay time his order stands cancelled automatically.
10. The authority will not make any advance payment to the organization. The organization will have to carry out the entire job on its own and the amount will be paid only after satisfactory completion of the job and submission of bill in that regards.
11. The supply of items shall be made immediately according to volume after placing the supply order in the office of the CDM&PHO, Kalahandi and supplier shall submit the bill for payment at the approved rate in respect to quantity of items supplied. The transportation of items is sole responsibility of the supplier and must deliver the item on door delivery basis.

12. In case of failure on the part of the approved supplier to supply of the above mentioned items as per supply order with stipulated period, the CDM&PHO, Kalahandi shall be at liberty to purchase above mentioned items from other sources and the approved supplier shall be liable to pay the excess amount which this office have to incur being the different of actual amount of purchase minus the amount as per approved rates and difference aforesaid shall be recoverable and adjustable against the security deposit amount.
13. Under no circumstances shall the organization appoint any sub contractor or sublease the contract. If it is found that the organization has violated these conditions the contract will be terminated forthwith without any notice and security deposited by the organization shall be forfeited.
14. Rates quoted against this tender notice shall remain valid up to 12 months after award of contract. No request of increase in rates, if any, will be allowed or entertained during this period.
15. Bidders should submit the photocopy of valid GST Registration Certificate & PAN Card.
16. Bidders should Two year audit report audited by any Chartered accountant and his turn over must be 50 lakh or above from any of the CDM&PHO.
17. Receiving & Opening of Tender may be changed if required by the under Signed, it will be intimated.
18. Successful Bidders will submit the bank guarantee 10% of Equipment during the supply for performance security.


Chief District Medical & PHO
Kalahandi

List of Equipments and Instruments for Technical Specifications (Cover "A")

SL No	Name of the EIF	Technical Specification
1	Head Light	<p>Purpose: Coaxial luminaire provides shadow free illumination for improved efficiencies</p> <p>Light weight and comfortable head band options : Yes</p> <p>Supply of accessory like charger,cable & batteries : Yes</p> <p>Color of light : Cool day light</p> <p>Brightness (Lumen): 40</p> <p>Color Temperature (Degree Kelvin): 4500 degree K,</p> <p>Minimum LED Life (Hours): 20000</p> <p>Nature of focusing: Spot</p> <p>Portable compact design with no wires- into shirt pocket: Yes</p> <p>Charging time (Hours): 2-4Hours</p> <p>Color rendering index (CRI): 90</p> <p>Type of battery : Alkaline</p> <p>Run time (Minutes): 60</p> <p>ON/OFF control: Yes</p> <p>MINIMUM Spot diameter (mm): 10</p> <p>MAXIMUM Spot diameter (mm) : 60</p> <p>Standards:</p> <p>Product complies with: IEC 60601-1 and IEC60601-2-41 :Yes</p> <p>Model Should be CE/BIS certified :Yes</p> <p>Manufacturer should be ISO13485 certified: Yes</p>
2	Ear Specula	<p>Shape: Oval cone design</p> <p>Material: Stainless Steel, antimagnetic, acid-resistant</p> <p>Supply:Set of 4nos.Diameter: 3mm, 4mm,5mm& 7mm respectively.</p> <p>Sterilization / Disinfection:Completely reusable and fully autoclavable.</p> <p>Each instrument shall be embossed/etched with manufacturer's name, initials or recognized trade-mark and the words 'Stainless Steel' or letters 'ss'</p> <p>Manufacturer should be ISO 13485 certified</p> <p>Product should be CE/BIS approved</p>
3	Nasal Speculum	<p>Type: Thudichum</p> <p>Product:Nasal Specula</p> <p>Profile: Set of 3(Adult sizes-4&5 & pediatric sizes-3)</p> <p>Specialty: Rhinology Instruments</p> <p>Material: Stainless Steel(ASI410/420)</p> <p>Surface Finish: Satin</p> <p>Sterilization / Disinfection: Completely reusable and fully autoclavable.</p> <p>Each instrument shall be embossed/etched with manufacturer's name, initials or recognized trade-mark and the words 'Stainless Steel' or letters 'ss'</p> <p>Manufacturer should be ISO 13485 certified</p> <p>Product should be CE/BIS approved</p>
4	Mouth Mirror	<p>Type Mirror With Handle</p> <p>Shape of Mirror: Round</p> <p>Diameter of Mirror (mm) set :18 millimeter & 20millimeter</p> <p>Material of housing of the mirror: Medical Grade Stainless Steel(316/ASi410)</p> <p>Anti Fog Coating Yes</p> <p>Thick Non-Slip Handle for perfect grip: Yes</p> <p>Mirror should be With minimum 10 Cm Length of Handle: Yes</p> <p>Mirror should be detachable from the handle: Yes</p> <p>Extra light and handy for more fatigue-free working : Yes</p> <p>GENERAL FEATURES</p>

		<p>Product Description: Dental Mouth Mirror or Dentist's Mirror Clinical Purpose: For allowing indirect vision by the dentist, reflecting light onto desired surfaces and retraction of soft tissues Disposable or Reusable: Reusable Sterile :Yes Autoclavable: Yes PACKAGING:Individually Packed CERTIFICATIONS & REPORTS Submission of Test Report from Central Govt/NABL/ILAC accredited Lab to prove the conformity to declared specification at the time of supply: YES Product certification: Manufacturer should be ISO13485 certified Product should be CE /IS approved WARRANTY & MAINTENANCE Warranty (Yrs) :Replacement warranty of 1year</p>
5	Tongue Depressor	<p>MAYO TONGUE DEPRESSOR Types shape Flat with round ends Stainless Steel(ASI410/420) Surface Finish: Polish Sterilization / Disinfection: Completely reusable and fully autoclavable. Each instrument shall be embossed/etched with manufacturer's name, initials or recognized trade-mark and the words 'Stainless Steel' or letters 'ss' Manufacturer should be ISO 13485 certified Product should be CE/BIS approved Child Size 140mm Adult Size 200mm</p>
6	Foreign Body Removal Forceps	<p>Name: Alligator Type: Forceps Size:5 1/2" Surface Finish: Polish Curvature: Straight Jaws with angled Shanks Working Surface style: Horizontally Serrated Material: Stainless Steel(ASI410/420) Sterilization / Disinfection: Completely reusable and fully autoclavable. Each instrument shall be embossed/etched with manufacturer's name, initials or recognized trade-mark and the words 'Stainless Steel' or letters 'SS' Manufacturer should be ISO 13485 certified Product should be CE/BIS approved</p>
7	Otoscope	<p>Diagnostic Otoscope rechargeable set is to be supplied in Leather / hard case preferably HIP (High Impact Plastic) with internal soft cushion material for easy portability and protection:Yes Light source : LED bulb Lamp Hour: 20,000 hours minimum /2years warranty of free replacement Number of Spare bulbs to be provided along with the otoscope:0 Speculum adapter to be provided : Yes Number of sets of different sizes of Ear Specula to be provided along with otoscope : 2nos (One for Adult & one for pediatric) Disposable :No, It should be reusable Removable Otoscope head : Yes Rotatable lenses : Yes Rechargeable handle: Yes Provision for variable light intensity : Yes CRI: Minimum 90 Color temperature: 4300K minimum CONSTRUCTION/FUNCTIONAL FEATURES Material of the device body: Medical Grade Stainless Steel/Medical grade ABS body Instrument Head Matt-black from inside: NA Fibre optics for Cool Light Transmission: Yes</p>

		<p>Magnification: 3x/3.5x Wide angle viewing lens allowing instrument under Magnification: Yes Provision of sealed system for Pneumatic otoscopy with detachable pneumatic bulb : NA Voltage Rating of the bulb (Volts)(Min) : 2.5/3/3.5 Type of rechargeable battery: Li-ion/Ni-Cd/AA Capacity of the Battery (mAh): NA Battery Voltage(Volts) : 2.5/3/3.5 Continuous runtime of the battery (Minutes): Minimum 60minutes Charger to be provided along with the device: Yes Weight (gms):200-300 STANDARD Conformity to Standard : EU-CE/USFDA/BIS Manufacturer Should be ISO13485 certified</p>
8	Jobson Horn Probe	<p>Jobson Horne Probe size: 5.5" Features: double end one side screw and other side round loop. Rust free sturdy construction for better grip. A light-weight, flexible and strong. Probes designed as a dual-purpose instrument with Curette loop at one end and a threaded section at the other for holding wrapped cotton wool. Reduced patient trauma due to smooth edges. Sterilization / Disinfection: Completely reusable and fully autoclavable. Each instrument shall be embossed/etched with manufacturer's name, initials or recognized trade-mark and the words 'Stainless Steel' or letters 'ss' Manufacturer should be ISO 13485 certified Product should be CE/BIS approved</p>
9	Tuning Fork	<p>Nickel-plated steel, material thickness 8 mm, Frequency: 128 Hz / 512 Hz and 1024 Hz. Sterilization / Disinfection: Completely reusable and fully autoclavable. Each instrument shall be embossed/etched with manufacturer's name, initials or recognized trade-mark and the words 'Stainless Steel' or letters 'ss' Manufacturer should be ISO 13485 certified Product should be CE/BIS approved</p>
10	Noise Maker	<p>Bell made of brass. Minimum length -8.5cm and minimum weight -70gram. Should be child friendly. Manufacturer should be ISO certified</p>
11	Mouth mirror	<p>Type Mirror With Handle Shape of Mirror: Round Diameter of Mirror (mm) set :18 millimeter & 20millimeter Material of housing of the mirror: Medical Grade Stainless Steel(316/ASi410) Anti Fog Coating Yes Thick Non-Slip Handle for perfect grip: Yes Mirror should be With minimum 10 Cm Length of Handle: Yes Mirror should be detachable from the handle: Yes Extra light and handy for more fatigue-free working : Yes GENERAL FEATURES Product Description: Dental Mouth Mirror or Dentist's Mirror Clinical Purpose: For allowing indirect vision by the dentist, reflecting light onto desired surfaces and retraction of soft tissues Disposable or Reusable: Reusable Sterile :Yes Autoclavable: Yes PACKAGING: Individually Packed CERTIFICATIONS & REPORTS Submission of Test Report from Central Govt/NABL/ILAC accredited Lab to prove the conformity to declared specification at the time of supply: YES</p>

		<p>Product certification: Manufacturer should be ISO13485 certified Product should be CE /IS approved WARRANTY & MAINTENANCE Warranty (Years) :Replacement warranty of 1year</p>
12	Periodontal probe	<p>Double ended periodontal probe. Provides accurate pocket depth measurement – and information on sub gingival calculus and other root surface unevenness Ball end of ø 0,5 mm - Increases tactile sensitivity - Does not damage tissue or pierce pocket bottom Sterilization / Disinfection: Completely reusable and fully autoclavable. Each instrument shall be embossed/etched with manufacturer’s name, initials or recognized trade-mark and the words 'Stainless Steel' or letters 'ss' Manufacturer should be ISO 13485 certified Product should be CE/BIS approved</p>
13	Tooth Model	<p>Enlarged mouth model with toothbrush to demonstrate correct brushing and dental care. This model is three times life size and has normal anatomy. It's great for teaching proper brushing and flossing techniques. This teeth care demonstration model features a mouth with 32 teeth at three times life-size, for closer observation European CE Declaration according to 2014/53/EU and European Directive on Medical Devices Manufacturer’s Quality Certification according to ISO 13485 Yes Packing Each model should be packed individually. Warranty 1 year</p>
14	Torch	<p>Should provide even field of light Bright and natural white light by high performance LED. LED burns at least 20,000 hours. Metal /ABS casing. Easy to use with on/off switch. Includes blade holder, batteries and nylon case. Designed for durability, comes with a 2-year warranty including LED Adjustable spot size from 2-5CM Manufacturer should be ISO certified Product should be CE/BIS approved</p>
15	Tooth Extraction Forceps Set(Adult)	<p>GENERAL FEATURES Product description: Dental Forceps for extraction of tooth Purpose For dental extraction of tooth Utility Dental surgeries of Adult PRODUCT INFORMATION Items in Extraction forceps set: Upper anterior, Lower anterior, Lower molar (Right),Lower molar (Left), Upper molar (Left), Upper molar (right),upper premolar, lower premolar. anatomically-designed beaks for a sure, effective grip: Yes Thick and non-slip handle: Yes Longevity and corrosion resistant material:Yes stainless steel (ASI 410/420) Cleaning, disinfection and sterility: All instruments autoclavable DIMENSIONS & MATERIAL Minimum Handle length (Cm):10 Material of all instruments :Surgical Grade Stainless steel(ASI410/420) Rockwell hardness (HRC): 1 Tensile strength (Mpa) : 1 STANDARD Product conformity to standard ISO 13485 Product should be CE/BIS approved PACKING MODE All the instruments along with user manual, warranty card, Dehumidifier, Cleaning brush, Cleaning cloth etc packed in a carrying case : Yes Packing Each carrying case packed Individually</p>

		<p>CERTIFICATIONS & REPORTS Submission of Test Report on form 39 or from Central Government /NABL/ILAC accredited Lab or Manufacture's in-house Test Report to prove the conformity to declared specification at the time of supply Yes Product conformity certificate is to be provided to the buyer at the time of supply Yes WARRANTY Minimum Warranty (yrs) : 5 years replacement</p>
16	Instrument Set	<p>As per requirement the clinician to decide the list of instruments</p> <p>Broad specification: Quality standard (Applicable to all surgical instruments):Instruments should be made up of stainless steel medical grade AISI 410 & 420.Test reports should be submitted in the technical bid. Part No. and the CE Mark must be engraved/Embossed on the instrument. Sample demonstration Instrument should cover 2 years replacement warrantee. All the instruments should be autoclavable.</p>
17	Binocular Microscope	<p>Microscope Type: laboratory binocular non-hinged type with built in light and with light intensity regulator Conformity to Indian Standard: Research IS:5204 latest ISI MARKED :NA Eye piece Type : Compensating Binocular Eye pieces Confirming to the requirements of IS: 8275/1976 (latest) :Yes Eye Piece with magnification : Set of Two For Binocular 10x Objective Type : achromatic Objective Magnification :100X,40X,10X,4X Numerical Apertures of Objective: 1.25 Type of lamp for Illumination :LED Plano Concave mirror attachment :Yes Stage : Rectangular Size of Stage : 76 X 40 MM/Standards Size Coarse and Fine Movement of stage:Yes Co-axial focusing :Yes Micrometer Arrangement :No ACCESSORIES Extra eyepieces (inclusive in the scope of supply) : NA Carrying case (inclusive in the scope of supply):Yes WARRANTY Warranty 2 year CERTIFICATION Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove conformity to specification No Test Report No and Date N.A. Name and Address of the Lab N.A. Manufacturer Should be ISO13485 certified Model should be CE/USFDA /ISI approved</p>
18	Near Vision Chart	<p>Name of Tool : Lea Symbols Near Vision Card/ISIHARA Near Vision Chart Type : "16 inches/40 centimeter Lea Near vision chart" Objective : To fulfill the criteria to be a good vision for children by measuring near visual acuity Use : "To assess the child's functional vision at near distances" Utility: Pre-school children of 3 to 5 years age group PRODUCT INFORMATION AND TESTING "Front side of the Lea symbol cards printed with proportionally spaced (log MAR) lines" : Yes "Back side of Lea symbol card printed with 25% and 50% spacing" : Yes</p>

		<p>"The card contains very familiar 4 symbols like circle, square, house and apple" : Yes</p> <p>All optotypes should be similar legibility : Yes</p> <p>Each line should have optotypes size ranging from 20/400 to 20/10 (6/120 to 6/3) equivalent : Yes</p> <p>Detection of mild amblyopia is possible with closed spacing of the symbols on Lea symbol card : Yes</p> <p>Test distance (cm) : 40</p> <p>Response key printed on the test card : Yes</p> <p>"Includes Student response or training card and instructions" : Yes</p> <p>Inclusive of conditioning flash card : Yes</p> <p>Can be used as wall hanging : Yes</p> <p>Material of the card "Non-tear waterproof material"</p> <p>Card size (cmxcm) : 20.3x25.4</p> <p>PACKING</p> <p>Packing (including user instructions) :Packed in a wallet</p> <p>CERTIFICATIONS</p> <p>Certification Available :Yes</p> <p>Manufacturer Quality certification (ISO)</p> <p>Product approval certificate for Clinical Use</p>
19	Color Vision Chart	<ul style="list-style-type: none"> • Individuals with color vision defect should see a different figure from individuals with normal color perception. • Makes use of the peculiarity that in red-green blindness, blue and yellow appear remarkably bright compared with red and green • Diagnostic plates: intended to determine the type of color vision defect. • International standard test chart books for color deficiency 38 plates with user manual • Book should be specially printed to measure incrementally higher color sensitivity and specificity <p>Manufacturer should be ISO certified</p>
20	Snellen's Chart	<p>Snellen chart with Red/Green bar to test visual acuity.</p> <p>Assessment distance 6m.</p> <p>Size: 23 x 35.5 cm</p>
21	Stadiometer	<p>Standards:</p> <p>Conformity to Stadiometer as per ICDS standards : Yes</p> <p>Stadiometer designed to Measure Height of Adult and Children aged 24 Month and Above in Vertical Position : Yes</p> <p>Performance Parameters</p> <p>Smallest Graduation for Stadiometer (cm) : 0.1 cm</p> <p>Accuracy for Stadiometer (cm) : (+/-)0.1 cm</p> <p>Precision for Stadiometer (cm) : (+/-)0.1 cm</p> <p>Warranty (in Years) : 2</p> <p>Dimensional And Material Parameters</p> <p>Unit of Measurement : In Centimeters</p> <p>Measuring Length in vertical position of Stadiometer (should be able to measure up to 200 cm at least) :200 centimeter</p> <p>Width of board for stadiometer (cm) : Approx. 5.5 cms</p> <p>Weight of the device (Kg):4 kilogram or less</p> <p>Material of Board : mild steel rust proof</p> <p>Additional Features</p> <p>No part Should be Loose or Shaking During Transportation : Yes</p> <p>Double sided graduation Parallel to Board for Easy Measurement : Yes</p> <p>Stable connection assuring precise and accurate measurement : Yes</p> <p>No need of calibration as all parts have prefixed position: Yes</p> <p>Stadiometer should have Firm flat surface :Yes</p> <p>Designed for heavy duty use in demanding conditions : Yes</p> <p>Simple and fast set up, no tool (screw driver etc) required :Yes</p> <p>Orientation of numerals on the measurement scale: parallel to the board</p>

		<p>:Yes Stadiometer should have large foot plate providing extra stable base and smoothly gliding measuring slide/wedge : Yes Stadiometer shall have Adjustable feet for stability on uneven or soft ground and also spirit level indicator to check flat surface : Yes Fold-up Mechanism and low-weight, making it compact and easy to transport : Yes Stadiometer shall be free from sharp edges and corners : Yes Stadiometer shall have friction feature between board and measuring slide/wedge for preventing the latter from drooping when released: Yes Durable, Resistance to excessive Humidity, High temperature resistant, water resistant and shock Resistant :Yes Stadiometer supplied with : 1 Carry bag or carry case made of long lasting fabric, zipper closer (ii) removable, adjustable shoulder/back strap(s) and (iii) small side pocket for storage of operating instructions, loose parts and/or stationery material :Yes Stadiometer supplied with Instructions for use, training, maintenance and trouble shooting in English, Hindi and any other regional language as per requirement, appropriately illustrated with pictograms : Yes Packed in a carton box which should be of sturdy quality and provides adequate protection of the goods while in transportation :Yes Reports Model approval from Director (Legal Metrology) : Yes Certificate number and date from Director (legal Metrology) Department :IND/--/--/--- DATED:--/--/20-- Type Test certificate including Environmental conditions from Regional Reference and standard laboratory (RRSL) : Yes RRSL Certificate Number, date and address Calibration from concerned weight and measurement controller ate to be obtained at the time of supplies : Yes Model approval certificate, Type test and calibration certificate to be furnished if asked by buyer at the time of supplies: Yes</p>
22	Digital BP Apparatus	<p>Type Of SPHYGMOMANOMETERS or Blood Pressure recording unit: Digital Conformity to Indian Standard for SPHYGMOMANOMETERS : NA for digital Measuring device : Automated Type : Integrated ISI MARKED : NA for digital Measurement Method : Oscillometric Display for Digital BP instrument: LCD(Liquid Crystal Digital) Display Range: Pressure measurement (mmHg): 0 to 300 Range: Pulse measurement for digital with accuracy &plusmn; 5%. (per minute) 40 to 200 Accuracy: Pressure measurement (mmHg) : +/- 3 Pressure Detection : Capacitive Pressure sensor Inflation Automatic Pressure Application by pump Deflation and rapid Air Release : Automatic Pressure Release Valve Cuff Range : Medium (22-32)cm Cuff: disinfect able one piece and bladder cuffs, tested according to ISO 105 EO1/ equivalent standard. Operating Temperature range : 0 to 55 degree Celsius Stroage Temperature range : (-10) to 55 degree Celsius Automatic power off if system is idle for 3 minutes :Yes Weight (in gram):230 Power Power Source: AA size chargeable battery set</p>

		<p>Type of AA Size chargeable Battery (AA Size) : Alkaline/ Li-ion</p> <p>WARRANTY, CERTIFICATIONS, TEST REPORTS</p> <p>Availability of Type Test Report covering complete test parameters as per IS3390 latest for Mercurial and IS7652 latest for Aneroid type, from any ILAC/NABL accredited/Central GovLAB For digital type including Environmental test from any ILAC/NABL accredited/Central Gov LAB : Yes</p> <p>CE Marking Certificate for B.P. Apparatus Model. Yes</p> <p>For Digital Sphygmomanometer ,Availability of Type test reports consisting of verification of all the features & functional parameters & environmental tests sequences as under:</p> <p>a) Dry heat test (For 16 hours at a temp of 55degree C in accordance with IS: 9000/part-3/section-3/1977)latest : Yes</p> <p>For Digital Sphygmomanometer Cold test(For 4 hrs at a temp of (-10) degree C in accordance with IS: 9000/part-2/section-3/1977latest c) Damp Heat Cyclic Test (For 2 cycles of 24 hrs at a temp 55 degree C & 95% RH in accordance with IS: 9000/part-5/section-1/1981)latest Note:- The BP Instrument shall be checked for all the parameters before conditioning After completion of the above environmental tests sequence, with a recovery period of 1 to 2 hrs, BP Instrument shall be functional " Yes</p>
23	Aneroid BP apparatus	<p>CONFIGURATION DETAILS</p> <p>Type Of Sphygmomanometer: Aneroid</p> <p>Design: Corrosion resistant shock proof body, chrome plated metal/ stainless steel pressure control valve</p> <p>Conformity to Indian Standard for SPHYGMOMANOMETERS : IS 7652 latest for Aneroid</p> <p>Measuring device : Mechanical</p> <p>Type : Portable</p> <p>Measurement Method: auscultatory</p> <p>Display for BP instrument: Gauge's background in white color. Graduated scale for ever/ 2mmhg, every 10 units and every 20 units.</p> <p>Range: Pressure measurement (mmHg) : 0 to 300</p> <p>Accuracy: Pressure measurement (mmHg) +/- 3</p> <p>Pressure Detection: NA</p> <p>Deflation and rapid Air Release: Manual setting of deflation possible up-to 2/3mm Hg/sec. From 260mmHg To 15mm Hg in a maximum deflation time of 10 seconds</p> <p>Cuff Range: (22-32)cm</p> <p>Cuff Type: Nylon straps cuff with pouch, latex bulb with completely chromium plated valve with regulation of vent-hole air by screw valve.</p> <p>Sterilization / Disinfection: The cuff should be disinfect able one piece and bladder cuffs, tested according to ISO 105 EO1/ equivalent standard.</p> <p>Tube : Single rubber tubes used should have an internal diameter of 3 ± 0.5mm and the external diameter should not be less than 8mm</p> <p>Dimensions of the Equipment (mmXmm): NA</p> <p>Dimensions of the Dial screen (mmXmm) : The dial manometer with diameter of 50 mm-60mm</p> <p>Operating Temperature range 0 to 55 degree Celsius</p> <p>Stroage Temperature range (-10) to 55 degree Celsius</p> <p>Weight (in gram) 150</p> <p>WARRANTY, CERTIFICATIONS, TEST REPORTS</p> <p>Availability of Type Test Report covering complete test parameters as per IS7652 latest for Aneroid type, from any ILAC/NABL accredited/Central GovLAB For digital type including Environmental test from any ILAC/NABL accredited/Central Gov LAB: Yes</p> <p>CE/IS Marking Certificate for B.P. Apparatus Model. Yes</p>
24	Fully Automated	Not recommended for HWC PHC as sample load is very minimum compared

	Bio-chemistry Analyzer	to the throughput & cost of the System. Semi-automated analyzer can suffice the requirement.
25	Urine Analysis(DIPSTICK)	<p>Specification of DIPSTICK: Dipsticks for urine test for protein and sugar (<i>1 container of 100 strips</i>) Product :Urine Test Reagent Strips Purpose : To determine pathological changes in a patient’s urine in standard urinalysis The entire reagent strips should be disposable: Yes Each strip should be stable and ready to use upon removal from the bottle Yes</p> <ul style="list-style-type: none"> ➤ Urine Reagent Strips provide tests for the following parameters: <ol style="list-style-type: none"> 1. Glucose 2. Bilirubin 3. Ketone (Acetoacetic acid) 4. Specific Gravity 5. Blood 6. pH 7. Protein 8. Urobilinogen 9. Nitrite 10. Leukocytes 11. Ascorbic Acid in Urine. ➤ The Urine Reagent Strips should be packaged along with a drying agent in a plastic bottle with a cap to provide complete air tight. ➤ Each strip should be stable and ready to use upon removal from the bottle. ➤ The entire reagent strip should be disposable. ➤ Results are obtained by direct comparison of the test strip with the color blocks printed on the bottle label. ➤ All the reagent strips should be withstand at a room temperature between 15°-30°C (59°-86°F) and out of direct sunlight. ➤ The minimum self-life of the urine strips should be 1year unopened and minimum 3months once it is opened. ➤ The required controlled shall be provided along with the strip packet. ➤ The strip pack sizes should be of 100 sizes. <p><u>Quality Standards:</u></p> <ul style="list-style-type: none"> ➤ Availability of Test Report from Central Govt/NABL/ILAC accredited Lab to prove the conformity to the declared specification (Proof of the same to be submitted to buyer on demand) : YES ➤ Availability of Valid Drug License from the appropriate Drug Authority defined under Drugs and Cosmetics Act, 1940(Proof of the same to be submitted to buyer on demand)For Manufacturing Urinalysis Strips, For Sale or Distribution of Urinalysis Strips ➤ Drug License Number: To provide ➤ Drug License date : To provide ➤ ISO 13485/ ICMED 13485 Certified Manufacturer (Proof of the same to be submitted to buyer on demand): YES ➤ CE(IVD) /BIS approved ➤ Manufacturer should be ISO 13485 certified
26	Peak Flow Meter	<p>The PeakAir Peak Flow Meter is used to measure your “Peak Expiratory Flow Rate,” which is simply the highest speed you can blow air from your lungs. Type: Mechanical Peak Flow Meter Instant readings to help track any changes in the air flow. Dual Flow Range: Accurately measures for both adults and children.</p> <p>Compact, lightweight and portable Built-in flexible three zone management system Easy- to- read numbers</p>

		<p>Measurement Range 40-800 L/min Accuracy and repeatability assurance Washable</p> <p>Standards EN ISO 23747: 2009 compliance CE Approved/BIS</p> <p>Manufacturer should be ISO 13485 certified</p> <p>WARRANTY: The product is available with 1-year warranty.</p> <p>Peak Flow Meter-1, Reusable Mouthpiece-4 nos(2-Children & 2 Adults), Instruction Manual</p>
27	Lab Autoclave	<p>Type of Sterilizer: VERTICAL CYLINDRICAL Steam Sterilizer Pressure type Sterilizer Chamber size: 300 mm (Diameter) x 350 mm (Length),with Silicon door gasket (expansion type). Electric load of the unit shall be:2-3 KW. Steam supply to Sterilizer : Steam Generation by electrically heated using immersion heaters wired for operation on 1 phase wire 230 Hz AC supply [with immersion heaters having mineral filled sheathed heating elements conforming to IS: 4159/2002 duly BIS marked and complying with safety requirements as per IS : 302-2-201(1992)] it should work with 1 phase 220/230 V 50 Hz AC supply Material: Sterilizer parts; Chamber, Jacket, Door, Door Ring and shall be made of SS 316/SS316L Type of control : Manual Provision of Lock on Steriliser Chamber door: Manual Lock Display facility for Sterilisation Cycle parameters : Manual pressure Gauge Steam & vacuum release valve . Warranty Period: 3 year Pressure, Steel & Spore Test Certificate from a Govt/NABL/ILAC approved testing laboratory shall be furnished by Seller to Buyer for the offered Product should be CE/BIS approved Conformity to standard for electrical safety latest amendment : IEC - 60101 Manufacturer should be ISO13485 certified</p>
28	Refrigerator	200 liter capacity may be procured as per availability of service facility .
29	Incubator	<p>Conformity to Standards: CE/BIS Conformity to standard for electrical safety latest amendment : IEC - 61010</p> <p>Performance Parameters Purpose Bacteriological incubator are used for the incubation of biological products under controlled conditions Type of Incubator : Bacteriological Incubator Capacity in liters 20 Material of Inner Chambers: SS 304 Material of Outer Chamber: CRCA (powder coated point) Steel Ambient Temperature in °C: 5°C above ambient to 60 °C (Bacteriological Incubator) Temperature Accuracy in °C: ±0.5°C Temperature Uniformity in °C : ±2°C Insulation : Glass wool Controller : Microprocessor based PID control Digital Display of temperature in °C : Yes Type of Display : LED Type of Temperature sensor : PT100 Power supply : 220 V , 50 Hz Single Phase Door: Insulated door and fitted with heavy hinges and should have Toughened glass window Air circulation fan Type of Shelves : Removable</p>

		<p>Material of Shelves : SS wire mesh Number of shelves :2 Size of incubator (L x W x H) in mm x mm x mm:NA Weight in kgs: NA Auto power break off: No Over temperature protection: Yes Safety alarm system : Yes Instruction manual to be provided : Yes Warranty in Years : 1</p> <p>Standards Manufacturer should have ISO13485 certification: Yes Copies of all certifications and reports to be provided to buyer on demand at time of supplies: Yes Product should be CE/BIS approved</p>
30	Micro Pipette	<p>Clinical purpose: Pipettes are most appropriate tools for drawing & dispensing of samples for users in the field of clinical diagnostics, control analysis and other areas.</p> <p>Technical Specification:</p> <ul style="list-style-type: none"> ➤ Should have ergonomic design with light & smooth plunger action ➤ Should have soft feel handle grip having both left & right hand operation ➤ Pipette handle should have thermoplastic elastomeric to prevent transfer of body heat to pipette volume during continuous usage ➤ Fully autoclavable: Entire pipette can be steam autoclaved at temp. Of 121 0C ➤ Should have larger & clear 3 digit display giving smaller increment for wider selection of volume ➤ Volume range should be of 10-100µl with increment of 1 µl ➤ Accuracy: 0.8 to 5% ➤ Should have locking mechanism to prevent accidental volume change during pipetting ➤ Should have one hand eject facility ➤ Should have in house clinical, repair and calibration facility ➤ The tip cone should have leak free operation, smooth and light loading operation with choice of using variety of tips. ➤ Should be compatible to universal tip types ➤ Should be available with different color codes. ➤ Warranty: 3years. <p>Quality Standards:</p> <ul style="list-style-type: none"> ➤ Should be USFDA/CE (IVD) approved product ➤ Manufacturers should have ISO 13485 certification for quality standards ➤ Should be applied with individual QC & calibration report according to ISO 8655
31	Centriguge-8 Tubes	<p>Performance Parameters Purpose: Separating Serum from blood or for urine sedimentation Centrifuge Design: Bench Top Weight including Default Rotor in kg: NA Auto cut off: Yes Timer provided: Yes Maximum RPM 3000-3500 Number of steps for RPM variation :In steps /Continuous Incremental Steps of Variable RPM :300-400 Type of Motor: Brushless (without carbons) Maximum Noise level when working at 1 meter distance in db 50 Ambient operating Temperature range in Degree centigrade Celsius and</p>

		<p>humidity range 0 to 50 degree centigrade and Relative humidity 15 to 90%</p> <p>Rotor imbalance diagnostics and automatic stop if required: Yes</p> <p>Facility to ensure that In case Machine is running and lid is opened with manual lock by user , machine shall stop: Yes</p> <p>Maximum Timer Set range 60 minutes</p> <p>Timer settings Provided :interval of 10 seconds up to 1 minute and over 1 minute up to 60 minutes in interval of 1 minute:NA</p> <p>Display :LED /LCD</p> <p>Speed Controller : Microprocessor controlled preprogrammed speed controller</p> <p>Speed Control: Accuracy in case of set speed (Plus minus RPM)</p> <p>Rotor configuration: Swing Out Rotor</p> <p>Rotor Feature with reference to Autoclavability: Autoclavable Rotor @ 121 Degree Celsius,</p> <p>Maximum Volume of the tube testable:15 ml centrifuges tubes</p> <p>Rotor Size: 8X15ml</p> <p>Power supply :Single phase, 230 V 50 HZ AC Source</p> <p>Power consumption in watts: 500Max</p> <p>Length of Power cord in meters 2</p> <p>The Equipment shall be installed and demonstrated before Acceptance installation and demonstration: Yes</p> <p>Accessories: Spanner to tight or loose Nut of Rotor on Motor shaft head puller, spare rotor nuts ,fuse-2,</p> <p>Warranty in Years 3</p> <p>Material Parameters:</p> <p>Assembly Material for manufacture of Medical Centrifuge: Consists of Die cast Aluminum, Aluminum sheet, Stainless Steel, CRC Steel, Plastic and Rubber</p> <p>Lid Material of Medical Centrifuge : mC.R.C Steel Finish with Powder Coating or stove painting / ABS Plastic of injection molding</p> <p>Body Material of Medical Centrifuge: C.R.C Steel Finish with Powder Coating or stove painting / ABS PLASTIC OF injection molding</p> <p>Centrifuge Bowl material of Medical Centrifuge: 304 Quality Stainless Steel Molded</p> <p>Material of Rotor: Aluminium,</p> <p>Standard:</p> <p>ISO13485 certification for Manufacturer: Yes</p> <p>Copies of all certifications and reports to be provided to buyer on demand at time of supplies Yes</p> <p>Product should be CE/USFDA/BIS approved</p>
32	Needle Destroyer	<p>GENERAL Purpose :To destroy the used injection needles by instant electro melting process and to cut syringe tips manually using the appliance</p> <p>Type : Portable and electrical</p> <p>Principle of operation: Electro-melting type</p> <p>CONSTRUCTION</p> <p>Suitable sliding tray shall be provided for collection of residue and destroyed syringe tips :yes</p> <p>Material of the Housing /enclosure: ABS Plastic</p> <p>Housing/enclosure shall be moulded type and shock proof: yes</p> <p>Provision to burn the needles and to cut the syringe tips shall be provided in the unit : yes</p> <p>Manual cutter provided in the equipment Made of hardened blade of anti-corrosive SS material</p> <p>Transformer winding : Copper</p> <p>FUNCTIONAL</p> <p>Number of needles of 1mm dia and 80mm length that can be destroyed in continuous operation of 5 minutes 50</p> <p>Sizes of injection needles of all kinds which can be destroyed Dia Ranging from 0.4mm to 1.6mm (26 SWG to 14 SWG) with length 12.5mm to 80mm</p>

		<p>ELECTRICAL Power supply : 207V to 253V,50Hz AC supply Power ON/OFF switch with indicator shall be provided :YES Rated power(Watts): 60 Watt Shall be provided with fuse and power cord of min 3m length and earthing point : YES Manual of usage instructions : To be supplied by the supplier CERTIFICATIONS Manufacturer should be ISO-13485 Comply in general to IS:302Pt-1/1979 to ensure safe and reliable operation in normal use: YES Occupational health and safety certification from approved bodies as per OHSAS 18001-2007 : YES CE /BIS Certification from approved bodies : Yes</p>
33, 34 & 35	Shoulder Wheel Over Head pully & Shoulder ladder	<p><u>Shoulder wheel, Overhead pulley, Shoulder ladder (set)</u></p> <p>Clinical use: Used for improving mobility & strength of shoulder girdle & rotator cuff muscles in case of frozen shoulder, paresis & paralysis cases. Technical Specification: A.Shoulder Wheel:</p> <ul style="list-style-type: none"> ➤ It should be a wall mounted one. ➤ The wheel for use of adult and pediatric ➤ The motion arc can be adjustable from 10 to 38 inches by adjusting the handle. ➤ The wheel shall be mounted on a two chrome plated height adjustable (8" to 26") rails. ➤ The resistance can be varied by turning the resistance knob. ➤ The manufacturer should be ISO certified <p>B. Over Head Pulley:</p> <ul style="list-style-type: none"> ➤ Heavy duty, medical grade, shoulders pulley exerciser for physical therapy use. ➤ Over the door metal bracket allows easy one hand setup. ➤ Units with a door strap require two hands, which is difficult with an injured shoulder. ➤ Easily adjustable cord length for any height and for use in both seating and standing position. ➤ The overhead pulley should have the provision of wall mounting. <p>C. Shoulder Ladder:</p> <ul style="list-style-type: none"> ➤ Wood Finger/Shoulder Ladder ➤ 32 vertical finger steps ➤ Solid wood with heavy topcoats ➤ Pre-drilled mounting holes ➤ The manufacturer should be ISO certified.
36	Walker	<p>Product type: Frame type, foldable walker Purpose: Walking training device for improving postural alignment while walking, overcoming musculoskeletal impairments and for improving mobility anterior support with less energy consuming Usage :Youth& OLD PRODUCT INFORMATION Posture control possible: Yes Light weight: Yes Wiped clean with a damp cloth: Yes Safety mechanism provided to prevent the user from slipping while walking : Yes Foldable for easy storage and transportation: Yes Anterior support Yes</p>

		<p>Forearm Supports with latex free flanged hand grips: Yes</p> <p>DIMENSIONS, MATERIAL & WEIGHT</p> <p>Material frame: Stainless steel tubular frame</p> <p>Height of walker with standard wheels (cm) :NA</p> <p>Height of walker with activity wheels (cm): NA</p> <p>Distance between hand grips (cm): 34</p> <p>Frame width (Cm) : 58 to 60</p> <p>Frame length (cm) : 52-59</p> <p>Maximum user weight (kg): 100</p> <p>Frame weight (kg) : 2.5 to 3.0</p> <p>PACKING MODE</p> <p>All the main parts and accessories are Individually bubble wrapped and packed in a strong box to avoid transit damage Yes</p> <p>CERTIFICATIONS & REPORTS</p> <p>Submission of Test Report from Central Government /NABL/ILAC accredited Lab or Manufacture's in house Test Report to prove the conformity to declared specification at the time of supply Yes</p> <p>Certification Available: ISO for manufacturer</p> <p>Product should be CE/ BIS approved</p> <p>WARRANTY:1year</p>
37	Cervical traction (manual)	<p>Cervical Traction Kit is a complete apparatus designed to provide traction to the cervical and upper dorsal vertebrae.</p> <p>Cervical traction Kit includes the following:</p> <ul style="list-style-type: none"> ➤ Traction Pulley Bracket ➤ Cervical Traction Head Halter ➤ Cervical Traction Spreader Bar ➤ Traction Cord(Nylon rope)5meter. ➤ Traction Weight Bag with weights <p>Controlled continuous traction</p> <p>Easy removal and application</p> <p>Reduced frictional losses</p> <p>Durable and sturdy for a long life and multiple use.</p> <p>Can be used in sleeping posture. Pulley is ergonomically designed to fit any bed side. Soft padded head halter provides a comfortable interface for the traction, is easy to wear and use.</p> <p>Manufacturer should be ISO13485 certified</p> <p>Product should be CE/BIS certified.</p>
38	Exercise Bicycle	<p>i) Tubular steel frame on properly balanced legs with four rubber tips</p> <p>ii). Fitted with one hard rubber type wheel, standard chain and a socket</p> <p>iii). Seat should be adjustable</p> <p>iv). Should be fitted with a ball bearing resistance roller which permits controlled movement in riding</p> <p>v. LCD/LED display with speedometer.</p> <p>vi. Warranty: 3 Years</p> <p>Manufacturer should be ISO13485 certified</p> <p>Product should be CE/BIS certified</p>
39	Lumber Traction manual	<p>It strengthens broken bones, immobilization or relieving pressure on the skeletal system.</p> <p>Composition:</p> <p>Universal type</p> <p>Includes pelvic belt, spreader bar & 3 meter long cord.</p> <p>It contains traction water and sand weight bag</p> <p>traction pulley bracket</p> <p>the pelvic traction belt</p> <p>traction cord and 8 kg weight.</p> <p>Manufacturer should be ISO 13485 certified</p>

		Product should be BIS/CE approved
40	Gait Training Apparatus/ Parallel bar	<p>Clinical Use: It use for horizontal surface gait training, Coordination training of lower limb in various neurological conditions like paralysis, GBS, Parkinson etc.</p> <p>Technical Specification The parallel bar should be a height adjustable; plat form based one which should be very simple for easy accommodation of multiple patients of age group. The handrails should be in single piece, circular in design stainless steel ribbed pipe of minimum diameter 1 1/2". Both the end of the handrails should be fitted with bumpers. The Uprights should be made of heavy gauge square 1 1/2" steel tubes. All parts should be powder coated except the handrail. The handrail should single piece stainless steel pipe The uprights are to be fitted on a 1 1/2" thick hard plywood base water and termite resistance. Both end of this platform should be curved slope for obstruction free. The platform should be stain finish. Both the end of the plat form should have two anti-slip threads for none skidding. Safety treads at both ends of platform should be provided for safety of the patient when take turn. Models make it safer for patient to turn</p> <p>15.3: Minimum dimension of the structure: Length of the bar: 10feet Width of the bar: 25" – 28" Height adjustment of the Bar: 26" – 39" The manufacturer should be ISO approved.</p>
41	Hydro Collator Unit	<p>Clinical Use: A moist heat modality use as a superficial to medium penetration thermotherapy modality. Clinically use for chronic pain management & joint stiffness cases.</p> <p>Technical Specification:</p> <ul style="list-style-type: none"> ➤ Water tank made up of Stain less steel inner & outer Cabin (20-25 Gauge thickness) ➤ High grade thermally insulated ➤ Static/Movable base ➤ Top lid of stainless still, thermally insulated with Fibre handle. ➤ Product Type:Table Top ➤ Dimensions: NA ➤ Tank capacity: 10- L ➤ Temperature range: 50-90 degrees Celsius ➤ Thermostatic temperature control (50 - 90 degree C) - Auto cut-off ➤ Thermal cut-out temperature ➤ Temperature accuracy: +/- 10% ➤ Heat-up time to 90 degree Celsius: in 3 hrs. ➤ Cool-down time from 90 degrees Celsius: 2 hrs. <p>Power supply Mains power: 220-230 V, 50/60 Hz Power consumption: 1000Watt</p> <p>Safety Standard Electrical safety class: Class 1, type B Safety tests: Conforms to IEC 60601-1</p> <p>Quality Standard: The model should be CE/BIS approved. The manufacturer should be ISO13485 certified</p> <p>Accessories must include:</p> <ul style="list-style-type: none"> ➤ Hydro collator Moist Heat Hot Pac : Standard Size-1, Over size-1,Cervical Standard size-1, Hydro collator Knee or Shoulder HotPac-1. ➤ Cotton Towel: 4 pieces.

42	Traction Bed	iTraction Bed – 4 Fold ii. Size : 6 (L) x 2.5 (W) x (H) 3 feet iii. For horizontal cervical and lumbar traction. Should have complete with Storage Shelf & a Flexion Stool Manufacturer should have ISO certified. Product should be CE/BIS Certified
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CHECK LIST

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

Note : The documents has to be arranged serially as per the order mentioned in the Check List

Please put \surd in the respective box

COVER – A (TECHNICAL BID) DOCUMENTS : SUBMITTED OR NOT

1. List of Item (s)	Page No.		Yes		No	
2. Tender document Fee	Page No.		Yes		No	
3. Earnest Money Deposit	Page No.		Yes		No	
4. Details of Manufacturing Unit / contract person Liaisoning agent / servicing centre	Page No.		Yes		No	
5. Declaration form signed by the Tenderer & affidavit before Notary Public / Executive Magistrate	Page No.		Yes		No	
6. Manufacturer's Authorization Format	Page No.		Yes		No	
7. Performance Statement (<i>Item wise</i>) during the last Two years	Page No.		Yes		No	
8. Deviation/No deviation Statement (Item wise) & Details of technical specification	Page No.		Yes		No	
9. Leaflets/Technical Brocheures of the Products offered (Item wise)	Page No.		Yes		No	
10. Copy of Import license (In case of Importer)	Page No.		Yes		No	
11. Copy of Valid ISO Certificate	Page No.		Yes		No	
12. Attested Photocopy of Up-to-date CE / US FDA/BIS Certificate (<i>Item wise</i>) (As per technical specification)	Page No.		Yes		No	
13. Attested Photocopy of Up-to-date IEC Certificate (Item wise) (As per technical specification)	Page No.		Yes		No	

14. Photocopy of PAN

Page No.	
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Yes	
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No	
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15. Photocopy of GST clearance certificate

Page No.	
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Yes	
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No	
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16. Copy of original Tender and schedules, duly signed by the Tenderer No.

Page No.	
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Yes	
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No	
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Signature of the Bidders

List of Equipments and Instruments for Price Bid (Cover "B")

Sl No.	Name of Items	Company Name	Rate per unit (exclusive of tax and other charges)	Other incidental charges if any specify in details	Tax amount if any with detail (GST if applicable)	Total amount(Rs.)	Remarks

Price of each item (s) quoted should be mentioned separately by creating separate rows for each item

* GST which will be chargeable on the price (3) shall be mentioned separately in column 7 above.

** The cost of turnkey shall only be quoted if any specific accessories/item is required for installation & commissioning. In case of turnkey, the details of accessories/item are to be mentioned.

Date :
Place :

Signature of the Bidder:
Name

1. Rates should be quoted both in figures & words for each item and if there is any discrepancy, the quoted rates in words will be taken for evaluation.
2. The tenderer has to mention the make / brand, specification, warranty of all the items in turn key.


Chief District Medical Officer
Kalahandi