



कार्यालय – विशेषाधिकारी एवं प्रधानाचार्य
राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय, जयपुर

सेक्टर-18, कुम्भा मार्ग, प्रताप नगर, जयपुर –302033
दूरभाष : 0141-2795524, फ़ैक्स : 0141-2791803

No. Store/RUHS CMS/2014-15/10679

Date : 10-02-2015

	<p>कार्यालय – विशेषाधिकारी एवं प्रधानाचार्य राज.स्वा.वि.वि. आयुर्विज्ञान महाविद्यालय, जयपुर सेक्टर-18, कुम्भा मार्ग, प्रताप नगर, जयपुर –302033 दूरभाष : 0141-2795524.</p>
No. Store/RUHS CMS/2014-15/ 10679	Date : 10-02-2015
<p>Notice Inviting Bids</p> <p>Sealed bids are invited upto 02.00 p.m. of 13-03-2015 (received bids will be opened at 03.00 pm same date) for supply & Installation Various items/equipments for Various Clinical Depts. of Govt. R.D.B.P. Jaipuria Hospital, Jaipur, attached Hospital of RUHS College of Medical Sciences, Jaipur, Rajasthan.</p> <ol style="list-style-type: none">1. Dept. of General Medicine (Total Est. Cost Rs. 8,41,250.00)2. Dept. of Obs. & Gynee (Total Est. Cost Rs. 18,69,250.00)3. Dept. of Ophthalmology (Total Est. Cost Rs. 30,75,000.00)4. Dept. of E.N.T. (Total Est. Cost Rs. 35,00,000.00)5. Dept. of General Surgery (Total Est. Cost Rs. 2,10,000.00)6. Dept. of Orthopedics (Total Est. Cost Rs. 1,31,000.00)7. Dept. of Pediatrics (Total Est. Cost Rs. 10,70,000.00)8. Dept. of Dentistry (Total Est. Cost Rs. 25,54,500.00)9. Dept. of Forensic Medicine (Total Est. Cost Rs. 95,000.00)10. Various Medical Equipments/Item (Total Est. Cost Rs. 1,19,41,695.00) <p>Details may be seen in the bid documents after 4.00 pm of 11-02-2015 at RUHS website www.ruhsraj.org and www.ruhscms.org or the website of State Public Procurement Portal sppp.raj.nic.in</p> <p style="text-align: right;">OSD & Principal, RUHS College of Medical Sciences, Jaipur</p>	

Signature of Tenderer with seal

**Tender Document for Supply and
installation of Various Medical
Equipments/Item for (Total Est.
Cost Rs. 1,19,41,695.00)**

Signature of Tenderer with seal

**RUHS COLLEGE OF MEDICAL SCIENCES
JAIPUR (RAJASTHAN)
TENDER FORM
(Must be filled by the tenderer)**

1. Tender for..... (Name of the article for which the tender is submitted)
2. Name and postal Address of the firm who submitted the Tender.
.....
.....
.....
3. Addressed to the PRINCIPAL, RUHS COLLEGE OF MEDICAL SCIENCES, JAIPUR
4. Reference: Tender Notice No.....Date.....
5. The tender form and tender fees Rs. **1000/-** for all items has been deposited vide Demand Draft/Banker's Chaque.
6. We agree to abide by all the conditions mentioned in tender notice No. dated issued by the RUHS CMS, Jaipur and also agree to further terms and conditions of the said tender notice given in attached sheets (all the pages of which has been signed with stamp by us in token of our acceptance of the terms & conditions mentioned therein.)
7. Goods will be delivered in stipulated delivery period at to RUHS CMS, Jaipur.
8. The rates quoted are valid for one year from the date of opening of tender. The period can be extended with mutual consent.
9. Bank Draft/Banker's Cheque No. Dateddrawn on (Name of Bank) as Earnest Money is enclosed. (2% of the Est. Cost of each item quoted.)
10. Sales Tax/VAT Registration & Sales/VAT Tax Clearance Certificate are submitted herewith. (Latest)
11. Authorization letter issued by manufacturer / importer is enclosed.
12. Declaration and Undertaking is enclosed.
13. Technical Bid Compliance sheet is enclosed.
14. Financial Bid in Sealed Envelope is submitted separately.
15. We, agree for three years warranty period (With Spare Parts) and Seven Years Comprehensive Annual Maintenance Contract (With Spare Parts) after warranty. **Seven Years C.A.M.C. (With Spare Parts) after warranty will be required only for Item No. 5, 18, 19, 26, 27, 28, 29, 35, 38, 39 & 41.**

**Signature of Tenderer
With Rubber
Stamp**

Signature of Tenderer with seal

**RUHS COLLEGE OF MEDICAL SCIENCES
JAIPUR (RAJASTHAN)**

CONDITION OF TENDER AND CONTRACT FOR OPEN TENDER

Note: Tenderer should read these conditions carefully and comply strictly while sending their tenders.

1. Tenders must be enclosed in a properly sealed envelope according to the directions given in the tender notice.
2. **“Tenders by Bona-fide dealers”**.- Tenders shall be given only by bona-fide manufacturer/ Authorized Dealer- Distributor in the goods. They shall, therefore, furnish a declaration in the **Annexure-1 (SR FORM 11)**.
3. (i) Any change in the constitution of the firm, etc, shall be notified forth with by the contractor in writing to the purchase officer and such change shall not relive any former member of the firm, etc, from any liability under the contract.
(ii) No new partner/partners shall be accepted in the firm by the contractor in respect of the contract unless he/ they agree to abide by all its terms, conditions and deposit with the purchase officer a written agreement to this effect. The contractors receipt for acknowledgement or that of any partners subsequently accepted as above shall bind all of them and will be sufficient to discharge for any of the purpose of the contract.
4. **Sales Tax/VAT Registration and Clearance Certificate.** – No Dealer who is not registered under the Sales Tax Act prevalent in the state where his business is located shall tender. The Sale Tax/VAT Registration Number should be quoted and a sales tax/VAT clearance certificate from the commercial taxes officer of the circle concerned shall be submitted without which the tender is liable to rejection.
5. Tender forms shall be filled in ink or typed. No tender filled in pencil shall be considered The tenderer shall sign the tender form at each page and at the end in token of acceptance of all the terms and conditions of the tender.
6. Rate shall be written both in words and figures. There should not be errors and/or over-writings Corrections if any, should be made clearly and initialed with dates. The rates should mention element of the Rajasthan State Sales Tax and Central, Sales Tax Separately.
7. All rates quoted must be FOR destination and should include all incidental charges octroi, Central/Rajasthan Sales Tax which should be shown separately. In case of local supplies the rates should include all taxes, etc. The delivery of the goods shall be given at the premises of Rajasthan University of Health Sciences, Jaipur
8. (i) **Comparison of Rates.**- In comparing the rates, tendered by firms outside Rajasthan and those in Rajasthan but not entitled to Price Preference under the Rules, the element of Rajasthan Sales Tax shall be excluded whereas that of Central Sales Tax shall be included.
(ii) While comparing the rates in respect of firms within Rajasthan, the element of Rajasthan Sales Tax shall be included.
9. **Validity.** – Tenders & Rates shall be valid for a period of one year from the date of opening of tender.

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10. The approved supplier shall be deemed to have carefully examined the conditions, specification, size, make and drawings, etc of the goods to be supplied. If he has any doubts as to the meaning of any portion of these conditions or of the specification, drawings, etc he shall, before signing the contract, refer the same to the purchase Officer and get clarifications.
11. The contractor shall not assign or sub-let his Contract or any substantial part thereof to any other agency.
12. **Specifications-** (i) **All article supplied shall strictly conform to the specifications,** trade mark laid down in the tender form and wherever articles have been required according to ISI specifications, those articles should conform strictly to those specifications and should bear such marks.
(ii) The supply of articles shall in addition, conform strictly to the approved, samples and in case of other material where there are no standard of approved samples the supplier shall be of the very best quality and description. The decision of the Purchase Officer / Purchase Committee. Whether the articles supplied conform to the specifications and are in accordance with the samples, if any, shall be final and binding on the tenderers.
(iii) **Warranty clause.-** The tenderer would give warranty that the goods/stores/articles would continue to conform to the description and quality as specified for a period of 36 months from the date of installation/delivery of the said goods/stores/articles to be purchase and that notwithstanding the fact that the purchaser may have inspected and / or approved the said goods/stores/articles, if during the aforesaid period of 36 months, the said goods/stores/articles be discovered not to conform to the description and quality aforesaid or have determined (and the decision of the purchase officer in that behalf will be final and conclusive), the purchaser will be entitled to reject the said goods/stores/articles or such portion thereof as may be discovered not to conform to the said description and quality, on such rejection the goods/articles/stores will be at the sellers risk and all the provision relating to rejection the goods, etc, shall apply. The tenderer shall if so called upon to do, replace the goods, etc, or such portion thereof as is rejection by the Purchase Officer otherwise the tenderer shall pay such damage as may arise by reason of the breach of the condition here in contained. Nothing here in contained shall prejudice any other right of the purchase officer in that behalf under this contract of otherwise.
(iv) In case of machinery and equipment also, warranty will be given as mentioned in clause
(v) Above and the tenderer shall during the warranty period replace the parts if any and remove any manufacturing defect if found during the above period so as to make machinery and equipments operative. The tender shall also replace machinery and equipment in case it is found defective which cannot be put to operation due to manufacturing defect, etc.
(vi) In case of machinery and equipment specified by the purchase officer the tenderer shall be responsible for carrying out annual maintenance and repairs on the terms and conditions as may be agreed. The tenderer shall also be responsible to ensure adequate

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regular supply of spare parts needed for a specific type of machinery and equipments whether under their annual maintenance and repairs rate contract or otherwise. In case of change of model he will give sufficient notice to the purchase officer who may like to purchase spare parts from them to maintain the machinery and equipments in perfect condition.

13. **Inspection.-** (a) The Purchase Officer of his duly authorized representative shall at all reasonable time have access to the suppliers premises and shall have the power at all reasonable time to inspect and examine the materials and workmanship of the goods/ equipment/machineries during manufacturing process or afterwards as may be decided. (b) The tenderer shall furnish complete address of the premises of his office, godown and workshop where inspection can be made together with name and address of the person who is to be contacted for the purpose. In case of those dealers who have newly entered in business, a letter of introduction from bankers will be necessary.
14. **Samples.-** Tenderer for articles marked within the schedule shall be accompanied by two set of samples of the articles tendered properly packed. Such samples if submitted personally will be received in the office. A receipt will be given for each samples by the officer receiving the samples. Samples if sent by train, etc. should be registered cover. Samples for catering/ goods items should be given in a plastic box or in polythene bags at the cost of the tenderer.
15. Each sample shall be marked suitably either by written on the samples or on a slip of durable paper securely fastened to the sample, the name of the tenderer and serial number of the item, of which it is a sample in the schedule.
16. Approved samples would be retained free of cost upto the period of six months after the expiry of the contract. The RUHS CMS shall not be responsible for any damage, wear and tear or loss during testing, examination, etc. during the period these sample are retained. The sample shall be collected by the tenderer in the expiry of stipulated period. The RUHS CMS shall in no way make arrangements to return the samples. The samples uncollected within 9 months after expiry of contract shall be forfeited by the RUHS and no claim for their cost, ect. shall be entertained.
17. Sample not approved shall be collected by the unsuccessful tenderer. The RUHS CMS will not be responsible for any damage, wear and tear of loss during testing, examination etc. during the period these samples are retained. The uncollected samples shall be forfeited and on claim for their cost etc. shall be entertained.
18. Supplies when received shall be subject to inspection to ensure whether they conform to the specification or with the approved samples. Where necessary or prescribed or practical, tests shall be carried out in Government laboratories, reputed testing house like Sri Ram Testing House, New Delhi and the like and the supplies will be accepted only where the articles conform of the standard of prescribed specification as a result of such test.
19. **Drawl of Samples.-** In case of tests, samples shall be draw in four sets in the presence of tenderer of his authorized representative and properly sealed in their presence. Once such set shall be given to them, one of two will be sent to the laboratories and or testing house and the third or fourth will be retained in the officer for reference and record.

Signature of Tenderer with seal

20. **Testing Charges.-** Testing charges shall be borne by the RUHS CMS. In case urgent testing is desired to be arranged by the tenderer or in case of test results showing that supplies are not up to the prescribed standards or specification the testing charges shall be payable by the tenderer.
21. **Rejection.-** (i) Articles not approved during inspection or testing shall be rejected and will have to be replaced by the tenderer at his own cost within the time fixed by the purchase officer.
(ii) If however due to exigencies of RUHS CMS work, such replacement either in whole or in part is not considered feasible, the purchase officer after giving an opportunity to the tenderer of being heard shall, for reasons to be recorded, deduct a suitable amount from the approved rates. The deduction so made shall be final.
22. The rejected articles shall be removed by the tenderer within 15 days of intimation of rejection, after which Purchase Officer shall not be responsible for any loss, shortage or damage and shall have the right to dispose of such articles as he thinks fit, at the tenderer's risk and on his account.
23. The tenderer shall be responsible for the proper packing so as to avoid damage under normal conditions of transport by sea, rail and road or air and delivery of the material in good condition to the consignee at destination. In the event of any loss, damage, breakage or leakage or any shortage the tenderer shall be liable to make good such loss and shortage found at the checking/inspection of the materials by the consignee. No extra cost on such account shall be admissible.
24. The contract for the supply, can be repudiated at any time by the purchase officer, if the supplies are not made to his satisfaction after giving an opportunity to the tenderer of being heard and recording of the reasons for repudiation.
25. Direct or indirect canvassing on the part of the tenderer or his representative will be a disqualification.
26. **(i) Delivery period:-** The tenderer whose tender is accepted shall arrange supplies within a period of 30 days from the date of supply order/by as under.
(ii) Extent of quantity Repeat orders:- if the orders are placed in excess of the quantities shown in the tender notice, the tenderer shall be bound to meet the required supply, Repeat orders may also be placed on the rate and conditions given in the tender provided that the repeat orders are upto 50% of the quantity, originally purchased and the period is not more than one month from the date of expiry of last supply. If the tenderer fails to do so, the purchase Officer shall be free to arrange for the balance supply by limited tender or otherwise and the extra cost incurred shall be recoverable from, the tenderer.
(iii) if the purchase officer does not purchase any of the tenderer articles or purchase less than the quantity indicated in the tender from, the tenderer shall not be entitled to claim any compensation.
27. **Earnest Money:-** (a) Tender shall be accompanied by an earnest money without which tenders will not be considered. The amount should be deposited in either of the following forms in favour of **Principal, RUHS College of Medical Sciences, Jaipur**

Signature of Tenderer with seal

- (i) Bank Drafts/Bankers Cheque of the Scheduled Bank.
 - (ii) **Refund of earnest money:-** The earnest money of unsuccessful tenderer shall be refunded soon after final acceptance of tender.
 - (iii) **Partial exemption from earnest money:-** Firms which are registered with Director of Industries Rajasthan, shall furnish the amount of earnest money in respect of items for which they are registered as such subject to their furnishing registration certificate in original or photostat copy or a copy there of duly attested by any Gazetted Officer from the Director of Industries Rajasthan, at the rate of ½% of the estimated value of the tender shown in NIT.
 - (iv) The Central Government and Government of Rajasthan Undertaking need not furnish any amount of earnest money.
 - (v) The earnest money/security deposit lying with the Department/office in respect of other tenders awaiting or approval or rejected or on account of contract being completed will not be adjusted towards earnest money/security money for the fresh tenders. The earnest money may however, be taken into consideration in case tenders are re-invited.
28. **Forfeiture of earnest money:-** The earnest money will be forfeited in the following cases:
- (i) When tenderer withdraws or modifies the offer after opening of tender but before acceptance of tender.
 - (ii) When tenderer does not execute the agreement if any, prescribed within the specified time.
 - (iii) When the tenderer does not deposit the security money after the supply order is given.
 - (iv) When he fails to commence the supply of the items as per supply order within the time prescribed.
29. **1. Agreement and Security deposit**
- (i) Successful tenderer will have to execute an agreement in the Form 17 within a period of 7 days of receipt of order and deposit security equal to 5% of the value of the stores for which tenders are accepted within 15 days from the date of dispatch on which the acceptance of the tender is communicated to him.
 - (ii) The earnest money deposited at the time of tender will be adjusted towards security amount. The security amount shall in no case be less than earnest money.
 - (iii) No interest will be paid by the department on the security money.
 - (iv) The forms of security money shall be as below:
 - (a) Bank Draft/Bankers Cheque
 - (v) The security money shall be refunded within one month of the final supply of the items as per purchase order in case of one time purchase and two months in case delivery is staggered, after the expiry of contract on satisfactory completion of the same or after the expiry of the period of warranty if any whichever is later and after satisfied there are no dues outstanding against the tenderer.
 - (2) (i) Firms registered with the Director of Industries Rajasthan in respect of stores for which they are registered, subject to their furnishing the registration in original from the Director of Industries or a Photostat copy or a copy thereof duly attested by any Gazetted Officer, will be

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partially exempted from earnest money and shall pay security deposit at the rate of 1% of the estimated value of tender.

(ii) Central Government and Government of Rajasthan's Undertakings will be exempted from furnishing security amount

3. Forfeiture of security Deposit:- Security amount in full or part may be forfeited in the following cases

(a) When any terms and conditions of the contract is breached.

(b) When the tenderer fails to make complete supply satisfactorily

(c) Notice of reasonable time will be given in case of forfeiture of security deposit. The decision of the purchase officer in this regard shall be final.

4. The expenses of completing and stamping the agreement shall be paid by the tenderer and the department shall be furnished free of charge with one executed stamped counter part of the agreement.

30. (i) All goods must be sent freight paid through Railways or goods transport. if goods are sent freight to pay, the freight together with departmental charge 5% of the freight will be recovered from the supplier bills

(ii) R.R. should be sent under registered cover through bank only.

(iii) Remittance charges on payment made shall be borne by the tenderer

31. **Insurance** (i) The goods will be delivered at the destination godown in perfect condition. The supplier, if he so desires may be insured the valuable goods against loss by theft, destruction or damage by fire flood, under exposure to whether or otherwise viz (war, rebellion, riot, etc.) . The insurance charges will be borne by the supplier and RUHS CMS will not be required to pay such charges, if incurred.

(ii) The articles may also be got insured at the cost of the purchaser, if so desired by the purchaser in such cases the insurance should invariably be with life Insurance Corporation of India or its subsidiaries.

32. **Payments** (i) Payment for the delivery of the store will be made on submission of bill in proper form by the tenderer to the Purchase Officer in accordance with GF & AR all remittance charges will be borne by the tenderer.

(ii) In case of disputed items, the amount shall be with held and will be paid on settlement of the dispute.

(iii) Payment in case of those goods which need testing shall made only, when such test have been carried out, test results received confirming to the prescribed specification

33. (i) The time specified for delivery in the tender form shall made be deemed to be the essence of the contract and the successful tenderer shall arrange supplies within the period on receipt of the firm order from the Purchase Officer.

(ii) **Liquidated damages:-** In case of extension in the delivery period with liquidated damages the recovery shall be made on the basis of following percentage of value of store which the tenderer has failed to supply :-

(1) (a) delay upto one fourth period of the prescribed delivery period 2.5%

(b) delay exceeding in one fourth but not exceeding half of the prescribed period 5%

(c) delay exceeding half but not exceeding three fourth of the prescribed period 7.5%

(d) delay exceeding three fourth of the prescribed period 10%

(2) Fraction of a day in reckoning period of delay in supplies shall be eliminated if it is less than half a day.

(3) The Maximum amount of liquidated damages shall be 10%

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- (4) If the supplier requires an extension of time in completion of contractual supply on account of occurrence of any hindrance he shall apply in writing to the authority which has placed the supply order, for the same immediately on occurrence of the hindrance but not after the stipulated date of completion of supply.
- (5) Delivery period may be extended with or without liquidated damages if the delay in the supply of goods is on account of hindrances beyond the control of the tenderer.
34. **Recoveries:-** Recoveries of liquidated damages, short supply, breakage, rejected articles shall be ordinary made from bills. Amount may also be with held to the extent of short supply, breakage, rejected articles and in case of failure in satisfactory replacement by the supplier along-with amount of liquidated damages shall be recovered from his dues and security deposit available with the department. In case recovery is not possible recourse will be taken under Rajasthan PDR Act or any other law in force.
35. Tenderers must make their own arrangements to obtain import license necessary.
36. If a tenderer impose conditions which are in addition to or in conflict with the conditions mentioned herein, his tender is liable to summary rejection. In any case none of such conditions will be deemed to have been accepted unless specifically mentioned in the letter of acceptance or tender issued by the Purchase Officer.
37. The Purchase Officer reserves the right to accept any tender not necessarily the lowest, reject any tender without assigning any reasons and accept tender for all or anyone or more of the articles for which tenderer has been given or distribute items of stores to more than one firm/supplier.
38. The tenderer shall furnish the following documents at the time of execution of agreement -
(i) Attested copy of Partnership Deed in case of Partnership Firm.
(ii) Registration number and year of registration in case of partnership firm is registered with Registrar of Firms.
(iii) Address of residence and office, telephone numbers in case of sole proprietorship.
(iv) Registration issued by Registrar of Companies in case of company.
39. **Price Preference:-** Price preference will be given to the goods produced or manufactured by Industries of Rajasthan over goods produced or manufactured by industries outsides Rajasthan as per purchase of Stores rules.
40. All legal proceeding, if necessary arise to institute may by any of the parties (Government or Contractor) shall have to be lodged in court situated in Jaipur and not elsewhere.
41. The rate must be quoted including all accessories required for installation of equipment.
42. In case the items are free from custom duty, the tenderer should mention clause under which the items are free from custom duty. The proof of this should be attached.
43. The imported items in readily stock with the Indian Agent could be purchased in Indian Currency provided the certificate produced by the Indian agent to this effect that the cost quoted by them does not include customs duty and is competitive.
44. Complete literature along with the catalogue and technical data must be enclosed with the tender to facilitate the technical expert in selection of items.
45. Performance report of the equipment by the institution whether it is already in use any where is to be attached with the tender form if it is not practicable the supplier should enclose a list of institutions where equipments have been supplied.
46. The Indian Agents are liable to install and demonstrate the articulated in this institution successfully satisfactorily within 30 days from the dispatch of the letter otherwise penalty will be imposed as per 33(ii). The pre-requisite for installation, if any required the tendered should submit the details of the same along with tender invariably.

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47. The circuit diagram & Manual of the equipment will have to be provided along with the supply invariably by the supplier.
48. The tenderer should also submit a list of recommended spare consumables etc. for two year use along with the price for the regular working of equipment.
49. The tenderer will undertake the warranty of after sales service and availability of spare parts for the period of 3 Years and service after 7 years and more along-with availability of spare parts.
50. The tenderer will establish service engineering branch at nearby place to provide service in the case of failure of the unit within 24 hours on receipt of the information from competent authority.
51. Firm should submit warranty for minimum period of three years with spare & parts on wards comprehensive annual maintenance contract (C.A.M.C.) for seven years @4% of basic value for first year with 5% of Comprehensive annual contract charges, increase in subsequent years.

Guide lines for service contract

1. The proposals for maintenance of equipment should be submitted for 7 years after warranty period of minimum three years with spare parts.
2. Quarterly preventive maintenance & any number of break down calls as & when required will be provided under service contract.
3. The firm will depute their service engineer for break down calls within 24hrs from the intimation from institute. In the event of failure on the part of the firm in attending to the preventive maintenance visit or in attending breakdown calls within 24hrs. The Principal, RUHS CMS, Jaipur undersigned will have the right to make the recovery by way of compensation @2% of the AMC contract value per day. However firm shall not be responsible for delay in services due to non-availability of spares or due to any reason beyond its control & the duration of service contract will be increased/extended by such period.
4. The payment will be made quarterly/Half Yearly/Yearly after satisfactory service within 30 days from the date of receipt of the bill. Notwithstanding anything here-in-above provided it will be the responsibility of firm to see that the equipment as a whole is kept in well working condition during the full period of contract besides the time reasonably & naturally required in rectification/servicing etc. The points of disputes being mutually decided on which the decision of the RUHS College of Medical Sciences, Jaipur shall be final & binding on firm subject to arbitration.
52. During the warranty and C.A.M.C. period the fault will be attended within a period of 24hours otherwise a penalty of Rs. 10% of C.A.M.C./C.M.C. cost per day will have to be paid.
53. Notwithstanding anything contained herein above the undersigned reserves the right to alter waive or modify any of the above condition in any particular specific case for special reason in accordance with special circumstances/conditions of the case mutually of otherwise in public interest of service.
54. If any, dispute arise out of the contract with regard to the interpretation meaning and breach of the terms of the contract the matter shall be referred to by the parties to **Principal, RUHS College of Medical Sciences, Jaipur** who will appoint his officer as the sole arbitrator of the dispute who will not be related to this contract and whose decision shall be final.

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55. All legal proceedings if necessary arise to institute may be any of the parties (Government or contractor) shall have to be lodged in court situated at Jaipur and not elsewhere along with the price for the regular working of equipment.

Fall Clause

56. The prices charged for the stores supplied under the contract by the contractor shall in no event exceed the lowest price at which the contractor sells the stores or offers to sell the stores of identical description to any person/organization including the purchase of any Deptt. of the central Govt. or any Deptt. Of state Govt. or any statutory undertaking of the central or state Govt. as the case may be during the period till performance of all supply orders placed during the Currency of the rate contract is completed.

If at any time during the said period the contractor reduces the sale price, sells or offers to sell such stores to any organization including the purchase or any Deptt. Of Central Govt. or any Deptt. Of state Govt. or any statutory undertaking of the Central or State Govt. as the case may be at a price lower than the price chargeable under the contract be shall forth with notify such reduction or sale or offer to sale to the Principal, RUHS College of Medical Sciences, Jaipur and the price payable under the contract for stores supplied after the date of coming into force of such reduction of sale or offer to sales shall stand correspondingly reduced. The above stipulation will however not apply to:-

- (a) Export by the contractor
- (b) Sale of goods such as original equipment at prices lower than prices charged for normal replacement.
- (c) Sale of goods such as drugs has expiry dates.
- (d) Free replacement of spares articles/good will be provided only during the warranty period herein agree to

The contractor shall furnish the following certificate along with the bill for payment of supplies made against the rate contract.

I/We certify that there has no reduction in sale price of the stores of description identical to the stores supplied to the Govt., under the contract here in and such stores have not been offered/sold by me/us to any organization including the purchaser or any Deptt. of State Govt. or any statutory undertaking of the Central Govt. or State Govt. as the case may be upto the date of bill/the date of completion of supplies against all supply orders placed during the currency of the contract at prices lower than the price charged to the Govt. under the contract except for qty of stores categories under sub-clause (a)(b) (c) and (d) as above.

57. Sample of quoted items (To be deposited in RUHS College of Medical Sciences, Jaipur) should be submitted along with tender otherwise tender may not be considered.
58. Firms should quote only their rates, discount may not be considered.

I/We hereby agree all above terms & conditions and have signed on each page as a token of acceptance.

Signature of Tenderer with seal

SPECIAL TERMS & CONDITION TO BE FOLLOWED CAREFULLY & STRICTLY
FAILING WHICH TENDER WILL BE LIABLE TO REJECTION:-

1. All the Photostat document should be attested by the Notary public / gazetted officer.
2. Earnest Money required should be as per terms and condition (in the following manner only) should be in the name of **Principal, RUHS College of Medical Sciences, Jaipur** otherwise tender will not be considered.
It will be in form of Demand Draft/ Banker's cheque of the scheduled Bank.
3. Latest Sales Tax/VAT clearance certificate and declaration certificate should be enclosed along with the tender.
4. Validity of rates and tender should be one year from the opening date of tender.
5. All the terms and condition are to be accepted by the firm and any counter condition if imposed will not be considered.
6. **Technical & Financial Bid should be submitted in two separate sealed envelope marked clearly "Technical Bid or Financial Bid" as the case may be:-**

TECHNICAL BID

The envelope should contains:-

- a. On the top of technical bid envelop Sr.No., Name of item and date of technical bid should be mentioned Name of Firm and address should also be written on the envelop itself.
- b. This envelop should contain the required Earnest Money prescribed as per the NIT.
- c. Sale tax/vat clearance certificate.
- d. All the technical specification and details of the tendered Item and technical specification in tabular form. In absences of the above or wrongly placing the required documents in any other envelop or not mention the desired information at the specified place/ column the bid will not be considered and will be rejected.
- e. Authorization Letter issued by Manufacturer / Importer should be enclosed as per annex-2
- f. Consent for acceptance of Warranty Period and Comprehensive Annual Maintenance Contract as per tender Conditions

FINANCIAL BID

The envelope should contain:-

- a. On the top financial bid envelope Sr. No. Name of items name of Firm should be mentioned on the envelope itself.
- b. This envelope should contain the rate of item in words and figure invariably. The rate should include all incidental expenses. Such as freight packing charges Insurances etc. However the rate of taxes to be charged from the department such as Excise Duty, Customs, CST, RST, should be shown separately. Any overwriting/cutting should be attested by the authorized signatory of the supplier.
- c. Conditional tenders are not acceptable and liable to rejected.
7. The tender should be submitted only by those firms who are manufactures/Authorized Distributors/ Dealer/Indian Agent of product. A specific Authorization in the name of RUHS College of Medical Sciences, Jaipur against this NIT, should be enclosed with tender otherwise your tender will not be considered for particulars items.

Signature of Tenderer with seal

8. Payment will be made in **Indian Currency** after acceptance and approval of the suitability of the supplies based on technical laboratory test duly verified by the head of the department concerned or any authorized officer of the RUHS CMS.
9. A price charging certificate should be furnished to the effect that the rates offered are reasonable and justified we are not marketing lower rates to other department on conditions of the tender and contract.
10. If the firm fails to execute the supply order with in stipulated time period then the purchase officer shall be free to arrange the supply from another tenderer on his risk and cost.
11. Supplies when received shall be subject to inspection to ensure whether they conform to the prescribed/approved specifications.
12. Firm should submit comprehensive warranty for 3 years including spare parts and onward comprehensive annual maintenance repair contract for seven years after expiry of the warranty period as per tender conditions no.51
13. In case of Instruments & Equipments. An undertaking should be submitted by PRINCIPAL MANUFACTURE as per **Annexure-2** with tender without which tender will be liable to rejections.
14. The firms to submit the technical specification form by incorporating all Individual technical specification by mentioning Yes/ No and Positive or Negative Deviation, If any, with complete details Incomplete technical bids will not be considered all. The firms to enclose the Original printed literature (Brochures) if any photocopy will not be accepted.
15. Delivery period will be as under:-
Within 30 days from the date of the supply order.
16. For imported Items, Clearance of the consignment from customs will be done by the tenderer. If any custom duties paid for clearance of the consignment initially it shall be paid by tenderer. And the same shall be reimbursed after production of documentary evidence at actual as per Govt. Rules.
17. In case, any demurrage charges is paid to release the consignment from custom, it will be born by tenderer.

SIGNATURE OF TENDERER WITH SEAL

Signature of Tenderer with seal

**RUHS COLLEGE OF MEDICAL SCIENCES, JAIPUR,
SECTOR-18, KUMBHA MARG, PRATAP NAGAR, TONK ROAD, JAIPUR**

DECLARATION BY TENDERERS

We hereby declare that we are Bona-fide Manufacture / Authorized whole sellers / sole distributors/ authorized dealer distributors / sole selling / Marketing agent in the goods / stores / equipments / for which we have tendered.

If this declaration is found to be incorrect then without prejudice to any other action that may be taken, our security may be forfeited in full and the tender if any to the extent accepted may be cancelled.

Signature of Tenderer
With Rubber Stamp

CERTIFICATE

The contractor shall furnish the following certificate along with the bill for payment of supplies made against the rate contract.

“I/We” certify that there has no reduction in sale price of the stores of description identical to the stores supplied to the Govt., under the contract here in and such stores have not been offered / sold by me / use to any organization including the purchase or any Deptt. of State Govt., or any statutory undertaking of the Central Govt. or State Govt. as the case may be upto the date of bill / the date of completion of supplies against all supply orders placed during the currency of the contract at price lower than the price charged to the Govt. under the contract except for qty of stores categories under sub-clause 60 (a),(b) (c) and (d)

**Signature of Tender
With Rubber Stamp**

Signature of Tenderer with seal

UNDERTAKING TO BE SUBMITTED BY PRINCIPAL MANUFACTURER:-

(In case of heavy equipment / machinery where tender is submitted in the capacity of Authorized Distributor / Dealer / Indian Agent)

It is to certify that M/S..... (Name of the tenderer) is our Authorized Distributor / Dealer/ Indian agent. He is authorized to submit tender for (Name of item) to the Principal, RUHS College of Medical Sciences, Jaipur. Against their Open Tender Notice No.....dton behalf us.

This equipment is warranted for at least 3 years from the date of installation/ demonstration and he shall during the warranty period replace the part if any, or manufacturing defect if found during the above period so as to make machinery /equipment operative & in perfect condition.

He is also authorized to carry out Comprehensive Annul Maintenance & repairs contract with spares for at least 7 years after expiry on the warranty period. He will be responsible to ensure adequate regular supply of spare part consumable or non-consumabled needed for the same whether under A.M.C. or otherwise.

In case of change of authorized distributor/ Dealer/Indian Agent we will inform The Principal, RUHS CMS, Jaipur & concerned hospital according. The new dealer / agent will be responsible for after sales service and annual maintenance & repairs contract as above. In case of failure of tenderer of new dealer we will be directly responsible for the after sale service of the equipment as items & conditions of the tender/contract.

SIGNATURE OF PRINCIPAL MANUFACUTURE

Note:

(This undertaking should be typed & signed by Principal Manufacturer on his Original Letter Pad)

Signature of Tenderer with seal

Annexure B: Declaration by the Bidder regarding Qualification

Declaration by the Bidder

In relation to my/our Bid submitted tofor procurement ofin response to their Notice Inviting Bids No.....Dated.....I/We hereby declare under section 7 of Rajasthan Transparency in Public Procurement Act, 2012, that:

1. I/We possess the necessary professional, technical, financial and managerial resources and competence required by the Bidding Document issued by the procuring Entity.
2. I/We have fulfilled my/our obligation to pay such of the taxes payable to the Union and the state Government or any local authority as specified in the Bidding Document.
3. I/We are not insolvent, in receivership, bankrupt or being wound up, not have my/our affairs administered by a court or a judicial officer, not have my/our business activities suspended and not the subject of legal proceedings for any of the foregoing reasons.
4. I/We do not have, and our directors and officers not have, been convicted of any criminal offence related to my/Our professional conduct or the making of false statements or misrepresentations as to my/our qualifications to enter into a procurement contract within a period of three years preceding the commencement of this procurement process, or not have been otherwise disqualified pursuant to debarment proceedings.
5. I/We do not have a conflict of interest as specified in the Act, Rules and Bidding Document, which materially affects fair competition.

Date:
Place:

Signature of bidder
Name:
Designation:
Address:

Signature of Tenderer with seal

For Instruments & Equipment Only**OFFICE OF THE PRINCIPAL****RUHS COLLEGE OF MEDICAL SCIENCES, JAIPUR****FORMAT FOR TECHNICAL BID COMPLIANCE SHEET**

1. The Technical Compliance Bid must be in this sheet only otherwise it will be assumed that Bidder is not able to offer. Technical desired product. Information provided elsewhere or in any different form will not be considered.
2. All the columns of this sheet should be filled is compulsory by the tenderer, merely asking the officer to refer catalog of literature will not be entertained.
3. If the tenderer wants to offer more than one Model Optional Photocopies of this sheet may be used for each Model.

ITEM NO. & NAME :-

S.No.	Technical Specification point wise	Features available in equipment write Yes/No.	Any Deviation from Specifications	Corresponding Page No. Para No. of Literature/Catalog Enclosed	Technical Committee Report	Remarks if any
1.	2.	3.	4.	5.	6.	7.
1.						
2.						
3.						
4.						
5.						
6.						
7.						
8.						

Signature of Tenderer with Seal

Signature of Tenderer with seal

For Instruments & Equipments Only.

OFFICE OF THE PRINCIPAL

RUHS COLLEGE OF MEDICAL SCIENCES, JAIPUR

FOLLOWING POINTS TO BE NOTED WHILE FILLING FINANCIAL BID:

1. This Bid should be submitted in separate envelope with clear marking that it is **Financial Bid Envelope**.
2. The Financial Bid should compulsorily be in this sheet only. Any Financial information mentioned elsewhere or in different form shall be liable not to be considered.
3. All rates quoted must be FOR RUHS CMS Jaipur and in Indian Rupees.
4. Rates quoted should include all expenditure upto Destination point including Freight, Insurance, if any, Excise, customs, etc except RST/CST should be shown separately.
5. For every Model Financial bid should be submitted separately.
6. Separate Financial Bid in the same Format should be submitted for each optional item of different model, Photocopies of the Financial Bid Format may be used for this purpose.
7. Payment of AMC charges will be made on Quarterly basis only after the receipt of AMC visit report duly signed & verified by the concerning Department Incharge. No Advance payment will be made under any circumstances.

I/ We hereby agree to above points.

Signature of Tenderer with Seal

Enclosed: Financial Bid format duly filled, signed & sealed.

Signature of Tenderer with seal

OFFICE OF THE PRINCIPAL
RUHS COLLEGE OF MEDICAL SCIENCES, JAIPUR

Format of Financial Bid

- (1) Name of Department:-
 (2) Name of Item: -
 (3) S.No. of Item :-

FORMAT OF FINANCIAL BID FOR ITEM NO.

S.No.	PARTICULARS	PRICE IN INDIAN RUPEES (FIGURES & WORDS) FOR
1.	Unit price (Excluding Sales Tax (VAT/CST as per rules) Rates quoted must be inclusive of three year comprehensive Warranty including spare parts.	
2.	Sales Tax (VAT/CST as per rules) if any in Rupees.	
3.	Price valid for Tender (Column 1+2)	

Signature of Tenderer with Seal & Address

Signature of Tenderer with seal

S. No.	Name of the Equipment	Specifications	Qty.	Total Est. Cost in RS.	EMD in Rs.
1.	Wheel Chair	Overall approx size: 670mm W x 1120mm D x 920mm H. Welded frame construction of round tubes. Two solid rubber tyred bicycle wheels with brakes & self propelling stainless steel hoops. Minimum Frame size of round steel 22.2 x 18 G tubes and 19.05 x 18 G tubes. Mild steel tubular construction fitted with cushion seat and back. Wheel chair is fitted with minimum 24" dia rim of bicycle wheel fitted on specially developed and heat treated axle with solid tyre in the rear. In the front minimum 150mm dia castor wheels are fitted. In front of castor wheels, aluminum foot paddles are provided on adjustable brackets. Two handles are provided with the hand grips. Brakes are provided on rear wheel to hold the chair to stop in 5 degree ramp. All mild steel components should be thoroughly pre-treated chemically to remove rust and foreign matter like Grease, Oil etc. by dip tank process pretreatment system. The treated Metal Surface should have coating of Epoxy Polyester Powder and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles. Loading weight: 160 kg Standards ISO certification	7	35,000.00	700.00
2.	Stretcher Trolley	213L x 56W x 81H cms. Frame work made of 31 mm x 1.60 mm vertical & 25 mm x 1.22 mm horizontal CRC tubes Trolley mounted on 15 cms dia castors – 2 with brakes Removable stretcher top made of 1.22 mm aluminium sheet with S.S. handle at both end with 25mm thick suitable rubber Mattress covered with good quality rexine. Arrangement to fit an oxygen cylinder. All mild steel components should be thoroughly pre-treated chemically to remove rust and foreign matter like Grease, Oil etc. by diptank process pre -treatment system. The treated Metal Surface should have coating of EpoxyPolyester Powder and oven baked at 180 degree to 200 degree Centigrade to avoid contamination of the clean metal surface from dust particles. Standards ISO certification Cost per item: Rs. 6000/- (per unit)	10	6,000.00	120.00
3.	Revolving Stool	Four legged steel tubular frame work. Stainless steel revolving top. Screw based height adjustment from 45 to 68 cms Stainless-steel foot ring fitted with legs for footrest. Legs fitted with rubber shoes. Epoxy powder Coated Finish. Standards ISO certification	50	50,000.00	1,000.00
4.	Foot Step(Single Step)	Overall step size approx. 505mm L x 305mm W. First step height 230mm approx. Step made of 18G CRCA	50	30,000.00	600.00

Signature of Tenderer with seal

		<p>sheet. Welded on MS. Tubular frame of 25.4mm x 18G fitted with aluminium tread flats of size: 500mm L x 32mm W x 3.4 mm thick, fitted by aluminum pop rivet. Legs fitted with PVC. Shoe with nylon reinforcement. All mild steel components should be thoroughly in-house pre-treated chemically to remove rust, grease, oil, etc. by dip tank processes, including separate degreasing, pickling, phosphating each followed by water rinsing passivating and hot air drying to give phosphate coating. The treated metal surface should then be coated inhouse with epoxy polyester powder with paint film thickness of 50 microns (minimum) and oven baked at 180 deg. to 200 deg. centigrade.</p> <p>Standards ISO certification</p>			
5.	Spot Light	<p>As per previous purchasing</p> <p>Standards ISO certification</p>	10	1,45,000.00	2,900.00
6.	BP Instrument-Adult	<p>Should be Portable mercurial type. Should have ISI mark. Should have ON and OFF provision for mercury reservoir. Should have a measuring range from 0 to 300 mmHg. Should be provided with adult arm cuffs of size medium & large and paediatric cuff. The control valve should have a knurled thumb control device. The leak rate should not exceed 10 mm of mercury per minute. The manometer scale markings and graduations should be permanent and clearly visible and filled with pigments. The internal diameter of the manometer glass tube should be 4.1 ± 0.1 mm and the thickness not less than 2 mm. All plastic parts, if any used should not crack, flake, peel or disintegrate in normal use. The inflating rubber bag should be capable of withstanding an internal pressure of 450 mmHg without leaking. The inflating bulb should be soft and should not have any joints or ridges. The mercury used should be clean, double distilled and of 99.9% purity. The fastening arrangements of the cuff should be of hook and loop type (Velcro). The threading and fastening arrangement of the cuff should show no sign of slip or failure when subjected to the maximum test conditions. The rubber tubes used should have an internal diameter of 3 ± 0.5 mm and the external diameter should not be less than 8mm. The tubes should be fitted with male and female leuc connectors. The housing case should be of robust design. It should have press to release lock. It should have metal hinges. The tube should be secured with metal screws and clamps. It should have mechanism to hold the lid in right angles and should prevent accidental dropping. All parts should be replaceable in case of breakage.</p>	40	56,000.00	1,120.00

Signature of Tenderer with seal

		A cleaning brush to clean the manometer tube and a set of spare washers may be provided with each unit. Standards ISO certification			
7.	BP Instrument - Paediatric	Technique : Aneroid Light weight; easy to carry Range of BP monitoring : upto 300mm Hg Dial should be at least 50mm in diameter and markings on the dial should be easily readable. The meter should have clearly marked 'O' value. Calibration: +/-3 mmHg The housing of the meter should be made of good quality thermoplastic/ corrosion proof aluminium alloy. The insufflations bulb should be made of good quality material and should allow rapid insufflations. The pressure release valve should permit precise release of pressure and also allow fast deflation. The device should be shock resistant Should be supplied with a good quality carrying case The cuff should be latex free. The cuff surface should be easily cleanable. The supplier/company should ensure calibration of equipment is checked every 2 months. Standards ISO certification	3	4,200.00	84.00
8.	BP Instrument - Standing	Should be portable mercurial type, stand model. Should have ISI Mark. Should have ON and OFF provision for mercury reservoir. Should have a measuring range from 0 to 300mmHg. Should be provided with adult arm cuffs of size medium & large and pediatric cuff. The control valve should have a knurled thumb control device. The leak rate should not exceed 10mm of mercury per minute. The manometer scale markings and graduations should be engraved Or Etched and filled with pigments and it should meet the requirements of boil test. The internal diameter of the manometer glass tube should be 4.1 + 0.1mm and the thickness not less than 2mm. The inflating rubber bag should be capable of withstanding an internal. Pressure of 450mmHg without leaking. The mercury used should be clean, double distilled and of 99.9 % purity. The fastening arrangements of the cuff should be of hook and loop type (Velcro). The rubber tubes used should have an internal diameter of 3 + 0.5mm And The external diameter should not be less than 8mm. Should be mounted on good quality wheels. The stand body shall be made of mild steel and powder coated. Standards ISO certification	5	17,500.00	350.00

Signature of Tenderer with seal

9.	Stethoscope - Adult	Binaural Construction: Single lumen Chestpiece Finish: Chrome Chestpiece Technology: Single sided Diaphragm Diameter: 2.0" (51 cm) Diaphragm Material: Polyurethane-Coated Silicone Diaphragm Type: Digital Electronic Filtering - Ambient Noise Reduction (ANR) Eartip Type: Soft Sealing Extra Eartips: Yes Headset Material: Wide diameter aerospace alloy / Anodized aluminum Standards ISO certification	40	60,000.00	1,200.00
10.	Stethoscope- Paediatric	<ul style="list-style-type: none"> Dual-sided chestpiece with 3.3cm diaphragm. Chestpiece with both a floating diaphragm and open bell design. Non-chill rim and diaphragm. Soft-sealing eartips. Headset for individual fit and angled ear-tubes to align with ear canals. Standards ISO certification	3	4,200.00	84.00
11.	Laryngoscope- Adult	Should supply 4 different size standard blades and one handle for adult and one short stubby handle Should be stainless Steel matt finished. Should provide curved blades for adult. An extra large blade should be supplied along with each scope. Should be provided with battery Should provide spare bulb – 6 nos Standards ISO certification	18	36,000.00	720.00
12.	Laryngoscope- Paediatric	Should supply 4 different size standard blades and one handle for paediatric and one short stubby handle Should be stainless Steel matt finished. Should provide curved blades for paediatric. An extra large blade should be supplied along with each scope. Should be provided with battery Should provide spare bulb – 6 nos Standards ISO certification	5	10,000.00	200.00
13.	Rectal Thermometer	<ol style="list-style-type: none"> Should be latex free Rectal stick thermometer with large LCD screen display. Rectal stick should be covered with disposable rectal sheath. Should be provided with 100 disposable rectal sheaths with each unit. Should be quick 30 seconds read time. Should be reusable Temperature range 90.0-109.9 F/ 32.0-42.9 C Standards	3	180.00	3.60

Signature of Tenderer with seal

		ISO certification			
14.	Height Stadiometer	1. Capacity : 150 Kg 2. Graduation: 100g 3. Tare, auto hold, body mass index functions 4. Automatic zero setting 5. Operable on mains and rechargeable batteries 6. Stadiometer (with head rod) attached to weighing scale 7. Remote display 8. Measuring range: 60-180cm 9. Graduation: 1mm 10. Weight measurement time <5 seconds CE/FDA approval certification Standards ISO certification	10	14,500.00	290.00
15.	Torch with 2 Batteries (1.6V)	ISI mark LED light with extra bulb Replaceable battery	25	5,000.00	100.00
16.	Torch with 3 Batteries (1.6V)	ISI mark LED light with extra bulb Replaceable battery	10	2,500.00	50.00
17.	Inch Tape	Vinyl - coated, 1.5m. Vinyl - coated fibreglass measuring tape Metal tip finishing at both ends Reads both in cm and inch Length, 1.5 m / 5 ft Minimal graduation: 0.5 cm / 0.2 inch Width, approx: 1.3 cm Thickness, approx: 0.36 mm Device is produced by ISO certified manufacturer	17	2,040.00	40.80
18.	LED X-Ray view box(Single Film)	Adopt LED light source with life of 50,000 hours With high brightness of more than 4000lux. for viewing detail image freely. Light source, layout in equal spaced points, and the uniformity of luminance is above 90%. Individual function for each bank. The light frequency is above 50 KHz. Effectively relieves the fatigue of vision. Adopts advance clamping film setting which is suitable for different thickness film. Power: within AC100-250V. available for desk and wall mounting Viewing Area (approx.) : Single film 14" X 17" External Dimension (approx.) : 500 X 512 X 47mm Lamp Life (approx.) : 100,000 Hours Standards CE; EC Marked US FDA; ISO certification	10	24,000.00	480.00
19.	LED X-Ray view box(Double Film)	Adopt LED light source with life of 50,000 hours With high brightness of more than 4000lux. for viewing detail image freely. Light source, layout in equal spaced points, and the uniformity of luminance is above 90%.	3	12,600.00	252.00

Signature of Tenderer with seal

		<p>Individual function for each bank. The light frequency is above 50 KHz. Effectively relieves the fatigue of vision. Adopts advance clamping film setting which is suitable for different thickness film. Power: within AC100-250V. available for desk and wall mounting Viewing Area (approx.) : Double film 28" X 17" External Dimension (approx.) : As Appropriate to double film. Lamp Life (approx.) : 100,000 Hours</p> <p>Standards CE; EC Marked US FDA; ISO certification</p>			
20.	Instrument Drum (small)	<p>Dressing Drum Small, 22 x 20 Circular, Hinged Lid with Hasp, Catch and Sliding Shutter, st/st, Internal Diameter 22 x 20cm depth. Standards ISO certification</p>	5	3,000.00	60.00
21.	Instrument Drum (medium)	<p>Dressing Drum Medium, 22 x 22 Circular, Hinged Lid with Hasp, Catch and Sliding Shutter, st/st, Internal Diameter 22 x 14cm depth. Standards ISO certification</p>	5	3,525.00	70.50
22.	Instrument Drum (large)	<p>Dressing Drum Big Dressing Drum Large, 30 x 27cm Circular, Hinged Lid with Hasp, Catch and Sliding Shutter, st/st, Internal Diameter 30 x 27cm depth. Standards ISO certification</p>	10	8,800.00	176.00
23.	Stitch Cutting Scissor	<p>Scissors Stitch, Straight Sharp Points 132mm Stainless steel Date of manufacturing to be mentioned on the instrument Standards : ISO certification</p>	20	2,900.00	58.00
24.	Dressing Trolley	<p>Complete made up stainless steel. Two SS shelves over with SS Railing on all four sides. The trolley fitted with SS bucket & SS Bowl. The trolley mounted on 100 mm diameter castors. Finish - Pre- treated & Epoxy powder coated. Approx. size - 36''x18''x32'' Four wheels with locking and unlocking system should be available. Tubular frame work. Two drawers made of SS below upper shelves. Shelves should be of SS 304 Grade steel. So that is should not rust and last for years. Standards ISO certification</p>	15	75,000.00	1,500.00

Signature of Tenderer with seal

25.	Formalin Chamber	ISO certified , warranty 5 years, standard large size, suitable for keeping thoracoscopic/ bronchoscopic instruments, multiple shelves, lock at one of the end made of virgin acrylic 6mm thickness, size: 26''X8''X8'' (LXBXH), For sterilizing the laparoscope, preferably with three trays Standards ISO certification	15	52,500.00	1,050.00
26.	Ventilator	Specification of ICU Ventilator (Respiratory Ventilator) 1. Should have facility for Invasive and Non-Invasive ventilation. 2. Microprocessor Control suitable for Paediatric and adult ventilation. 3. Electromagnetic Compatible Hinged arm holder for holding the circuit. 4. Should have built in touch color screen TFT display of minimum 12'' or more for display of waveforms and Monitored value. There should be tilt and turn user interface so position of screen should be flexible. 5. Facility to Measure and display:- a. Status indicator for ventilator mode. b. Battery indication. c. Pressure Vs time Vs volume Vs time, flow Vs time 3 curves/ waveforms and two loops. d. Alarm setting. 6. Automatic compliance and leakage compensation for circuit and ET Tube. 7. Should have facility of log book, for events and alarms with date & time. 8. Should have following settings. a. Tidal volume (Minimum at least 25ml to 2000ml) b. Inspiratory Pressure (upto 80 cm of H2O) c. Respiratory rate 5 to 80 bpm. d. Apnoea back up rate. e. CPAP/PEEP f. Pressure support. g. FiO2 h. Pause Time i. Pressure & flow Trigger 9. Monitoring and Display of the following Parameters. a. Airway Pressure (Peak & Mean). b. Tidal volume (Inspired & Expired). c. Minute volume (Inspired & Expired) d. Respiratory mechanics. e. Spontaneous Minute Volume. f. Total Frequency. g. F1O2 dynamic, O2 Cell should have paramagnetic lifelong or O2 Cell warranty for 8 years. h. Intrinsic PEEP. i. Plateau Pressure. j. Resistance & Compliance. k. Use selector Alarms for all measured & monitored parameters.	5	75,00,000.00	1,50,000.00

Signature of Tenderer with seal

		<ul style="list-style-type: none"> l. Occlusion Pressure. m. Pressure Flow & Volume curves. <p>10. Modes of Ventilation equipped with newer modes of ventilation:-</p> <ul style="list-style-type: none"> a. Assist /control. b. Volume Control. c. Pressure control. d. Pressure support & volume support e. SIMV with pressure support (Pressure and volume control). f. PEEP. g. Inverse ratio Ventilation. h. Non invasive ventilator- BIPAP, CPAP. i. Apnea Ventilation, User selectable, volume & pressure control. <p>11. Should have built in safety alarms for Airway Pressure High & low, Minute volume, High & low, power failure, Low oxygen, High Respiratory Rate, Air Source in-operable.</p> <p>12. Compressor should be of same company inbuilt/ mounted with ventilator assembly.</p> <p>13. Should have compatibility with existing central pipe line.</p> <p>14. Humidifier</p> <ul style="list-style-type: none"> a. Servo controlled heated Respiratory Humidifier. b. Temperature of delivered Gas on LED display. c. Temperature should be adjustable. d. Jar should be autoclavable <p>15. Quality Certification : Valid US FDA certification should be attached.</p> <p>16. Demonstration of the quoted model is must, preferable on site.</p> <p>17. Nebulisation assembly compatible with ventilator and circuit (ultrasonic Nebulizer should be provided)</p> <p>18. Should have interface facility.</p> <p>19. Reusable exp. flow sensor/valve or expiratory cassette (two). It should be autoclavable. If not autoclavable then 25 pieces or warranty for five years should be given.</p> <p>20. Expiratory Unit- Life should be more than 3yrs.</p> <p>21. Data storage facility for at least 24hrs.</p> <p>22. Internal rechargeable battery at least 60 minutes backup.</p> <p>23. Should be supplied with compatible UPS for extra back up.</p> <p>24. Should have flow sensors having long life and the company shall specify the life cycle and the cost of the flow sensors at the time of quoting the tender.</p> <p>25. Standard Accessories alongwith :</p> <ul style="list-style-type: none"> a. Patient breathing circuit of silicone for Adult & Paediatric (reusable). b. Non invasive ventilator mask reusable for adult (3sizes) and paediatric according to age- 4set each. Same breathing circuit should be compatible to provide NIV ventilator. c. ET tube cuff pressure monitor and HME filter - 10. <p>26. It should have external compressor based</p>			
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Signature of Tenderer with seal

		<p>technology. Compressor should be of same make. The cost of compressor should be quoted separately. (requirement of compressor is optional)</p> <p>27. Other Specification for ventilator- Ventilator mode (s)</p> <p>CMV, PCV, VCV, SIMV (PC) SIMV (VC), Pressure Support BIPAP, PRVC or equivalent</p>			
27.	Pulse Oxymeter	<p>Desktop sturdy compact model which is light weight Resistant to motion artifact Able to reliably pick up signal in low perfusion states Should have clinically proven track record to work during motion and very low perfusion conditions Masimo-SET signal processing technology. Compatible with reusable and disposable probes Oxygen saturation Range 1 - 100 % Resolution 1% Accuracy + 3 at 70-100% range Averaging time Selectable (2-16 seconds or slow to fast) Pulse rate 1. Waveform Plethysmographic or bar form; 2. Range 40-230 bpm 3. Resolution 1 bpm 4. Accuracy \pm 3 - 5 bpm Should have Perfusion Index (PI) Should be able to measure parameters reliably in patient < 1kg of weight Should be defibrillator proof Display should be as follows: a) Large bright LCD display with contrast adjustability b) Readable from at least 3 feet c) Saturation d) Pulse Rate e) Status of battery charging f) Sensor off Alarms 1. Type of alarm Audible and visual 2. Alarm volume Adjustable 3. High SpO2 Range 70-99% 4. Low SpO2 Range 50-99% 5. High pulse 40- 230 bpm 6. Low pulse 40-230 bpm 7. System alarms Probe failure 8. System Failure 9. Low Battery Alarm override facility should be present Trends: Memory At least 48 hours with 2 sec resolution Data interval 20 sec Display 2 - 24 hours Type of display Graphical & tabular display Power 220/240 V AC, 50/60 Hz Rechargeable internal battery Battery back- up at least 3 hours</p>	20	4,00,000.00	8,000.00

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		<p>Automatic switch from mains to battery in case of power failure</p> <p>19. Accessories</p> <p>a) Patient extension cables - 1 extra with each monitor</p> <p>b) Reusable flexible neonatal multi-site probes - 4 extra with each monitor</p> <p>Operator Manual to be provided.</p> <p>Should be US FDA and European CE approved product and certificate of the offered model must be submitted with the bid documents. Manufacturer should be ISO certified for quality standards Electrical safety conforms to standards for electrical safety IEC 60601-1 (OR EQUIVALENT international/national Medical Equipment Should have local service facility Standard)General requirement for Electrical safety.</p> <p>The service provider should have the necessary equipments recommended by the manufacturer to carry out preventive maintenance test as per guidelines provided in the service/maintenance manual</p>			
28.	Multipara Monitor	<ul style="list-style-type: none"> • Should have ECG, SpO2, NIBP, Respiration & Temperature as standard parameters. • Should have facility to display ECG, RR, HR, SpO2, NIBP, Temperature. • Monitor should facility for upgradable to CO (Cardiac Output), ETCO2 (Capnography) (Side Stream or Main Stream or Micro Stream), IBP and Multigas. • Should have built in rechargeable battery. • Monitor should work on battery for atleast 100 minutes • Display: Color TFT display size of 14.5" or more. • Should display at least 9 waveforms of selected parameters simultaneously. • The SpO2 technology should either be Nellcore or Massimo • Should have Oscillometric Technology for measurement of NIBP with Auto, STAT and manual modes. • Should have different patient type selection (from neonate to Adult). • The pulse rate should be displayed either with ECG or SpO2. • The respiration rate should be calculated through Impedance method • Should have single skin temperature monitoring either in 0 Celsius or 0 Fahrenheit. • Should be upgradeable to dual skin temperature monitoring. • Should be able to analyze arrhythmia (18 types) & ST segments for all the leads. • Should have facility for displaying multi - screen configurations (Standard, NIBP review, BIG numerics, Short trend, 7 leads, 12 leads, OXY-CRG, Other bed). • Should be able to store & display at least 80 	8	4,00,000.00	8,000.00

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		<p>hours of graphical trends of all parameters.</p> <ul style="list-style-type: none"> • Memory should not wipe off when the power is turned off • Should be suitable for monitoring adult, pediatric & neonatal patients. • Should be able to give visual & audible alarms with three levels of volume adjustment on violation of any monitored parameter. • Should have connectivity to Central station through Ethernet card or Wireless Connectivity. • Should have USB connectivity and monitor should be CE, US FDA, ISO certification approved. • The valid US FDA certificate should be enclosed in bid else the bid is liable to be outrightly rejected. • Should have software's like Drug dose calculation and OXY –CRG as standard. • Should be supplied with: <ul style="list-style-type: none"> ➤ 5 lead ECG cable - 1 ➤ SpO2 (Adult) probe with extension cable – 1 ➤ NIBP Cuff with extension cable for Adult, Pediatric and neonate – 1 each ➤ Temperature probe – 1 ➤ Operating Manual – 1 ➤ Local Service Centre at Jaipur 			
29.	Defibrillator	<ol style="list-style-type: none"> 1. Defibrillator should be Bi-Phasic. 2. Should have a high resolution colour TFT display of minimum 5 inch or more 3. Should have direct trim knob and direct function keys for mute and freeze. 4. Should have energy levels for defibrillation up to 200 joules or more 5. Should be mains and battery operated. Internal battery should provide backup operation up to 2 -3 hours in monitoring or at least 90 defibrillation shocks should be delivered from fully charged battery. 6. Integrated external re-usable adult and paediatric paddles for defibrillation. 7. Should have non synchronised and synchronised cardio version. 8. Facilities of ECG pickup from paddles in case of ECG electrodes are not connected to the Defibrillator. 9. The charging time should be less than 8 seconds for charging up to 200 joules. 10. Should have USB/Data Card /any other equivalent media storage facility wherein data gets recorded & can be retrieved with the help of software on computer. The software and Data Card/USB storage should be provided as standard scope of supply 11. Should have integrated Printer. 12. Should be European CE, FDA , ISO certification approved. 13. Should have Three year guarantes and provision for next five year Comprehensive Annual Mainterrance Charges. <p>Svstem should be upgradabile to following Darameters</p>	1	1,10,000.00	2,200.00

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		1. NIBP 2. SpO2 3. External Pacemaker 4. Etco2 monitoring			
30.	Oxygen Cylinder with Regulator & Key	<p><u>Oxygen Cylinder Portable (ISI 7285 part-I : 2004) Quantity:- 1</u></p> <ul style="list-style-type: none"> • Max. Working Pressure at 150 C : 150Kgf/cm2 • Test Pressure : 250 Kgf/cm2 • Water capacity : 1.0 ltrs • Gas Capacity (Cu.m.) : 0.15 Cu.m. • Out side Dia 'D' (mm) : 76-80 mm • Min. Wall Thickness 't' (mm) : 3.2 mm • Length 'L' Approx. (mm) : 310 mm • Tare weight approx. (kg) : 2.5 Kg • Certificate from Petroleum and Explosive Safety Organization is required. <p><u>Oxygen Key Quantity:- 2</u></p> <ul style="list-style-type: none"> • Matching Key cum spanner to release oxygen - same key may be used release oxygen from portable cylinder. <p>Standards ISI and ISO certification</p>	5	55,000.00	1,100.00
31.	Mcintosh Sheet Roll	30 meter of good quality (each roll)	5	11,500.00	230.00
32.	Ambu Bag	<p>Ambu bag must be autoclaveable Bag made of silicon, latex free double layered rubber which retains sensitivity and resistant to rough use. Inlet end of bag should have separate port for oxygen supplement. Outer port should be such that re-breathing valve or non return valve can be attached. Should be supplied with oxygen reservoir bag and deliver tidal volumes of 250/500/750/1000 ml. Warranty for 1 Year Complete set should be quoted Standards ISO certification</p>	10	10,000.00	200.00
33.	Crash Cart	<p>Size shall be more than 900mm L x 500mm W x 1500mm H. The crash cart should be made of 25.4mmx18G Stainless steel tubular frame work. Shall have Epoxy / Anti - Microbial powder paint inside and out Should have dual push handles on either side Should have S.S. shelves, six colored removable bins & two polystyrene lockable storage units with three drawers each. Facility to carry ECG Monitors, Defibrillators etc on open areas at top centre and bottom shelves. It should have Stainless steel saline rod fixed with. Two accessory mounting brackets to mount accessories anywhere without the need of pre - threaded holes. Crash cart should be mounted on 12.5 cms dia non-rusting swiveling castor wheels with two having locking arrangement. Oxygen cylinder stand epoxy powder coated, on one side.</p>	5	20,000.00	400.00

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		Standards CE; ISO certification			
34.	Resuscitation Trolley	<p>Should be durable with Ergonomic handle and should have easy grip</p> <ul style="list-style-type: none"> • Height should be 40-45" • Should have 6-8 drawers of sizes 3x3", 2x6", 1x9" • Should have interchangeable 3", 6", 9" drawers which run smoothly on good quality channels • Should have provision of side storage which allows storage of variety accessories like can, storage bins, glove storage, sharp container set • An over bridge can with baskets, shelves and bins to keep important things • Should have AMS top surface & advance polymer material which is easy to clean. It should not dent, chip flake or corrode • Should be easily rolling and has toe brakes • Should have I.V. pole with clamps each 3" drawer should have provision for 25 - 30 compartments • Should have twin steel castors & central lock • Should be CE and ISO 900/2000 certified • Should have CPR board & O2 cylinder holder <p>Standards ISO certification</p>	1	2,750.00	55.00
35.	Portable X-Ray Machine	<p>The unit should be compact, lightweight and easily transportable. It should have following specifications:</p> <p>Generator: A high frequency generator with the following features: Power : 4 kW or more kVp Range : 40 – 100 kVp or more mAS Range : 250 m As or more. m A range : 100 mA Exposure Time: 10 ms to 5 sec. Digital display kV and mAs parameters, System ON, System OFF, status and fault messages on the kV and mAs area X-ray Tube Stationary/Rotating Anode tube with focal spot 1.8 X 1.8 mm or better. Tube stand The tube stand should be fully counterbalanced with rotation in all directions Collimator Collimator rotation should be +90 to - 90 degrees with auto shut off lamp facility. Cassette storage box The equipment should have cassette storage box for minimum of 2 cassettes. Electrical requirement: The unit should be operational on main voltage from single phase 180 - 260 v AC with automatic main compensation. Ergonomics: The unit should have small foot print. The height of the</p>	1	82,000.00	1,640.00

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		<p>column stand should not be more than 150 cm for easy transportation in the lift etc. and areas with small height doors. The equipment should be light weight, not more than 160 kg.</p> <p>Breaking system The unit should have effective breaking system for parking.</p> <p>Warranty 5 Years comprehensive warranty for complete system including X - ray tubes.</p> <p>CMC Charges: The bidders should quote year - wise CMC charges for five years after completion of warrantee .Uptime warranty should be 98%.</p>			
36.	IV stand	<p>Overall approx. size: height:- 136 to 244 cm (with adjustable height by turn -knob).</p> <p>Main Frame: Strong & Sturdy five legged neatly made base from stainless steel mounted on five 2.5cm diameter swivelling ball castors of good quality.</p> <p>Stainless Steel four hooked I.V. rod.</p> <p>Standards ISO certification</p>	150	2,25,000.00	4,500.00
37.	Suction Machine	<p>Suction Unit for Emergency procedures , fitted with double 1000ml capacity</p> <p>Polycarbonate Canister , mobile on 4 Castors and carrying handle</p> <p>The Unit shall enable operation from either mains supply, or independently from an internal 12V rechargeable battery.</p> <p>The unit shall recharge when plugged into the mains. An indicator on the casing shall indicate the status of the battery . A Vacuumeter shall indicate the suction value</p> <p>Maintenance free diaphragm pump</p> <p>Overflow safety device</p> <p>The Unit shall be capable to generate 500mm Hg at least</p> <p>Free flow rate at least 25 litres per min</p> <p>Shall be fitted with easily replaceable anti-bacterial filter with 5 spare</p> <p>Shall provide over 30 minutes of full vacuum from a fully charged battery</p> <p>Fitted with rechargeable battery</p> <p>Operating mains voltage: 220 V - 50 Hz</p> <p>Recharging is by trickle charge and shall take eight hours maximum to restore full charge</p> <p>Accessories : Hand piece with regulator and appropriate probes shall be supplied as well as an additional Canister</p> <p>Standards : ISI & ISO certification</p>	8	60,000.00	1,200.00
38.	ABG Machine with Cartridge	<ul style="list-style-type: none"> •System has the following MEASURED PARAMETERS: PH, PCO-2, PO-2, (& BAROMETRIC PRESSURE). • INPUT PARAMETERS should include PATIENT TEMP., HEMOGLOBIN, FIO - 2 & PATIENT I.D. •System should provide up to eleven calculated parameters: PH(T), PCO2(T), PO2(T), TCO2, HCO3, BE, BEecf, SBC, %SO2, A-ADO2, RI. 	1	4,00,000.00	8,000.00

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		<p>Na+ , k +,cl -, ca ++ , Lactate</p> <ul style="list-style-type: none"> • The sample volume should be 100µl for syringe sample & 75µl for capillary sample. The sample probe should have self- wiping feature. • System should have universal sampler that adapts to both syringe and capillary samples. • The analysis time should be 125 SECONDS including the 1-POINT CALIBRATION. • System should have comprehensive Quality Control PROGRAM and should provide Levi jeeny GRAPHS. • Data storage with up to 64 Patient results including the patient I.D and operator I.D, DATE & TIME. • Should be able to store TRI LEVEL QC RESULTS with up to 30 RESULTS AT EACH LEVEL •System should use Tonometered reagent packs, which avoids the need of gas tanks. • System should provide high calibration stability of up to 8 hours. • System should have maintenance free PLUG IN ELECTRODES. • There should be availability of AQUEOUS CONTROLS specific for the system. • The system should have graphic display and inbuilt 27 column thermal printer. • System should have computer interface port and the port for barcode reader. •Company should have a Jaipur Based engineer to provide Prompt services <p>Should be European CE, FDA , ISO certification approved.</p>			
39.	ETO Machine	<ul style="list-style-type: none"> · Equipment to be Microprocessor controlled Sterilizer cum Aerator · Fully Automatic 100% Ethylene Oxide Gas Sterilizer · Chamber Volume – 7.9 Cu ft. (223 Litres) and should be made of 6061-T6 grade rust proof Iodized Aluminium · Sterilizer Dimensions – Exterior Height - 178cms (70") Depth - 107cms(42") Width - 94cms (37") Dimensions – Interior / Chamber Height - 46cms (18") Depth - 97cms(38") Width - 51cms (20") · Sterilizer should work on Single Dose Cartridge 170gms · Sterilizer should not produce Area Heat Radiation more than 6.15 BTU/Hr · Sterilizer should Operates at 220V, 15Amp Domestic Power Supply · Sterilizer should have Continuous Monitoring of RH through Relative Humidity Sensor · Sterilizer should have vaporizing chamber for low temperature steam, gas and air injection system · Sterilizer should have Dual Zone heating system with variable parameter settings of time, temperature, RH, Gas Exposure and Aeration depending on load and composition of material · Sterilizer should have automatic gas puncturing and 	1	15,00,000.00	30,000.00

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		<p>system should work under NEGATIVE PRESSURE ensuring operator safety</p> <ul style="list-style-type: none"> · Sterilizer should have built in Exhaust hood and ensures faster Aeration · Sterilizer should automatically gets into Aeration Cycle after Sterilization is completed and indicate in the visual display of the equipment. · Sterilizer should have Alpha – Numeric Graphical Thermal Printer · Sterilizer should have facility for Remote Operation and should be able to operate from other remote locations · Sterilizer should have Video Screen for Status of Cycle · Sterilizer should strictly be FDA Certified · SHOULD BE APPROVED BY UL, CUL, BIS, TUV, CE, C-TICK. Should be FDA , ISO certification approved. · Sterilizer should have option of UPGRADABILITY. · Sterilizer should not have mixture of CFCs OR HCFCs · Equipment exhaust system should have optional connectivity to EtO catalytic converter system for environment safety as an upgrade over the years · Sterilizer should have access to Supervisor / Operator Access Codes · System should have In-built Calibration features available in the Equipment and a validation port to perform external calibration/ validation of the equipment · Sterilizer should have direct access to emergency aeration · Equipment manufacturer should supply the certified, compatible gas cartridge of the same make. 			
40.	Fowler Bed with Mattress & Cushion	<p>Should have four sections. Top flat platform should be made of perforated CRC sheet of thickness of 16G or better.</p> <p>Bed frame must be sturdy and stable to support weight of at least 170 kg. The frame structure should be made up of at least 16 G CRC, rectangular / circular pipe of 100 mm x 30 mm.</p> <p>Bed frame mounted on trolley base made up of 100mmx30mm CR C rectangular pipe of 16 gauge</p> <p>All adjustments for fowler position must be obtained from crank shaft, manually operated with stainless steel/ABS foldable handle on both the shaft.</p> <p>The finished bed must be rust proof, pretreated and polished Stainless Steel.</p> <p>The bed should have telescopic side rails of stainless steel of 22 Gauge with spring loaded locking arrangement on both sides</p> <p>Should have easily removable head and foot panels made up of ABS plastic.</p> <p>Fowler bed should be of following dimension: Mattress area of Length 2000 to 2010 mm X Width 900 to 1000mm X Height 500 to 550mm (without mattress)</p> <p>Should have strong & good quality single wheeled total</p>	10	4,10,000.00	8,200.00

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		locking type Swivel Castors of 125 to 150 mm diameter with breaks on all four castors for stabilized position. There should be suitable buffer mechanism to avoid hitting of the bed to the wall from all sides. Should have provision of fixing suitable rod for hanging intravenous / irrigation fluid bottle on both sides at head end and foot end. Each bed should be supplied with 1 no. good quality I.V. rod. Should have hooks on bed frame on both side for holding urine / drainage bag (at least 2 Nos. on each side). Hooks should be in-turned to prevent injury to bystander. Bed production facility to be US FDA registered. Bed to be European CE and facility to be ISO 9001, 14001 and 13485 approved. MATTRESS: Mattress to be four sectional and to be combination of good quality foam and coir layer. Mattress dimensions : : Exactly fitting to the Bed, 4 inch thick.			
41.	Instrument washing machine	Washer Disinfector, single door, suitable for cleaning and disinfection of surgical instruments, anaesthetic equipment, suction bottles, cleaning buckets, general circulation goods, dental tray and glassware with a fully closed process. The washer disinfector, fully automatic, should have an advanced micro -processor which controls all services, programming and statistic functions. For safety reasons the service and programming functions should be coded. The door should be provided with interlocking system. The chamber should be equipped with four spray arms which ensure good water penetration from all directions. Various attachments should be provided to suit the load to be washed. Suitable dosage of detergent to be preset with the dosing pump. The provision of a double wall with insulation in between enables the Washer Disinfector to run with minimum sound and heat emission. The wash chamber, the inside the door, the pipework system and the circulation arms should be made entirely of stainless steel. Suitable for electrical operation on 400/440 volts, 3 phase, AC supply, electrical load 13 KW. Should have the capacity of 275 ltrs.	1	21,000.00	420.00
42.	Digital Weighing Machine	Digital Scale LCD/LED Display 0-180kgs, Increment of 100 Grams (0.1kg) Lithium Batteries Fiber/Plastic top Auto on & off Overload & Low Voltage Indicator Auto zero Should be ISO certification approved.	10	20,000.00	400.00

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