



SELCO Foundation – Call for Vendors

**The Supply, Installation and Maintenance of Energy
Efficient Medical Equipment**

SELCO Foundation – Procurement Officer

690, 15th Cross Rd, Jeewan Griha Colony, 2nd Phase,
J P Nagar, Bengaluru, Karnataka 560078
procurement@selcofoundation.org

SELCO Foundation hereby invites bids for the Supply and Installation of Medical Equipment for public health centres in the 12 states in 2 Phase during the year 2026-2027.

The detailed tender document can be downloaded from 07-01-2026.

<https://selcofoundation.org/tender/>

Bids, as per the provided terms and conditions should be submitted preferably through the online form (E-Tender)

<https://forms.gle/SjUo1UiBj89txhL9>

or submitted to the undersigned at the above-mentioned address by

5 pm on or before 21th January 2026

Chief Executive Officer – SELCO Foundation



SELCO FOUNDATION

TENDER NOTIFICATION

FOR

THE SUPPLY, INSTALLATION AND MAINTENANCE OF

ENERGY EFFICIENT MEDICAL EQUIPMENT

FOR PUBLIC HEALTH CENTRES IN 12 STATES IN 2 PHASES

TENDER DOCUMENT

Address for Communication

SELCO Foundation

#690, 15th Cross Rd, J P Nagar – 2nd Phase

Bangalore, Karnataka – 560078

Telephone: 080-26493145

e-mail: procurement@selcofoundation.org

DISCLAIMER

NIT (Notice Inviting Tender) No: 20/2025-26

This tender by SELCO Foundation is for selection of vendors (hereinafter “**Organisations**” or “**Bidder**”) for supply, installation and maintenance of Energy Efficient Medical Equipment for 100 -Model Health Centres (Public Health Centres) in 12 states in two phases during year 2026-2027.

NOTE:

1. Though adequate care has been taken while preparing the Notice Inviting Tender (NIT) document, the Organisations shall satisfy themselves that the document is complete in all respects. Intimation of any discrepancy shall be given to the Procurement Team at procurement@selcofoundation.org immediately. If no intimation is received from the Organisation within seven (7) days from the date of notification of Request for solution (RfS)/ Issue of the RfS documents, it shall be considered that the RfS document is complete in all respects and has been received by the Organisations.
2. SELCO Foundation has the right to award the works under this tender to single or multiple vendors and in multiple tranches based on the lowest quote and technical suitability ascertained through this tender.
3. Organisations must send the quotations Completely or Partially.
4. The installation of energy efficient medical equipment at the said Health centres is subject to receiving the approval for installation from the local health authorities.
5. SELCO Foundation reserves the right to cancel/ withdraw this invitation for bids without assigning any reason and shall bear no liability whatsoever consequent upon such a decision
6. SELCO Foundation reserves the right to modify, amend or supplement this document.
7. While this RfS has been prepared in good faith, neither SELCO Foundation nor their employees or advisors make any representation or warranty, express or implied, or accept any responsibility or liability, whatsoever, in respect of any statements or omissions herein, or the accuracy, completeness or reliability of the information, and shall incur no liability under any law, statute, rules or regulations as to the accuracy, reliability or completeness of this RfS, even if any loss or damage is caused by any act or omission on their part.

CONTENTS OF BID DOCUMENT

Section No.	Description	Page No.
Section 1	Bid Invitation	5
Section 2	Instruction to Organisations	6-14
Section 3	Technical Specifications (Annexure-1)	Attached

List of Documents to be Submitted in First Cover (In technical bid)

Table	Description	Page No.
Table 1	List of health centres & Region wise number of equipment's (Annexure-2)	39 – 43
Table 2	Details of the organisation (Annexure-3)	44
Table 3	Check list of documents to be submitted in first cover (Annexure-4)	45

List of Documents to be Submitted in Second Cover (In financial bid)

Table	Description	Page No.
Table 1	Schedule of Tender (Annexure-5)	46
Table 2	Price Schedule (Annexure-6)	47-48

SELCO FOUNDATION
#690 15th Cross J P Nagar 2nd Phase
Bangalore - 560078
Telephone: 080-26493145
e-mail: procurement@selcofoundation.org

Tender no: 20/2025-2026

Dated: 07-01-2026

NOTICE INVITATION TENDER

Chief Executive Officer of SELCO Foundation, Karnataka State, India hereby invites bids for supply, installation, and maintenance of Energy Efficient Medical Equipment for public health centres in the 12 states in 2 phases during year 2026-2027.

1.	Tender Ref No.	20/2025-2026
2.	Last date & time for the bid submission	21-01-2026, 5 PM
3.	Opening date of first cover (technical bid)	22-01-2026, 11 AM
4.	Opening of the financial bid - second cover	22-01-2026, 4 PM
5.	Venue of acceptance and opening of tenders.	SELCO Foundation, Bangalore
6.	Link for e-tender	https://forms.gle/SjUo1UiBjJ89txhL9

Interested and eligible Organisations may furnish the Technical & Commercial Bids for supply, installation and maintenance of Energy Efficient Medical Equipment preferably through the online form (E-tender)

Google Form Link: <https://forms.gle/SjUo1UiBjJ89txhL9>

or furnish to the below-mentioned address:

Procurement Officer - Tender No 20/2025-2026
#690 15th Cross J P Nagar 2nd Phase
Bangalore - 560078
Telephone: 080-26493145
e-mail: procurement@selcofoundation.org

Any further information or clarification may obtain either in person or through phone during office hours from the office of the SELCO Foundation Ph: 080-2649 3145 or through the email – procurement@selcofoundation.org

sd/-
Chief Executive Officer
SELCO Foundation

INSTRUCTION TO ORGANISATION

1 Eligibility to Organisations:

- 13.1. The organization should be in operation for the last 3 years in the field of supply, installation and maintenance of medical equipment.
- 13.2. The organisation shall submit the following document along with the Tender.
 - (a) Registration Certificate issued by the competent authority.
 - (b) Valid manufacturing license issued by the competent authority or authorized Dealer Certificate whichever is applicable.
 - (c) List of the Authorized Distributor or Representative in India who shall conduct the business responsibility of the Manufacturer (if tender submitted by the manufacturer).
 - (d) Company Profile relevant to the item supply along with Product literature/Specifications.
 - (e) Valid ISO and FDA/CE/CDSCO relevant certificate of the Original Equipment Manufacturer if mentioned to be required in the technical specification sheet.
 - (f) I. At least 3 contracts completed during the last 5 years in most of geographies
II. Should have manufactured or marketed the specific goods covered in the bid documents for at least 3 years.
III. The Organisations shall provide proof of experience with & knowledge of modes of packaging distribution and transportation of such items under monsoon conditions.
IV. Proof for having installed all mentioned equipment or turnkey project completion reports with similar equipment should be submitted.
- 1.3 Up to date Professional Tax/GST/Income Tax/GST Clearance certificate.
- 1.4 The organisation should submit the valid PAN card.
- 1.5 The organisation should submit the self-declaration certificate to declare that the organization is not blacklisted.
- 1.6 The organisation should be able to provide excellent service. It is expected that complaints will be attended to within 72 hrs of lodging and resolved within 12 working days. The company should provide a list of service centres or contact points in India
- 1.7 Declaration by the organisation that they will be able to execute the order in 60 days after the assessment report from the assessing party
- 1.8 The organisation should submit the documents to establish that the organisation has implemented projects of cumulative worth 2 Crore or more in the last financial year.

2. Cost of bidding:

The Organizations shall bear all costs associated with the preparation and submission of Bid to the Chief Executive Officer, SELCO Foundation (hereinafter referred to as "**The Foundation**"). The Foundation will in no case be responsible or liable for these costs, regardless of the conduct or outcome of the bidding process.

The technical proposal shall contain:

- I. Particulars of the Firm as per Annexure - 3.
- II. Checklist of Documents to be submitted in First Envelope as per Annexure - 4.
- III. The Organisations have to submit an acceptance letter of guarantee for 5 years for the total performance of the medical equipment.
- IV. The Organisations have to provide the nearest local service centre details, preferably at all the states mentioned. (This information can be shared as and when the phase-wise orders are given.)

- V. The Organisations have to sign all the pages of the documents as a token of acceptance of all terms and conditions.
- VI. All specifications should be substantiated by technical data sheets.

The financial bid shall contain:

The rate quoted for supply and installation. The rate quoted should include all taxes levied by the State & Central Govt. Packing, and forwarding charges including transportation, loading & unloading and installation.

3. Price schedule:

The Organisations shall complete the price schedule as per **Annexure 7 - PRICE SCHEDULE** furnished in the Bidding Documents, indicating the total cost towards supply and installation. The SELCO Foundation will not pay any extra charges over and above the rate quoted by the Organisations.

4. Fixed price:

Prices quoted by the Organisations are firm and final and binding and not subject to variation on any account. A bid submitted with an adjustable price quotation will be treated as non-responsive and rejected.

5. Pre- Bid Meeting:

Organizations can conduct pre-assessment of the sites if required at their own cost to understand and analyse the BOM or any relevant queries pertaining to tender before submitting the quotation.

A pre-bid meeting can be arranged either via online mode or physical meetings at SELCO office on 06/01/2026. The organizations should send a questionnaire prior to meeting and attend the Prebid meeting compulsorily when informed by SELCO.

6. Format and Signing of Bid:

The Bids could be submitted preferably through the online form (E-tender)

<https://forms.gle/SjUo1UiBjJ89txhL9>

or Organizations **shall give a set of hard copies of all the documents** on the sealed cover by hand or post/courier to the below-mentioned address:

Procurement Officer - Tender No 20/2025-2026

SELCO Foundation,

#690, 15th Cross, 2nd Phase, JP Nagar,

Bengaluru- 560078,

Email id: procurement@selcofoundation.org

7. Deadline for Submission of Bids:

Bids must be received by SELCO not later than the time and date specified in the Invitation for Bids. SELCO may, at its discretion, extend this deadline for submission of the bid by amending the bid Documents in which case all rights and obligations of SELCO and

Organisations previously subject to the deadline will thereafter be subject to the deadline as extended.

8. Tender Opening:

The Technical & Financial bids will be opened on the same day itself or later separately. The financial bids (Second Cover), of only technically qualified Organisations, will be opened. The Organisations Names, Bid Modifications, or Withdrawals, bid prices, Discounts and the presence or absence of the requisite details as SELCO, at its discretion, may consider appropriate will be recorded by the Purchasing Committee of SELCO Foundation. No Bid shall be rejected at bid opening, except for late bids, which will be rejected.

9. Clarification of Bids:

During evaluation of Bids, SELCO may, at its discretion, ask the Organisations for a clarification of its bid. The request for clarification and the response shall be in writing only.

10. Preliminary Examination:

SELCO will examine the Bids to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed, and whether the bids are generally in order.

Arithmetical errors will be rectified on the following basis. If there is a discrepancy between words and figures, the lowest of the two shall prevail and the bid shall stand corrected to that effect. SELCO may waive any minor infirmity or non-conformity or irregularity in a bid, which does not constitute a material deviation, provided such a waiver does not prejudice or affect the relative ranking of any Organisations.

11. Selection of Technical Specifications, Decision on quality:

The rights of selection of technical design/ specifications and evaluation of the quality of products will be done by a team of technical experts appointed by the Procurement Committee of SELCO Foundation and their decision will be final and binding.

12. Acceptance or rejection of bids:

- **CEO**, SELCO Foundation reserves the right to accept or reject any bid and to annul the bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability or any obligation to inform the affected Organisations or Organisations of the grounds for the said action.
- Any Bid with incomplete information is liable for rejection.

13. Terms and Conditions of the Contract

13.1. Duration: The agreement will be valid for 5 years (60 months) from the date of completion of the installation and commissioning of the Project. The maintenance and service will commence from the date of completion of installation of the project and will be effective for a period of 5 (five) years. The end date of this agreement will be sixty (60) months after the date mentioned in supply, installation and commissioning

reports that will be subsequently annexed to this agreement and will form an integral part of this agreement.

13.2. **Prices:** Prices provided by the Bidder, and accepted by SELCO shall be considered as final and firm and will not be subject to escalation due to any variations in the prices of materials, labour and/or any other reasons which may occur while the order is being carried out (except any increase in costs due to a change in applicable taxes or other such regulations which shall be passed on to SELCO). The Project Costs are inclusive of taxes, transport, installation and 5 years maintenance service which will include minimum two visits to the sites per year. The costs mentioned here do not include replacement of spares while servicing. All proposals submitted by the bidder in relation to this project shall be deemed an integral and binding part of this Agreement, and shall be construed as incorporated herein by reference.

13.3. **Payment Terms:** For the supply, installation, commissioning and comprehensive maintenance of Energy Efficient Equipment, payment will be released in 04 payment tranches. Further the work orders will be released phase-wise.

- a. The 1st tranche of payment will be 30% paid along with the work order on submission of scheduled workplan and against submission of Invoice.
- b. The 2nd tranche of payment will be 20% and will be paid against the supply of materials to 50% of the health Centres with evidence of delivery note certified by the Health Centre Authority/Foundation representative
- c. The 3rd tranche of payment will be 20% and will be paid against the supply of materials to 100% of the health Centres with evidence of delivery note certified by the Health Centre Authority/Foundation representative
- d. The 4th and final tranche of payment will be 30% paid on receipt of centre wise Installation Report duly signed and certified by Health Centre authority and Foundation representative along with Photographs of Installations mentioned in the Installation report, invoices, delivery challan and AMC schedule.
- e. The contractor shall furnish a bank guarantee valid for the term of this Agreement, i.e., 5 years for a total AMC cost or 5% of the contract value (whichever is higher), before the release of final payment tranche towards the service and maintenance of MedTech Solutions for Model Health Centres (Bank guarantee format to be verified by SELCO Foundation).
- f. Any taxes and charges such as TDS that will have to be deducted from the WO amount as per the rules in force at the time of release of payment will be done by the Foundation and the Contractor will be paid only the net amount.
- g. The contractor should submit the progress report to the Senior Program Manager, SELCO Foundation who will approve the invoice for payments based on the project performance and stages of completion.
- h. The contractor has to provide installation certificates for each location mentioning the date of commissioning make & serial no. of each product and Photographs of the product installed before disbursement of the final instalment.

13.4 **Insurance:**

- a. Required insurance shall be arranged and maintained by the Organization till the products/components are delivered in full to the end point and installation is completed.
- b. Material safety after delivery: Arrangement of transport, warehouse for stocking and safekeeping of the material till the handover is within the organization's scope of work

and Foundation will not be responsible for any missing item or damage that is incurred before the system is handed over to the Health Centre authority.

- c. Accidental damage for supplied items or to delivery staff or installation staff is the responsibility of the organization and the organization will ensure required insurance coverage and damage to service staff in case of any accidents during this engagement with the Foundation

13.5 Inspection, Checking, Testing: The products covered by the Work Order shall be subject to inspection within a reasonable time after arrival at the place of delivery. Besides, SELCO is also entitled to do a preliminary inspection at the manufacturing site of the Bidder by giving prior notice. The Bidder shall provide free access to SELCO during normal working hours at Bidder or its sub-Contractor's works and place at their disposal, internal test reports, material/component test certificates, approved drawings. Even if inspections and tests are fully carried out, the Bidder shall not be absolved to any degree from their responsibilities to ensure that products supplied, comply strictly with requirements of the Work Order at the time of delivery, inspection on arrival at site, installation and commissioning and warranty/guarantee period. In any case, the products supplied must be strictly in accordance with the Work Order failing which the SELCO shall have the right to reject goods and hold the Bidder liable for non-performance of contract.

13.6 Termination Clause: Either party may terminate this contract forthwith in the event of any fraud or misconduct on part of the other party by providing a thirty-day written notice to such other Party. The Foundation may terminate this contract in the event of delay in supply/ installation of the products by the Organization beyond 15 days from what is stipulated in the WO or the Organization may terminate in the event of 3 consecutive delays of 15 days from what is agreed to between the parties in making payment to the Organization in the absence of justifiable reasons intimated by writing. Any notice to be given hereunder shall be sufficiently given to the other party if forwarded by registered post or by Courier Service to the registered address of the other party mentioned in this agreement or the last known postal address of the other party or is send to the other Party's provided email. Upon the termination of this contract, the Organization shall refund the entire amount paid by the Foundation. The Organization shall deliver all deeds, documents and paper in his possession relating to the business of the Foundation and further certify the same in writing.

13.7 Packing: The products shall be dispatched by the Bidder adequately packed in appropriate packing which should be suitable for inland carriage and ensure complete safety of goods from any kind of damage during transport and subsequent storage at the health centre.

13.8 Assembly, Installation, after sales service and training: The Bidder shall be fully responsible for the assembly of the product at the destination site and completeness of the Project as per the Work Order. The Bidder shall provide necessary "After Sales Service" at site for a period of 5 years as agreed upon by the Parties. Any Complaints on the system will be resolved within 7 working days of reporting. Complaints will be lodged using Incident Management System/SMS/WhatsApp messenger app/email or a phone call and the organization must provide the appropriate active contacts like phone number/email ID/WhatsApp number for lodging complaints. Organization shall respond

to the complaint and assist SELCO team to close the issues reported within 5 to 10 working days after lodging the Complaints. Active contact numbers will be displayed at the site prominently for registering any complaints on the performance of the product.

A point of contact and the escalation matrix shall be notified to SELCO Foundation along with the tender document, any further changes to the POC or the escalation matrix shall be informed to SELCO within 24 hours of such change. Organization should share the Escalation matrix of their organization up to as per annexure "10".

Installation will be done as per the standards agreed upon. Active contact numbers will be displayed at the site for registering any complaints on the performance of the product. The Bidder will submit a plan of servicing to the foundation before the release of final payment. The bidder will arrange a minimum of one or two (2) visits per year (depending on the equipment requirements one or two times) to the site for maintenance for a period of five (5) years and submit a report to SELCO on the servicing with a functioning status of each site.

13.9 Delivery terms:

Successful organization will be provided a detailed written communication on site address, system to be installed and a brief site profile for installation and necessary contacts.

The delivery of the said products will be to the Health Centres as per the list provided by SELCO in writing and agreed by the Bidder. The time and delivery date as agreed between SELCO and the Bidder shall be the essence of the contract. No variation shall be permitted, except with prior authorization in writing from SELCO.

Delivery Schedule and terms will be as per the WO. In case of a delay solely attributed to the organization in meeting the said deliverables, the Organization shall be liable to pay a late fee at the rate of 2% per week beyond a period of 30 days and up to a maximum of 10% of the value of this Agreement.

14.0 Risk Purchase on Default: In case of default on the part of the bidder to supply all the products or part thereof covered by the contract as per the standard/specifications within the contractual delivery period stipulated in the contract, SELCO shall have the right to purchase such products or other of similar description at the risk and cost of the bidder. The Bidder shall be liable to pay the cost of such purchase products and also the penalty under clause 8 above for resultant delay.

14.1 Delay due to force majeure : If any time during the continuance of the Agreement the performance in whole or part by either party on any obligation under the contract shall be prevented or delayed by reason of any war, hostility, explosions, epidemics, quarantine restrictions, or other acts of God, then provided, notice of the happening of any such event is given by either party to the other within seven (7) days from the date of occurrence thereof, neither party shall be reason of such event be entitled to terminate this contract nor shall either party have any claim for damages against the other in respect of such non-performance and delay in performance and deliveries under the contract shall be resumed as soon as practicable after such event has come to an end or ceased to exist. Force Majeure conditions shall not affect the payment obligations of SELCO which shall be made as per clause 3 of this Agreement.

14.2 Rejection, Removal of Rejected Goods and Replacement: In case the testing and inspection at any stage by inspectors reveal that the product, material and workmanship do not comply with the agreed specifications and requirements, the same shall be removed by the Bidder at his/its own expenses and risk within 15 working days of information of rejection by SELCO. SELCO shall be at liberty to dispose of such rejected goods in such manner as they may think appropriate, in the event the Bidder fails to remove the rejected goods within the period as aforesaid. All expenses incurred by SELCO for such disposal shall be to the account of the Bidder. The freight paid by SELCO, if any, on the inward journey of the rejected material shall be reimbursed by the bidder to SELCO before the rejected materials are removed by the bidder. The Bidder will have to proceed with the replacement of that product or part of the product without claiming any extra payment if so, required by SELCO, within 2 weeks of notification.

14.3 Warranty: The Bidder shall warrant that every material/product to be supplied shall be in accordance with the specifications agreed upon by both parties. The items should be consistent with the established, recognized or stipulated standards for material of the type usually used for the purpose and in full conformity with the specifications and drawings or samples, if any, outlined by the SELCO in the tender documents and agreed upon by the bidder by the virtue of acceptance of the WO by the bidder. Products offered must withstand normal operating conditions. The warranty shall continue notwithstanding inspection, payment, acceptance of tendered product and shall expire except in respect of complaints notified to Bidder prior to such date within 60 months from the date of commissioning.

14.4 Performance Guarantee: The Bidder shall guarantee that any/all material used in execution of the Work Order shall be in strict compliance with characteristics requirements and specifications agreed upon. The Bidder shall guarantee that all material and products shall be repaired or replaced, as the case may be, at his own expense in case the same have been found to be defective in respect of material, workmanship for smooth and rated operation within a period of 60 months from the date of commissioning. Acceptance by SELCO for any product and materials or their replacement will not relieve the Bidder of his/its responsibility concerning the above guarantee. In case of any legal case against SELCO by any ultimate user of the product with respect to the performance of the system (during the warranty period), the bidder should support SELCO with required and relevant technical testing and reports supporting the performance of the product and to defend that the non-performance of the product is not because of any manufacturing defect. The warranty replacements will be made within 10 working days from the date of receipt of the Complaint at the site

14.5 Indemnity:

The Organization shall at all times indemnify the Foundation against all claims which may be made in respect of stores for infringement of any right protected by patent, registration of design or trademark or other intellectual property, whether registered or not. Provided always that in the event of any claim in respect of alleged breach of patent, registered designs or trademark and other intellectual property whether registered or not, being made against the Foundation, the Foundation shall notify the Organization of the same and the Organization shall indemnify and hold the Foundation

harmless at his own expense either settle any such dispute or conduct any litigation that may arise there from. The Organization shall, indemnify, defend and hold the Foundation and its officers, directors, representatives and assigns harmless from and against any liability or any other loss that may occur, arising from or relating to a breach of any of the terms or obligations under this Contract or any acts, errors, representations, fraudulent acts, misrepresentations, willful misconduct or negligence of the Organization its employees, sub organizations and agents in performance of its obligations under this Contract. The Vendor shall not provide any offering, promising, giving or receive, solicit or accept a financial or other advantage, or any other thing of value, with the intention of influencing or rewarding the behaviour of a person in a position of trust to perform a public, commercial or legal function to obtain or retain a commercial advantage. Vendor understands and acknowledges that any non-adherence to the warranty as stated herein above will be violation of the provisions of the Indian Prevention of Corruption Act, 1988 and other applicable laws and legislations ("Anti-bribery Laws").

In addition, Vendor agrees to promptly report to SELCO Foundation of any incident of breach or potential breach of this section

14.5 Child Labor: The Vendor will, its parent entities, partners or subcontractors nor any of its subsidiary or affiliated entities (if any) is engaged in any practice inconsistent with the rights set forth in the Child Labour (Prohibition and Regulation) Act of 1986, which, inter alia, requires that a child shall be protected from performing any work that is likely to be hazardous or to interfere with the child's education, or to be harmful to the child's health or physical, mental, spiritual, moral, or social development

14.6 Forced Labor: The Vendor will not engage in any activity that will result in forced or compulsory labor under applicable laws including the Bonded Labour System (Abolition) Act, 1976,

14.7 Abuse of Labor: Vendor will act in accordance with applicable laws and regulations and will not violate the rights of labourers as stated in The Factories Act, 1948 and similar legislations.

14.8 Working Hours, Overtime, Wages and Other Benefits: Working hours, wages and benefits shall be provided by the Vendor to its staff and employees in accordance with applicable laws including the Minimum Wages Act, 1948.

14.9 Declaration of blacklisting: Vendor represents and warrants to SELCO that, as on the date of signing of this Purchase Order, it is neither blacklisted/ debarred nor it is under a declaration of ineligibility by Central / State or Semi-Government Organization/Department or Institutions and Public Sector Undertakings in India and abroad. Vendor further undertakes to duly inform SELCO in the event it is blacklisted subsequent to execution of this Purchase Order.

15.0 Compliance with Anti-bribery Laws: Vendor and each of its directors, officers, employees, agents or other (collectively referred to as "Vendor") represent and warrant that it shall not either directly or on behalf of SELCO Foundation give, offer, promise to offer, or authorize the offer, directly or indirectly (proxy bribing), anything of value (such as money, shares, goods or service, gifts or entertainment) to government officials,

government customers, potential government customers or foreign government officials including officials of any public international organizations or officials of any political party either in India or abroad ("Officials") with an Intent to influence any act or decision in his or her official capacity Induce the Official to do or omit to do any act in violation of his or her lawful duty to obtain any improper advantage, or Induce to use such Official 's influence improperly to affect or influence an act or decision.

15.1 Compliance with Sexual Harassment of Women (Prevention, Prohibition & Redressal) Act, 2013 (PoSH): The Vendor shall agree to adhere to the mandates prescribed under the Sexual Harassment of Women (Prevention, Prohibition & Redressal) Act, 2013, which requires all workplaces to have a Policy and Internal Committee to address complaints of sexual harassment that women may face at the workplace

15.2 Other Clauses:

- a. The Organization will treat all information disclosed to it by the Foundation under this agreement as information with proprietary value and will not disclose the same to any outsiders or use any such information, either directly or indirectly, in whole or in part, for any commercial or non-commercial purposes. Organization will not at any time, except under legal process, divulge any trade or business secret relating to the Foundation or any customer or agent of the Foundation, which may become known by virtue of the position as Organization.
- b. All information that is developed during the Term in relation to the Project which shall include but not be limited to information collected through the remote monitoring system and other information, shall solely belong to the Foundation.
- c. Either party may terminate this contract forthwith in the event of any fraud or misconduct on part of the other party by providing a thirty-day written notice to such other Party. The Foundation may terminate this contract in the event of delay in supply/ installation of the products by the Organization beyond 15 days from what is stipulated in the WO or the Organization may terminate in the event of 3 consecutive delays of 15 days from what is agreed to between the parties in making payment to the Organization in the absence of justifiable reasons intimated by writing. Any notice to be given hereunder shall be sufficiently given to the other party if forwarded by registered post or by Courier Service to the registered address of the other party mentioned in this agreement or the last known postal address of the other party or is send to the other Party's provided email. Upon the termination of this contract, the Organization shall refund the entire amount paid by the Foundation. The Organization shall deliver all deeds, documents and paper in his possession relating to the business of the Foundation and further certify the same in writing.
- d. Both the Foundation and the Organization fully and freely intend to create an independent Organization relationship under this Agreement. Nothing herein shall be deemed to establish a partnership, joint venture, association or employment relationship between the parties. Both parties agree that the Organization has the right to control the manner and means employed in performing their activities under this Agreement. The Organization shall update and inform the Foundation in writing of the various methods used to perform such activities in a timely manner. The Foundation shall further have the right to suggest and direct the Organization to use

other methods or refrain from using certain methods when performing such activities.

- e. The Foundation represents and warrants that (a) it has the full right and authority to enter into this Agreement, and no consent or authorization not obtained prior to the Effective Date is necessary to be obtained, (b) the Foundation is a charitable trust registered under the laws of India and is authorized to do business to the extent necessary to fulfil its obligations hereunder.
- f. Except as specifically set forth in this Agreement, neither party makes any representation or warranty of any kind, express or implied, including without limitation any warranty of merchantability, any warranty of fitness for a particular purpose or use, any warranty of non-infringement, or any other statutory warranty. Each party expressly disclaims any and all implied warranties.
- g. Organization 's total aggregate liability under this Agreement shall not in any case exceed 100% of the value of this Agreement
- h. This agreement shall not be amended or renewed, except in writing mutually agreed by both parties. The project shall be fully completed as agreed in the above-mentioned terms and conditions.

Notwithstanding anything else to the contrary: -

- neither party shall be liable for any indirect, consequential, special, remote, exemplary, punitive or speculative losses or any losses or damages for loss of profits or business even if such party has been advised of the possibility of such costs or damages; and
- The Organization shall have no liability for matters outside of its own scope of works.
- In the event that any or any part of the provisions contained in this Agreement is determined to be invalid, unlawful or unenforceable to any extent, such provision shall be severed from the remaining provisions which shall continue to be valid and enforceable to the fullest extent permitted by law.
- The Foundation shall not either directly or indirectly assign, transfer, charge or in any manner make, offer or purport to assign, transfer or charge this Agreement or any rights herein or any part thereof without the previous consent in writing of the Organization.
- Neither Parties shall during the term of this Agreement and for a period of one (1) year thereafter, either directly or indirectly, through any Third Party (ies) recruit, solicit, discuss employment with, hire, employ or induce any such individual to leave the employment of the other Party, unless prior written consent is obtained from the Party.
- Neither Party shall make any announcement relating to this Contract or any matter arising in respect of this or its relationship with the other Party, without the prior written consent of the other Party, which consent will not be unduly withheld.
- Parties shall not use any trademark, trade name, service mark, service name, copyright, logo or other intellectual property of the other Party without the prior written consent of such Party. For avoidance of doubt, Parties shall seek prior written consent each time when it intends to use trademark, trade name, service mark, service name, copyright, patent, or logo of the other Party

15.3 Governing Law and Arbitration:

The Parties agree that this Agreement shall be governed and construed in accordance with the laws of India. The Parties hereto agree that they shall use all reasonable efforts to resolve between themselves any disputes, controversy or claim arising out of or relating to this Agreement. If the Parties fail to resolve the matter within the 60 days of occurrence of any dispute, such dispute, controversy or claim shall be settled by binding arbitration under the Indian Arbitration and Conciliation Act, 1996. There shall be one arbitrator mutually appointed by the Parties. The place of arbitration shall be Bangalore and the arbitration proceedings shall be in English. The courts at Bangalore alone shall have the jurisdiction to entertain and, or try any dispute arising out of or in connection with or in relation to the terms of this Agreement

ANNEXURE 1: TECHNICAL SPECIFICATIONS Attached

In capacity of the project team's requirements forthcoming from the field assessment, there is sufficient flexibility allotted for tech specifications in terms of size, capacity, add-on numbers, and specifications which aren't the core part of the functionality of the instrument/device.

Sr No	Item Name	Technical Specifications	Approx.Units
1	Baby Sling for Kangaroo Mother Care	<p>Technical Specifications:</p> <ul style="list-style-type: none"> ● Intended Beneficiary: Newborns weighing 0.8 – 2.5 kg ● User: Both male and female adults (gender neutral) to give kangaroo care (skin-to-skin care). ● Material: 100% Co on skin friendly fabric. ● Product Life: Reusable up to 1 year ● Dimensions: 275 cm x 40 cm (unwrapped product width x height) ● Maintenance: Fit for regular fabric wash and reuse. ● Supplied with: Instructions for use ● HSN Code: 61112000 ● Important Design Features: <ul style="list-style-type: none"> ○ Front flap with two zippers for easy loading, unloading and positioning for breastfeeding of the newborn without removing from thermal care. ○ Zippers do not come in contact with newborn nor adult user. ○ Quilted front flap contains padding between two fabric layers to reduce newborn heat loss. ○ Hip holder / support to prevent newborn from slipping during carrying. ○ Hooks on zippers should attach to buttons on shoulder straps to lock the zippers upright, to help position the baby close to the chest, and to shift the baby's weight onto the shoulders for comfortable carrying. ○ Two buttons present on each shoulder strap to enable an adjustable fit of the zipper hooks. ○ Top of the front flap can be folded and buttoned down to enable heads of small babies to stay visible. ○ Should be able to wrap all the way around the body with ability for the wearer to e themselves in the front, with no knots on back to make it comfortable when lying down. ○ Material present on both sides and back to cover the breasts area for privacy. 	100
2	Solar Panel and Solar Battery	<ul style="list-style-type: none"> ● Solar Panel: Rated Power: 10 W ● Battery: Rated Voltage: 12.8 V, Capacity: 6 Ah ● Adaptor: Output: 14 V, 1 A 	50

3	Haemoglobin & Glucose meter (calibrated for venous blood samples)	<ul style="list-style-type: none"> • Combined HB + Glucose test in one device • Working principle: Amperometry electrochemical biosensor with constant volume on the test strip Nanotechnology electrochemical biosensor based biosensing technique with the advantages of constant sample volume on the test strip • Parameter: Point of care 2 in 1 Haemoglobin (Hb) and Blood Glucose measurement, Saving cost of glucose device • Range of Hb estimation: 20-600 mg/dl • Volume of blood sample required: 1-3 ul • Sample material: Capillary or venous whole blood • Measuring time: Less than 15 seconds Less than one minute for Hb • Calibration: Auto calibration • Accuracy: Sensitivity 100%, Specificity more than 100% . Accuracy tested by NIB lab government of India • Publications for verification of accuracy: Publications in high index journal, Indian and International Patent Granted, Local study data Memory to store data: 500 tests with date and time • On-screen result display: Low Power LED Display • Wireless Connectivity : Desirable – Bluetooth • Data transfer: Desirable – provision of data transfer to pc / tablet / app /server • Dimensions (metric): LxWxH= 8 cm x 5 cm x 2 cm • Weight (grams): Should not be more than 50 grams • Portability: Portable • Power requirements: 3 Volt Single coin cell battery • Battery: Single coin cell battery • Automatic shutdown: Auto-shut down every 5 minutes • Batch testing report : Batch testing quality assurance report from an accredited agency shall be provided for the device/ cuvette/strip 	30
4	Weighing scale (Adult)	<p>Body weight and BMI calculation: Weight Capacity (Maximum) 150 kg (approx. 330 lbs) Measurement Increments: 0.1 kg (100g) or 0.2 lbs Accuracy : +/- 0.1 kg Connectivity: Wireless Bluetooth for automatic data sync Memory: Stores up to 30 measurements on the device Display: Large LCD digital display On/Off Technology: Sensor Switch (Automatic on/off) Power Source: 4 AAA batteries (included) Battery Life: Approx. 6 months with lithium batteries, 3 months with manganese batteries (based on 4 measurements per day) Dimensions (L x W x H): 290 x 270 x 26 mm Weight (Item): 1.4 kg (without batteries) Material : Tempered glass weighing surface</p>	50
5	Fetal Doppler 2 MHz	<p>"Working Mode: Real-Time Mode Frequency: 2 MHz Charging - C-type port connectivity for charging FHR Measuring Range: 50-240 bpm Waterproof Probes: Yes Audio Output: In-built Speaker Dimensions: 229 x 178 x 76 mm Weight:300gms- 800 gm</p>	20

6	Fetal Doppler 3 MHz	<p>"Working Mode: Real-Time Mode Frequency: 3 MHz Charging - C-type port connectivity for charging FHR Measuring Range: 50-240 bpm Waterproof Probes: Yes Audio Output: In-built Speaker Dimensions: 229 x 178 x 76 mm Weight:300gms- 800 gm</p>	30
7	IR Thermometer	<p>Measurement Modes: 3-in-1 (Forehead, Room, and Surface temperature) Measurement Time: 1-3 second Measurement Range: Forehead: 34.0°C to 42.2°C (93.2°F to 108.0°F) Surface: -22.0°C to 80.0°C (-7.6°F to 176.0°F) Room: 10°C to 40°C (50°F to 104°F) Accuracy: Varies by mode and temperature range Memory Stores up to 25 or 32 measurements Display: 4-digit LCD with backlight Units: Selectable °C / °F Power Source: 1 CR2032 lithium button battery Battery Life: Approx. 2,500 measurements Dimensions: 45 (w) × 153 (h) × 41 (d) mm Weight: Approx. 90g- 150gms</p>	50
8	NST/CTG Fetal Doppler With BP device connected monitor for labor room (Essential PHC Category)	<p>The system supports twin fetal monitoring using two wireless US Doppler probes (US1 & US2). Primary Doppler probe (US1) weighs ~ 170 g (including battery) and secondary probe (US2) weighs ~ 70 g (powered from US1). Both Doppler probes use 9-crystal wide-beam quartz transducer technology with effective radiating area 1017 mm² ±15%. FHR measurement range is 50–250 bpm with accuracy ±2 bpm and graph display range 20–240 bpm. Doppler probes feature a built-in 0.96-inch OLED display (128×64 resolution). Ultrasonic output power is <5 mW/cm² with autocorrelation measuring technique and independent digital signal processing. Doppler connectivity is Bluetooth 3.0/4.0 dual-mode Class 2 + USB Type-C with GFSK modulation and transmission power –2 to +4 dBm. Doppler battery backup is 6 hours (3.7 V Li-ion) with shelf life of 2000 test cycles. TOCO transducer measures 0–100 units with ±10% non-linear accuracy, resolution 1 unit, and weighs 76 g. System includes wireless TOCO with Bluetooth 3.0/4.0 dual-mode Class 2 connectivity. Maternal NIBP monitoring is provided via FDA-cuff oscillometric device (0–300 mmHg ±3 mmHg, PR 40–200 bpm, Bluetooth sync, ~500 measurements per charge, cuff 22–42 cm). System includes an 8/10-inch Android tablet (1280×800, MediaTek octa-core 2 GHz, 4 GB RAM, 5100 mAh battery with 16 hours video playback, 4G/Wi-Fi 6/Bluetooth 5.0). Audio alerts are delivered through a 5 W Bluetooth v5.0 speaker (IPX4, 800 mAh, 11 hours playtime at 10 m range). Two 54-inch (137 cm) belts (width 2.28 inches) are provided for secure probe fixation. All components are supplied in a protective aluminium</p>	15

		<p>carry case with XLC foam interior (320 × 280 × 75 mm). All devices connect wirelessly to the tablet via Bluetooth for real-time data display and storage on the tablet. The entire system is ISO 13485 & ISO 9001:2015 certified with CDSCO manufacturing licence and IEC 60601-1/IEC 60601-1-2 compliance from NABL-accredited lab. System provides automatic Dawes-Redman criteria-based CTG interpretation and generates comprehensive sharable PDF reports.</p> <p>Intelligent real-time alert system notifies for abnormal FHR, contractions and blood pressure values.</p> <p>Full remote monitoring and secure cloud-based patient database with multi-user login support are included. Dedicated apps available for bedside monitoring and remote doctor viewing.</p> <p>Doppler probes offer 6+ hours battery backup, rechargeable via USB-C, with shelf life of 2000 test cycles.</p>	
9	Labor Bedside NST/CTG With BP & SpO2 connected monitor for labor room (Ideal PHC Category)	<p>The system supports simultaneous twin fetal heart rate monitoring using two wireless US Doppler probes (US1 & US2).</p> <p>Primary Doppler probe (FHR1) weighs ~170g with built-in battery; auxiliary Doppler (FHR2) weighs ~ 70g and draws power from FHR1.</p> <p>Both Doppler probes use 9-crystal wide-beam quartz transducer technology with effective radiating area of 1017 mm² ±15%.</p> <p>FHR measurement range is 50–250 bpm (graph range 20–240 bpm) with ±2 bpm accuracy using autocorrelation technique.</p> <p>Doppler probes feature independent digital signal processing and 0.96-inch OLED display (128×64 resolution). Wireless TOCO transducer (76g) measures contraction intensity 0–100 units with ±10% accuracy and automatic detection of number/duration of contractions.</p> <p>Maternal monitoring includes FDA/CE-certified wearable wrist pulse oximeter (SpO₂ 0–100% ±3%, PR 30–250 bpm ±2 bpm, PI, pleth waveform) and an oscillometric NIBP cuff (0–300 mmHg ±3 mmHg, PR 40–200 bpm, wide-range cuff 22–42 cm).</p> <p>All devices connect wirelessly to the central 8-inch Android tablet via Bluetooth 3.0/4.0 or 5.0 dual-mode. The 8/10-inch tablet (1280×800, MediaTek octa-core, 4GB RAM, 5100 mAh battery offering 16 hours video playback) supports 4G LTE, Wi-Fi 6, and micro-SD expansion. System includes Bluetooth 5.0 portable speaker (5W, IPX4, 800 mAh, up to 11 hours playtime at 80% volume) for audible alerts.</p> <p>Two 54-inch (137 cm) belts are provided for secure placement of Doppler and TOCO probes.</p> <p>All components are packed in a protective aluminium carry case with XLC foam interior (320 × 280 × 75 mm). System provides automatic Dawes-Redman criteria-based CTG interpretation and generates comprehensive sharable PDF reports.</p> <p>Intelligent real-time alert system notifies for abnormal FHR, contractions, SpO₂, or blood pressure values.</p> <p>Full remote monitoring and secure cloud-based patient database with multi-user login support are included.</p>	15

		<p>Dedicated apps available for bedside monitoring, nursing station, central monitoring station, and remote doctor viewing.</p> <p>Doppler probes offer 6+ hours battery backup, rechargeable via USB-C, with shelf life of 2000 test cycles.</p> <p>System operates in 5°C to +40°C environment, storage -10°C to +55°C, and is certified ISO 13485, IEC 60601-1/1-2 compliant with CDSCO manufacturing license.</p>	
--	--	---	--

<p>10</p>	<p>Comprehensive Labor Monitoring System for labor room (Advanced PHC Category)</p>	<p>The system supports simultaneous twin fetal monitoring using two wireless US Doppler probes (US1 & US2). Primary Doppler probe (FHR1) weighs ~170g with built-in battery; auxiliary probe (FHR2) weighs ~70 g and draws power from FHR1.</p> <p>Both Doppler probes use 9-crystal wide-beam quartz transducer (effective radiating area 1017 mm² ±15%) with FHR range 50–250 bpm (graph 20–240 bpm) and accuracy ±2 bpm via autocorrelation.</p> <p>Wireless TOCO transducer (76 g) measures 0–100 units with ±10% non-linear accuracy and automatic contraction count/duration detection.</p> <p>Maternal Heart Rate (HR): measurement range 25–250 bpm, accuracy ±2 bpm or ±2% whichever is greater.</p> <p>Maternal Respiration Rate (RESP): measurement range 5–100 brpm, accuracy ±2 brpm.</p> <p>Maternal Temperature (TEMP): measurement range 25–45 °C, accuracy ±0.2 °C.</p> <p>Maternal SpO₂: measurement range 35–100%, accuracy ±2% (80–100%), ±3% (70–79%), ±3% (35–69%).</p> <p>Maternal Pulse Rate (PR) from SpO₂ module: range 25–250 bpm, accuracy ±2 bpm or ±2% whichever is greater</p> <p>Maternal NIBP (oscillometric): SYS 60–250 mmHg, DIA 40–130 mmHg, static pressure accuracy ±3 mmHg or ±2% whichever is greater, resolution 1 mmHg.</p> <p>All devices transmit data wirelessly via Bluetooth 3.0/4.0 or 5.0 dual-mode to the central 12-inch Android tablet.</p> <p>Tablet specifications: 8-inch 1280×800 display, MediaTek octa-core 2 GHz, 6 GB RAM, 5100 mAh battery (16 hrs video), 4G LTE + Wi-Fi 6.</p> <p>System includes Bluetooth 5.0 5W IPX4 speaker (800 mAh, up to 11 hrs playtime at 80% volume) for audio alerts.</p> <p>Two 54-inch (137 cm) reusable belts supplied for secure probe placement.</p> <p>Complete system supplied in protective aluminium carry case with XLC foam interior</p> <p>System provides automatic Dawes-Redman criteria-based CTG interpretation and generates comprehensive, sharable PDF reports.</p> <p>Intelligent real-time alerts for abnormal FHR, TOCO, maternal HR, RESP, TEMP, SpO₂, and BP values.</p> <p>Secure cloud-based patient database with multi-user remote monitoring and dedicated apps for bedside, nursing station, central station, and remote doctor access.</p> <p>Doppler probes deliver 6+ hours battery backup, USB-C rechargeable, shelf life 2000 test cycles.</p> <p>System fully compliant with ISO 13485, IEC 60601-1/1-2, CDSCO licensed, operating temperature 5–40 °C, storage –10 to +55 °C.</p>	<p>20</p>
<p>11</p>	<p>Hypothermia Monitoring Watch (Charging)</p>	<p>Watch Specification:</p> <p>Operating Voltage: 3VDC Coin batteries Power Rating: 70mAh x 2 Dimensions: 8cm x 2.5cm Weight: 15-20 grams Sensor Cup: Medical grade (316 Stainless steel) Silicone Band: Biocompatible, ISO 10993-6 (Local effects after implantation), ISO 10993-10 (Skin Sensitization &</p>	<p>20</p>

		<p>Irritation), ISO 10993-11 (Systemic toxicity) Errors and Indicators Start-up Indication (When tag is pulled): Visual indicator Orange light blinks Audio indicator Sequence of two tunes Band Off Indication (When the device is taken off the wrist): visual: White light blinks once every 30 seconds Audio: No audio Hypothermia (State 1)(When the baby's temperature is below normal, i.e. <36.5°C): Visual indicator Orange light blinks once every 6 seconds Audio indicator Sequence of six tunes for 1 minute, once every 15 minutes. Hypothermia (State 2) (When the baby's temperature is below normal and decreasing fast): Visual indicator Orange light blinks once every 6 seconds Audio indicator Sequence of a six tunes for 1 minute, once every 5 minutes Certificates: CDSCO manufacturing licence and CE, IEC60601-1-2 The device system should be unique, Patent obtained systems will be preferred</p>	
12	HbA1C Rapid Diagnostic Test	<p>Principle: Boronate affinity chromatography Test Items:HbA1c Sample Type: Capillary/Venous blood for HbA1c test Sample Volume: Around 3 µL Testing Time:5 minutes Metric: NGSP (%) / IFCC (mmol/mol) / eAG (mg/dL or mmol/L) Test Range:4.0% – 14.0% CV:< 3% Strip and Reagents Storage Condition:18 months at room temperature Analyzer Size:126 × 64.6 × 23.5 mm Analyzer Weight:99.5 g Analyzer Power Supply:3.7V Lithium battery Working Condition: Temperature: 10–40°C Humidity: 10%–90% Printer: Supports connection to external printer Data Storage: 1000 Data Transfer and Connectivity: USB / Bluetooth</p>	20
13	Urinary Tract Infection RDT	<p>19.3 x 7 x 2.5 cm; 150 g essential parameters, including protein, blood, bilirubin, leukocytes, nitrites, urobilinogen, pH, creatinine, ketones, albumin, calcium and blood glucose Gives instant results Mobile app based results</p>	50
14	Newborn Apnea Monitoring Device	<p>The device is a dedicated neonatal apnea monitor with integrated automatic foot stimulator and continuous pulse oximetry. Device dimensions are 10 cm (H) × 22 cm (W) × 7 cm (D) with total weight approximately 1 kg. Enclosure is made of flame-retardant ABS (UL94 FR grade); all probes use biocompatible silicone compliant with ISO 10993. Pulse oximeter probe cable length is 1.5–2 m; stimulator boot cable length is 2 m. SpO₂ measurement range is 0–99% with neonatal accuracy ±3 digits (no motion/motion 70–99%) and ±4 digits in low perfusion. Pulse rate range is 18–250 bpm with neonatal accuracy ±3</p>	5

		<p>digits (no motion/motion) and ± 5 digits in low perfusion. Large 70 x 40 mm display shows real-time SpO₂, PR, pulse waveform, signal quality, stimulator intensity, battery status, probe status, ongoing apnea time, and 12-hour event count (bradycardia + desaturations).</p> <p>Device offers two modes: Resolving mode (automatic stimulator ON) and Monitoring-only mode (stimulator OFF). Configurable thresholds for SpO₂ and PR alarms; adjustable stimulation intensity and alarm volume (60–90 dB at 1 m). Automatic apnea event detection triggers alarm and foot stimulation when both SpO₂ and PR fall below user-set thresholds.</p> <p>Stimulation intensity and all alarm thresholds are fully adjustable as per patient and doctor requirements. Audio-visual alarms comply with IEC 60601-1-8; visual indicators for alarm, low battery, AC power, and snooze. Power supply is universal 110–230 V AC 50/60 Hz with built-in battery backup up to 6 hours.</p> <p>Remote monitoring app displays real-time SpO₂ and PR of the baby with continuous time-based graphing. Device is fully certified ISO 13485, ISO 80601-2-61:2011, IEC 60601-1, IEC 60601-1-2 (Class B), and alarm standard IEC 60601-1-8.</p>	
15	Calibrated Drape for Blood loss measurement	<p>Calibrated PPH Drape made by at least 90 microns thick medical grade PE Film with wide and long calibrated fluid collection bag with belts, size: 110x120cm, rectangular backing sheet with belts at least 2-3 inches wide to secure the patient, should have functionality to keep the mouth of the transparent fluid collection bag open throughout the procedure, fluid collection bag should have markings until 2000ml with 50ml increments with clear mark at every 100ml, should have clear and bold indications on 300ml and 500ml marks, should not have any absorbent area, should not have any stopper/plug on the funnel, should be waterproof, Light Weight, Blood Pathogen Proof, Single Use, Disposable, Latex Free, Sterile by ETO, should be resistant to Blood / fluid Penetration and Microbial / Blood-borne Pathogen Penetration, should be made of biocompatible, Non-irritant, non-sensitiser and non-cytotoxic as per IS/ISO 10993-10 material, should comply with IS 17334:2019 Level 2 or higher, Manufacture must have European CE certificate/FDA Approved, Form MD-5 License issued by CDSCO in Class B, BIS IS17334:2019 License & ISO 13485:2016 certificate</p>	100
16	Goose-neck movable shadow less light/focus light	<p>MULTIPLE LED WITH INTENSITY CONTROL & MAGNIFYING LENSE</p> <p>Stainless steel base with wheels</p> <p>Technical Data</p> <p>Lens material :- Acrylic</p> <p>Voltage :- AC 180-260 v</p> <p>Current :- 300 MA/W</p> <p>Color temperature :-2800-6500 k</p> <p>Beam angle- 5 degree</p> <p>Light intensity:-2200 LM</p>	20

17	Wall-mounted thermometer for room temperature	Battery Description- AAA Lower Temperature Rating - 50 Degrees Celsius Mounting Type- Wall Mount Upper Temperature Rating- 70 Degrees Celsius Temperature Accuracy - 1 Temperature Reading Accuracy- plus_minus_1_point_8_degrees_celsius	52
18	Paediatric Resuscitator Bag (volume 250 ml) with masks of 0 and 1 size delivery	Set contains : 1x Artificial resuscitator Ambu 250ml + 1 x Non-rebreathing valve with pressure release + 1x Translucent Silicone face mask size 0 + 1 x Oxygen reservoir with valve 600ml + 1 x Oxygen tube 1.5 mtr. long (approx) + 1x 360° swivelling patient connector. Capacity: Ambu Type Bag capacity 600ml approx folding silicons below Tube Diameter: Standard 15 mm inside & 22 mm outside diameter. Material: Made from 100% latex free, silicon material (Autoclavable). Product Conforms to ISO 9001, CE-Quality Mark, ISO 13485 and other Quality Standards.	30
19	AI Stethoscope	Digital stethoscope with a high-sensitivity sensor and wide frequency response (roughly 20–2,000 Hz) to capture heart and lung sounds, feeding them into a 16-bit or higher ADC sampled typically at 4–8 kHz for clean phonocardiogram recordings. It includes on-board processing for amplification, filtering, and noise reduction, along with Bluetooth (and sometimes Wi-Fi or USB-C) connectivity to stream data to a mobile or web app for visualization, recording, and sharing. Embedded or cloud-based AI models then analyse the sounds to flag abnormal heart and lung findings with reported accuracy metrics such as sensitivity and specificity, while the hardware is powered by a rechargeable Li-ion battery providing many hours of use, housed in a durable, medical-grade body that complies with relevant safety, regulatory, and data-security standards.	10
20	Adult Stethoscope	Anatomically designed high-quality stainless-steel binaural frame which is durable and easy to maintain. Latex free lumen tubing with enhanced length for ease of use. Removable extra soft sealing ear knobs sterilizable with hot water or soap solution. Dual Head stainless-steel chest piece Dual head chest piece can be used for adult and pediatric diagnosis for monitoring heart and lungs sounds with superior acoustics. Non-chill rim and Pressure sensitive tunable diaphragm with high acoustic sensitivity capable of detecting different sound frequencies. Turnable Brass stem with a satin finish provides better acoustic performance and enhances the product life more than aluminum stems. The stem comes along with a dot indicator showing the active side of the chest piece.	30
21	Pediatric Stethoscope	Anatomically designed high-quality stainless-steel binaural frame which is durable and easy to maintain. Latex free lumen tubing with enhanced length for ease of use. Removable extra soft sealing ear knobs sterilizable with hot water or soap solution, stainless-steel chest piece Item Weight 220 Grams Recommended Uses For Product Heart Beat	30

		Country of Origin India Package Dimensions 28.2 x 16.6 x 4 cm; 220 g	
22	Mini Geysers	Electric; 3-5 L capacity; thermostat control	5
23	Suction Apparatus (Foot-Operated)	SUCTION MACHINE POWER VAC 0.25 hp Flowrate: 30 lpm, Vacuum: 650 mm hg (+-10 mm hg) Motor: 0.5 hp Suction Pump: Oil free, continuous duty Vacuum Gauge: 0-760 mm hg/0-0.095 kpa Castor Wheels: Thermoplastic Rubber (TPR) Suction Tubing: 2 metres Medical Grade Silicon Fully ANTI-RUST ABS BODY including handle Input Power Supply: 220 V, Single Phase AC Total Suction Jar Capacity: 2000*2 = 4000 ml	30
24	Oxygen Concentrator	TECHNICAL SPECIFICATIONS Operating Mode- Continuous Flow Functions- Timer, Running Time Counter Power Supply- 220-240 AC 50Hz Power Consumption 285 W Oxygen Purity- 93-95% Flow Rate- Adjustable from 0 to 5 LPM Sound Level- 4 dBA (nominal) Alarm- Power Failure >>High/Low Pressure >>Air Blockage >>Low Oxygen Purity Machine Size- 30.5 x 30 x 53.5cm Machine Net Weight 16 Kg With Nebulizer Low Purity Indicator	20
25	Neonatal Weighing Scale + with warm cover on top	1. 5 gm accuracy 2. a minimum measuring capacity 25 gms. 3. easy to read LED display 4. measure a maximum weight of 20 kgs. 5. zero calibration. 6. hold the measured value irrespective of the baby movements. 7. electronic damping facility for eliminating the reading fluctuations caused by moving baby. 8. Weighing pan suitable for weighing new born babies and the construction should not allow the baby to slip from the tray. 9. The Tray made of SS/ fiber glass/acrylic. 10. a pan size of at least 50-60cms length, 20-25cms width and 8-10cms height. 11. The pan facility to measure the length of baby. 12. operate on input supply 200 to 230 Vac, 50 Hz.	40
26	Crash Cart/Delivery Trolley	"CRASH CART Overall size :- 760mm L * 380 mm W * 1500 mm H Available in stainless steel / powder coated frame with stainless steel top. Seven drawer modular system Detachable plastic bins	15

		Oxygen cylinder stand attachment Top tray for monitor and pulse oxy- meter Stainless steel I.V. rod 100 mm diameter Diagonal wheels with brake"	
27	Labor Table/Bed	LDR Table Overall Dimensions (L*W) : 2090*1000 MM Mattress Platform (L*w)" :1900*660 MM Backrest : 80 Degree celsius . Trendelenburg** : 14 Degree celsius Reverse Trendelenburg** : 6 Degree celsius. Height : 620 mm - 900 mm. Safe Working Load : 180-200 kgs Patient Weight Bearing Capacity: 150 kgs Castors : 125 mm Central Power : 110VAC - 240VAC, 50/60Hz. Electrical Shock Protection : Class 1, Type B Liquid ingress Protection : 1 P * 6 Safety Standards : IEC60601-2-52- / IEC60601 - 1-2 <ul style="list-style-type: none"> • Adjustable side rails and Facilities for height adjustment (hydraulic pump preferably). • Facilities for Trendelenburg/reverse positions. • Stainless steel IV rod. • Mobility: swivelling castor wheels & brakes. • Mattress should be in three parts and seamless in each part with a thin cushioning at the joints, detachable at perineal end. It should be washable and water proof with extra set and • disposable draw sheet. • Steel basins attachments. • Calf support, hand grip, leg support 	30
28	Standard Surgical Set	Technical Characteristics: Comprises basic surgical instruments suitable for minor surgical procedures, including but not limited to: scalpel handle with blades, dissecting forceps (toothed and non-toothed), artery forceps (straight and curved), needle holder, scissors (straight and curved), towel clips, kidney tray, bowl, and suture needles; all instruments made of medical-grade stainless steel, rust-proof, autoclavable, and reusable Dimensions: Instruments typically range from 12 cm to 20 cm in length; kidney tray approximately 25 cm x 12 cm x 5 cm; bowl approximately 10 cm diameter	10
29	Anesthesia Trolley	ANESTHESIA TROLLY Features (Major I & II) : Size 1480 mm *775mm * 670mm (HxWxD) Trolley made of M.S. multicolor Powder Coated finish Stainless Steel Table top Tray or Complete SS. Single Drawer, Modified monitoring top tray, Antistatic braking castor wheel. 9 " Length Rota meter unit (ISI & ISO Standard), Pin indexing cylinder connection for O2 & N2O each Two no. Oxygen Failure warning Device (OFWD). Golman Halothane Vaporizer, Non return cum pressure relief valve, CGO block with O2 flush. Standard Magll's Circuit, Ventilator connection, 10 Ltr, W/C cylinder carrier facilities. Pressure Gauges 50 mm Dia, higher Efficiency forged Regulators, Nitrous oxide locking system.	5

		Upgrade ability for tec vaporizer, ventilator, circle absorber, anti hyoxic device. (Optional at extra cost)	
30	Pulse oximeter	Dimensions: 58.0 mm (W) x 3.0mm (D) x 32.9 mm (H) Weight: 50.4 g (Including 2 AAA dry batteries Working temperature: 5°C to 40°C (41°F - 104°F) Rated voltage DC 3.0 V Peak Wavelength range of the light emitted from the probe: Red light 663 nm +/- 3; infrared light 900nm +/- 7 Maximum optical output power of the probe: 60 mW for infrared light (905nm) Bluetooth moduel: 4.0 Display range: Oxygen Saturation 35% to 100% Pulse Rate 25 bpm to 250 bpm Resolution: Oxygen Saturation 1% pulse rate 1 bpm Measurement precision: +/- 2% (70% to 100%) No requirement (<= 69%), Pulse Rate +/- 2 bpm Alert Range: Oxygen saturation Alert error: Oxygen saturation +/- 1% of the preset value, Pulse Rate greater of +/- 10% of the preset value and +/- 5 bpm	30
31	Foot Step for Pregnant Women	Step Stool (Double) Step Stool (Single) Overall Size:- 480 mm L * 410 mm W *460 mm H (Double) Overall Size: 410 mm L *250 mm W * 250 mm H (Single) Pretreated and epoxy powder coated CRCA tubular frmawork. Press bend top available with aluminum grip plates top.	15
32	Radiant Warmer or Integrated Phototherapy Radiant Warmer (For Higher Facilities)	servo/manual modes (skin temp 34-37°C ±0.3°C, manual 0-100% heater), overhead 500-650W IR heater, tilting bassinnet (≥650x450mm mattress, ±10-12° Trendelenburg, X-ray tray), alarms (high/low temp, probe/power failure), IEC 60601-1/2-21 compliance, 220-240V/≤800VA input, mobile stand with brakes, accessories (2 probes/2 mattresses, IV pole), operating 15-30°C/90% RH, ISO 13485/CE/CDSCO certified with ≥3 years India field use; phototherapy variant adds LED (430-490nm, ≥30μW/cm ² /nm over 70% area, irradiance ratio ≥0.4), independent controls, eye shields, non-obstructive integration, surface temp ≤40-43°C, all with 5-year warranty/CMC, on-site installation/training, ≤72hr service.	30
33	Baby Digital Thermometer	Range of temperature measurement 32°C to 42°C (89.6°F to 109.4°F); accuracy ±0.1°C or ±0.2°F; digital display with temperature in both Centigrade and Fahrenheit, switchable via button; beep sound when final steady temperature is reached; buzzer alert for low (<35°C/95°F) and high (>42°C/106°F) temperatures; measurement time 60–90 seconds; suitable for axillary, oral, and rectal use; auto shut down after 1 minute of inactivity.	20
34	Color coded buckets/bins [yellow, red, blue] with color-coded bags and biomedical waste segregation and disposal	Hands-Free Operation – Foot pedal mechanism allows hygienic, touch-free disposal, reducing the risk of cross-contamination. 12-Litre Capacity – Ideal for hospitals and laboratories to manage bio-medical and general waste efficiently. Set of 4 Color-Coded Bins – Includes Yellow, Blue, Black, and Red bins for easy waste segregation as per biomedical waste disposal guidelines. Durable & Sturdy Build – Made from high-quality plastic,	200

		designed to withstand daily usage in medical and commercial settings. Multipurpose Use – Suitable for bio-medical waste disposal, general waste, recycling, and hazardous waste collection.	
35	Single-use sharps containers with an integrally attached closure feature, stackable	Durable Medical Grade Material: Made from high-quality medical-grade polypropylene, ensuring safe and secure disposal of biohazard materials. Versatile Sizes Available: 1.2L, 1.5L, 3.5L, 5L to suit the disposal needs. Puncture & Leak Resistant: Designed to be puncture-resistant and leak-tight, providing reliable containment of needles, syringes, and other sharp medical waste. Secure & Safe Disposal: Features a secure final closure system that limits accidental or intentional access to used sharp items. Eco-Friendly: No burning, fumes, noise, or smell, ensuring a safe and clean environment.	100
36	Wall clock with Seconds Hand	Colour - white Display Type - Analog Style- Modern Special Feature - Silent Clock Product Dimensions - 35W x 320H Millimeters Power Source - Battery Powered Room Type- Home Office Shape - Round Indoor/Outdoor Usage- Indoor	52
37	Blower/Convactor	Product Type :Warmer for Patient Power Supply:230V AC Fast pre-heat - only 20 seconds from turn on to ready for use Accurate control - temperature range from 33C-44C with adjustable increments of 0.5C High Quality blanket design - Soft comfortable blanket with even air-flow distribution. Tear-proof and Water-proof Safe and Reliable - disposable blankets for infection prevention	10
38	Labor Room Birthing Head Light	Brightness- 100000 Lux Battery Life- 4 hours Body Material- Plastic/Acrylic Light Source Type - LED Usage/Application- Hospital,Medical, Multipurpose Positioning- Mobile Light Color- White/Grey Model Name/Number - Headlight With Charger	20
39	Liquid Soap Dispenser (Manual/Foot operated)	Operation Mode- Manual Mounting Type- Floor Mounted With Container- Yes Container Capacity- 500 ML Material- Stainless Steel Brand- Standard	52

40	ECG machine 12-lead	<p>SPECIFICATIONS</p> <p>microprocessor-based devices</p> <p>ECG leads: 12-channel simultaneous ECG and acquisition(I, II, III, aVR, aVL, aVF, V1-V6),</p> <p>Dimensions: 300 (W) × 299 (H) × 123 (D) mm, approx. 4 kg</p> <p>Record: Auto, Rhythm, Disclosure, Arrhythmia Detect, pacemaker detect</p> <p>Recording channel: 3CH+1RHY, 3CH+3RHY, 6CH+1RHY, 12CH, 1CH long time (1 min, 3 min, 5 min, 10 min) and special reports (text, guide, vector)</p> <p>Sensitivity: 2.5, 5, 10, 20, auto (I→aVF: 10, V1→V6: 5) mm/mV</p> <p>Printing speed: 5, 12.5, 25, 50, 100 mm/s</p> <p>Sampling rate: 2,000 samples per second</p> <p>Filters: AC (50/60 Hz, -20 dB or better), Muscle (25–35 Hz, -3 dB or better), Baseline drift (0.05, 0.1, 0.2 Hz, -3 dB or better), Low pass filter (off, 40 Hz, 100 Hz, 150 Hz)</p> <p>Display: 7" color TFT wide display (800 × 480)</p> <p>Monitor display: HR, ID, date, AC or battery state, sensitivity, speed, number of saved data, printing form, rhythm lead</p> <p>User interface: Touch screen, hot key, barcode scanner, USB keyboard</p> <p>Patient data: ID, name, age, sex, height, weight, smoke, race</p> <p>Basic measurement: Heart rate, PR, QRS, QT/QTc, P-R-T axis</p> <p>Recorder: Thermal print head, roll paper Report papers (width × length): – A4: 215 mm (8.5") × 297 mm (11.7") – Letter: 215 mm (8.5") × 280 mm (11") Resolution: – Vertical: 8 dot/mm – Horizontal: 16 dot/mm</p> <p>Electrical: Internal noise: 20 μV(p-p)max Input impedance: More than 50 MΩ Input voltage range: ± 5 mV CMRR: Greater than 105 dB DC offset voltage: ± 400 mV Patient leakage current: < 10 μA Frequency response: 0.05 ~ 150 within –3 dB Isolated, defibrillation and ESU protected Signal quality control: Pacemaker pulse detection lead fault detection, signal saturation detection</p> <p>ECG data storage: Internal storage for 100-200 ECGs and</p>	10
----	----------------------------	--	----

		<p>external USB flash drive Power: Input: 100–240 VAC, 2–1 A, 50/60 Hz Output: 60 VA max</p> <p>External link: LAN, 2 USB ports, WiFi (optional) File format: PDF, JPG, XML, MFER, DICOM Battery: Type: Replaceable and rechargeable Lithium-Ion Capacity: 6 hours of continuous operation without printing or approx. 3 hours of 200 ECG printouts Communication: RS232, LAN, Wi-Fi, USB flash drive, USB barcode scanner Safety conformity: Class I, Type CF, CE, FDA, KFDA, CFDA, NCC, IEC 60601-1/1-2/2-25 compliant, ISO 13485/CE/CDSCO certified with ≥3 years India field use Environment: Operating humidity: 30–85% Operating temperature: 10–40°C Standard accessory: Power cord (1 EA), Patient cable (1 EA), Limb 1 set (4 EA), Chest ball 1 set (6 EA), adult/paediatric electrodes ECG gel (1 EA), ECG paper (1 EA)-500, Report manual (1 EA), Diagnosis guide (1 EA) Options: Rechargeable battery, cart, hanger 5-year warranty/CMC, on-site installation/training, ≤72hr service.</p>	
41	Wall Hanging File Folders A3 Size with 5 Folder Multicolored folders	<p>Color- Multicolored Shipping Weight - 0.96 Kilograms Primary material- Plastic and Cardboard Capacity- A3 Item Shape - rectangular</p>	50
42	Examination couch/bed	<p>EXAMINATION TABLE Technical Specifications: Overall Size: 1830 mm L x 688 mm W x 790 mm H Frame of pre-treated and epoxy powder coated CRCA tubes Top with headrest adjustable on ratchet Gynec Table provided with lithotomy bars with belts</p>	10
43	Nebulizer	<p>Type of Compressor: Piston Pressure: Maximum 2.5 bar Air Flow: Minimum 8 LPM Noise at 1 meter: Less at 60 dBA Operating Times: 60 min ON 30 min OFF Particle Size: MMAD Approx. 2.13um Power Supply: 220 V AC 120 V AC 220 V AC 120 V Medicine bottle capacity : 10 ml Product Weight : 1.35 kg approximate</p>	20
44	Examination lamp	<p>MOBILE LED EXAMINATION LIGHT (SINGLE LED) Stainless steel base with wheels Technical Data Height :-1.1m to 1.2 m Voltage :-AC 180-265 v Color temperature :-6000 k Life expectancy :-30000 h</p>	20

45	ILR/Vaccine Refrigerator	<p>Temperature Range- 2 to 8 Degree C Usage/Application-Industrial Product Type- Solar Refrigerator Voltage- 12V/24V Frequency Hertz- 50-60 Hz Gross Capacity- 60 L Hold Over Time During Power Cut- 110-119 Hrs Solar Panel Required- Minimum 240 Watt</p>	5
46	Birthing Room Refrigerator	<p>Refrigerator should be a medical-grade unit suitable for storing medicines, vaccines, and temperature-sensitive items in a labor room. It should maintain a temperature range of +2°C to +8°C, have a digital temperature display, audio-visual alarm for temperature excursions, and a lockable door. The unit should be CFC-free, with corrosion-resistant internal and external surfaces, and should have adjustable shelves or baskets. For vaccine storage, an ice-lined refrigerator (ILR) is preferred in PHC/CHC settings.</p> <p>Dimensions:</p> <ul style="list-style-type: none"> - Small (SHC/PHC, Non-FRU CHC): Net storage capacity 90–105 liters. - Medium (FRU CHC/AH/SDH): Net storage capacity 135–160 liters. - Large (District Hospital): Net storage capacity 200–300 liters. - Physical dimensions to be specified by the manufacturer, but should fit standard hospital spaces and allow for mobility. <p>Power Consumption: Operates on 220–240V AC, 50 Hz, fitted with Indian plug. Power consumption to be specified by the manufacturer. Should include a voltage stabilizer and be compatible with generator/UPS backup. Should be able to maintain temperature for at least 8 hours during power outages.</p>	10
47	Autoclave (electrical or gas stove) (Only horizontal autoclaves to be used)	<p>fully automatic microprocessor/PLC-controlled portable units (chamber ≥98-175L, SS 304/316 construction, 370x770mm dims), sterilization at 121°C/15psi/20min & 134°C/30psi/3-15min, vacuum/liquid/air removal cycles, pre/post-vacuum options, digital display (pressure/temp/time), auto/manual modes, safety features (pressure/temperature locks, overheat/overpressure cut-off, lid interlock, low-water alarm), 220-240V/50Hz/≤5kW input, 4 swivel castors (2 braked), accessories (2-3 SS perforated baskets, printer, water drain pump, 500 chemical/biological indicators), operating 10-40°C/90% RH, BIS/IS 3829/IEC 61010 compliant, ISO 13485/CE/CDSCO certified with ≥3 years India field use, 5-year warranty/CMC, on-site installation/training, ≤72hr service.</p>	15
48	Grab Bars	<p>Material-Aluminium, Stainless Steel Colour- Black Item Weight-1 Kilograms Product Dimensions- 60L x 20W Centimeters Style- Modern Finish Type- Textured Weight capacity - Maximum weight: 100 kg</p>	200

49	Exhaust fans	Colour- White Electric fan design- Exhaust Fan Power Source- Electric Product Dimensions- 92D x 177W x 177H Centimeters Special Feature- Lightweight Recommended Uses For Product- Air Circulation Noise Level- 54 Decibels	100
50	Waiting area chairs	WAITING CHAIR-POWDER COATED Overall size: - 1450 mm L. x 480 mm W x 460 mm H Pretreated and epoxy powder coated CRCA steel three-seater Available in Five/four/three/two/ single seater options, with or without arms	300
51	Water Purifier	Special Feature- RO, UF, UV Product Dimensions- 39L x 53W x 25H Centimeters Package Information - Dispenser Installation Type- Wall Mount, Freestanding Power Source- Corded Electric Maximum Flow Rate - 20 Liters Per Hour Supported Water TDS Level Maximum (PPM) 2000 Country of Origin India Colour white Specific Product Use- Water Purifier Item Weight- ~7 kg	30
52	Foldable, Rustproof Wheelchair	Overall size: 680 mm L x 1040 mm W x 890 mm H Seat size: 510mm L x 410 mm W x 460 mm H Chrome plated, CRCA tubular framework with cushion and armrest 200 mm front wheels & 610 mm back wheels	30
53	Foldable Stretchers + Wheeled Stretcher	FOLDING STRETCHER (TWO FOLD) Overall size :- 2010 mm L x 530 mm W x 150 mm H Stainless steel tubular structure having 1700 mm length rexine cloth two fold stretcher easy to carry With or without bag	20
54	Staff Beds	FOLDING STRETCHER (TWO FOLD) Overall size :- 2010 mm L x 530 mm W x 150 mm H Stainless steel tubular structure having 1700 mm length rexine cloth two fold stretcher easy to carry With or without bag+ STRETCHER TROLLEY-FOLDING Overall size : 1840 mm L x 570 mm W x 800 mm H Folding approx. size: 1000 mm L x 510 mm W x 760 mm H Pretreated and epoxy powder coated, both side folding top fixed on CRCA tubular frame available in stainless steel top & complete stainless steel 100 mm diameter Diagonal wheels with brake	30
55	Staff Lockers	Staff LOCKER Overall size: 910 mm L x 450 mm W x 1980 mm Pretreated and oven baked spray painted CRCA sheet press bended work with Fifteen lockers, as per requirement	30
56	Plastic buckets of which the inner bucket should be perforated or fenestrated for chlorine solution	The bucket shall be made of high-density polyethylene (HDPE), grade 45 MA or 54 MA, with a smooth surface finish, free from blemishes and moulding flash. The handle shall be rigid, made of corrosion-resistant metal, coated metal, or HDPE, and must swing freely. The base shall be	50

		<p>designed so it does not come in contact with the plain surface when filled with water at 60°C. The inner bucket must be perforated or fenestrated to allow chlorine solution to flow through.</p> <p>Dimensions: Capacity up to 20 litres; other dimensions as agreed between purchaser and supplier. The base should have a low standing ridge with a rounded transition of 0.5 to 1.5 mm radius.</p>	
57	Mops with stand - three bucket system	<p>Colour- RED,BLUE,YELLOW,GRAY</p> <p>Material- Plastic</p> <p>Item Weight - 10.7 Kilograms</p> <p>Product Dimensions - 40L x 34W x 27H Centimeters</p> <p>Capacity - 60 litres</p> <p>Handle Material - Aluminium</p> <p>Shape - Round</p> <p>With Lid - No</p> <p>Special Feature- Free With 1 Piece 350 GM Cotton Wet mop Refill And Wet mop Clip Yellow</p>	50
58	Sterilizable L-shaped Table for Nursing Station	Stainless steel tubular structure having 1700 mm length rexine cloth	20
59	Sterilizable Table for paper work	Stainless steel tubular structure having 1700 mm length rexine cloth	30
60	Storage cabinet for storing essential clinical supplies	<p>INSTRUMENT CABINET</p> <p>Overall size: -910 mm L x 510 mm W x 1980 mm H</p> <p>Pretreated and oven baked spray painted</p> <p>CRCA sheet press bended work with lockable doors of four glass made up of five fixed shelves</p>	30
61	Storage cabinet for storing documents, supplies and personal things	<p>Overall size: -910 mm L x 510 mm W x 1980 mm H</p> <p>Pretreated and oven baked spray painted CRCA sheet press bended work with lockable doors of four glass made up of five fixed shelves</p>	15
62	Cheatle forceps set & Sterilizable Cheatle Forceps Container	<p>Compact Dimensions: Measuring 2x7 inches, the jar offers a space-efficient solution for the organized storage of Cheatle forceps in medical and laboratory environments.</p> <p>Transparent Construction: The jar's transparent design allows for easy visibility, enabling quick identification of forceps during medical procedures.</p> <p>Durable Build: Crafted with precision and durability in mind, the jar ensures the longevity of forceps by providing a secure storage space.</p> <p>Efficient Organization: The LIFEX Cheatle Forceps Jar enhances the efficiency of medical procedures by prioritizing organization, accessibility, and hygiene in the storage of critical instruments.</p>	20
63	Kelly's Pad, material of good quality, sterilizable	<p>Number of Memory Sticks- 1</p> <p>Item Weight- 350 g</p> <p>Product Dimension- 18 x 16 x 15 cm; 350 g</p> <p>Item Height 15 Centimeters</p> <p>Item Width 16 Centimeters</p>	40
64	Delivery tray Scissors set	Includes essential instruments for basic gynecological and surgical procedures	30
65	Artery Forceps set	<p>Premium Stainless Steel Build Made from high-quality stainless steel for durability, corrosion resistance, and long-term use.</p> <p>Precision-Crafted Instruments Includes Artery Forceps,</p>	30

		Needle Holder, Sponge Holding Forceps, Cord Scissor, Episiotomy Scissor, Surgical Scissor, Tissue Forceps Essential Utility Items Comes with 2 Kidney Trays (10 inch) and 1 Stainless Steel Bowl for convenient medical use	
66	Cord Clamp set	Sterile Umbilical Cord Clamp Non Openable are used on newborns. Individually Packed. EO Sterilized. Ours umbilical cord clamp is constructed of smooth, durable plastic to hold the cord safely and securely without scratching babies' skin	30
67	Sponge Holding Forceps set	Item Weight 80 g Product Dimensions 20 x 6 x 1 cm; 80 g Item model number 93051-93054 Item Height 1 Centimeters Item Width 6 Centimeters Optimal Design for Secure Grip: Engineered with a specialized clamping mechanism, these forceps provide a steadfast hold, reducing the risk of slippage and maintaining the highest standards of sterility during surgeries and medical interventions. Durable Stainless Steel Construction: Made with premium quality stainless steel, these holding forceps are built to last, offering exceptional durability and resistance to corrosion, even after repeated sterilizations, making them a long-lasting addition to your medical toolkit.	30
68	Kidney Tray	Includes essential instruments for basic gynecological and surgical procedures Premium Stainless Steel Build Made from high-quality stainless steel for durability, corrosion resistance, and long-term use. Precision-Crafted Instruments Includes Artery Forceps, Needle Holder, Sponge Holding Forceps, Cord Scissor, Episiotomy Scissor, Surgical Scissor, Tissue Forceps Essential Utility Items Comes with 2 Kidney Trays (10 inch) and 1 Stainless Steel Bowl for convenient medical use	50
69	Allis Forceps set	Allis Tissue Forcep 5" And 6" Allis Tissue forceps is a commonly used surgical instrument. The allis clamp is surgical instrument with sharp teeth, used to hold or grasp heavy tissue. It is also used to grasp fascia and soft tissues such as breast or bowel tissue. Material : Stainless scissor Package Dimensions 12 x 8 x 7 cm; 490 g	10
70	Toothed Forceps set	Made of high grade non rusted stainless steel Can be autoclave,Re sterile and Reusable.	30
71	Thumb Forceps set	Made of high grade non rusted stainless steel Can be autoclave,Re sterile and Reusable.	10
72	Episiotomy Scissors set	Made of high grade non rusted stainless steel Can be autoclave,Re sterile and Reusable.	30
73	Sim's Speculum set	Made of high grade non rusted stainless steel Can be autoclave,Re sterile and Reusable.	30

74	Anterior vaginal wall retractor set (Sillicon)	Made of high grade non rusted stainless steel Can be autoclave,Re sterile and Reusable.	30
75	Posterior vaginal wall retractor set (Sillicon)	Made of high grade non rusted stainless steel Can be autoclave,Re sterile and Reusable.	30
76	Foot or elbow operated handwashing stations with low-flow taps	O.T. SCRUB STATION O.T. Scrub Sink With Single / Two Elbow Taps, Foot Operated 900 mm/1500 mm L, 720 mm W Stainless Steel 304 Grade	50
77	Height adjustable washroom stool	STEP STOOL (DOUBLE) STEP STOOL (SINGLE) Overall size: - 480 mm L x 410 mm W x 460 mm H (Double) Overall size: 410 mm L x 250 mm W x 250 mm H (Single) Pretreated and epoxy powder coated CRCA tubular framework Press bend top available with aluminum grip plates top	30
78	Whiteboard for staff shift handover	Magnetic dry-wipe board for home or office Smooth, magnetic writing surface—great for leaving notes or posting reminders Durable design with aluminium trim and pen tray; wall-mountable (kit included) Includes 6 magnets, 1 eraser, and 2 dry-erase markers Measures 2.95 ft x 1.96 ft (WxH) WARNING for whiteboard markers: FLAMMABLE; avoid contact with eyes and skin; rinse off with clear water immediately should this product come into contact with eyes or skin 1 year limited warranty	30
79	Liquid Waste Management Device	<ul style="list-style-type: none"> • Fully Automated Liquid Waste Treatment System. • Treats & disposes medical liquid waste as per BMW management guidelines. • 4" / 7" (inches) color display & touch screen control. • Real-time level indicators for waste & NaClO (Sodium Hypochlorite). • Automatic dosing of NaClO. • Automatic pH value sensing. • Audio-visual alarm for low levels of NaClO. • Audio-visual alarm to avoid overflow of waste processing unit. • Continuous treatment cycle ensures uninterrupted working. • Regular controlled dosing ensures complete disinfection. • Automatic draining of treated waste to sewage line at regular intervals. • Hot & cold water mixer with washing bay. • Stainless steel body of 304 grade for very long life. • Stainless steel tank with double anti-corrosion coating. • Tank capacity 100 Ltrs. and 150 Ltrs. per cycle. 	30
80	Portable Billirubinometer	Specifications Display: 1.3 inch color LCD display Measurement mode: Double wavelength method Measurement range:0~25 mg/dL or 0~425 μmol/L Accuracy: ±1 mg/dL (0~15.9 mg/dL), ±1.5 mg/dL (16~25 mg/dL) Light source: 8 pcs of super-bright double-color LED Sensor: 7.5 mm ² big area Photo-Diode Power: AA 1.5V × 2 Alkaline battery or Li-ion battery 700	10

		mAh Repetition rate: <10%	
81	Neonatal Phototherapy Device	Product Type- LED STAND FOR NEW BABY Lamp- 18 LED 3W EACH INTENSITY CONTROL,WHITE FOR EXAMINATION Voltage- 100-240AC Frequency- 50-60HZ Power- 60HZ Display- DISPLAY FOR TREATMENT TIME ,INTENSITY LEVEL Tray Material- ACRYLIC Temperature- 20-55DEG C Tilt Mechanism- YES Weight- 15KG Wave Length- 450-455 Finishing- POWDER COATED MATT Capacity- 54W OF LIGHT Warranty- 2 YR Number Of Wheels- 4 Is It Portable- Portable Color- GRAY Material- MILD STEEL Country of Origin Made in India	20
82	X-ray (Advanced) and X-ray protection shield	X-ray machine with high-frequency generator, minimum output 2.5 kW, suitable for chest, extremities, and other routine radiography; lightweight and compact design; digital flat panel detector with minimum 14" x 17" size; image acquisition time less than 5 seconds; integrated touchscreen control panel; DICOM compatibility; built-in rechargeable battery for at least 100 exposures per charge; wireless image transfer capability Dimensions: Approximate size 400 mm (W) x 500 mm (D) x 900 mm (H); weight less than 50 kg Power Consumption: Operates on 220-240V AC, 50 Hz; battery backup for at least 2 hours or 100 exposures	5
83	Brightness adjustable light for birthing room	LED light source with adjustable brightness, providing illumination range of 20,000 to 50,000 Lux; variable intensity control via knob or buttons; wide field size of illumination; arm adjustable horizontally and vertically for precise focusing; on/off switch; heavy stand with 360° roller wheels and locking mechanism; suitable for birthing room environment. Dimensions: Height adjustable; other dimensions as specified by manufacturer. Power Consumption: Operates on 220 +/- 10% VAC, 50 Hz; battery backup with minimum 2 hours; power consumption to be specified by manufacturer.	20
84	Opaque curtains for complete darkness	BED SIDE SCREEN Overall size: - 1220 mm L x 560 mm W x 1620 mm H Unfolded Size of screen: -2400 mm L Pretreated and epoxy powder coated CRCA tubular structure 50 mm diameter wheels	100
85	Translucent curtains for semi darkness	BED SIDE SCREEN Overall size: - 1220 mm L x 560 mm W x 1620 mm H Unfolded Size of screen: -2400 mm L Pretreated and epoxy powder coated CRCA tubular	100

		structure 50 mm diameter wheels	
86	Baby feeding cup	Colour- Transparent Special Feature- 100% Food-Grade Silicone, Controlled Feeding Pace, Heat Resistant, Millimeter Feeding Measurements, Reusable & Eco-Friendly 100% Food-Grade Silicone, Controlled Feeding Pace, Heat Resistant, Millimeter Feeding Measurements, Reusable & Eco-Friendly Style- Classic Theme- Baby Specific Uses For Product- Hot & Cold Drinks Shape- Round Pattern- Solid Product Care Instructions- Hand Wash Only Age Range (Description- Baby	200
87	Soiled and Clean Linen Trolley	Size- 910 H x 510 D mm Color- Red Brand- AOMA Frame Material- CRCA Steel Tubes Finishing- Epoxy Powder Coated	50
88	Non Pneumatic Anti Shock Garment UNIVERSAL Size	Device type: External, first-aid medical device, non-pneumatic compression garment. Intended use: Stabilization of women with obstetric hemorrhage / hypovolemic shock (e.g. postpartum hemorrhage). Regulatory / quality standards: CE-marked medical device. Manufactured in ISO 13485–certified facility. Reusability: Washable and reusable — up to 100 uses. Build / material: Made from neoprene (with a purple laminate), plus strong nylon stitching and double Velcro closures to provide circumferential compression. Design / structure: Comprised of six segments: Segments 1–3 wrap around both legs (three segments per leg) Segment 4 wraps around pelvis/basin Segments 5–6 compress the abdomen; an internal sewn-in foam “ball” in the abdominal segment provides direct pressure to uterus and aorta to help reduce bleeding. Mechanism of action / performance: The compression redistributes venous blood from the legs and lower body to central circulation, improving perfusion of vital organs (heart, brain, lungs) — which helps reverse hypovolemic shock and stabilize the patient until definitive care. Duration of use: Can be worn up to 48 hours, providing a “window of time” for transportation or definitive treatment. Ease of use: Lightweight and designed to be usable even in low-resource settings; can be applied by persons with basic training (not necessarily medical professionals) in emergency situations. Sizes available: At least two sizes: Standard — default size, fits most women (leg segments can be folded if too long). Small — recommended for women under ~100 lbs (≈ 45 kg) or populations with smaller body size.	10

89	Uterine Balloon Tamponade	Material- Silicone Balloon Length- 6 mm Type- Urethral Application- Clinical Usage/Application- PPH due to atonic uterus	5
90	Sterilizable Shoerack for Examination Room	Made of high-grade stainless steel (SS 304 or equivalent) for durability and ease of sterilization; smooth, non-porous surfaces to prevent microbial growth; corrosion-resistant; designed for easy cleaning and autoclaving; open or perforated shelves for ventilation; capacity to hold at least 6-8 pairs of shoes. Dimensions: Approximately 600 mm (length) x 300 mm (width) x 600 mm (height); shelf height 200 mm (minimum) between tiers.	30
91	OT SCRUB SINK	Overall size :- 760 mm L (Or as required) x 440 mm W x 910 mm H Stainless steel 304 grade press bend sink (wall mounted/Stand Model) optional accessories like flash guard, tray Available in size as per requirement	20
92	Birthing Stool	Should be made of high-quality, durable, medical-grade material (preferably stainless steel or high-strength polymer), with a smooth, seamless, and easy-to-clean surface. The design must provide ergonomic support for the birthing person, allowing for squatting or upright positions during labor. The stool should have anti-slip feet or base for stability, rounded edges for safety, and a weight-bearing capacity of at least 150 kg. The surface should be non-porous and resistant to disinfectants. The stool should be lightweight and portable for easy movement within the facility. Dimensions: Height: 300–400 mm; Seat diameter: 300–350 mm; Base diameter: 400–500 mm (all dimensions approximate and may vary slightly by manufacturer).	30
93	Birth Ball wall Bungee Net	Designed for wall mounting to store and organize multiple birth balls; made from durable, robust netting material; suitable for use in healthcare and birthing environments; available in multiple colors (Aqua, Beige, Blue, Pink); easy to install and maintain; provides quick access to stored birth balls. Dimensions: 200 cm (length) x 150 cm (height) net size; packaging dimensions approximately 20.5 cm x 16 cm x 3 cm.	10
94	Laptop/Desktop (EMR)	Specifications: <ul style="list-style-type: none"> • Intel® 12th Gen i5-1235U • Intel UHD Graphics • 16GB DDR4 RAM • 512GB NVMe SSD • 14" FHD IPS-Level Display (1920x1080) • Urban Silver White Backlit Keyboard • Wi-Fi 6 AX201 + Bluetooth 5.2 • Windows 11 Home + MS Office • Warranty: 1 Year • Backpack: Not Included 	5
95	e-Sushruta@Clinic HMIS	Installation and operating of Government HMIS system for PHCs & SHCs	10

96	Health Kiosk	Integrated system for basic health screening including height, weight, BMI, blood pressure, blood glucose, temperature, and SpO2 measurement; Touchscreen interface (minimum 15-inch); Built-in printer for report generation; Secure data storage and cloud connectivity; User identification via Aadhaar or mobile number; Multilingual support (including English and Hindi); Capable of telemedicine consultations via video/audio; Automatic calibration and self-diagnostic features Dimensions: Approximately 1800 mm (height) x 600 mm (width) x 600 mm (depth) Power Consumption: Less than 200 Watts; Operates on 220-240V AC, 50 Hz	5
97	IEC Digital Display Machine	Size- 32" Display Function- Video Power Consumption- 20V Usage/Application- Advertising Shape- Rectangle Body Material- Stainless Steel Lighting Type- LED Color- black Voltage- 350V Country of Origin-0 Made in India	10
98	Lightboard	Colour- White Materia- Illuminated Frame, Tempered Glass Item Weight- 460 Grams Power Source- Corded Electric	20
99	Pipettes	Capacity- variable Material- Plastic Usage/Application- labratory	52
100	Alcohol based Thermometer	Tube Length- 200mm Accuracy- 1% Heat Capacity- (-100 Degree C to 50 Degree C) RANGE0- (-100 DegreeC to 50 DegreeC) Country of Origin- Made in India	10
101	Ceiling mounted focus light for labor room	Usage/Application- Hospital Light Source Type- LED Positioning- ceiling Mounted Number Of Domes- Two Color Temperature- 4200 K +/- 300 Movement- Angular Battery Backup- 3 hrs Colour Specification- Single Colour Focus Diameter- 15-20 cm	100
102	Fumigation machine for sterilization of OT	TECHNICAL DATA Capacity -5 Ltrs. Body -Fully 304 Stainless Steel Maximum Height - 16" approx. Outer Diameter - 17" approx. Weight - 9 kg. approx. Electric Supply - 230 v. ac single phase Power consumption -0.150 kws.hr.Automising capacity - 30-35 ml/min.	10
103	Mouth mirror	Type Of Dental Equipment- Mouth Mirror Material- Stainless Steel Usage/Application- Dental Finishing- Polished	2

		Color- White Mirror diameter- 75mm	
104	Dental Probes	Dental Floss Type Dental Floss Item Form Stick Flavour Unflavoured Special Feature Reusable Material Stainless Steel Age Range (Description) All Included Components Floss Dispenser, Portable Case Net Quantity 1.0 Count Number of Items	2
105	Dental extraction instrument	Item Weight- 120 g Product Dimensions - 20 x 3 x 1 cm; 120 g Item part number - WALXX00166 Item Height- 1 Centimeters Item Width - 3 Centimeters	2
106	Surgical scissors	Technical Characteristics: Made of medical grade stainless steel (Grade 410 or 420), rust-proof, corrosion-resistant, autoclavable, and suitable for repeated sterilization. Blades should be sharp, with smooth cutting edges, and available in straight or curved patterns as per requirement. Dimensions: Standard lengths range from 14 cm to 18 cm; blade length approximately 4–6 cm. Power Consumption: Not applicable (manual instrument). Warranty: Minimum 2 years against manufacturing defects.	2
107	Periosteal elevators	Technical Characteristics: Made of high-quality medical grade stainless steel, rust and corrosion resistant, double-ended with one sharp and one blunt end, ergonomically designed handle for firm grip, suitable for lifting and retracting periosteum and soft tissues during dental and minor surgical procedures Dimensions: Length typically ranges from 15 cm to 18 cm; blade width varies from 2 mm to 6 mm depending on the model Power Consumption: Not applicable Warranty: Minimum 1 year against manufacturing defects	2
108	Dental extraction forceps	Technical Characteristics: Made of high-quality medical grade stainless steel (AISI 410/420 or equivalent), corrosion resistant, rust proof, and autoclavable; ergonomically designed handles for firm grip; beak designed to conform to the shape of teeth for secure grip during extraction; smooth, non-slip surface; joint should be box or English pattern for strength and durability Dimensions: Length approximately 150 mm to 180 mm; beak width 5 mm to 10 mm depending on type (upper/lower, anterior/posterior) Power Consumption: Not applicable Warranty: Minimum 1 year against manufacturing defects	2
109	Dental elevations	Technical Characteristics: Made of high-grade stainless steel, rust-proof, corrosion-resistant, and autoclavable; ergonomic handle for firm grip; available in straight and curved types; blade sizes typically range from 2 mm to 5 mm; used for luxation and elevation of teeth and roots during dental extraction procedures Dimensions: Handle length approximately 120 mm to 140 mm; blade length 30 mm to 40 mm; blade width 2 mm to 5 mm Power Consumption: Not applicable (manual instrument)	2

		Warranty: Minimum 1 year against manufacturing defects	
110	Unolock syringe	<p>Technical Characteristics: Single-use, three-piece hypodermic syringe with Luer Lock tip for secure needle fitment; made from non-toxic, medical-grade polypropylene; high clarity barrel and plunger for better visibility; available in 1ml, 2ml, 2.5ml, 3ml, 5ml, 10ml, 20ml, and 50ml capacities; suitable for precise medication delivery in healthcare settings; not equipped with a built-in safety feature.</p> <p>Dimensions: Available in multiple sizes (1ml, 2ml, 2.5ml, 3ml, 5ml, 10ml, 20ml, 50ml); specific dimensions vary by capacity (e.g., 2.5ml syringe typically paired with 24G, 1-inch needle).</p> <p>Power Consumption: Not applicable.</p> <p>Warranty: Shelf life of five years from manufacturing; no explicit warranty stated.</p>	2
111	Airotar bur Box	<p>Technical Characteristics: Compact structure, compatible with dental handpiece or air motor, supports operation of dental ultrasonic scaler, includes 1 water tank (600 ml capacity), 1 round type foot switch, and 3-way syringe set, coated surface for electrical safety, allows adjustment of speed, water, and spray levels, suitable for rapid reduction of amalgam, porcelain, metal, and tooth structure, and for cleaning and shaping root canals.</p> <p>Dimensions: 20 x 10 x 10 cm</p> <p>Weight: 2 kg (package), unit weight up to 5 kg</p>	2
112	Centrifuge	<p>Technical Characteristics: Tabletop, laboratory centrifuge with a capacity of 8–12 tubes of 15 ml each; speed range 3000–4000 RPM; digital speed and timer display; automatic lid lock for safety; brushless motor for maintenance-free operation; low noise level (<60 dB); imbalance detection and auto cut-off; suitable for blood and urine sample separation</p> <p>Dimensions: Approximately 300 mm (width) x 350 mm (depth) x 250 mm (height)</p> <p>Power Consumption: 220–240 V AC, 50 Hz, single phase, ≤250 W</p> <p>Warranty: Minimum 2 years on-site warranty</p>	2
113	CBC Analyser	<p>Technical Characteristics: 3-part differential automated hematology analyser, closed system, electrical impedance method for WBC, platelet, and RBC measurement, photometric/direct cellular measurement for Hb, open vial sampling, HL7 HIS/LIS interface, USB connectivity, inbuilt data management with histogram display and print, touch/non-touch/manual data entry, inbuilt thermal printer, online UPS support, and provision for 2000–5000 result database storage.</p> <p>Dimensions: Specification not available.</p> <p>Power Consumption: Operates with 1 KVA UPS, 30 minutes backup.</p> <p>Warranty: Comprehensive warranty available; standard warranty as per catalogue; technical support via toll-free facility maintained by OEM or authorized agencies.</p> <p>Additional: Supplied with 1500 reagent tests at installation</p>	2

		and 1500 after 3 months, 1 set calibrator, 1 set quality control, and sufficient consumables with at least 2/3rd shelf life.	
114	Stadiometer	<p>Technical Characteristics: Measuring range 20–210 cm, graduation 1 mm, portable and foldable design, constructed from ABS plastic or aluminum, manual operation, flat base for stability, suitable for adults and children, easy to assemble and disassemble, lightweight for portability</p> <p>Dimensions: Typical assembled dimensions approximately 430 mm (W) x 2,350 mm (H) x 480 mm (D); footprint may vary by model</p> <p>Warranty: Minimum 1 year manufacturer's warranty recommended</p>	30
115	Height adjustable table/floor fan	<p>Technical Characteristics: 3 blades, 4 speed settings (3 gear speeds and 1 natural wind speed), foldable and portable design, adjustable height from 36 cm to 99 cm (14.2 inch to 39 inch), detachable and cleanable, battery-powered with built-in rechargeable 7200mAh battery, noise level below 45 dB, USB recharging, suitable for table or floor use</p> <p>Dimensions: Folded size 9.4 cm x 19.7 cm (3.7 inch x 7.76 inch), sweep size 750 mm, height adjustable from 36 cm to 99 cm</p> <p>Power Consumption: 70 W</p> <p>Warranty: 1 year</p>	10
116	Needle/hub cutter	<p>non-electric, portable SS 304/420 blade units with separate insertion holes for needle (up to 25G) & syringe hub (up to 50ml), single-stroke cutting mechanism destroying ≥25,000-28,000 needles/hubs (life ≥2 years), puncture-proof collection container (capacity ≥5-10L, lockable/removable for disposal), wall-mountable/standalone design, lightweight (≤2-3kg), no fumes/electricity, prevents reuse/needlestick injuries, easy-cleanable with 1% hypochlorite, complies with BMW 2016 rules, ISO 13485/CE certified with ≥3 years India field use (RCH/NHM programs), supplied with operation manual. Warranty of 2yrs</p>	100
117	Delivery tray (Sterilizable)	<p>Technical Characteristics: Made of high-quality stainless steel (AISI 304 or equivalent), seamless construction, corrosion-resistant, autoclavable, smooth edges for safety, suitable for holding instruments and materials during delivery procedures</p> <p>Dimensions: Approximately 450 mm (length) x 300 mm (width) x 50 mm (height)</p> <p>Warranty: Minimum 1 year against manufacturing defects</p>	52
118	Adult Laryngoscope with 3 blades	<p>Technical Characteristics: Fiber optic laryngoscope, preferably reusable with latest LED technology; handle with excellent grip, operable with gloves; light source activates when blade is in operating position; positive locking mechanism for blade; universal adapter handle for interchangeable blades; supplied in leather/hard case (preferably high impact plastic with internal soft cushion); blades reusable and autoclavable, preferably high-quality stainless steel (MS-304); set includes 3 adult blades (commonly Macintosh sizes 2, 3, and 4); portable and</p>	2

		<p>lightweight; battery operated; spare LED bulbs provided. Dimensions: Specification not available. Power Consumption: Specification not available (battery operated).</p> <p>Warranty: 3 years for the laryngoscope; LED up to 6 months.</p>	
119	Paediatric Laryngoscope with 2 blades	<p>Technical Characteristics: Fiber optic paediatric laryngoscope, reusable, with latest LED technology; handle with excellent grip, operable with gloves; light source activates when blade is in operating position; positive locking mechanism for blade; universal adapter handle for interchangeable blades; supplied in a hard/leather case with internal soft cushion; blades reusable, autoclavable, preferably high-quality stainless steel (MS-304); set must include 2 blades of appropriate paediatric sizes (e.g., Miller size 0 and 1 or Macintosh size 0 and 1); portable and lightweight; battery operated. Dimensions: Specification not available. Power Consumption: Battery operated; specific consumption not available.</p> <p>Warranty: 3 years for laryngoscope; LED up to 6 months.</p>	2
120	Endotracheal tubes - Adult	<p>Technical Characteristics: Endotracheal tube should be made of medical grade, non-toxic, non-irritant, clear, transparent, kink-resistant PVC; should be radio-opaque with a clear marking; should have a smooth Murphy eye; should be sterile, single-use, and disposable; should be available in plain and cuffed types; should have a standard 15 mm connector; should be latex-free and DEHP-free; should be suitable for oral and nasal intubation; should have clear, legible size markings. Dimensions: Internal diameter 3.0 mm (Adult 3); length approximately 30 cm; standard 15 mm connector. Power Consumption: Not applicable.</p> <p>Warranty: 3 years.</p>	10
121	Endotracheal tubes - Paediatric	<p>Technical Characteristics: Made of medical grade, non-toxic, transparent polyvinyl chloride (PVC); suitable for single use; radio-opaque line throughout the length; Murphy eye for safety; smooth beveled tip to minimize trauma; universal 15 mm connector; size 3.0 mm internal diameter (ID) specifically for paediatric use; available as uncuffed or with a low-pressure cuff as per requirement; sterile and individually packed; latex-free. Dimensions: Internal diameter 3.0 mm; length approximately 16–20 cm; external diameter approximately 4.3 mm; markings at 1 cm intervals for depth placement. Power Consumption: Not applicable.</p> <p>Warranty: 3 years.</p>	10
122	Tuning Fork (512 Hz)	<p>Technical Characteristics: Made from superior-grade steel, corrosion-resistant, lightweight, and portable; designed for medical diagnostics such as Weber and Rinne hearing tests, bone conduction tests, and vibratory sensation evaluations; extra-long handle made of turned smooth metal for ease of use. Dimensions: Specification not available.</p>	10

		<p>Power Consumption: Not applicable (manual instrument).</p> <p>Warranty: One-year warranty against manufacturing and material defects.</p>	
123	Tongue Depressor	<p>Technical Characteristics: Made of medical-grade wood or stainless steel, smooth finish, non-splintering, odorless, tasteless, non-toxic, single-use (for wooden), reusable and autoclavable (for stainless steel), rounded edges for patient safety</p> <p>Warranty: For stainless steel—minimum 1 year against manufacturing defects; for wooden—single-use, no warranty</p>	100
124	Snellen and Near Vision Chart	<p>Technical Characteristics: Snellen chart should be printed on non-reflective, durable material with clear, high-contrast black letters on a white background; standard optotypes in multiple rows, with 6/60 to 6/6 lines; Near vision chart should include Jaeger or N notation, with clear, high-contrast print for near vision assessment; both charts should be in English and regional language as per requirement; charts should be washable and resistant to fading.</p> <p>Dimensions: Snellen chart size approximately 56 cm (height) x 22 cm (width); Near vision chart size approximately 15 cm x 10 cm.</p> <p>Power Consumption: Not applicable.</p> <p>Warranty: Minimum 1 year against manufacturing defects.</p>	30
125	Ear Syringe	<p>Technical Characteristics: Made of medical-grade stainless steel or non-toxic, autoclavable plastic; consists of a barrel, plunger, and nozzle; capacity typically 50 ml or 100 ml; smooth plunger movement for controlled irrigation; leak-proof construction; reusable and autoclavable.</p> <p>Dimensions: Barrel length approximately 10-15 cm; nozzle length 2-4 cm; overall diameter 2-3 cm; capacity 50 ml or 100 ml.</p> <p>Power Consumption: Not applicable (manual operation).</p> <p>Warranty: Minimum 1 year against manufacturing defects.</p>	2
126	Ear Specula	<p>Technical Characteristics: Made of medical-grade, non-toxic, autoclavable plastic or stainless steel; smooth, atraumatic edges; compatible with standard otoscopes; reusable or single-use options available; available in assorted sizes for pediatric and adult use</p> <p>Dimensions: Typically available in diameters of 2.5 mm, 3 mm, 4 mm, and 5 mm; length approximately 20-25 mm</p> <p>Power Consumption: Not applicable</p> <p>Warranty: Minimum 1 year for reusable types; not applicable for single-use types</p>	2
127	Dry Mops & Wet Mops set	<p>Technical Characteristics: Set includes one dry mop and one wet mop with interchangeable heads; mop heads made of high-absorbency microfiber material; sturdy, rust-resistant stainless steel or aluminum handles; ergonomic grip for ease of use; mop head size approximately 40 cm x 12 cm; suitable for cleaning smooth and tiled surfaces commonly found in healthcare settings; lightweight design for easy maneuverability; color-coded mop heads to prevent cross-contamination.</p>	30

		<p>Dimensions: Mop handle length 120–150 cm (adjustable); mop head width 40 cm; mop head thickness 1–2 cm.</p> <p>Power Consumption: Not applicable.</p> <p>Warranty: Minimum 1-year warranty against manufacturing defects.</p>	
128	Stool for birth companion	<p>Technical Characteristics: Stool for birth companion should be sturdy, stable, and easy to clean; made of stainless steel or high-quality plastic; designed for adult use; should not have sharp edges; should be lightweight for easy movement; should be non-collapsible and able to support at least 100 kg; should have anti-skid rubber tips on legs for safety.</p> <p>Dimensions: Height 450–500 mm; seat diameter 300–350 mm; seat thickness minimum 20 mm.</p> <p>Power Consumption: Not applicable (manual, non-electric item).</p> <p>Warranty: Minimum 1-year warranty against manufacturing defects.</p>	20
129	Staining rack for laboratory	<p>Technical Characteristics: Made of stainless steel or chemically resistant plastic; suitable for holding 10-30 slides at a time; corrosion-resistant; autoclavable; designed for even staining and easy drainage; compatible with standard laboratory staining jars; smooth edges to prevent slide breakage.</p> <p>Dimensions: Typically 75 mm x 30 mm x 60 mm (for 10-slide rack); other sizes available for 20 or 30 slides.</p> <p>Power Consumption: Not applicable.</p> <p>Warranty: Minimum 1-year warranty against manufacturing defects.</p>	5
130	Medicine container boxes (horizontal)	<p>Technical Characteristics: Made from 3 ply corrugated cardboard, punching ring flap model (1 side pin), top paper 230 gsm, ply 150 gsm, inner wall 180 gsm; opening from the top with attached lid; box stapled with heavy pins; outer white and inner brown; includes partitions (3 ply white to white vertical and 12 horizontal for Type A); includes silica gel desiccant pouch (4 gm) in each box.</p> <p>Dimensions: Type A Box: 10.5" x 7.5" x 3.25" (26.7 cm x 19.1 cm x 8.3 cm); Type B Box: 11" x 4" x 4" (27.9 cm x 10.2 cm x 10.2 cm); Partition size (Type A): Horizontal 7.5" x 2.75" (19.1 cm x 7 cm), Vertical 10" x 2.75" (25.4 cm x 7 cm).</p>	5
131	Stainless steel IV rod	<p>Technical Characteristics: Made of medical grade stainless steel, rust-proof, height adjustable, with 2 to 4 hooks for IV fluid bags, each hook supporting up to 2 kg load, stable base with 4 or 5 legs (wheeled or non-wheeled)</p> <p>Dimensions: Height adjustable from 1200 mm to 2100 mm (some models up to 2400 mm), base diameter approximately 600 mm</p> <p>Power Consumption: Not applicable</p>	5
132	Disposable draw sheets for labor room	<p>Technical Characteristics: Sterile, single-use, disposable draw sheet made of absorbent material for covering the labor table surface; should be soft, non-woven, and free from latex; should provide a barrier to fluids and minimize risk of cross-infection; hypoallergenic and non-irritant to skin; should not tear easily during use; should be free from visible defects such as holes, dirt, or foreign matter.</p>	10

		<p>Dimensions: Minimum size 100 cm x 150 cm (1 m x 1.5 m) or as per labor table size; thickness not less than 30 gsm (grams per square meter).</p> <p>Power Consumption: Not applicable.</p> <p>Warranty: Not applicable for single-use disposable items, but batch replacement should be ensured in case of manufacturing defects or non-conformity to specifications.</p>	
133	Wooden Busy Wall Boards for Toddlers in Vaccination Room	<p>Technical Characteristics: Made from high-quality, non-toxic, child-safe wood; smooth, rounded edges; securely fixed interactive elements such as gears, locks, latches, beads, and mirrors; designed for sensory and fine motor skill development; wall-mountable with concealed fixtures; suitable for children aged 1-4 years; easy to clean and maintain; resistant to splintering and chipping.</p> <p>Dimensions: Typical size 90 cm (width) x 60 cm (height) x 5 cm (depth); custom sizes may be available as per site requirements.</p> <p>Power Consumption: Not applicable (manual, non-electronic product).</p> <p>Warranty: Minimum 1-year warranty against manufacturing defects.</p>	52
134	Attendant Bed cum Chair	<p>Technical Characteristics: Convertible design allowing use as both a bed and a chair; sturdy mild steel or stainless steel frame; epoxy powder-coated finish; high-density foam mattress with washable, waterproof, and anti-microbial cover; smooth and easy folding/unfolding mechanism; provision for armrests and backrest; lockable castor wheels for mobility and stability; load-bearing capacity minimum 120 kg</p> <p>Dimensions: Bed position – length 1800 mm to 2000 mm, width 600 mm to 700 mm, height 400 mm to 500 mm; Chair position – seat height 400 mm to 500 mm, seat width 600 mm to 700 mm, backrest height 800 mm to 1000 mm</p> <p>Power Consumption: Not applicable (manual operation)</p> <p>Warranty: Minimum 2 years on manufacturing defects</p>	2
135	Emergency Drug Trolley	<p>Technical Characteristics:</p> <ul style="list-style-type: none"> - Emergency Drug Trolley should be made of high-quality, corrosion-resistant stainless steel (preferably SS 304 grade) or epoxy powder-coated steel. - Should have a minimum of 4–5 drawers with smooth sliding mechanism and central locking system; drawers should be of varying depths for storage of different sizes of emergency drugs and consumables. - Should have a minimum of two side rails for mounting accessories such as IV poles, oxygen cylinder holders, and cardiac boards. - Should be fitted with a minimum of four 100–125 mm diameter heavy-duty, non-rusting, swiveling castor wheels, at least two with brakes. - Should have a push handle for easy mobility. - Should include a waste bin, utility container, and provision for sharps container. - Should have a writing surface/pull-out shelf for documentation. - Should have a provision for mounting a defibrillator tray and oxygen cylinder holder. - Should have a sealed, breakable lock or tamper-evident seal for emergency drug access. 	2

		<p>- Should be easy to clean and disinfect, with smooth, crevice-free surfaces.</p> <p>Dimensions:</p> <p>- Approximate overall size: 900–1100 mm (height) x 700–900 mm (length) x 450–600 mm (width).</p> <p>Power Consumption:</p> <p>- Not applicable (trolley is non-powered/manual).</p> <p>Warranty:</p> <p>- Minimum 3 years.</p>	
136	ECG Machine Trolley	<p>Technical Characteristics:</p> <p>Complete stainless steel trolley with three trays Cable hanger on both sides & gel bottle holder 50 mm diameter wheels Dimensions:- Overall size: 380 mm L x 460 mm W x 915 mm H Power Consumption: Not applicable (trolley is non-powered).</p> <p>Warranty: Minimum 2 years on manufacturing defects.</p>	2
137	Instrument Trolley	<p>Technical Characteristics:</p> <p>Stainless steel trolley with two shelves three side railings 100 mm diameter Diagonal wheels with brake Dimensions: Overall size: 710mm L x 460 mm W x 810 mm H Warranty: 3 years</p>	2
138	Spirometer	<p>Technical Characteristics: Should measure FVC and SVC tests; should measure FEV1, FVC, FEV1/FVC ratio, PEF, SVC, MMEF, FEF25%-75%, and reversibility; pre and post test facility with graphical display of pre and post-bronchodilator tests separately; pneumotach or ultrasonic flowmeter (14 l/s or more with accuracy 3%); broncho provocation test capability; supplied with disposable mouthpieces (150 with machine, 150 after 3 months); inkjet printer supplied; branded laptop with at least 4 GB RAM, Core i3 processor, 14" or above screen, minimum 500 GB HDD, Windows 10 OS, battery, carry case, and charger. Dimensions: Specification not available. Power Consumption: Specification not available.</p> <p>Warranty: 1 year warranty; 3 years CMC (Comprehensive Maintenance Contract) after warranty.</p>	10
139	Dressing Trolley with Bowl-Bucket	<p>Technical Characteristics: Made of stainless steel, two shelves with three side railings on upper shelf and four side railings on lower shelf, equipped with stainless steel bowl and bucket, mounted on four swivel castors (two with brakes), push handle provided for easy movement, smooth and easy-to-clean surfaces, corrosion-resistant. Dimensions: Approximate overall size 750 mm (L) x 450 mm (W) x 800 mm (H); bowl diameter 300 mm; bucket capacity 6–8 litres. Power Consumption: Not applicable.</p> <p>Warranty: Minimum 2 years.</p>	2
140	Over Bed Table	<p>Technical Characteristics: Adjustable height mechanism, smooth and easy height adjustment, tilting top for reading/writing, sturdy frame made of mild steel or stainless steel, laminated or ABS top with raised edges to</p>	2

		<p>prevent spillage, four swivel castors (two with brakes) for mobility, corrosion-resistant finish</p> <p>Dimensions: Tabletop size approximately 760 mm (length) x 400 mm (width); height adjustable from 750 mm to 1050 mm</p> <p>Power Consumption: Not applicable</p> <p>Warranty: Minimum 1 year on manufacturing defects</p>	
141	Improved Neubauer chamber/Haemocytometer	<p>Technical Characteristics: Made from high-quality, optically clear glass; precision-etched grid with double Neubauer ruling; central counting area divided into nine 1 mm x 1 mm squares; central square further subdivided into 25 groups of 16 smallest squares (0.05 mm x 0.05 mm each); chamber depth precisely set at 0.100 mm (100 µm) using a No. 4 cover glass (0.4 mm thick); compatible with standard microscope stages; suitable for counting blood cells, platelets, bacteria, yeast, and other cells.</p> <p>Dimensions: Counting grid area 3 mm x 3 mm; each large square 1 mm x 1 mm; smallest square 0.05 mm x 0.05 mm; chamber depth 0.1 mm (100 µm); cover glass size typically 22 mm x 26 mm.</p> <p>Power Consumption: Not applicable (manual device).</p> <p>Warranty: Minimum 2 years comprehensive onsite warranty including parts.</p>	2
142	3-part Haematology cell counter (analyser)	<p>Technical Characteristics: Automated 3-part differential haematology analyser capable of measuring at least 18 parameters including WBC, RBC, HGB, HCT, MCV, MCH, MCHC, PLT, and 3-part WBC differential (lymphocytes, monocytes, granulocytes); throughput of at least 60 samples per hour; sample volume requirement ≤20 µL; closed tube sampling preferred; built-in thermal printer; large LCD display; data storage for at least 10,000 results; user-friendly interface; automatic cleaning and maintenance functions; flagging for abnormal results; compatible with standard EDTA blood collection tubes.</p> <p>Dimensions: Approximately 400 mm (W) x 450 mm (D) x 450 mm (H) (may vary by manufacturer).</p> <p>Power Consumption: ≤150 W; operates on 220-240V AC, 50 Hz.</p> <p>Warranty: Minimum 2 years comprehensive onsite warranty including parts and labor.</p>	2
143	ESR analyser	<p>Technical Characteristics: Automated or semi-automated ESR analyser suitable for use in a primary health centre; should use standard EDTA blood samples; throughput of at least 30 samples/hour; random access capability; result output in mm/hr; onboard printer or connectivity to external printer; user-friendly interface with LCD display; memory for storing at least 1000 results; minimal sample volume requirement (≤1.5 mL); closed tube sampling preferred to minimize biohazard risk; automatic mixing and aspiration; error detection and flagging for abnormal results; calibration and quality control features.</p> <p>Dimensions: Approximately 300 mm (W) x 250 mm (D) x 200 mm (H); weight less than 10 kg.</p> <p>Power Consumption: Operates on 220-240V AC, 50 Hz;</p>	2

		<p>power consumption less than 100 W.</p> <p>Warranty: Minimum 2 years comprehensive onsite warranty including parts and labor.</p>	
144	Automated Coagulation analyser (atleast 4 channel)	<p>Technical Characteristics: Benchtop model, 4-channel semi-automated coagulation analyzer with audible alarm, turbido-densitometric principle, suitable for PT, APTT, TT, Protein C, Protein S, Fibrinogen, Lupus Anticoagulants, uses plasma as sample, machine linearity limit for PT 120-180 sec and APTT >180 sec, flagging for values exceeding linearity, incubation temperature 37(±1)°C, in-built printer, results in sec/INR/%dl, touch screen LCD/LED display, automatic calibration, bar code reader for sample and reagent, minimal tubing, almost maintenance free, integrated with LIMS, online UPS with at least 30 minutes backup, laser printer included.</p> <p>Dimensions: Specification not available.</p> <p>Power Consumption: 220-240VAC, 50Hz, fitted with Indian plug.</p> <p>Warranty: 5 years comprehensive warranty including machine, printer (2 cartridges/year), and UPS (including battery replacement), with breakdown calls attended within 4-6 hours.</p>	2
145	Binocular Microscope LED	<p>Technical Characteristics:</p> <ul style="list-style-type: none"> - Binocular microscope with inward facing 4-position objective nosepiece turret - Abbe condenser 0.90/1.25 oil with labels for matching objective magnifications - Sturdy grab handle for shifting with one hand; cord wrap slots at the back - LED illumination with adjustment, 6000K color temperature, minimum 20,000 hours life - Automated time delay illumination shut-off for long LED lifetime - Objectives: PLAN 4x/NA 0.10 WD 26.2mm, PLAN 10x/NA 0.22 WD 7.8mm, PLAN 40x/NA 0.65 WD 0.31mm, PLAN 100x/NA 1.25 Oil WD 0.10mm - Immersion oil provided - Eyepiece pair 10x/20 focusable - Observation tube: Binocular, 45-degree angle, FOV 20mm - Right hand control mechanical stage with round corners & non-extending rack and slide holder - Wear-resistant stage with silver (Ag) treatment for contamination resistance <p>Dimensions: Specification not available</p> <p>Power Consumption: LED illumination, 6000K, minimum 20,000 hours life; operates on 220V, 50Hz AC supply</p> <p>Warranty: 5 years comprehensive warranty on the complete system</p>	2
146	Centrifuge (8 tube/16 tube)	<p>Technical Characteristics: Bench-top, laboratory centrifuge suitable for 8 or 16 tubes of 15 ml capacity each; maximum speed 3500–4000 RPM; digital speed and timer display; brushless motor for maintenance-free operation; safety lid lock with imbalance detection; noise level less than 60 dB; suitable for blood and urine sample separation</p> <p>Dimensions: Approximately 400 mm (W) x 350 mm (D) x 300 mm (H)</p> <p>Power Consumption: 220–240 V AC, 50 Hz, less than 300 W</p>	2

		Warranty: Minimum 2 years on-site warranty	
147	Fully automated Biochemistry analyser	<p>Technical Characteristics: Fully automated, discrete, patient prioritized, random access clinical chemistry analyser (closed system) capable of biochemistry and immunoturbidimetric assays; supports routine, STAT, and special biochemical tests (including specific proteins, therapeutic drugs, drugs of abuse, immunoturbidimetric assays) in serum, plasma, body fluids, CSF, and urine; floor model; end point, rate, kinetic turbidimetric, bichromatic assay with ISE; throughput ≥ 600 tests/hour (with ISE), ≥ 350 tests/hour (without ISE); direct ISE provision; ISE electrode life ≥ 6 months; continuous/sample tray loading; sample track system with autoloader for >50 samples at a time; all tray positions accept STAT samples; ≥ 10 STAT samples at a time; ≥ 50 test parameters on board; ≥ 50 reagent positions; calibration stability ≥ 4 weeks; supports auto/manual calibration, real-time QC, Westgard rules, Levey-Jennings graphs; onboard repeat, rerun, reflex testing; self-diagnostic tests; programmable test menus; upgradable workstation; internal/external probe cleaning; reagent refill monitoring; pre/post/auto dilution and return for out-of-range samples; probe dispensers with level detectors (2-25 μl); spectral range 340-800 nm; diffraction grating wavelength selection; halogen lamp (≥ 1000 hrs life, ≤ 1000 VA); primary tube sample cups (1000 provided); QC program with L-J graphs; disposable/reusable reaction cuvettes; refrigerated onboard cooling; onboard cuvette washing/drying; DI water plant included; compatible online UPS; photometric cuvette checking; Windows-based data management software with LIS bidirectional interface; $\geq 50,000$ patient result storage; clot detection, liquid level sensing, auto dilution/rerun, immersion mixing, separate reagent probe for R1, R2, and sample, biohazard waste collection, extended wash facility, low level detection, collision protection, inventory checking, reagent pre-warming, ≤ 20-25 litres/hour water consumption.</p> <p>Dimensions: Specification not available.</p> <p>Power Consumption: 200V-240V AC, 50Hz single phase; lamp ≤ 1000 VA; supplied with minimum 6KVA online UPS with >1 hour battery backup.</p> <p>Warranty: 5 years warranty (including machine/system, DI water plant, UPS, computer, and printer) with 5 years comprehensive maintenance contract (CMC).</p>	2

148	Electrolyte analyser with indirect ion selective electrode	<p>Technical Characteristics: Measures Potassium (K), Sodium (Na), Chloride (Cl), Ionized Calcium (iCa) using indirect ion selective electrode (ISE); suitable for serum, plasma, whole blood, cerebrospinal fluid, urine, and other biological fluids; minimum sample volume 100 µL; more than 60 tests per hour; sample analysis time ≤ 60 seconds; measuring ranges—Na: 20-250 mmol/L (blood), 25-1000 mmol/L (urine); K: 0.20-40 mmol/L (blood), 1-500 mmol/L (urine); Cl: 20-200 mmol/L (blood), 25-500 mmol/L (urine); Ca: 0.1-6 mmol/L (blood); resolution 0.1 mmol/L (Na, K, Cl), 0.01 mmol/L (Ca); accuracy ±2% (Na), ±1% (K, Cl, Ca); up to 20,000 test results storage; maintenance-free electrodes; automatic one and two-point calibration; user-controlled manual calibration option; real-time reagent level monitoring and alarm.</p> <p>Dimensions: Main unit 280 mm (L) x 355 mm (W) x 305 mm (H); gross weight 6 kg.</p> <p>Power Consumption: Operates on mains 230 ± 10 V, 50 Hz AC; overload protection.</p> <p>Warranty: 1 year on complete unit; 24-hour service/repair request response time.</p>	2
149	Urine analyser	<p>Technical Characteristics: Urine analyser capable to analyse 10 parameters (Protein, Blood (Haemoglobin), Leukocytes, Nitrite, Glucose, Ketone, pH, Specific Gravity, Bilirubin, Urobilinogen) with one single strip (analyser and strip from same manufacturer); equipment should be provided with 100 strips free of cost; suitable data transfer facility required</p> <p>Dimensions: Specification not available</p> <p>Power Consumption: Specification not available</p> <p>Warranty: 3 Year warranty; 5 Year CMC (Comprehensive Maintenance Contract)</p>	2
150	Turbidometer	<p>Technical Characteristics: Nephelometric measurement, meets USEPA Method 108.1, tungsten filament lamp, manual and auto range up to 1000 NTU or more, ±2% accuracy, LED digital display, ±1% repeatability or 0.01 NTU, 0.01 NTU resolution, <0.02 NTU stray light, air purge facility, silicon photovoltaic detector, signal averaging, normal and rapidly setting turbidity reading modes, minimum 500 data records, RS232/USB interface, IP67 protection, CE certified, two-point calibration, NIST traceable standards, calibration certificate from NABL lab required.</p> <p>Dimensions: Compact, lightweight, and easy to move (exact dimensions not specified).</p> <p>Power Consumption: 230 V AC, 50Hz ±10% with optional battery backup facility.</p> <p>Warranty: 3 years comprehensive warranty (CMC).</p>	2
151	Rotor/Shaker	<p>Technical Characteristics: Orbital diameter approx. 10 mm; maximum load capacity with platform 3 kg or higher; low power consumption motor, preferably BLDC; speed range 40–180 rpm; bright digital RED LED display for temperature and time; timer setting range 1–99 minutes; suitable attachments for 100 ml x 6, 250 ml x 4, 500 ml x 2 conical flasks, 250 ml x 5 glass bottles, and non-movable plate;</p>	2

		<p>mild steel body with powder-coated paint or ABS material; protection from leakage current; moisture-free circuit board; low vibration and noise; corrosion-free top plate. Dimensions: Work plate dimension 300 mm x 300 mm ($\pm 10\%$ acceptable); weight not more than 20 kg ($\pm 10\%$ acceptable).</p> <p>Power Consumption: Single phase AC 220V / 50 Hz; low power consumption motor.</p>	
152	Nucleic Acid Amplification Machine	<p>Technical Characteristics: Automated, cartridge-based real-time PCR system for detection of nucleic acids; self-contained, single-use cartridges; minimal manual handling; capable of processing at least 4 samples simultaneously; integrated sample preparation, amplification, and detection; results within 2 hours; user-friendly interface with touch screen; built-in quality control and calibration features.</p> <p>Dimensions: Specification not available.</p> <p>Power Consumption: Operable on 220-240V, 50 Hz AC power supply; in-built battery backup or compatible with external UPS/inverter for at least 2 hours.</p>	2
153	Blood Bank refrigerator	<p>Technical Characteristics: Designed for storage of whole blood and blood components at 2°C to 6°C; microprocessor-based temperature control with digital display; audio-visual alarm system for temperature deviation, door open, power failure, and sensor malfunction; forced air circulation for uniform temperature; adjustable stainless steel shelves; capacity options typically range from 100 to 400 liters; lockable door with gasket; internal chamber made of stainless steel; external body powder-coated or stainless steel; built-in chart recorder or data logger for temperature monitoring; battery backup for alarm system.</p> <p>Dimensions: Typical models (e.g., 280L) approximately 600 mm (W) x 700 mm (D) x 1800 mm (H); dimensions may vary by capacity.</p> <p>Power Consumption: Approximately 250–400 watts depending on model and capacity.</p> <p>Warranty: Minimum 1 year comprehensive warranty; extended warranty options up to 5 years available.</p>	2
154	Deep freezer (-20 degree celcius)	<p>Technical Characteristics: Hermetically sealed cooling technology, temperature range -37°C to -10°C, electronic controller with digital display, temperature deviation alarm, auto defrost, CFC-free dual refrigeration, 4-side efficient cooling, 60-day temperature recording with data import, 4 in-built electronic alarm systems, operates in voltage range 110V-280V, silent fan evaporator, 100% environment-friendly R404a and R508b refrigerants, high-density CFC-free PUF insulation (125 mm), spring-loaded insulated metal door with 90° stay-open, magnetic gasket, easy cleaning and access, LED light for visibility, optional CO2 backup, optional circular chart recorder with battery backup</p> <p>Dimensions: Inner - 550 x 545 x 670 mm; Outer - 790 x 800 x 1650 mm</p> <p>Power Consumption: Energy efficient compressor, operates in wide voltage range (110V-280V); specific power consumption not available</p>	1

		Warranty: 5 years on entire freezer unit	
155	Needle syringe destroyer (electric)	<p>Technical Characteristics: Electrically operated device designed to destroy used needles and cut syringes to prevent reuse; suitable for 18G to 28G needles; destroys needle within 2-3 seconds; equipped with a cutting mechanism for syringe tips; collection chamber for destroyed parts; shock-proof insulated body; automatic power cut-off after use; low noise operation; easy to clean and maintain</p> <p>Dimensions: Approximately 200 mm (L) x 150 mm (W) x 150 mm (H)</p> <p>Power Consumption: 220-240V AC, 50 Hz, less than 100 watts</p> <p>Warranty: Minimum 2 year on-site warranty</p>	1
156	Incubator	<p>Technical Characteristics: Temperature range 5°C to 60°C; Temperature accuracy $\pm 0.5^\circ\text{C}$; Microprocessor temperature control with PT-100 sensor; CFC free PUF insulation; Uniform chamber conditions; SS tubular heaters; Chamber calibration port; Adjustable trays; Hermetically sealed compressor with CFC free refrigerant; High/low temperature safety cut-off and alarms; Sensor failure alarm; Electrical circuit breaker; Compressor time delay; Overload cut-off relay; Rounded inner chamber; Microprocessor controller with LED display; Power failure and door open alarms; Auto door closer; Smart handle with LED indication; Fluorescent tube illumination (8W); Stainless steel 304 internal body; Noise level less than 65 dB; Provision for plugging in small rotor/shaker.</p> <p>Dimensions: Internal volume 170 to 200 litres; Insulation 70 mm minimum for body, 80 mm for body; Weight carrying capacity per tray 30 kg uniformly distributed.</p>	2
157	Water bath	<p>Technical Characteristics: Chamber capacity 22 litres or more; double walled rectangular chamber; epoxy coated/powder coated stainless steel (SS304/mild steel) outer construction; 8 holes of 75 mm diameter; heating capacity 2000 W or more; ON/OFF switch, heating & temperature (set & actual) indicators, power mains indicator, temperature controller; adjustable shaking frequency 20-200 rpm; digital controller cum indicator, PID based control; digital display; removable bottom plate and shaking inserts; temperature range 5°C above ambient to 99.9°C; temperature control sensitivity $\pm 0.2^\circ\text{C}$ or better; least temperature increment 1°C; temperature accuracy $\pm 2^\circ\text{C}$ or better; over temperature alarm & cutoff; timer provided with minimum increment step 5 seconds; drain plug and drain screw provided; seamless and waterproof keypad.</p> <p>Dimensions: Specification not available.</p> <p>Power Consumption: 2000 W or more; 220 V, 50 Hz, single phase AC.</p> <p>Warranty: 3 years or more.</p>	2
158	Micropipettes of fixed and variable volumes	<p>Technical Characteristics: Micropipettes should be air displacement type, single channel, available in both fixed and variable volume models. Volume ranges should cover at least 0.5–10 μl, 10–100 μl, 100–1000 μl, and 1–5 ml.</p>	2

		<p>Should have a digital display for variable models, clearly indicating the set volume. Ergonomic design with lightweight, autoclavable lower parts. Should be compatible with standard universal tips. Plunger and tip ejector should be smooth and require low operating force. Should be resistant to commonly used laboratory chemicals and UV light. Accuracy and precision should comply with ISO 8655 standards.</p> <p>Dimensions: Length approximately 180–220 mm for standard models. Weight should not exceed 120 g for single channel pipettes.</p> <p>Power Consumption: Not applicable (manual operation).</p>	
159	Monopan analytic weighing scale	<p>Technical Characteristics: Top pan loading, capacity 0.1 g to 2000 g, accuracy 0.01 g, readability 0.001 g, repeatability 0.001 g, linearity 0.002 g, response time 1.5 s, automatic/internal calibration, touch screen or digital backlit display, tare facility, provision for computer connection, operates in 15°C to 45°C and up to 80% relative humidity, capable of multi-user operation without disturbing settings</p> <p>Dimensions: Specification not available</p> <p>Power Consumption: Rechargeable internal battery; specific power consumption not available</p>	2
160	Table top pH meter-Digital combined electrode	<p>Technical Characteristics: Digital table top pH meter with combined pH electrode, suitable for measuring pH range 0 to 14, resolution 0.01 pH, accuracy ± 0.01 pH, automatic or manual temperature compensation, digital display (LED or LCD), calibration (2 or 3 point), combined pH electrode with temperature probe, microprocessor-based operation, splash-proof keyboard, and rugged housing.</p> <p>Dimensions: Approximately 250 mm (L) x 200 mm (W) x 80 mm (H) (dimensions may vary by model).</p> <p>Power Consumption: Operates on 230V $\pm 10\%$ AC, 50 Hz, with DC adapter (typically 12V DC output).</p> <p>Warranty: Minimum 1 year onsite warranty.</p>	2
161	Digital thermometer with -50C to +150C measurement range at interval of 0.1 C	<p>Technical Characteristics: Digital thermometer with measurement range of -50°C to +150°C, resolution of 0.1°C, digital display, suitable for clinical and laboratory use, fast response time, and memory recall function.</p> <p>Dimensions: Specification not available.</p> <p>Power Consumption: Battery operated (typically 1.5V button cell or AAA battery); exact consumption specification not available.</p> <p>Warranty: Minimum 1 year manufacturer's warranty.</p>	2
162	Time stop watch	<p>Technical Characteristics: Digital stopwatch with start, stop, split, and reset functions; large LCD display; accuracy up to 1/100 second; memory recall for at least 10 laps; audible alarm; water-resistant casing; shockproof design; easy-to-use buttons suitable for medical environments</p> <p>Dimensions: Approximately 80 mm x 60 mm x 20 mm</p> <p>Power Consumption: Operates on a single 1.5V button cell battery (LR44 or equivalent)</p>	10

		Warranty: Minimum 1-year manufacturer's warranty	
163	Alarm Clock	<p>Technical Characteristics: Should have a clear, easy-to-read digital or analog display; must include alarm function with adjustable volume and snooze feature; should have battery backup in case of power failure; must be easy to operate and set; should be durable and suitable for daily use in a healthcare environment.</p> <p>Dimensions: Approximately 120 mm (L) x 60 mm (W) x 60 mm (H) for table-top models; wall-mountable options should not exceed 200 mm in any dimension.</p> <p>Power Consumption: For electronic models, should operate on 220-240V AC, 50 Hz with Indian plug or on standard AA/AAA batteries; power consumption should not exceed 5W for mains-powered models.</p> <p>Warranty: Minimum 1 year.</p>	5
164	Blood collection tubes (K2 EDTA Sodium fluoride Citrate, Gel and clot activation)	<p>Technical Characteristics: Manufactured from medical-grade glass or plastic; contains specific additives (K2 EDTA, Sodium fluoride, Sodium citrate, Gel and clot activator) as per tube type; sterile and pyrogen-free; color-coded stoppers for identification; consistent additive concentration; suitable for hematology, clinical chemistry, and molecular diagnostics.</p> <p>Dimensions: Common tube sizes are 13 x 75 mm, 13 x 100 mm, and 16 x 100 mm; available draw volumes include 2.0 ml, 3.0 ml, 4.0 ml, 5.0 ml, 6.0 ml, 7.0 ml, 8.0 ml, 9.0 ml, and 10.0 ml.</p> <p>Warranty: Shelf life typically 1-2 years as indicated on packaging.</p>	200
165	Air conditioner with stabilizer	<p>Technical Characteristics: Split or window type air conditioner, non-inverter (fixed speed) technology, suitable for Indian climate, with 100% copper condenser coil, anti-corrosive coating, and equipped with a compatible voltage stabilizer. Cooling capacity: 1.5 Ton (minimum), suitable for a room size of 120–150 sq. ft. Operating temperature range: 16°C to 52°C. Air filter: washable/reusable. Noise level: ≤ 50 dB(A). Remote control operation with display. Stabilizer: input voltage range 130V–280V, wall-mountable, automatic cut-off for high/low voltage, compatible with AC capacity.</p> <p>Dimensions: Indoor unit (approx.): 900 mm (W) x 300 mm (H) x 230 mm (D). Outdoor unit (approx.): 800 mm (W) x 540 mm (H) x 300 mm (D). Stabilizer: 300 mm (W) x 150 mm (H) x 120 mm (D).</p> <p>Power Consumption: Maximum 1600–1800 Watts for 1.5 Ton unit. Rated power supply: Single phase, 230V, 50Hz. Stabilizer power rating: suitable for 1.5 Ton AC, minimum 4–5 Amps.</p>	2

166	Desktop Computer with UPS	<p>Technical Characteristics: Processor CMOS $\leq 14\text{nm}$, multi-core x86 CPU, ≥ 12 threads, ≥ 6 cores, bus speed $\geq 8\text{ GT/s}$, AES & AVX2 instruction set, virtualization capable, CPU frequency $\geq 4.40\text{ GHz}$ (Turbo), base frequency $\geq 2.5\text{ GHz}$, cache $\geq 18\text{ MB}$; compatible chipset and OEM motherboard; integrated/add-on graphics with base clock 300 MHz, max clock 1.14 GHz, DirectX 12, 4K@60Hz, OpenGL 4.5; 512 GB M.2 NVMe/PCIe SSD; 8 GB DDR4 2666 RAM expandable to 64 GB, 2 DIMM slots; minimum 2 PCI/PCIe slots, 1 M.2 slot, 8 USB ports (4 x USB 3.2), 1 RJ45, 1 VGA, 1 DisplayPort, 1 HDMI, audio in/out or universal audio port, integrated speaker (optional), OEM USB keyboard and mouse; SFF (less than 10 liters); power supply min. 200W with active PFC, $\geq 85\%$ efficiency; genuine Windows 11 Professional preloaded; inbuilt pre-boot BIOS diagnostics, TPM 2.0; Wi-Fi enabled with Ethernet port.</p> <p>Dimensions: SFF (Small Form Factor), less than 10 liters in volume. Power Consumption: Power supply minimum 200W with active PFC, minimum 85% efficiency.</p>	1
167	Scanner	<p>Technical Characteristics: Flatbed color scanner, CIS or CCD sensor, minimum optical resolution $600 \times 600\text{ dpi}$, color depth 48-bit, grayscale 16-bit, scan speed minimum 10 seconds per A4 page, USB 2.0/3.0 interface, compatible with Windows OS, TWAIN-compliant driver, minimum daily duty cycle 500 pages, suitable for scanning documents and ID cards.</p> <p>Dimensions: Maximum size not exceeding $450\text{ mm (W)} \times 350\text{ mm (D)} \times 100\text{ mm (H)}$.</p> <p>Power Consumption: Maximum 15 Watts during operation, less than 2 Watts in standby mode.</p>	1
168	Printer	<p>Technical Characteristics: Laser or Inkjet printer, capable of printing in both black & white and color, minimum print speed of 20 pages per minute (A4), print resolution at least $600 \times 600\text{ dpi}$, USB and network connectivity, compatible with Windows and Linux operating systems, paper tray capacity minimum 150 sheets, duplex (double-sided) printing capability preferred</p> <p>Dimensions: Approximately $400\text{ mm (W)} \times 300\text{ mm (D)} \times 200\text{ mm (H)}$</p> <p>Power Consumption: Operating power consumption not exceeding 400 W, standby power consumption less than 10 W</p>	1
169	Bar code reader	<p>Technical Characteristics: Handheld, laser or CCD-based barcode reader capable of reading 1D and 2D barcodes; minimum scan speed of 200 scans per second; USB interface for plug-and-play connectivity; minimum reading distance of 0-300 mm; supports commonly used barcode symbologies such as Code 39, Code 128, EAN-13, QR Code, Data Matrix, and PDF417; durable design with drop resistance up to 1.5 meters; audible and visual indicators for successful scans.</p> <p>Dimensions: Approximately $170\text{ mm (length)} \times 70\text{ mm (width)} \times 90\text{ mm (height)}$.</p> <p>Power Consumption: Less than 2.5 W (operates via USB, 5V DC, $< 500\text{ mA}$).</p>	1
170	LED tube light	<p>Technical Characteristics: High power SMD LEDs, T8 type, inbuilt driver, polycarbonate shell, G13 cap (for bi-pin), minimum surge voltage withstand 2.5 kV, available in 9W (2</p>	20

		feet), 10W (2 feet with batten), and 20W (4 feet) variants Dimensions: 2 feet or 4 feet length, standard T8 tube diameter (approx. 26 mm) Power Consumption: 9W, 10W, or 20W depending on model, 230 ± 6% V AC	
171	LED Bulb with occupancy sensors for office areas, toilets, storerooms, and washroom facilities	Technical Characteristics: LED bulb integrated with occupancy (motion) sensor; automatic ON/OFF based on presence detection; suitable for office areas, toilets, storerooms, and washroom facilities; minimum rated life of 25,000 hours; color temperature 5700K (cool white); luminous efficacy ≥ 100 lumens/watt; instant start with no flicker; wide voltage range operation (100-300V AC, 50Hz); sensor detection range minimum 5 meters; delay-off time adjustable (default 30 seconds to 5 minutes); sensor type: passive infrared (PIR) or microwave. Dimensions: Standard LED bulb form factor (A60 or B22); diameter approximately 60 mm; length approximately 110-120 mm; base type B22 or E27 as per Indian standards. Power Consumption: 8-12 watts per bulb; standby power consumption (when off but sensor active) ≤ 0.5 watts.	20
172	Table top Multipara Monitor	Technical Characteristics: 5 standard parameters (ECG, NIBP, SpO2, RESP, Temperature), suitable for adult, pediatric, and neonatal patients; arrhythmia and S-T segment analysis; 7-lead ECG display; audible and visual alarms; data storage for 500 NIBP measurements and 72 hours of trends; optional IBP, EtCO2, and thermal printer; networkable with central monitoring system; built-in rechargeable lithium battery. Dimensions: Display size typically 12.1 inch high-resolution color TFT LCD; lightweight, compact, and portable design. Exact physical dimensions not specified. Power Consumption: Operates on 220V AC; built-in rechargeable lithium battery with up to 2–4 hours working capacity depending on model.	5
173	Humidifier with Flow meter	Technical Characteristics: Medical-grade humidifier bottle with integrated flow meter, suitable for oxygen therapy; flow range 0–15 L/min; pressure relief valve for safety; made of autoclavable, shatterproof polycarbonate or equivalent material; inlet and outlet connections compatible with standard oxygen tubing; easy-to-read flow meter scale; anti-backflow design to prevent water entry into the oxygen supply. Dimensions: Bottle capacity 200–250 ml; overall height approximately 18–22 cm; diameter approximately 6–8 cm. Power Consumption: Not applicable (operates without electrical power).	5
174	Neonatal Ventilator	Technical Characteristics: Microprocessor-controlled ventilator suitable for invasive and non-invasive ventilation of neonates; supports modes including Assist-Control, Volume Control, Pressure Control, SIMV with pressure support, PEEP, Inverse Ratio Ventilation, Noninvasive ventilation (BIPAP, CPAP, HFNC), and Apnea ventilation; integrated heated humidifier; medical grade air compressor or turbine-based technology; color TFT/LCD display (minimum 12") for waveforms and monitored values; measures and displays airway pressure, tidal volume, minute volume, respiratory mechanics, spontaneous minute volume, total frequency, FiO2, intrinsic PEEP, plateau	2

		<p>pressure, resistance, compliance, occlusion pressure, and provides pressure/flow/volume curves; automatic compliance and leakage compensation; logbook for events and alarms; tidal volume range minimum 2 ml to maximum 2000 ml; inspiratory pressure up to 40 cm H₂O; respiratory rate 1–150 bpm; FiO₂ setting 21–100%; inspiratory flow up to 120 L/min; inspiratory/expiratory hold maneuvers; internal calibration for flow sensor and oxygen fuel cell; proximal flow sensors (heated wire/ultrasonic/differential pressure) mandatory for neonatal use; audio-visual alarms for battery low, gas low, high/low pressure, and disconnection.</p> <p>Dimensions: Weight less than 50 kg including trolley; screen size minimum 12 inches; other dimensions not specified.</p> <p>Power Consumption: To be specified by manufacturer; operates on 220 V ±10% AC, 50 Hz; internal rechargeable battery with minimum 4 hours backup.</p>	
175	Bubble C PAP	<p>Technical Characteristics: Suitable for treating newborns with respiratory distress weighing 500g to 5000g; generates CPAP pressure with oscillations via water column resistance and bubbling; supports both CPAP and high flow nasal cannula therapy; includes humidifier with temperature and flow sensors; touch screen LCD for temperature display; minimal assembly; suitable for adult, paediatric, and neonatal ventilation; comfort temperature settings for NIV (27, 29, 31°C) and HFNC (33, 35, 37°C); integrated alarms for circuit disconnection, no water, temperature, cartridge, tube fault, out of range, cartridge life, and service required; patient heating circuit with spiral heated coil; maximum input flow 15 L/min; maximum mean CPAP 15 cmH₂O; humidification chamber auto-feed with dual float system; chamber compressible volume 260-300 ml; max peak flow 180 L/min; CPAP bubble generator with adjustable probe for 3-10 cmH₂O; detachable overflow container; generator volume ~500 ml; safety mechanism with pressure relief valve (≥17 cmH₂O @8L) and ports for pressure and FiO₂ monitoring; air/oxygen blender with 21-100% O₂ range, ±3% accuracy, supply pressure 30-75 psi; dual integrated flowmeter (0-15 lpm and 0-3.5 lpm); alarm intensity 80 dB at 1 foot; nasal prongs/masks in at least five sizes for babies 750-2500g; flexible nasal tubing with glider technology, sizes 50-100 mm; infant caps 17-36 cm circumference; kink-proof nasal cannula with hydrocolloid adhesive; interchangeable nasal masks and prongs; mobile trolley with castors, IV hook, and mounting brackets.</p> <p>Dimensions: Inspiratory and expiratory limb length 1.6 m (adult); inspiratory 1.75 m and expiratory 1.6 m (neonatal); generator volume ~500 ml; chamber compressible volume 260-300 ml.</p> <p>Power Consumption: Specification not available.</p>	5

176	IV Stand	Technical Characteristics: Stainless steel framework of 304 grade, height adjustable stainless steel IV rod with two hooks, strong SS ERW tubular framework, base constructed with five rectangular tubes, base fitted with five synthetic body twin wheels castors without brake, stainless steel rod with two hooks lockable with Bakelite knob Dimensions: Adjustable height approximately 1400 mm to 2300 mm Power Consumption: Specification not available (not applicable for manual IV stands)	5
177	Phototherapy Eye Shields	Technical Characteristics: Should completely block phototherapy light; made of soft, breathable, and hypoallergenic material; fits securely but comfortably without restricting breathing or circulation; allows easy monitoring and repositioning by healthcare providers; typically uses Velcro, elastic, or wrap-around fastenings; suitable for single-patient use; available in various sizes for neonates and preterm infants. Dimensions: Specification not available. Power Consumption: Not applicable.	100
178	Adult Digital BP Apparatus	Bluetooth connected version Batteries : 4 AA rechargeable batteries required. (included) Charging option - AC Port Product Dimensions : 15.2 x 10.5 x 8.5 cm; Item Weight : 200 - 400 gms	50
179	Paediatric Digital BP Apparatus	Automatic oscillometric; range 0-300 mm Hg; display digital mm Hg;Cuff sizes range from small (17-22 cm); battery or mains powered	30
180	Urine Protein & Sugar	Urine reagent strips (2-parameter) for semi-quantitative detection of glucose and protein (albumin) in urine. Plastic strips with test pads; visual reading via colour chart. CE/IVD marked. Quantity: 100 strips/bottle (min). Dimensions:Length 90-120 mm; pad size 4-6 mm wide. Storage: 2-30°C; shelf life 18-24 months. Interferences: As per IFU (ascorbic acid, pH extremes) Accuracy: ±10% vs reference; sensitivity/specificity >95%. Packaging: Sealed, moisture-proof bottle. Certification: IVD/CE; BIS if applicable.	30

Note: The quantity of equipment to be provided may be varied on the basis of the need assessment to be conducted by SELCO for the centres listed in Annexure 2, subject to the requisite approvals of the concerned district and/or state authorities.

ANNEXURE 2

Phase 1 States : Karnataka, Maharashtra, Nagaland, Mizoram, Goa, Manipur

Phase 2 States : Assam, Odisha, Meghalaya, Sikkim, Tamil Nadu, Arunachal Pradesh

List of health centres for supply and Installation of Medical Equipment

An indicative list of health centres is listed below, from which 52 centres will be selected across the six phase 1 states mentioned above. The final sites in both phases may be modified based on approvals from the relevant state and district authorities and the need assessment carried out by the SELCO team, and SELCO Foundation shall retain full discretion in the selection of health centres. The phase 2 health center list (48 centers in six states) will be shared post the approvals from the state/district authorities.

SlNo.	State	District	Block	Health Center Name
1	Nagaland	Kohima	TSEMINYU-KOHIMA	CHC Tseminyu
2	Nagaland	Longleng	TAMLU-LONGLENG	CHC Tamlu
3	Nagaland	Mokokchung	Tuli-MOKOKCHUNG	CHC Tuli
4	Nagaland	Mon	MON-MON	CHC Tobu
5	Nagaland	Peren	JALUKIE-PEREN	CHC Jalukie
6	Nagaland	Phek	PHEK-PHEK	CHC Meluri
7	Nagaland	Tuensang	LONGKHIM-TUENSANG	CHC Longkhim
8	Nagaland	Wokha	BHANDARI-WOKHA	CHC Bhandari
9	Nagaland	Kiphire	PUNGRO-KIPHIRE	CHC Pungro
10	Nagaland	ZUNHEBOTO	ZUNHEBOTO-ZUNHEBOTO	PHC Atoizu
11	Nagaland	Noklak	NOKLAK-Noklak	PHC Thonoknyu
12	Nagaland	Noklak	NOKLAK-Noklak	CHC Noklak
13	Nagaland	Dimapur	NIULAND-DIMAPUR	CHC Niuland
14	Nagaland	Tuensang	SHAMATOR-TUENSANG	CHC Shamator
15	Nagaland	Peren	ATHIBUNG-PEREN	PHC Athibung
16	Karnataka	Mandya	PANDAVAPURA-MANDYA	Melkote
17	Karnataka	Mandya	PANDAVAPURA-MANDYA	Holalu
18	Karnataka	Raichur	MANVI-RAICHUR	Gunjahalli
19	Karnataka	Raichur	MANVI-RAICHUR	Kurdi
20	Karnataka	Raichur	SINDHANUR-RAICHUR	Turvihal
21	Karnataka	Raichur	SIRAWARA-RAICHUR	Sirwar
22	Karnataka	Raichur	DEVADURGA-RAICHUR	Gabbur
23	Karnataka	Yadgir	YADGIR-YADGIR	Yargol
24	Karnataka	Yadgir	YADGIR-YADGIR	Hattikuni
25	Karnataka	Yadgir	SHAHAPUR-YADGIR	Gogi
26	Karnataka	Yadgir	SHAHAPUR-YADGIR	Hattiguduru
27	Karnataka	Yadgir	SHORAPUR-YADGIR	Kakera
28	Karnataka	Yadgir	SHORAPUR-YADGIR	Rajakoluru
29	Karnataka	KALABURAGI	SEDAM-KALABURAGI	Kolkunda
30	Karnataka	KALABURAGI	SEDAM-KALABURAGI	Madana

31	Karnataka	KALABURAGI	CHITAPUR-KALABURAGI	Tengil
32	Karnataka	KALABURAGI	CHITAPUR-KALABURAGI	Kollur
33	Mizoram	Aizawl	AIBAWK-AIZAWL	Aibawk
34	Mizoram	Champhai	KHAWBUNG-CHAMPHAI	Khawbung
35	Mizoram	Champhai	KHAWBUNG-CHAMPHAI	Haulawng
36	Mizoram	Champhai	CHAMPHAI-CHAMPHAI	Ngentiang
37	Mizoram	Khawzawl	KHAWZAWL-KHAWZAWL	Chakhaang
38	Mizoram	Khawzawl	KHAWZAWL-KHAWZAWL	Kanhmun
39	Mizoram	Saitual	NGOPA-SAITUAL	Mimbang ABP
40	Mizoram	Saitual	NGOPA-SAITUAL	N.E Khawdunsei
41	Mizoram	Mamit	WEST PHAILENG-MAMIT	Sesih
42	Mizoram	Mamit	ZAWLNUAM-MAMIT	Lungsen
43	Mizoram	Kolasib	THINGDAWL-KOLASIB	Marpara
44	Mizoram	Lunglei	LUNGSEN-LUNGLEI	Bunghmun S
45	Mizoram	Lunglei	BUNGHMUN-LUNGLEI	Saiha
46	Mizoram	Lunglei	LUNGLEI-LUNGLEI	Hnahlan
47	Mizoram	Lunglei	LUNGLEI-LUNGLEI	Tawipui S
48	Mizoram	Lawngtlai	SANGAU-LAWNGTLAI	Bukpui
49	Mizoram	Lawngtlai	BUNGLANG SOUTH-LAWNGTLAI	Phusa
50	Goa	North Goa	BARDEZ-NORTH GOA	PHC Carolim
51	Goa	South Goa	SALCETE-SOUTH GOA	PHC Curtorim
52	Maharastra	Nandurbar	Akkalkhuwa-Nandurbar	RH Moolgi
53	Maharastra	Nandurbar	Nandurbar-Nandurbar	PHC Shanimandal
54	Maharastra	Nandurbar	Akrani-Nandurbar	SC Vaalval
55	Maharastra	Pune	Khed-Pune	PHC Shel Pimpalgoan
56	Maharastra	Pune	Khed-Pune	PHC Karanjvihire
57	Maharastra	Pune	Khed-Pune	PHC Dehane
58	Maharastra	Pune	Khed- Pune	PHC Kude
59	Maharastra	Pune	Khed- Pune	PHC Wafgaon
60	Maharastra	Kolhapur	Hatkanangle-Kolhapur	PHC Alate
61	Maharastra	Kolhapur	Hatkanangle-Kolhapur	PHC Ambap
62	Manipur	Bishnupur	Moirang	PHC-AAM Kumbi
63	Manipur	Chandel	Komlathabi	PHC-AAM Komlathabi
64	Manipur	Churchandpur	Thanlon	PHC-AAM Sinzawl
65	Manipur	Churchandpur		PHC-AAM Sagang
66	Manipur	Imphal East	Sawombung	PHC-AAM Sawombung
67	Manipur	Imphal East		PHC-AAM Yambem
68	Manipur	Imphal West		PHC-AAM Sekmaiijn
69	Manipur	Imphal West		PHC-AAM Phayeng

70	Manipur	Kakching	Kakching	PHC-AAM Kakching Khunou
71	Manipur	Kangpokpi		PHC-AAM Motbung
72	Manipur	Noney	Khoupum	PHC-AAM Khoupum
73	Manipur	Senapati	Paomata	PHC-AAM Paomata
74	Manipur	Tamenglong		PHC-AAM Oinamlong
75	Manipur	Thoubal		PHC-AAM Nongpok Sekmai
76	Manipur	Ukhrul	Chingai	PHC-AAM Chingai

ANNEXURE 3

DETAILS OF THE ORGANISATION

Sr. No.	Description	Response
1	Name and address of the organisation (With pin code)	
2	Year of starting the organization & registration number (photocopy of registration certificate or any other relevant document to be enclosed)	
3	Name and Contact number of the Proprietor or Point of Contact	
4	Status of organisation- Proprietorship / Partnership/ Pvt Ltd / Limited/others	
5	GSTIN and PAN No. (Copies of certificates to be enclosed)	
6	Photocopy of the last filed Income Tax (IT) returns for last 2 years	
7	Copy of GST returns for the last 2 years	
8	Audit reports for the last 2 years (Certified copy of Chartered Account's report, Balance Sheet and P&L statement to be enclosed)	
9	Documents to prove cumulative business of Rs 2 Cr in the last 3 years	
10	Experience of Supplier/supplier relating to supply of solar energy-based solutions (implementation documents and supporting certificates to be enclosed)	
11	Particulars of Physical Infrastructure and total strength of staff available in the organization relating to Supplier/supply/testing etc.,	
13	Evidence of existence (GST Registration) of local office in India Preferably closer to the project districts	

I abide by all the above terms & conditions.

SIGNATURE OF THE BIDDER and with office seal

PLACE:

DATE:

ANNEXURE 4 – CONFIRMATION ON ENCLOSURES

Sl.No.	Description	Whether the Document is enclosed or not	Page No. From and to
1	Details of Organization as per Annexure –3	YES/NO	
2	Copies showing the legal status, places of registration and principal place of business of the firm	YES/NO	
3	Copies of audited financial statements for the last 2 financial years	YES/NO	
4	Copies of GST registration and GST returns filled in the last 2 financial years	YES/NO	
5	Copies of income tax registration and income tax returns filled in the last 2 financial years	YES/NO	
6	Acceptance to give 5 years guarantee for trouble free operation and maintenance.	YES/NO	
7	Evidence of existence (GST Registration) of local offices, preferably closer to the project areas	YES/NO	
8	Letter of declaration to confirm that the Organisations has not been blacklisted by any entity or institution	YES/NO	
9	Organisation bank details	YES/NO	
10	Signed, sealed copies of Annexure 1, 2, 3, 4,5 and 6	YES/NO	
11	ISO/CE/FDA/CDSCO relevant certificates of the equipment quoted		

I abide by all the above terms & conditions.

SIGNATURE OF THE BIDDER and with office seal

PLACE:

DATE:

ANNEXURE 5- SCHEDULE OF TENDER

Regarding Supply and installation

Sl.No.	Scheduled activity	Within days (No.of days)	Accepted Schedule by date
1.	Supply starts after WO	15 days	
2.	Supply/Installation of all the equipment completed	60 days	

ANNEXURE 7- PRICE SCHEDULE

PARTICULARS TO BE SUBMITTED IN THE FINANCIAL BID (SECOND COVER).

PRICE SCHEDULE FOR THE SUPPLY, INSTALLATION AND MAINTENANCE OF ENERGY EFFICIENT MEDICAL EQUIPMENT IN THE PUBLIC HEALTH CENTRES IN 6 STATES.

Rates quoted by the Organisations:

- The rates should be mentioned item wise clearly both in words and figures Item-wise details of rates quoted. On Finalization of exact number, separate quote request will be shared with Finalized Bidder.
- Rates should be inclusive of GST.
- Rates should be inclusive of AMC from Year 2 to 5 but separately mentioned.
- Rates should include an average transportation cost for supply of solution category in the region of operation of the Organisations.

Table 1: Cost of equipment

Sr No	Item Name	Tentative Quantity	Price in Rs/unit of energy efficient medical equipment	GST %	On site AMC/Unit cost up to 5 years (in RS)	GST %	Total = (Item Cost + (Item cost*GST%) +AMC +(AMC*GST%)) * Quantity	Applicable Warranty
1	Baby Sling for Kangaroo Mother Care	100			N/A	N/A		
2	Solar Panel and Solar Battery	50						
3	Digital BP apparatus Bluetooth enabled	50			N/A	N/A		

4	Haemoglobin & Glucose meter (calibrated for venous blood samples)	30			N/A	N/A		
5	Weighing scale (Adult)	50			N/A	N/A		
6	Fetal Doppler 2 MHz	20			N/A	N/A		
7	Fetal Doppler 3 MHz	30			N/A	N/A		
8	IR Thermometer	50			N/A	N/A		
9	Digital BP Apparatus with paediatric cuff	30			N/A	N/A		
10	Urine Protein & Sugar	30			N/A	N/A		
11	NST/CTG Fetal Doppler With BP device connected monitor for labor room (Essential PHC Category)	15						
12	Labor Bedside NST/CTG With BP & SpO2 connected monitor for	15						

	labor room (Ideal PHC Category)							
13	Comprehensive Labor Monitoring System for labor room (Advanced PHC Category)	20						
14	Hypothermia Monitoring Watch (Charging)	20			N/A	N/A		
15	HbA1C Rapid Diagnostic Test	20 Boxes			N/A	N/A		
16	Urinary Tract Infection RDT	50 Boxes			N/A	N/A		
17	Newborn Apnea Monitoring Device	5						
18	Caliberated Drape for Blood loss measurement	100			N/A	N/A		
19	Goose-neck movable shadow less light/focus light	20						

20	Wall-mounted thermometer for room temperature	52			N/A	N/A		
21	Paediatric Resuscitator Bag (volume 250 ml) with masks of 0 and 1 size delivery	30			N/A	N/A		
22	AI Stethoscope	10						
23	Adult Stethoscope	30			N/A	N/A		
24	Pediatric Stethoscope	30			N/A	N/A		
25	Mini Geyser	5						
26	Suction Apparatus (Foot-Operated)	30						
27	Oxygen Concentrator	20						
28	Neonatal Weighing Scale + with warm cover on top	40			N/A	N/A		
29	Crash Cart/Delivery Trolley	15			N/A	N/A		
30	Labor Table/Bed	30						

31	Standard Surgical Set	10			N/A	N/A		
32	Anesthesia Trolley	5			N/A	N/A		
33	Pulse oximeter	30			N/A	N/A		
34	Foot Step for Pregnant Women	15			N/A	N/A		
35	Radiant Warmer or Integrated Phototherapy Radiant Warmer (For Higher Facilities)	30 (integrated- 10)						
36	Baby Digital Thermometer	20			N/A	N/A		
37	Color coded buckets/bins [yellow, red, blue] with color-coded bags and biomedical waste segregation and disposal	200			N/A	N/A		
38	Single-use sharps containers with an integrally	100			N/A	N/A		

	attached closure feature, stackable							
39	Wall clock with Seconds Hand	52			N/A	N/A		
40	Blower/Convector	10			N/A	N/A		
41	Labor Room Birthing Head Light	20						
42	Liquid Soap Dispenser (Manual/Foot operated)	52			N/A	N/A		
43	ECG machine 12-lead	10						
44	Wall Hanging File Folders A3 Size with 5 Folder Multi-coloured folders	50			N/A	N/A		
45	Examination couch/bed	10			N/A	N/A		
46	Nebulizer	20			N/A	N/A		
47	Examination lamp	20						
48	ILR/Vaccine Refrigerator	5						

49	Birthing Room Refrigerator	10						
50	Autoclave (electrical or gas stove) (Only horizontal autoclaves to be used)	15						
51	Grab Bars	200			N/A	N/A		
52	Exhaust fans	100			N/A	N/A		
53	Waiting area chairs	300			N/A	N/A		
54	Water Purifier	30						
55	Foldable, Rustproof Wheelchair	30			N/A	N/A		
56	Foldable Stretchers + Wheeled Stretcher	20			N/A	N/A		
57	Staff Beds	30			N/A	N/A		
58	Staff Lockers	30			N/A	N/A		
59	Plastic buckets of which the inner bucket should be perforated or fenestrated for chlorine solution	50			N/A	N/A		

60	Mops with stand - three bucket system	50			N/A	N/A		
61	Sterilizable L-shaped Table for Nursing Station	20			N/A	N/A		
62	Sterilizable Table for paper work	30			N/A	N/A		
63	Storage cabinet for storing essential clinical supplies	30			N/A	N/A		
64	Storage cabinet for storing documents, supplies and personal things	15			N/A	N/A		
65	Cheatle forceps set & Sterilizable Cheatle Forceps Container	20			N/A	N/A		
66	Kelly's Pad, material of good quality, sterilizable	40			N/A	N/A		

67	Delivery tray Scissors set	30			N/A	N/A		
68	Artery Forceps set	30			N/A	N/A		
69	Cord Clamp set	30			N/A	N/A		
70	Sponge Holding Forceps set	30			N/A	N/A		
71	Kidney Tray	50			N/A	N/A		
72	Allis Forceps set	10			N/A	N/A		
73	Toothed Forceps set	30			N/A	N/A		
74	Thumb Forceps set	10			N/A	N/A		
75	Episiotomy Scissors set	30			N/A	N/A		
76	Sim's Speculum set	30			N/A	N/A		
77	Anterior vaginal wall retractor set (Silicon/SS)	30			N/A	N/A		
78	Posterior vaginal wall retractor set (Silicon/SS)	30			N/A	N/A		
79	Foot or elbow operated handwashing	50			N/A	N/A		

	stations with low-flow taps							
80	Height adjustable washroom stool	30			N/A	N/A		
81	Whiteboard for staff shift handover	30			N/A	N/A		
82	Liquid Waste Management Device	30						
83	Portable Bilirubinometer	10			N/A	N/A		
84	Neonatal Phototherapy Device	20						
85	X-ray (Advanced) and X-ray protection shield	5			N/A	N/A		
86	Brightness adjustable light for birthing room	20						
87	Opaque curtains for complete darkness	100			N/A	N/A		

88	Translucent curtains for semi darkness	100			N/A	N/A		
89	Baby feeding cup	200			N/A	N/A		
90	Soiled and Clean Linen Trolley	50			N/A	N/A		
91	Non-Pneumatic Anti Shock Garment UNIVERSAL Size	10						
92	Uterine Balloon Tamponade	5			N/A	N/A		
93	Sterilizable Shoe rack for Examination Room	30			N/A	N/A		
94	OT SCRUB SINK	20			N/A	N/A		
95	Birthing Stool	30			N/A	N/A		
96	Birth Ball wall Bungee Net	10			N/A	N/A		
97	Laptop/Desktop (EMR)	5						
98	e-Sushruta@Clinic HMIS	10						

99	Health Kiosk	5						
100	IEC Digital Display Machine	10						
101	Lightboard	20			N/A	N/A		
102	Pipettes	52			N/A	N/A		
103	Alcohol based Thermometer	10			N/A	N/A		
104	Ceiling mounted focus light for labor room	100						
105	Fumigation machine for sterilization of OT	10						
106	Mouth mirror	2			N/A	N/A		
107	Dental Probes	2			N/A	N/A		
108	Dental extraction instrument	2			N/A	N/A		
109	Surgical scissors	2			N/A	N/A		
110	Periosteal elevators	2			N/A	N/A		
111	Dental extraction forceps	2			N/A	N/A		
112	Dental elevations	2			N/A	N/A		
113	Unolock syringe	2			N/A	N/A		

114	Airotar bur Box	2			N/A	N/A		
115	Centrifuge	2						
116	CBC Analyser	2						
117	Stadiometer	30			N/A	N/A		
118	Height adjustable table/floor fan	10			N/A	N/A		
119	Needle/hub cutter	100			N/A	N/A		
120	Delivery tray (Sterilizable)	52			N/A	N/A		
121	Adult Laryngoscope with 3 blades	2			N/A	N/A		
122	Paediatric Laryngoscope with 2 blades	2			N/A	N/A		
123	Endotracheal tubes - Adult	10			N/A	N/A		
124	Endotracheal tubes - Paediatric	10			N/A	N/A		
125	Tunning Fork (512 Hz)	10			N/A	N/A		
126	Tongue Depressor	100			N/A	N/A		
127	Snellen and Near Vision Chart	30			N/A	N/A		
128	Ear Syringe	2			N/A	N/A		
129	Ear Specula	2			N/A	N/A		

130	Dry Mops & Wet Mops set	30			N/A	N/A		
131	Stool for birth companion	20			N/A	N/A		
132	Staining rack for laboratory	5			N/A	N/A		
133	Medicine container boxes (horizontal)	5			N/A	N/A		
134	Stainless steel IV rod	5			N/A	N/A		
135	Disposable draw sheets for labor room	10			N/A	N/A		
136	Wooden Busy Wall Boards for Toddlers in Vaccination Room	52			N/A	N/A		
137	Attendant Bed cum Chair	2			N/A	N/A		
138	Emergency Drug Trolley	2			N/A	N/A		
139	ECG Machine Trolley	2			N/A	N/A		
140	Instrument Trolley	2			N/A	N/A		
141	Spirometer	10			N/A	N/A		
142	Dressing Trolley with Bowl-Bucket	2			N/A	N/A		

143	Over Bed Table	2			N/A	N/A		
144	Improved neubauer chamber/Haemocytometer	2						
145	3-part Haematology cell counter (analyser)	2						
146	ESR analyser	2						
147	Automated Coagulation analyser (at least 4 channel)	2						
148	Binocular Microscope LED	2						
149	Centrifuge (8 tube/16 tube)	2						
150	Fully automated Biochemistry analyser	2						
151	Electrolyte analyser with indirect ion selective electrode	2						
152	Urine analyser	2						
153	Turbidometer	2			N/A	N/A		

154	Rotor/Shaker	2			N/A	N/A		
155	Nucleic Acid Amplification Machine	2						
156	Blood Bank refrigerator	2						
157	Deep freezer (-20 degree Celsius)	1						
158	Needle syringe destroyer (electric)	1			N/A	N/A		
159	Incubator	2						
160	Water bath	2			N/A	N/A		
161	Micropipettes of fixed and variable volumes	2			N/A	N/A		
162	Monopan analytic weighing scale	2			N/A	N/A		
163	Table top pH meter-Digital combined electrode	2			N/A	N/A		
164	Digital thermometer with -50C to +150C measurement range at	2			N/A	N/A		

	interval of 0.1 C							
165	Time stop watch	10			N/A	N/A		
166	Alarm Clock	5			N/A	N/A		
167	Blood collection tubes (K2 EDTA Sodium fluoride Citrate, Gel and clot activation)	200			N/A	N/A		
168	Air conditioner with stabilizer	2						
169	Desktop Computer with UPS	1						
170	Scanner	1						
171	Printer	1						
172	Bar code reader	1						
173	LED tube light	20			N/A	N/A		
174	LED Bulb with occupancy sensors for office areas, toilets, storerooms, and	20			N/A	N/A		

	washroom facilities							
175	Table top Multipara Monitor	5						
176	Humidifier with Flow meter	5			N/A	N/A		
177	Neonatal Ventilator	2						
178	Bubble C PAP	5						
179	IV Stand	5			N/A	N/A		
180	Phototherapy Eye Shields	100			N/A	N/A		
GRAND TOTAL								

Grand Total in words: Rupees _____

CONDITIONS:

If our tender is accepted, we hereby undertake to abide as per the stipulated Terms and Conditions to supplier and supply, installation and maintenance of solar energy-based solutions.

We agree to abide by this tender and if the work is awarded to us, in executing the above contract we will strictly observe the laws against fraud and corruption in force in India namely "Prevention of corruption act 1988".

We understand that you are not bound to determine the price based on the lowest offer that Foundation may receive.

We accept that all disputes between parties will be adjudicated by a competent court in Bangalore, India.

I, _____ (Name of signatory) on behalf of the Organisations _____ (Name of the Organisations), hereby certify that I have noted the technical specifications of solutions mentioned in Annexure 1, the prices quoted above are as per the details specified and in compliance with Annexure 1.

Dated this..... day of.....2026

Signature (Name and Address of the Tender with seal) (In the capacity of..... Duly authorized to sign the Tender for and on behalf of _____)