

Administration of U. T. Daman and Diu
Office of the Senior Surgeon,
Government Hospital. DIU – 362 520
Tel. No. 02875 252480
Email ID: ghd-diu-dd@nic.in

No. GHD/ACCTS/FIN(3)/1-21/2014-15/452

Date: 16-10-2014

E-TENDER (ON LINE) NOTICE

The Health Officer, Head of Office, Government Hospital, Diu on behalf of the President of India, invites tender for following item through on-line on <http://daman.nprocure.com> from the manufacturer / Authorized Dealers / Suppliers having valid Licence. The tender notice also available on www.diu.govt.in

Sr. No	Description of items	Total estimated cost	EMD (in the form of FDR)	Tender Fees (Non-refundable)
1	Purchase of "Hospital Furniture & Equipments Requisites" for Govt. Hospital, Diu	Rs.29,19.323	Rs. 60,000/-	Rs. 2000/-
Last date to downloading of online tender documents: Upto 05-11-2014 by 12.00 hours.				
Last date of submission of online tender document Upto 05-11-2014 by 15.00 hours				
Online opening of Technical Bid: on 07-11-2014 by 15:30 hours Online opening of Price Bid : After finalised the technical bids				
Bidders have to submit price bid only in Electronic Format on www.nprocure.com till the last date and time for submission. Price Bid in physical format shall not be accepted in any case.				
Bid submission should be done along with tender Fees and EMD in original be R.P.A.D. / Speed Post or by hand deposited in the Office of the Undersigned.				
Submission of tender fees in the form of DD, EMD in favour of Health Officer, H.O. Government Hospital, Diu in the form of FDR and terms and conditioned duly signed in hard copy to the undersigned by RPAD/Speed Post / by hand on or before 05/11/2014 upto 13.00 hours Noon, however, Tender Inviting Authority shall not be responsible for any postal delay.				
The tender Notice sets with terms and condition are available online on the website www.diu.govt.in and www.daman.nprocure.com .				
The tender inviting authority reserve the right to accept or reject any or all the tenders to be received without assigning any reasons thereof.				
Bidders shall have to post their queries on E-mail address: ghd-diu-dd@nic.in .in no. 02875-252480 on or before dated 28-10-2014 upto 11:00 hours.				
In case bidder needs any clarification or if training is required for participating in online tender, they can contact the following office "(n) Code Solution- A division, GNFC Ltd.", 403, GNFC Info Tower, Bodakdev, Ahmedabad-380054, Gujarat (India) E-Mail-nprocure@ncode.in Fax +917926857321 Website: www.nprocure.com				

(Dr. M. J. Vaishya)
Health Officer, H.O.
Government Hospital, Diu

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Office of the Senior Surgeon,
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Tel. No. 02875 252480
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Terms and Conditions for the "Purchase of Hospital furniture & Equipments Requisites" for Senior Surgeon Government Hospital, Diu.

Instructions to Bidders :

- 1) The rate(s) quoted should be strictly for free delivery at F.O.R DIU and will be valid and operative for supply orders issued on or before 31-03-2015
- 2) All/Taxes/Duties/Royalties Charges payable on the sales/transport etc. within and/or outside the state shall be payable by the supplier. The rates should be quoted inclusive of all taxes, installation & commissioning charge etc.
- 3) (a) VAT / Sales Tax will be paid on the items on which it is chargeable under the VAT / Sales Tax Act or the Rules made there under.
- 4) Except C.S.T. all other Taxes/Duties/Royalties Charges payable on the sales/transport etc. within and/or outside the state of supplier shall be payable by the supplier.
- 5) Where specifications/make/manufacture is not specified by this office, the rates should be quoted only for the 1st class and standard quality. The specification asked for should be written clearly "Yes" or "No" on Principal or Manufacturer Letter Head.
- 6) The tenderer should specify the name of the manufacturer for the items quoted by him along with catalogue of the item and complete specification for the items quoted to be submitted in the Technical Bid.
- 7) The decision of the Tender Inviting Officer for acceptance/rejection of any articles supplied including the decision for equivalent specifications, standard and quality etc. of articles shall be final.
- 8) The Tenderer should enclose along with tender the Earnest Money Deposit in form of Fix Deposit Receipt/Account Payee Demand Draft/Banker's Cheque or Bank Guarantee from any of the Commercial Banks in an acceptable form payable at Diu in favour of Senior Surgeon Government Hospital, Diu. The EMD should not be forwarded by Cash. Tender received without Earnest Money Deposit will be summarily rejected.
- 7) (a) The successful tenderer will have to pay within 10 days from the date of demand, an amount equal to 10% of the total value of articles, which may be ordered, as the amount of security deposit.
(b) Non receipt of Security Deposit within stipulated time will result in automatic cancellation of the order for supply without any intimation.

(c) However in case if any articles are received for which the Security Deposit may not have been deposited, the full Security Deposit as may be due from the supplier will be recovered from the bill(s) for such articles.

- 8) The amount of Earnest Money paid by the successful Tenderer(s) will be adjusted against the amount of Security Deposit to be paid by the successful tenderer(s) as per condition No.07 above.
- 9) The tender should be neatly typed only on letter head carries the name of supplier and the signature of the tenderer. No overwriting, correction or erasures will be considered.
- 10) All bills should be in TRIPLICATE and should invariably mention the number and date of supply order.
- 11) All bills for amount above ₹. 5000/- should be pre-receipted on a Revenue Stamp of proper value. Bills for amount exceeding ₹.5000/- not pre-receipted on Revenue Stamp of proper value will not be accepted for payment.
- 12) Each bill in which Sales Tax is charged must contain the following certificates on the body of the bill: "CERTIFIED" that the goods on which Sales Tax has been charged have not been exempted under the Central Sale Tax Act or the Rules made there under and the amount charged on account of Sales Tax on these goods is not more than what is payable under the provisions of relevant Act or Rules made there under".
- 13) The Tenders shall be submitted in two-bid system, wherein the Technical bid and Commercial Bid is to be filled in www.nprocure.com and the EMD and Tender Fee has to be submitted in Tender Box along with a covering letter. The envelope should be super scribing on the envelope as "Sealed Cover of Bid- Medical instruments & Hospital requisites for Senior Surgeon Government Hospital, Diu". The EMD, Tender Fees & Terms & Conditions duly sign & Stamp should be enclosed with BID only. The last date of submission will be 05-11-2014 upto 1:00 pm
- 14) The tenderer should attached scanned copies of:
 - a) Certificate of experience if any.
 - b) The Suppliers, Distributors who are participating in the tender has to produce authorization certificate from the manufacture to quote for this particular tender and authority certificate has to be issued.
 - c) License for import.
 - d) PAN No.
 - e) Sale Tax No.
 - f) ISO 9001 : 2008.
 - g) ISO 13485 : 2003.

- h) ISO 14001 : 2004.
 - i) OHSAS 18001 : 2007.
 - j) CE Certified.
 - l) Mention offered company for quoted items & catalogue.
- 15) The right to accept or reject without assigning any reasons or all tenders in part or whole is reserved with the Tender Inviting Officer and his decision(s) on all matters relating to acceptance or rejection of the tenders as a whole or in part will be final and binding to all.
 - 16) Notarized copy of Annual Turnover of Manufacturer for Last Three Financial Years certified by Chartered Accountant should be submitted.
 - 17) The Purchase committee will open the Tenders in presence of tenderers or their representatives, if any present in the Office of the Tender Inviting Officer. The Purchase Committee will first open the technical bid and considering the technical specification of Hospital Furniture & Medical Equipment. The Committee will open the financial bid only of those firms who are qualified for technical bid as per minimum specifications given by the department.
 - 18) If the tenderer whose tender is accepted, fails to execute the supply order within stipulated time the Earnest Money Deposit of such tenders will stand forfeited to the Government.
 - 19) In case, the supplier does not execute the supply order placed with him, the EMD of the supplier will be forfeited to the Government and the contract for the supply shall terminated with no further liabilities on either party to the contract.
 - 20) No separate agreement will be required to be signed by the successful tender(s) for the purpose of this contract for supply. Rates tendered/offered in response to the concerned Tender Notice shall be considered as acceptance of all above terms and conditions for supply for all legal purpose.
 - 21) The tender will be accepted during working hours upto 05-11-2014 at 1:00 pm and will open on the same day if possible in the office of the Senior Surgeon, Govt. Hospital, Diu

Conditions of Contract:

- 1) Orders once placed should be delivered within the given time period and item should be door delivered.
- 2) No extra charge for packing, forwarding and insurance etc. will be paid on the rates quoted.
- 4) The rates should be quoted only for the items specified in the list of requirement and should be for the items of given special make/manufacture.

- 5) Rates quoted for items other than the required specification /make /manufacture will not be considered. However, indigenous manufacturer may quote their own makes provided the specification confirm to the standard(s)/requirements of the given specifications/mark/manufacturer.
- 6) The amount of Earnest Money paid by the tenderer(s) whose tenders are not accepted will be refunded to them by cheque or Demand Draft (as may be convenient to the Tender Inviting Officer if the amount is above `200/-) drawn on any branch of State of India or its subsidiary Commercial Bank. Where this mode of payment is not possible the amount will be refunded at the cost of the tenderer.
- 7) Only on satisfactory completion of the supply order for and on payment of all bills of the supplier, as to be admitted for payment, the amount of Security Deposit/Earnest Money will be refunded after expiry of guarantee/warranty period, if any, or any such date/period as may be mutually agreed upon.
- 8) The tender inviting officer will consider extension of time for remitting the Security Deposit as demanded. However, in case of denial to consider such extension the supplier is bound to abide by the limit given and liable to make good for the loss made to the Government on account of his failure to abide by the time limit.
- 9) Railway Receipt or other transport document should be drawn in the favour of Officer Inviting tender.
- 10) Railway Receipt or other transport document should not be send by VPP or through any Bank as this being a Government Office it is not possible to clear cash demands of Post Office/Bank for delivery of RR or other transport documents unless we have agreed to it as special arrangement.
- 11) The supplies, materials etc. of inferior quality standard or of different specifications, brand, manufacturer etc other than that ordered specified and/or incomplete or broken articles will not be accepted. The supplier has to replace the same at his own cost and risk. Intimation of non-acceptance of any materials etc will be sent to the supplier within 10 days from the date of receipt of the stores and the same will be returned to the supplier at his own cost and risk, if he so desires and intimates accordingly within 15 days from the date of dispatch of intimation of the non-acceptance. However, if no communication is received within 15 days from the date of communication the tender Inviting Officer will not be responsible for any damages, loss etc. of such rejected articles.
- 12) In case of failure to replace the accepted and rejected articles from the supplies made, as mentioned in the conditions the loss undergone by the Government will be recovered from the suppliers Security Deposit/Earnest Money or payment due of any bill(s) to the extend required.
- 13) In case of failure to supply the store, materials etc. ordered for, as per conditions and within the stipulated time, the name articles will be obtained

from the tenderer who offered next higher rates or from any other sources, as may be decided by the tender inviting Officer and the loss to the Government on account of such purchases(s) shall be recovered from the former suppliers Security Deposit/Earnest Money or bills payable. The suppliers shall have no right to dispute with such procedure.

- 14) The successful bidder will have to supply medicine / equipment / Instrument etc. which are accepted by the tender inviting authority with in 15 days of issuing the order. In case of failure to supply the store, machinery and equipment etc. ordered for, as per conditions and within the stipulated time, the same articles will be obtained from the Tenderer who offered next higher rates or from any other sources, as may be decided by the tender inviting Officer and the loss to the Government on account of such purchases(s) shall be recovered from the former suppliers Security Deposit/Earnest Money or bills payable. The suppliers shall have no any right to dispute with such procedure.
- 15) Extension of time limit for supplies shall be considered by the Tender Inviting Officer. The extension so granted may be with levy of compensation for delay in execution of supply order up to 5% of the cost of supplies ordered for at the discretion of the authority competent to grant extension of time limit provided such request is made well in time, depending upon the circumstances and such decision in the matter will be final.
- 16) Demurrage charges paid by the Tender Inviting Officer on account of delayed receipt of dispatch documents intimation will be recovered from the bills payable to the supplier.
- 17) If at any time after the order for supply of materials the Tender Inviting Officer shall for any reason whatsoever not require the whole or part of the quantity thereof as specified in the order the Tender Inviting Officer shall give notice in writing of the fact to the supplier(s) who shall have to claim to any payment of compensation what so ever on account of any profit or advantage which the supplier(s) might have derived from the supply of articles in full, but which did not derive in consequence of the full quantity of articles not having been purchased, nor shall have any claim for compensation by reasons of any alterations having been made in the original instructions which shall invoice any curtailment of the supply originally contemplated.
- 17) The Earnest Money(s)/Security Deposit(s) paid by the tender(s) earlier against any tender(s) or supply order(s) is/are not adjustable with Earnest Money or Security Deposit required by these conditions.
- 18) The tenders/offers received do not confirm with the terms and conditions of this office will be summarily rejected. If any firm desires to consider exemption from payment of Earnest Money Deposit, certified copies of its Registration with D.G.S. & D. should be attached to their tenders.
- 19) The items as mentioned in the list are the approximate estimates invited and actual purchase may more. Accordingly the successful tenderer has no

right for any loss/damages with reference to approximate requirement shown in tender and actual requirement.

- 20) Supplier may ensure the goods at his own cost to safeguard the delivery of such goods dispatched by him to the consignee; the department will not be responsible for the damages or pilferage of goods during transit.
- 21) The tenderer should attached copies of certificate of Experience in the field of Hospital Furniture's & Requisites, proof of fulfilling the norms of IS/ISO/CE certificates of the manufacturer (Wherever applicable), Copy of dealership letter (as per Annexure I), Income Tax Return for last Three Years, Turn Over Certificate of Chartered accountant for last three years, List of Installation / User List, license for import, PAN No., User list of Tender items, Catalog of the item quoted etc. with his/their tender. The tenderers shall submit in Scan copy of the same online along with technical Bid, documentary evidence of their previous experience in carry out similar supply and of their eligibility in support of their claim for consideration in the matter of award of contract
- 22) The manufacturing units who are placed in Diu are exempted for Earnest Money Deposit.
- 23) Rates should be quoted in the forms issued from the department and as per the requirement asked for. Rates quoted are for F O R DIU.
- 24) The tender should furnish a declaration regarding the Blacklisting/Debarring to participate in the Government tender on the letter head. If the information provided found false the tender will be rejected and EMD shall be forfeited.
- 25) The tenderer may be called for a Sample / demonstration of the items quoted for which he/she/they will be informed one week in advance for arranging the necessary Sample / demonstration at the hospital premises date & time failing which the tender will be rejected.
- 26) The tenderers should give the guaranty/warranty for the period of not less than one year from the date of installation against any manufacturing defect.
- 27) AMC: The price quoted in the financial bid should include 3 years Annual maintenance Contract after the 1 year period of Warranty /guarantee and should be written separately with the price of the item in question. The discretion to accept the quotation for the item with or without A.M.C. rest with the Senior Surgeon.
- 25) As and when necessary, any employee of this institution shall be given training for the use of equipments by the supplier at their cost.
- 26) The successful tenderers should install and commissioning the hospital equipment and furniture at the site suggested by the office.
- 27) The tender document shall be duly signed by the supplier.

- 28) The Tenderer has to submit the authorization letter from the principal manufacturing company as per the format prescribed in Annexure I.
- 29) The successful tenderers shall be bound to provide training if any required without any extra charges during commissioning. The tenderers shall be bound to give assurance for undertaking the annual maintenance contract after the expiry of guarantee/warranty period.

Signature & Designation of
Tender Inviting Officer...
Head of Office,
Government Hospital, Diu

The above terms and conditions are accepted and are binding to me/us.

Place: Signature of tenderer
Dated: Name of tenderer with seal of the
firm
NOTE: Please return One Copy of these terms and conditions duly
signed with seal of firm along with the tender.

Place: Signature of tenderer
Dated: Name of tenderer with seal of the firm

ANNEXURE - I

To,
Health Officer,
Head Of Office,
Government Hospital,
Diu

Respected Sir,

We hereby declare that M/s. is our authorized distributor for our products in India from date and they are authorized to quote and follow up on our behalf and the said agreement is valid in force as on date;

2. I/We undertake to supply the drugs / items for which the quotations of following items are submitted by on our behalf in respect of Tender Enquiry No.

<u>Sr. No.</u>	<u>Item No.</u>	<u>Name of Item</u>
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01.

02.

03.

3. I / We have read all the terms and conditions of the tender enquiry and the same are irrevocably binding upon us till the expiry of the contract signed & executed on our behalf;

4. I/We shall notify the Health officer, Government Hospital, Diu immediately if there is any change in the agreement between M/s. and us regarding authorized distributorship of our products and further undertake to supply the items quoted by the distributor on our behalf at the quoted in the tender enquiry in case of such a change of agreement.

5. This authority is applicable only for Tender Enquiry of Senior Surgeon Government Hospital, Diu Annual E Tender for Year 2014-15 due on

Date:-

Signature of Authorized Signatory

SCHEDULE OF REQUIREMENT SPECIFICATION AND ALLIED TECHNICAL DETAILS:-

Sr. No.	Description	Unit	Manufacturing Company
1	<p><u>ADVANCED SEMIFOWLER BED WITH POLYMER HEAD/FOOD BOARD, with NDR RAILING with CASTOR & I.V.ROD</u></p> <p><u>Overall Size:</u> - 2060 mm L X 1050 mm W X 590 mm H (Approx.).</p> <p><u>Construction:</u> - The Bed frame should be made up of 60mm X 30mm Rectangular CRCA 16G tube, with four sleeves of diameter 40 mm & 3 mm thick, 75 mm long welded at four corners. CRCA rectangular tubes 25 mm X 25 mm X 18 G should be welded to the main frame to support backrest frame. Backrest should be made up of 25.4 mm diameter X 16G CRCA tube and 18G sheet & should be adjusted by screw mechanism with stainless steel folding handle.</p> <p>It Should be fitted with Polymer mouldedinsertable type Head & Foot Board. Height of Head End 530mm & foot end 450mm.</p> <p>It should be fitted with Collapsible Railing made of stainless steel oval pipe of size 35mm x 10mm 1500mm long & 6 No's 15.875 mm dia S.S. vertical pipe. The base should be made up of 31.75 x 31.75 mm by 18 gage square pipe. The railing should be operated by a spring loaded S.S. leaver & ball mechanism. The Overall Size of the railing should be 1600mm L x 400 mm Ht (when open).</p> <p>Fix panel should be made up of 18G CRCA sheet double press bend on four sides and uniformly embossed holes from 25mm to 15mm dia and embossing depth of 4mm in four rows distance between holes should be 125mm. Panel is supported by a box stiffener of 100 mm width along the length duly spot-welded. Panel should be supported on three no's 25 mm X 25mm X 3 mm thick angle and 30mm x 60mm x 50mm L, five no's pipe welded to main frame.</p> <p>Offset Leg's should be made up of 31.75 mm diameter and 535 mm long pipe welded to 37 mm X37 mm X 3 mm thick X 150 mm long angle, outer side of angle should have 25 mm X 45° chamfer. The Leg should be fitted with non resting ABS moulded125mm dia Castors two with Brake. Four-flush I. V. Rod locations with S.S. Rod is made up of 12 mm dia 14 g heavy duty tube and 8 mm dia rod to form 2 no's hook.</p> <p>Mattress: 75mm Foam, 32 Density with rexine & Zip</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating&</p>	18 nos	

	No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade.		
2	<p><u>ELECTRIC OPERATED FULLYMOTORIZED ICCU BED</u></p> <p>The Fully Motorised Bed should allow the Trendlenburg positions, Reverse Trendlenburg positions, Knee rest position, Bed's top elevation, & back rest positions to be controlled through the corresponding electro-mechanical actuators and it should be adjusted by soft touch hand operated wired remote control system and should have noiseless operations and also should have the facility to adjust all the same positions by Nursing Control Panel at foot end.</p> <p>A. The Motorised Bed Frame should be made up of 60 mm X 30 mm X 16 G CRCA rectangular tube fitted with four sleeves of 40 mm diameter x 3 mm thick and 85 mm to 90 mm long welded at four corners.</p> <p>B. The Motorised Bed Frame i.e. platform size should 2045 mm to 2055 mm Length X 905 mm to 915 mm Width.</p> <p>C. The Overall Approx. Size should be 2150 mm to 2250 mm Length x 990 mm to 1050 mm Width.</p> <p>D. The height should adjust without mattress from 400 mm to 525 mm up to 625 mm to 750 mm via wired remote control system.</p> <p>E. The Motorised Bed top should be divided into four fix sections: Head Section, Trunk Section (Back section), Trunk section (lumber section), and leg section.</p> <p>F. The Motorised Bed four fix sections top should be made up of 18 G CRCA sheet double press bend and uniformly embossed holes from 15 mm to 25 mm diameter and embossing depth of 4 mm in four rows and distance between holes should be 125 mm apart.</p> <p>G. The Trendlenburg position should be from rest position to 15 degree and reverse Trendlenburg position should be from 15 degree rest position.</p> <p>H. The Motorised Bed Knee frame should be made up of 50 mm x 25 mm x 16 G and 25 mm x 25 mm x 18 G tube welded to 25 mm x 5 mm thick flat section.</p> <p>I. The knee position should be from rest position to 30 degree and reverse to the rest position.</p> <p>J. The Motorised Bed Backrest and leg end section should be welded to 25.4 mm diameter x 16 G CRCA pipe, fix section should be made up of 25</p>	2 nos	

	<p>mm x 25 mm x 18G CRCA tube and 25 mm x 5 mm M.S. flat welded to main frame.</p> <p>K. The Backrest position should be from rest position to 75 degree and reverse at rest position. All the Five Functions of Bed is operated with the help of Four no's Actuator, Control Box, A Hand Switch set and Nurse Control Panel.</p> <p>L. The Motorised Bed should have polymer moulded Split type railings (set of 4).</p> <p>M. The Motorised Bed should have Stainless Steel telescopic detachable height adjustable IV rod to mount up to 5 syringe pumps at a time. There should be four locations on the bed to mount this IV rod.</p> <p>N. The Motorised Bed should have mobile base with four numbers 150 mm diameter heavy duty non rusting castors with polyurethane tyres for longitudinal and lateral movement with smooth and easy central and directional locking arrangement so that the staff can easily handle the movements and the locking of the bed.</p> <p>O. The Head and Leg end Bow should be made by good quality polymer material and the molded panels should be easily removable.</p> <p>P. The Motorised Bed Should have manual quick release mechanism for back section adjustment during emergency situation.</p> <p>Q. The unit should have the arrangement to hang the Urine bag.</p> <p>R. The unit should have the arrangement for the front-loading medium size oxygen cylinder holder.</p> <p>S. The unit should work on 230 V \pm 15 %, 50 Hz \pm 10 %, and Battery backup of 2 X 12 Volts.</p> <p>T. The unit should work at least 30 operation on battery backup after charge.</p> <p>All required M.S. components should be pretreated in separate eight-tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, De-rusting, Activation, Phosphating and Nos. of water rinses as per IS 3618- 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 80 micros (approx.) and then oven baked at 180 degree centigrade.</p> <p>Mattress: 90mm Foam, 32 Density in Four Section with Rexene Cover & Zip</p>		
3	<p><u>BEDSIDE LOCKER WITH DRAWER AND CABINET: -</u> <u>Overall Dimensions:</u> - 395 mm W X 370 mm D X 805 mm H (Approx.) <u>Construction:</u> - Main cabinet should be made of 1 mm thick "C" shaped one-piece box. Cabinet should have</p>	18 nos	

	<p>one drawer at top & a box at bottom and open space in between drawer & box. Door should be made up of 1.2 mm thick CRCA sheet pivoted at top & bottom by 4 mm diameter pin. Door & drawer should have magnetic latch & 75mm long D shape S.S. Handle.</p> <p>Top of cabinet should be made up of Stainless steel sheet 304 grade and thickness 24 G. Three sides of the top are raised by 10mm & the front side bend downward edges of the top are bend & pressed 180° to avoid sharp edges. The top should be supported by 15 mm ply with sunmica on both side & plastic beading on four edges,</p> <p>The Cabinet should be fitted with 50 mm diameter 4 No's Twin Roller Castors with lock.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade.</p>		
4	<p>CRASH CARD TROLLEY FULL S.S.</p> <p>Overall approx. size: 970 mm W x 490mm D x 1630 mm H.</p> <p>Construction: Framework should be made up of 25 mm diameter 1.2 mm thick tube, 100 mm dia. Swiveling castors two with brakes bolted to an outer tube of 25mm x 25mm x 60mm square tube. Trolley should be provided with two modular systems, each system have three polymer drawers two contain rectangular containers, six removable bins are provided below the top tray. Trolley should have three S.S. trays at top, middle and bottom respectively. Trolley should be provided with massage board, lamp & I.V. Rod, there should be provision f hold a powder coated oxygen cylinder cage fitted at one side of the trolley.</p>	2 nos	
5	<p>STRETCHER ON TROLLEY S.S. TOP :-</p> <p><u>Overall Dimension:</u> - 2030 mm L X 610 mm W X 870 mm H (Approx.)</p> <p><u>Construction:-</u> Frame should be made up of 50 mm X 25 mm X 18G CRCA rectangular tube, upper horizontal support tube should be made up of 25 mm X 25 mm X 18G tube. Four no's 150 mm diameter X 40 mm W heavy duty Swiveling casters bolted to an outer pipe of 31.75 mm diameter.</p> <p>Detachable stretcher top should be 304 Grade Stainless Steel sheet having 1 mm thickness and concave surface of depth 25 mm, stainless steel handles of 25.4 mm diameter and four legs of 31.75</p>	4 nos	

	<p>mm diameter pipe with rubber shoes.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade</p>		
6	<p>Wheel Chair Regular Folding action Moulded Arm Rests Epoxy powder coated Both sides brakes provided Padded seat and back Lifter Rod on both Sides provided 12 sealed bearing used Heavy Gauge of steel used for Indian Road Condition Detachable Leg Rests Fiber Moulded Small Wheels used Fiber moulded leg rest paddle & Big Mag Wheels Used. Regular Size Dimensions Overall Width: 25.5" Folded Width : 11" Width of Sear : 18.5" Depth of Seat From Floor : 20" Total Height : 37" Overall Length : 40.5" Nett wt. : 20Kg Gross Wt. : 30Kg Dimension Tolerance ± 0.5"</p>	4 nos	
7	<p><u>SALINE STAND - FULL S.S. WITH CASTOR</u> Height adjustment from minimum height 1370 mm to maximum height 2435 mm Construction: Stainless Steel pipe of 31.75 mm diameter x 1.2 mm thick tube welded to 40 mm x 20 mm x 230 mm long five numbers of rectangular S.S. pipe. 12 mm diameter x 1300 mm long x 1.5 mm thick stainless steel pipe welded to 8 mm diameter double hook stainless steel rod. It should have locking sleeve of 75 mm long & threading of 12 mm to give firm locking to saline rod. The stand should be fitted with 5 numbers nylon castors, two with brakes.</p>	6 nos	
8	<p><u>CRADLE WITH STAND</u> Overall Approx Size : 838mm L x 558mm x 825mm H Base should be made up of 50mm x 25mm 18g fitted with 50mm dia brake type castor. The vertical pipe 13.75mm x 18 g with hook to hold crib. Crib :</p>	2 nos	

	<p>Overall Size : 708mm L x 390mm W x 260 mm H Upper frame Size : 708mm L x 390mm W and Base frame size : 610 mm L x 320 mm W Crib should be made up of 19mm dia CRCA tubular frame Upper frame and base frame should be attached with the help of vertical rod of 6 mm. The base of crib is made up of 20 g crca perforated sheet. <u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade.</p>		
9	<p>Reclining Chair (<u>CE Certified Quality Mark</u>) Overall approx. size.L 1730 mm x W 558 mm x H 482 mm with Mattress. Chair Position : L 780 mm x W 558 mm x H 419 mm with Mattress. Structure should be made from 25.4 mm dia. round pipe. It should be made in Three section, Back section, Seat section & Foot section. Backrest should have Two position i.e. Horizontal & Vertical Position. Leg section should be sliding and it goes underneath of seat section to become chair position. It should be provided with both side handle. It should be provided with 75mm PU foam Mattress with good quality Rexin.</p>	1 nos	
10	<p>INSTRUMENT CABINET – FULL S.S. Overall Size :- W 610 mm x D 355mm x H 1535 mm Construction:-Front Frame should be made up of 50 mm x 25 mm x 1.2mm thick S.S. Tube & back side frame should be 25 mm x 25 mm x 1.2 mm Stainless Steel Tube. Top, back & bottom should be made from 1mm Stainless Steel Sheet. Front, two sides & five Shelves Should be of 5mm thick clear glass. Door Should have lock, magnet & 75mm long handle.</p>	2 nos	
11	<p>FOOD TROLLEY HGT. ADJ. WITH S.S.TOP Overall Approx. Size: Top Tray Size 760 mm L x 360 mm W Top should be made of Stainless Steel 304 Grade. 50mm x 25mm MS tubular telescopic stem with geared S.S. Handle for height adjustment from 740 mm to 1040 mm. MS rectangular tubular base is mounted on</p>	2 nos	

	<p>four castors of 50 mm dia.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade.</p> <p>The Company should have ISO9001 : 2008 & CE Certified Quality mark</p> <p>The Company should have ISO 13485:2003, ISO 14001:2004 & OHSAS 18001 : 2007</p>		
12	<p>GYANEC EXAMINATION COUCH WITH TROLLEY & MATTRESS</p> <p><u>Overall Dimension:</u> - 1830 mm L x W 575mm x 850 mm H (Approx.)</p> <p><u>Construction:</u> Front frame should be made up of 50 mm x 25 mm rectangular tube of 1.2 mm thick with 4 vertical supports and 2 horizontal supports to form Three compartments with doors. All doors, one drawer and a sliding pad should have 75 mm long stainless steel handle. One drawer and the door below the drawer should be fitted with m.p. lock. It should have a sliding step stool below the third compartment. Second compartment should have one partition at the center. Top should be made up of CRCA 1.2 mm thick sheet with all four side raised upward & pressed bend to 180°. It should be provided with 100 mm thick 40 density foam covered with rexin and zip on two sides. The perennial cut should be provided at one end of the table for Gyanec Examination.</p> <p>The Table should be supplied along with a trolley which can be positioned below the perennial cut for keeping dressing drum & Instruments. The trolley should have three trays, the top tray should be made up of 22 gage Stainless Sheet. The trolley should be mounted on 50mm dia castors.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade</p> <p>The Company should have ISO9001 : 2008 & CE Certified Quality mark</p> <p>The Company should have ISO 13485:2003, ISO</p>	4 nos	

	14001:2004 & OHSAS 18001 : 2007		
13	<p>O.T. Scrub Stainless Steel (Wall Mounting)- 3 Feet Overall Approx. Size : L 36" x W 19" x Ht 18"</p> <p>Construction : Scrub is made up of 304 grade 1.2 mm thick stainless steel sheet</p> <p>Unit is supplied with Waste coupling and Stainless Steel Instrument washing tray. (Size of Washing Tray- Inside 15.5" x 14")</p> <p>The Company should have ISO9001 : 2008& CE Certified Quality mark</p> <p>The Company should have ISO 13485:2003, ISO 14001:2004 & OHSAS 18001 : 2007</p>	1 nos	
14	<p><u>DRESSING TROLLEY WITH BOWL AND BUCKET (Full Stainless Steel):-</u></p> <p>Overall Size :- 1080 mm L x 460 mm B x 850 mm H (Approx.)</p> <p>Construction:- Frame should be made up of 25 mm X 25 mm and 1.2 mm thick stainless steel tube. Top and bottom frame should be made up of 19 mm X 19 mm and 18G stainless steel tube. Both shelves should be made up of 24G thick 304 Grade stainless steel sheet press bend and notched to form a cap on top and bottom frame, 12 mm diameter X 16G railing is provided on top shelves on three sides. Bowl and bucket should be mounted on rings made up of 20 mm X 3 mm thick stainless steel flat. Diameter of bowl should be 345 mm & bucket should be of 300 mm. Trolley should be mounted on 100 mm diameter swivelling casters.</p> <p>The Company should have ISO9001 : 2008& CE Certified Quality mark.</p> <p>The Company should have ISO 13485:2003, ISO 14001:2004 & OHSAS 18001 : 2007</p>	5 nos	
15	<p>REVOLVING STOOL HEIGHT ADJUSTABLE & BACKREST</p> <p>Overall Approx size: Top 300 mm Dia with height adjustable from 465mm to 710 mm</p> <p><u>Construction:</u> Top should be made up of Stainless Steel & edges duly fold. Base should be made up of five Horizontal supports of 25mm x 50 mm x 1mm thick rectangular tubes and the vertical members should be made up of 50 mm Dia x 1.2 mm thick stainless steel Tubes in which the square treated screw of 25 mm dia and nut should be fitted. The nut should have grease pocket to hold the grease.</p> <p>The round Stainless Steel Top should be riveted on ring made up of 20mm x 3mm MS flat & the cross made up of 25 mm x 25mm square tubes. It should be</p>	2 nos	

	<p>fitted with stainless steel back support. The Cushion should be provided on S.S. Top</p> <p>The ring should be made up of 12.5 mm dia Stainless Steel tube should be fitted on the base to support the legs. The stool should be fitted with heavy duty Rubber at the base.</p> <p>The Company should have ISO9001 : 2008& CE Certified Quality mark</p> <p>The Company should have ISO 13485:2003, ISO 14001:2004 & OHSAS 18001 : 2007</p>		
16	<p>ECG MACHINE TROLLEY WITH SALINE ROD</p> <p>Size :- W 355 x D 480mm x H 665mm</p> <p>Main frame should be made up of CRCA rectangular 50mm x 25mm x 18 g and 25mm x 25mm x 18g</p> <p>The Trolley should have 3 no's tray for keeping medicine. The Top tray should be made up of 304 grade stainless steel Sheet of 20 g and remaining 2 no's tray should be made up of CRCA Sheet of 20 guage.</p> <p>It should be mounted of 50 mm dia swiveling castors. It should be fitted with S.S. handle with hand grip. It should provide S.S. Height. Adjustable Cable Hanger.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating& No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade</p> <p>The Company should have ISO9001: 2008& CE Certified Quality mark</p> <p>The Company should have ISO 13485:2003, ISO 14001:2004 & OHSAS 18001: 2007</p>	2 nos	
17	<p>Food Table – Stainless Steel</p> <p>Overall Approx. Size: L 680 mm x W 360 mm x H 310 mm.</p> <p>Frame is made up of 12 mm stainless steel pipe. Stainless steel top is welded to frame made up of 0.8 mm sheet 304 grade. There should be a hole on the top sheet for keeping a standard size glass.</p>	4 nos	
18	<p>BED SIDE SCREEN WITH CURTAIN CLOTH</p> <p>Overall Approx Sizes: L open 2360mm / closed 1200mm x W 550mm x H 1730mm</p> <p>CRCA tubular structure mounted on 50mm dia wheels. Two sides folding. It is Provided with Curtain.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion and corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating&</p>	6 nos	

	No's of Water rinses as per IS 3618 - 1966 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and then oven baked at 180 degree centigrade.		
19	<p>CAUTERY MACHINE WITH ELECTROSURGICAL UNIT</p> <ul style="list-style-type: none"> ? Less Thermal Spread ? Reusable accessories 5mm & 10mm. Tripolar 5mm forcep for Vessel sealing with Cutting Knife facility. ? Open surgery reusable clamp. ? Measure impedance of tissue in instrument jaw and appropriately delivers power to seal tissue perfectly ? Reduces cost of tissue in instrument jaw and appropriately delivers power to seal tissue perfectly. ? Incorporated independent bipolar system. (White coagulation) less lateral spread. ? Bipolar cut provided ? Machine Has BITUR Facility ? Microcontroller technology ? 100 Programs ? Four cut modes –Pure, Blend1 , Blend 2, endocut ? Three Coagulation Modes – Spray, Fulguration and desiccation. ? Argon beam coagulation upgradable ? Audio feedback after sealing vessel ? Patient plate disconnection alarm & Indication incorporated. <p><u>Technical Specification</u></p> <p>Cut Mode: MAXIMUM POWER (W)</p> <p>PURE CUT 400W</p> <p>BLEND 1 250W</p> <p>BLEND2 200W</p> <p>ENDOCUT 99W</p> <p>COAG MODE MAXIMUM POWER (W)</p> <p>SPRAY 120 W</p> <p>FULGURATION 150W</p> <p>DESSICATION 150W</p> <p>BIPOLAR MODE MAXIMUM POWER (W)</p> <p>BIPOLAR COAG 80W</p> <p>BIPOLAR CUT 80W</p> <p>VESSELSEAL MODE 150W</p> <p>POWER SUPPLY : 170-260 AC , 50/60HZ</p> <p>OPERATING FREQUENCY : 480 KHZ</p> <p>WEIGHT: 6 KG</p> <p>RATED LOAD : 500OHMS</p>	1 nos	
20	<p><u>LED Phototherapy Unit (Ultra High Intensity)</u></p> <p>OVERHEAD SOURCE UNIT (Blue LED)</p>	1 nos	

	<p>It should have BLUE LEDs which do not emit light in the ultraviolet (UV) range - reducing the potential risk of skin damage</p> <p>Also it should not emit light in the infrared radiation (IR) range - reducing the potential risk of fluid loss</p> <p>It should deliver irradiance > 30 $\mu\text{W}/\text{cm}^2/\text{nm}$ at distance of 15" from source to patient</p> <p>LEDs should eliminate costly and time-consuming bulb replacements by providing up to 20,000 hours of use</p> <p>It should be Totally cool therapy. Sould not generate heat</p> <p>Power consumption should not be more than 40 Watts</p> <p>It should have stand movable on castors</p> <p>It should have flexible neck for easy use with Radiant Warmer</p> <p>It should have Digital time totalizer on LCD with backlit</p> <p>LED Phototherapy should be safety certified according CE 93/42, FDA 510k</p> <p>Phototherapy Should be tested as per IEC 60601-1-2, 2001, 2nd Edition</p> <p>IEC 601-1:1988 +A1:1991 +A2:1995</p> <p>IEC 60601-2-50 2000</p>		
21	<p><u>AUTO REFRACTO/KERATOMETER</u></p> <p>MEASUREMENT MODE:</p> <p>K/R MODE: CONTINUOUS KERATOMETRY AND REFRACTOMETRY</p> <p>REF MODE: REFRACTOMETRY</p> <p>KER MODE: KERATOMETRY</p> <p>CLBC MODE: CONTACT LENS BASE CURVE MEASUREMENT</p> <p>PK MODE: PERIPHERAL KERATOMETRY</p> <p>SIZE: PUPIL SIZE MEASUREMENT</p> <p>REFRACTOMETRY:</p> <p>SPH (SPHERE POWER): -25.00 ~ +22.000D</p> <p>CYL (CYLINDER POWER): 0.00 ~ +/-10.00D</p> <p>AXIS: 1 ~ 180°</p> <p>VD (VERTEX DISTANCE): 0.0, 10.0, 12.0, 13.5, 15.0</p> <p>PD (PUPIL DISTANCE): 10 ~ 85MM</p> <p>MINIMUM PUPILDIAMETER: \varnothing2.0MM</p> <p>KERATOMETRY:</p> <p>CORNEAL POWER: 33.00 ~67.50D</p> <p>CORNEAL ASTIGMATISM: 0.00 ~ -15.00D</p> <p>RADIUS OF CURVATURE: 5.0 ~ 10.02MM</p> <p>AXIS: 1 ~ 180°</p> <p>SIZE:</p> <p>CORNEAL DIAMETER: 2.0 ~ 12.00MM</p> <p>STORAGE MEMORY:</p> <p>MAXIMUM 10 TEST RESULTS (PER L/R EYE)</p> <p>HARDWARE:</p> <p>INTERNAL PRINTER: THERMAL LINE PRINTER</p> <p>POWER SAVING: POWER SAVED AFTER SET TIME</p>	1 nos	

	<p>3 / 5 / 10 MIN MORNITOR: 6.5 INCH COLOR TFT LCD (LED TYPE) POWER SUPPLY: AC 100V~240V, 50/60HZ POWER CONSUMPTION: 75W</p>										
22	<p>DIGITAL FOETAL DOPPLER Clinical hand Probe.</p> <ol style="list-style-type: none"> Doppler should display beat to beat measurement of FHR of Foetus & Adult. It Should have 1 TRANSDUCERS Clinical Hand Probe of Plastic body with Crystal and Metal Handle. Individually adjustable Bradycardia/ Tachycardia FHR limits with audio /visuals Alarms. Alarms Silence Facility. On power OFF alarms settings should remain unchanged. It should have facility to measure Foetal & adult heart rate. Mains as well as battery operated. Highly sensitive ultrasonic beam permits hearing the Foetal heart beats clearly from 10-12th week of pregnancy. The output can be presented in four different ways: <ol style="list-style-type: none"> Built in speaker Display readout Earphone Standard audio cassette tape recorder. Compact, lightweight, portable ABS cabinet. 	2 nos									
23	<p>Oxygen Concentrators 5 litre</p> <p>Weight 13.6 kgs Size 14" w x 9" D x 23" H Continuous flow setting 0.125 to 5 LPM Oxygen concentration 90% at 5 lpm Oxygen output pressure 7 psi sound level <= 40 dBA Power consumption 290 Watts power specifications 230 vAC, 50 Hz filter Cabinet, Compressor intake and Bacteria Purity: full purity in less than 3 min. operating systems: Time cycle/Rapid pressure swing hr meter electronic hr. meter flow control lockable flow control valve protection Circuit Breaker Reset Certification FDA certified</p>	2 nos									
24	<p>NST MACHINE</p> <table border="1"> <tr> <td>Display</td> <td>7 Inch</td> </tr> <tr> <td>Resolution</td> <td>800* 480</td> </tr> <tr> <td>Battery</td> <td>11.1v 4 Ah Rechargeable battery</td> </tr> <tr> <td>Battery back up</td> <td>>4 hr.</td> </tr> </table>	Display	7 Inch	Resolution	800* 480	Battery	11.1v 4 Ah Rechargeable battery	Battery back up	>4 hr.	1 nos	
Display	7 Inch										
Resolution	800* 480										
Battery	11.1v 4 Ah Rechargeable battery										
Battery back up	>4 hr.										

Memory	24 hr.		
AC power	110v-220v;50 Hz		
Meteranal Monitor	ECG,SPO2 NIBP RR Temp		
FHR MEASURING			
FHR DISPLAY	twin FHR with ctg evaluation		
Measuring Method	ultrasonic Doppler		
Measuring Range	50 - 210 BPM		
Accuracy	2 BPM		
Ultrasonic Frequency	1 MHz		
Ultrasonic output intensity	5m w/cm2		
Display	Wave/Numerical		
TOCO MEASURIN			
Measuring Method	External Measurement		
Measuring Range	0-100 %		
Resolution	1%		
Nonliner error	<+/- 10		
ALARAM	Audiable and visible		
FHR MOVEMENT RECORDING	Manual/Automatic		
RECORDER			
Recording way	Thermal printer system		
Recording paper	152 mm		
Paper type	z fold		
paper speed	1,2,3cm/min		
Accuracy	<+5%		
Resolution	8 dots/mm		



Health Officer
Govt, Hospital, Diu

PRICE SCHEDULE


Price Bid

Sr. No.	Particulars	Mfg Company	Rate/Unit	Qty Reqd.	Total Amount
1.	Advance Semi Fowler Bed with Saline Stand				
2.	Electric Operated Fully Motorized Bed				
3.	Bed Side Locker Deluxe				
4.	Crash card Trolley Full S.S.				
5.	Stretcher on Trolley				
6.	Wheel Chair Regular				
7.	Saline Stand Full S.S.				
8.	Cradle with Stand				
9.	Reclining Chair				
10.	Instrument Cabinet Full S.S.				
11.	Food Trolley full S.S.				
12.	Gyanec Examination Couch with Drug Trolley				
13.	Wall Mounted Scrub				
14.	Dressing Trolley full S.S. with Bowl & Bucket				
15.	Revolving Stool height Adjustable & Backrest				
16.	E.C.G. Machine Trolley with Saline Rod				
17.	Food Table Full S.S.				

18.	Bed Side Screen with Curtain Cloth				
19.	Cautery Machine				
20.	LED Phototherapy Unit				
21.	Auto Refractor meter				
22.	Feotal Doppler				
23.	Oxygen Concentrators 5 litre				
24.	NST Machine				

AMC PRICE BID

Sr. No.	Particular	Unit	First Year AMC	Second year AMC	Third Year AMC	Total AMC
1	Electric Operated Fully Motorized Bed	Each				
2	Cautery Machine	Each				
3	LED Phototherapy Unit	Each				
4	Auto Refractor meter	Each				
5	Feotal Doppler	Each				
6	Oxygen Concentrators 5 litre	Each				
7	NST Machine	Each				



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