

Administration of Daman & Diu (UT).
O/o. the Medical Superintendent,
Government Hospital, Daman.

No. GHD/TENDER/2010-2011 /

Date : 10 .07.2010.

TENDER NOTICE

Sealed tenders are invited on behalf of President of India by the Medical Superintendent, Government Hospital, Daman for below mentioned Surgical Instruments and Hospital Linen for Government Hospital, Daman from the manufacture, authorized dealers etc.

Sr.No.	Name of equipments	Tender Fees	EMD.
1.	Surgical Instruments	200/-	5000=00
2.	Hospital Linen	200/-	5000=00
3.	Surgical Equipments & Hospital Furniture	500/-	60,000=00

The tender form along with terms and conditions can be had on payment of Tender Fee (non-refundable) from the Office of the Medical Superintendent, Government Hospital, Daman during the working hours up to 26.07.2010 at 11.00 a.m. The Earnest Money Deposit in form of demand draft on FDR of any Schedule bank, in favor of Medical Superintendent, Government Hospital, Daman is to be submitted along with tender. The tender which is not accompanied by EMD shall be summarily rejected.

The tender at Sr. No. 3 for supply of Surgical Equipments and Hospital Furniture it to be submitted in two bid system,i.e. technical & Financial each of which is required to be submitted in separate envelope. The Technical Bid should contain all documents pertaining to technical specification including Tender form for technical offer and required E.M.D. Subscribing on the envelope as “Sealed Cover No.1 - Technical Bid for supply and Installation of Surgical Equipments and Hospital Furniture for Government Hospital, Daman. The Financial Bid should only contain Schedule of Rate and relevant information, subscribing on the envelope as “Sealed Cover No.2 - Financial Bid for Supply and Installation of Surgical Equipments and Hospital Furniture for Government Hospital, Daman

The tender duly filled in all respects containing all documents including Tender Form, terms and conditions, required EMD, demand draft of Tender fee subscribing on the envelope as ‘TENDER FOR SUPPLY OF SURGICAL INSTRUMENTS AND HOSPITAL LINEN’ will be submitted to the Medical Superintendent, Government Hospital, Daman. The tender should reach to this Government Hospital on or before 26.07.2010 up to 12:30 hrs., and same will be opened on the same day, if possible at 15.00 hrs . in the presence of the tenderers or their authorized representative, if any. The details of tender notice can also be downloaded from the Office website www.daman.nic.in and can submit the tender along with tender fee in form of Demand Draft to be drawn in the name of Medical Superintendent, Government Hospital, Daman.

The Medical Superintendent, Government Hospital, Daman reserve rights to accept or reject any tender in part or whole or all tenders without assigning any reason.

Medical Superintendent
Government Hospital, Daman.

No. GHD/Tender/2010-11/
Administration of Daman & Diu (UT).
O/o. the Medical Superintendent ,
Government Hospital, Daman.

Date :- 10 /07/2010

To,
The Field Publicity Officer,
Daman.

Sub : Publication of Tender Notice No. GHD/TENDE/2010-
2011/ dated 10 /07/2010

Sir,

Please find enclosed herewith Tender Notice No. GHD/TENDER/2010-2011/ Date
10.07.2010 It is requested to please publish the same in two News Paper i.e. One in
Gujarati Daman Ganga Times and one in Hindi Ashli Azadi for one day, it is also requested to
kindly send the New paper for this Government Hospital, for office record

Yours faithfully,

(Dr. B. R. Chand)
Medical Superintendent,
Government Hospital, Daman

Encl. : as above

Copy to: The D.I.O., NIC, Daman with a request to put the Tender Notice on the official
website of the U.T.

U.T. ADMINISTRATION OF DAMAN & DIU
O/O THE MEDICAL SUPERINDENDENT,
GOVERNMENT HOSPITAL, DAMAN
DAMAN

CONDITIONS FOR THE "SUPPLY AND INSTALLATION OF SURGICAL EQUIPMENT AND FURNITURE FOR GOVERNMENT HOSPITAL, DAMAN.

Tender Notice No. GHD/TENDER/2010-2011/479

Dated 10 -07-2010.

1. The rate(s) quoted should be strictly for free delivery at F.O.R. Government Hospital, Daman and will be valid and operative for supply orders issued on or before 31-03-2011.
2. 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. C.S.T. will be paid @ 4% against form 'D'.
(b) Request for issue of Form 'D' with supply order will not be entertained as Form 'D' will be issued along with payment of respective bill only.
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. No extra charge for packing, forwarding and insurance etc. will be paid on the rates quoted.
6. The rates should be quoted only for the items specified in the list of requirement and should be for the items of given special mark/manufacture.
7. Rates quoted for items other than the required specification/mark/manufacture may not be considered. However, indigenous manufactures may quote their own makes provided the specifications confirm to the standard(s)/requirements of the given specifications/mark/ manufacturer.
8. Where specifications/mark/manufacture are not specifying by this office, the rates should be quoted only for the 1st class and standard quality. The specification asked for should be written clearly as "Yes' or 'No"
9. The Tenderer should specify the name of the manufacturer for the items quoted by him along with catalogue of the item.
10. 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.
11. The Tenderer should send in advance or enclose along with technical bid an amount of Rs. 60,000/- (Rupees Sixty thousand only) as Earnest Money Deposit in form of Demand Draft / F.D.R. of any scheduled Bank payable at Moti Daman in favor of the officer inviting tenders i.e. Medical Superintendent, Daman. The E.M.D. submitted other than form mentioned above will not be accepted. Tender received without Earnest Money Deposit will be summarily rejected.
12. (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, that may be order, as the amount of security deposit.
(b) Non-receipt of Security Deposit within stipulated time limit 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.

13. 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. 12 above.
14. The tender should be neatly typed only on letterhead carry the name of supplier and the signature of the Tenderer. No overwriting, correction or erasures will be considered.
15. 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 Rs.500/-) drawn on an branch of State of India or its subsidiary Schedule Bank. Where this mode of payment is not possible the amount will be refunded at the cost of the Tenderer.
16. Only on satisfactory completion of the supplies ordered 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.
17. 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 any loss to the Government on account of his failure to abide by the time limit.
18. (a) Railway Receipt or other transport document should be drawn in favor of the Officer Inviting Tenders.
(b) Railway Receipt or other transport document should not be send by V.P.P. 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 R.R. or other transport documents unless we have agreed to it as a special arrangements.
(c) Railway Receipt or transport should be sent to this Office by Registered Post immediately on dispatch of goods from dispatching end.
19. The supplies of Medicines, Store equipment 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 will have to replace the same at his own cost and risk. Intimation of non-acceptance of any stores Machinery and equipment 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 damage, loss etc. of such rejected articles.
20. In case of failure to replace the accepted and rejected articles from 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 extent required.
21. 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.
22. Extensions of time limit for supplies shall be consider 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.
23. 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.

24. (i) The supplier(s) of the machinery and equipments shall have to supply spare parts as and when required in on an agreed basis i.e. on agreed on the published catalogue/price lists for an agreed period.
(ii) The supplier (s) shall give adequate advance notice before any spare parts goes out of production to enable the tender Inviting Officer to order for spare parts required in one lot for the life time of respective machinery.
(iii) If mutually agreed to the supplier(s) shall make available the blue prints of drawing etc. of the spares if any when required in connection with main machinery/equipments.
25. If at any time after the order for supply of Machinery/stores/equipment 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 no 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.
26. 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,
27. All bills should be in DUPLICATE and should invariably mention the number and date of supply order.
28. All bills for amount above Rs.5000/- should be pre-receipted on a Revenue Stamp of proper value. Bills for amount exceeding Rs.5000/- not pre-receipted on Revenue Stamp of proper value will not be accepted for payment.
29. Each bill in which Sales Tax is charged must contain the following certificate 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".
30. 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 Surgical Equipments & Hospital Furniture. 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.
31. The right to accept or reject without assigning any reasons any 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.
32. 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.
33. If the tenderers 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.
34. 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.
35. 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

TENDER FOR FINANCIAL BID

Ref : Tender Notice No. GHD/Tender /2010 – 2011/429
 dated : 10/07/2010 for supply & installation of Hospital Furniture & Equipments in Govt. Hospital,
 Daman

Sr. No.	Items
Hospital Furniture items	
	<p><u>FOWLER BED DELUXE WITH SALINE ROD :-</u> <u>Overall Size:-</u> 2195 mm L X 910 mm W X 590 mm (Approx.) <u>Suitable for Mattress Size:-</u> 1980 mm L X 910 mm (Approx.)</p> <p><u>Construction:</u> The Bed frame should be made up of 60 mm X 30 mm X 16G CRCA rectangular tube with 40 mm X 3 mm thick, 100 mm long welded at four corners. Four sections top should be made up of 18G CRCA tube bend on four sides and uniformly embossed holes from 25mm to 15mm dia and embossing depth of 4mm. Distance between holes should be 125mm apart. Backrest and leg end section should be welded to 25.4 mm diameter x 16G CRCA pipe. Fix section should be 25 mm X 18G CRCA tube and 25 mm X 5 mm M. S. Flat welded to main frame. Knee frame should be 25 mm X 16G and 25 mm X 25 mm X 18G tube welded to 25 mm X 5 mm thick flat. Backrest and knee rest should have screw mechanism with separate stainless steel folding handle.</p> <p>Stainless steel bows of 31.75 mm diameter pipe of equal height of 280 mm bent at four places with horizontal 19mm x 1mm thick square pipe. The bows should be fitted with embossed metal panel of size 450mm x 25mm. Off set Leg's should be made up of 31.75 mm diameter and 535 mm long pipe welded to 37 mm X 37 mm X 1.2mm thick CRCA long angle, outer side of angle should have 25 mm X 45⁰ chamfer. Four-flush I.V. Rod locations with S-shaped arrangement to hold mosquito curtain poles.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3045 and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and cured at 120 degree centigrade.</p>
2.	<p><u>Mattress for Fowler Bed</u> Four Section Mattress 100mm PU Foam with good quality Rexin Mattress in four Section</p>
3.	<p><u>BEDSIDE LOCKER WITH DRAWER AND CABINET: -</u></p> <p><u>Overall Dimensions:-</u> 395 mm W X 365 mm D X 800 mm H (Approx.) <u>Construction:</u> - Main cabinet should be made of 1 mm thick "C" shaped one-piece box. Cabinet should be 100mm deep box at bottom and open space in between drawer & box. Door should be made up of 1.2 mm thick CRCA tube bottom by 4 mm diameter pin. Door & drawer should have magnetic latch of 75mm long chrome plated brass. Top of cabinet should be made up of Stainless steel sheet 304 grade and thickness 24 G. Three sides of top of front side bend downward and four sides of both tops are bend & pressed 180⁰ to avoid sharp edges, supported by 4mm dia x 1.2mm thick CRCA tubes. The main cabinet should be fitted with 50 mm diameter 4 No's Ball Casters.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3045 and then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx.) and cured at 120 degree centigrade</p>
4.	<p><u>MULTIPURPOSE STOOL :-</u></p> <p>Overall approx size: Top 280mm x 280mm x Hy 445mm <u>Construction:</u> The top should be made up of 304 grade stainless steel sheet 0.9mm thick double press bent. One of of the stainless steel sheet should be folded to 180 degree to avoid the sharp edges. Frame Work: the frame should be made of 25mm x 25mm x 1.2mm thick CRCA square tubes for vertical members and the horizontal members should be 25mm dia x 1.2 thick CRCA tubes. The stainless steel top should be fixed with the help of pop revits in slush position. The heavy duly ins...</p>

Sr. No.	Items
	<p>be provided. <u>Finish:</u> All components should be pretreated in separate eight tank process for better finish good adhesion. Process includes hot degreasing, Derusting, activation, phosphating & No's of water rinses as per IS 3602 then pretreated materials is coated with epoxy powder with film thickness of 60 microns (approx) and baked at 180 degree centigrade</p>
5.	<p><u>BEDSIDE SCREEN :-</u></p> <p>Overall approx size : L Open 2360 mm / closed 1200 mm X W 550 mm X H 1730 mm <u>Construction:</u> CRCA tubular structure of 19 mm dia mounted on six wheels of 50 mm dia. Two side folding doors. <u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good adhesion & rust protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinses as per IS 3602 class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 microns and baked at 180 degree centigrade.</p>
6.	<p><u>Steel Cupboard Storwel</u> Size Approx: Ht.79" x W 37" x D 19" A plain and simple solution to your storage problems. It has 4 adjustable full width shelves to store your belongings</p>
7.	<p><u>Glass Door Storwel</u> Size Approx: Ht.79" x W 37" x D 19" To store box files, safety equipment, reference Books or Books at Libraries, Offices, Bookshops & Hospitals as visibility is ensured</p>
8.	<p><u>DRESSING TROLLEY WITH BOWL AND BUCKET (Full Stainless Steel):-</u> Overall Size :- 1080 mm L x 460 mm B x 830 mm H (Approx.) Construction:- Frame should be made up of 25 mm X 25 mm and 1.2 mm thick stainless steel tube. Top shelves should be made up of 19 mm X 19 mm and 18G stainless steel tube. Both shelves should be made up of 24G thick 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 three sides. Bowl and bucket should be mounted on rings made up of 20 mm X 3 mm thick stainless steel. Bowl should be 345 mm & bucket should be of 300 mm. Trolley should be mounted on 100 mm diameter swivel casters.</p>
9.	<p><u>Stand For 2 Cylinders</u></p>
10.	<p><u>LCD T. V. Sets 22" Colour LG / Sony</u></p>
11.	<p><u>Refrigerators 200 Ltrs</u></p>
12.	<p><u>Officer Table</u> Overall Size Approx: 66" x 36" x 30" Made of 1.5" x 1.5" 16 G square MS Pipe structure frame with Epoxy powder coated colour & one side with handle & other side 1 storage locker with lock & handle with single shelves will be made of 18mm pre-laminated wood & three drawer mounted on telescopic channel & also front side covered with 18mm pre-laminated wood & table top of 25mm 18mm pre-laminated high density Particle wood.</p>
13.	<p><u>Officer Revolving Chair</u> with high back 1.8 mm metal called base fitted with 100mm spokes of Hydraulic & Cushion of 3" in Seat & 2" in back density of cushion 45 – 48 steel inserted due handle & 5 prong casters with 5 nylon castor furnish with velvet / rexine / tapestry as per choice</p>
14.	<p><u>EXAMINATION COUCH.</u></p> <p><u>Overall Size:</u> 1830 mm L x 575 mm W x 850 mm H (Approx.)</p> <p><u>Construction:</u> Front frame should be made out of 50 mm x 25 mm rectangular tube of 1.2 mm thick with horizontal support to form four compartments with doors. All doors, one drawer and a sliding pad should be fitted with steel handle. One drawer and the door below the drawer should be fitted with godrej m.p. lock. It should be fitted below the third compartment. Second and fourth compartment should have one partition at the center.</p> <p>Top should be made up of CRCA 1.2 mm thick sheet with all four side raised upward & pressed bend to form a box with 100 mm thick 40 density foam covered with rexin and zip on two sides.</p>

Sr. No.	Items
	<p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rin class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 micro baked at 180 degree centigrade.</p>
15.	<p><u>SOILED LINION TROLLEY (STAINLESS STEEL) :-</u></p> <p>Linion Bag size: 510mm dia x H 700mm the bag should be made up of Heavy duty nylon cloth.</p> <p><u>Construction:</u> Two horizontal rings of 500mm dia made up of 20mm x 4mm thick stainless steel flat with 25 mm dia x 1.2 mm stainless steel tubes mounted on 100mm dia rubber castors duly powder coated with</p>
16.	<p><u>SALINE STAND - FULL S.S. WITH CASTOR</u></p> <p>Height adjustment from minium height 1370 mm to maximum height 2435 mm</p> <p><u>Construction:</u> Stainless Steel pipe of 31.75 mm diameter x 1.2 mm thick tube welded to 40 mm x 20 mm numbers of rectangular S.S. pipe. 12 mm diameter x1300 mm long x 1.5 mm thick stainless steel pipe with double hook stainless steel rod. It should have locking sleeve of 75 mm long & threading of 12 mm to give rod. The stand should be fitted with 5 numbers nylon castors, two with brakes.</p>
17.	<p><u>Drug Trolley Big with S.S. Top</u></p> <p>Size :- W 355 x D 480mm x H 665mm</p> <p>Trolley should be Three Trays & 50 mm dia Wheels.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rin class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 micro baked at 180 degree centigrade.</p>
18.	<p><u>LABOUR TABLE FOOT END FOLDING WITH HEAD/LOW UP FACILITY – FULL S.S.</u></p> <p>Size :- L 1830 mm x W 870 mm x H 800 mm</p> <p>Table should be in two section, Main Section & Foot Section.</p> <p>The Main Section should be made up in 25 mm x 50 mm S.S.18g tube & the top should be made up of sheet with a perinial cut & the removable Foot end should be made up of 1" dia S.S. tube & 20g S.S. Sheet</p> <p>The Top should be mounted on S.S. tubular base made up of 31.25dia 18 gage S.S. pipe & which can be in Head Up position with the help of Screw & leaver Mechanism with S.S. attached handle.</p> <p>It should be supplied along with a pair of lithotomy bars, Stirrups & a drawer below perinial cut for drainage</p>
19.	<p><u>INSTRUMENT TROLLEY (Full Stainless Steel):-</u></p> <p>Overall Size :- 710 mm L X 460 mm B X 830 mm H (Approx.)</p> <p><u>Construction :-</u> Frame should be made up of 25 mm x 25 mm and 1.2 mm thick stainless steel tube. Top shelves should be made up of 19 mm x 19 mm and 18G stainless steel tube. Both shelves should be made up of 24 g thick 304 Grade stainless steel sheet press bend and notched to form a cap of 19 mm diameter X 16G railing is provided on top shelves on three sides. Trolley should be mounted on 100mm dia casters.</p>
20.	<p><u>STRETCHER ON TROLLEY :-</u></p> <p><u>Overall Dimension:</u> - 2035 mm L X 530 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 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 Swastika outer pipe of 31.75 mm diameter.</p>

Sr. No.	Items
	<p>Detachable stretcher top should be 304 Grade Stainless Steel sheet having 1 mm thickness and concave stainless steel handles of 25.4 mm diameter and four legs of 31.75 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 protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinse class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 micro baked at 180 degree centigrade.</p>
21.	<p>Operation table (Height Adjustable) Plain –S.S. Top & S.S. Base Overall Approx. Size : L1820 mm x W 560 mm x Ht. Adjustable from 750 mm to 920mm. Plain Stainless Steel Top & Stainless Steel Base. Detachable & Folding Foot End Height Adjustment & Head Low/Up Position by screw & lever mechanism. Hgt. Adjustment Mechanism It should be supplied along with Lithotomy Bar with stirrups, mattress, step stool,& Arm Boards with Mattress.</p>
22.	<p><u>Drum Stand (Stainless Steel) :</u> Overall Approx size: 965 mm L x 400 mm W x 810 mm H Drum stand should be made up of full stainless steel having three shelves for keeping drums. <u>Constructions : -</u> It should be made up of tubular structure of 25 mm x 25 mm x 1 mm S.S Square Tube Vertical member of shelves should be made up of 20 mm x 20 mm x 1 mm square tube. The shelves should be super impo of 24 gauge thickness and should have railing on three sides for all three shelves . The whole structure mm diameter castors.</p>
23.	<p><u>Mayo's Trolley (Stainless Steel) single Bar:</u> <u>Tray Size</u> :- 555 mm L x 430 mm D Height Adjustable from 860 mm x 1300 mm (Approx.) Bottom frame should be made up of 50 mm x 25 mm x 18 G rectangular tube with a vertical member of tube. Top frame should be made up of 19 mm x 19 mm square tube pop riveted with press bend stainless frame is fitted with 50 mm diameter castors.</p>
24.	<p><u>TRAUMACARE CRASH CART</u> Overall approx. size: 740 mm W x 650mm D x 1600 mm H. Construction: Framework should be made up of 25 mm diameter 1.2 mm thick tube, 100 mm dia. Swivel bolted to an outer tube of 25mm x 25mm x 60mm square tube. Trolley should be provided with two motor have three polymer drawers two contain rectangular containers, six removable bins are provided below t have three S.S. trays at top, middle and bottom respectively. Trolley should be provided with massage bo should be provision f hold a powder coated oxygen cylinder cage fitted at one side of the trolley.</p>
25.	<p>Minor Hydraulic operation table orthopedic surgery deluxe model With ss quality top of radiolucent, claded base, side railing of ss foot railing pipes of ss, all clamp (t plated nylon castors rolls, detachable headrest, detachable leg top with arm rest made of ss 2nos, sc wristlet made of ss with belt 2nos, shoulder support made of aluminum with ss rack 2nos, with mattress mattress and kidney bridge Orthopedic assembly: Hip assembly with locking device for traction of SS 3 ulna assembly, tibia assembly, femur close nailing assembly, device for open reduction lower end femur, hand, forearm and arm surgery, arthroscopy clamp, stand for assembly, frame for open reduction e mattress for all assembly part, Dimension 182cmx51cm Hydraulic displacement Minimum height displacement Maximum height of top 104cms</p>
26.	<p><u>PAEDIATRIC BED WITH RAILLING:-</u> <u>Overall Size:</u> 1465mm H x 840mm W x 600 mm H. (Approx.) Suitable for <u>Mattress Size:</u> 1370mm X 760mm (Approx.) <u>Construction:</u> The Bed frame should be made up of 18G CRCA sheet double bend of height 50 mm x 25 channel welded along the length width wise. Frame should be supported by four angles stiffener of 35 uniformly embossed holes from 25mm to 15mm dia and embossing depth of 4mm in two rows & distan 250mm apart. Head & Leg end bows should be made up of 31.75mm diameter CRCA ERW tube of 18 one horizontal support of 25.4mm dia and seven vertical support of 15.80mm dia x 18 g erw tubes Full</p>

Sr. No.	Items
	<p>19.05 mm diameter 18G CRCA tube & 13 no's vertical support of 9.5 mm dia and two 12.5 mm dia stainless steel knob to lock railing.</p> <p><u>Finish:</u> All components should be pretreated in separate eight tank process for better finish, good corrosion protection. Process includes Hot Degreasing, Derusting, Activation, Phosphating & No's of Water rinsing. Final class 'C' type and then pretreated materials is coated with epoxy powder with film thickness of 60 micro meters and baked at 180 degree centigrade.</p>
27.	<p>Mattress for Paediatric Bed</p> <p>Mattress :- 2" Coir 1" Foam mattress covered with good quality rexin with zip on two sides.</p>
<u>Hospital Equipments</u>	
1.	<p>Electric Suction Machine Lipo fully stainless steel body</p> <p>Rotary High-Vac are double stage pumps of larger capacities, which are known as Lipo for fats extraction in surgery, the main assembly of the pump consists of a stator with a rotor mounted eccentrically in it. The rotor has spring loaded diametrically opposed vanes, which move in and out of their slots pressing against the inner wall. The vanes are oil sealed self lubricated, silent running, it is designed to achieve maximum vacuum in a very short time. The wear tear of its components and makes it suitable for noiseless and trouble free performance for years and years. No repair bills, these are very compact but so simple in design that all minor repairs in case of need can be done in minutes continuously for many hours at a time. The entire pump and motor are placed in an attractive solid stainless steel cabinet having steel top, which is giving extra protection, reduces heat noise and vibration to the minimum through being fully immersed. The unit is mounted on smooth moving ball bearing heavy-duty castors, and noiseless. It crates a vacuum of Hg (28" to 30") the suction system is accurately controlled and precisely regulated by knob this unit has an automatic cut off by float mechanism, vacuum gauge, pilot light and protection fuse, this unit is fitted with a double shaft motor working on 220-250V single phase 50 cycle Suction Capacity: 25Lts /p minutes 760mm of Hg Consumption: ½ HP Voltage: 220 V 50 Cycles Castors: 5cm Antistatic Weight: 12kg Size: 38cmx38cmx85cm with castor Sound: almost whispers Finish: SS cabinet Suction Jar: 2nos 2500ml with lid</p>
2.	<p>O2 cylinder B type</p>
3.	<p>Multipara monitor full parameter pulse, spo2</p> <ul style="list-style-type: none"> • 12.1 inch screen • Basic 5 Para monitor (ECG Spo2, Nibp, Respiration and Temperature (single)) • Up gradable to IBP & ETCO2 • 10 Channel display • Different screen Mode ; standard, nibp review, Big font, short trend, 7 lead screen, 12 lead ecg • Waveform and Font colour changing option • 168 hours tabular and graphic trend & data storage • 18 types of Arrhythmia detection • Drug dose calculation • OXYCRG software • Nellcor SpO2 • 60 mins Battery back up with one battery, second battery is optional
4.	<p>Universal Halogen Spot light</p> <p>Non drift unit with 360° degree rotation, with universal mounting bracket, convenient to dismantle and install. energy saving halogen bulbs with minimum 500-1000 hours life, light intensity of 1250 foot candles at 1m. For a more accurate diagnosis lamp head is compact and detachable lamp light temperature is kept at 3400 K</p>

Sr. No.	Items
	identification of true tissue Color.
5.	Weight machine oblong model 125kg capacity
6.	<p>ECG Machine</p> <ul style="list-style-type: none"> • Wide screen 3.5" LCD Display • Recording Mode : Auto ,Manual & Rhythm • Simultaneous 3 channel ECG recording • 12 lead simultaneous acquisition wih auto summary • High performance Li-ion rechargeable battry • more then 3 hr. battery back up OR 200 complete ecg • 100 patient memory • Transfer of data to PC through Ethernet port • USB Storage • USB port for direct printing • Thermal dot matrix printer, paper roll size 80mm x 20mm (3 channel)
7.	Glucometer result in 5 second with 350 memory complete set with gun and lancet and free strips
8.	<p>SYRINGE INFUSION PUMP</p> <p>PCA upgradeable syringe pump accepting 10,20, 30, 50 ml syringes of known brands as well as CUSTOMER with facility for time locked BOLUS / PCA facility & administration counter and display for the same for automatic flow rate computation depending on patient's weight. Minimum six stage programming volume. Programmable rate KVO (keep vein open), LED display of flow rate & LCD display of duration of infusion time simultaneously, facility to change flow rates in Run condition. Facility to display name of drug out of a library of 48 / 96 Medicine</p>
9	<p>Cardiac monitor</p> <p>5.7" LCD tiltable DISPLAY. –</p> <p>Real time ECG on the first channel and frozen. –</p> <p>Delayed ECG on the second channel. –</p> <p>Auto Ecg freeze on alarm condition. –</p> <p>1mV calibration pluse indication. –</p> <p>Built in rechargeable battery with up to 180 min backup</p>
10.	<p>Portable x-ray machine 100ma solid state mains voltage indicator with over voltage protection circuit output over load protection KV selection in steps of 2kv 23steps electronic timer generators compatible applications capability of bucky remote operation two stop exposure switch light beam x-ray collimator conformation to AERB standard</p> <p>Ruggedly built mobile stand</p> <p>Counter balanced up & down movement</p> <p>Long reach cross arm for easy position in operation theatre & ward</p> <p>Less floor space requirement</p> <p>Heavy duty castor wheel for easy movement</p> <p>Cassette storage box</p> <p>26" base width assures easy access from one room to another</p> <p>7' floor to focus distance cross arm travel</p> <p>KV output 40 to 100kv</p> <p>mA output 40 to 100mA</p> <p>timer 0.04 to 5.0 seconds</p> <p>power input 190 to 260v – 15 amps</p> <p>X-ray tube DSA – 3 100/25 or equivalent</p>

Sr. No.	Items
11.	<p>Syringes Infusion Pump/I.V. Infusion Pump volumetric infusion pump {With Micro and Macro mode of operation}</p> <p>Microprocessor based Volumetric automatic infusion pump should have a range from 1-600 ml/hr and minimum 100 ml/hr. Should have Micro & Macro modes of operation.</p> <p>Should display total ml infused, set drops/min. and elapsed time on LCD panel at one time.</p> <p>Should have facility to set Target volume & Target time.</p> <p>Should have Alarms- for high/slow speed, Battery charge low etc.</p> <p>Should have air in line removal facility with purge mode.</p> <p>Should work on mains and battery and minimum 3 hours battery backup.</p> <p>Should work on KVO Mode. KVO rate should be user selectable between 0.1 ml/hr to 9 ml/hr.</p> <p>Should work on Micro and Macro standard I.V.sets.</p> <p>Calibration facility for no. of drops per MI from front panel.</p> <p>Should have free flow protection feature in case of accidental door opening.</p> <p>Should work in both modes – Volumetric & Drop counting mode.</p> <p>Should have nurse call facility with the help of a separate key on the front panel.</p> <p>Should have potential free contact for remote alarm & Nurse call. Should have fixed drop sensor.</p> <p>The rates should be stored into memory with facility for memory clear.</p>
12.	<p>Pulse Oxymeter Spo2 machine with NIBP (Pulse oxy meter) ideally suited for use in intensive care unit, emergency room or during emergency air or land transport mains cum rechargeable batteries power supply for more than 2 hours bright easy to read large LED display stored data can be re-called printed or downloaded in text format. Systolic and diastolic and mean pressure, manual stat or automatic adult and neonatal modes, SPO2 fast reliable accuracy 90% to 100% using non-invasive technology patented by datax ohmeda total operation time approximately 2 hours at room temperature using microcontroller controlled device automatic self test at power on automatically continuous system diagnostic test at 100% in dark and 25 feet in ambient light spo2 calibration functional range 0% to 100% accuracy 90% to 100% 2.1%, 70% to 79.9%, 2.8% - 60% to 69.9% 3.5%, below 60% unspecified first reading full accuracy 10 seconds while oxi meter is on pulse rate range 20 to 255 beats per minute BPM accuracy assuming a coefficient of variation 40 to 235: 1.7% - 20 to 40 and 236 to 255 unspecified first reading accuracy reduce 5 bpm accuracy 15 seconds from power on 10 seconds while oxi meter is on display spo2 pulse rate, systolic and diastolic pressure numeric display 19m height map temperature perfusion index & interval three digit LED numeric display pulse rate signal strength a column of logarithmically scaled eight segments (8 segment LED) NIBP using non-oscillometric method implying stepwise pressure deflation. Proprietary software eliminates most ambient light interference application adult and pediatrics blood pressure range systolic 30-255mm diastolic 15-220mm MAP 20-255mm alarms for high and low spo2 pulse rates systolic diastolic MAP five functional alarms, alarms audible, adjustable, NIBP 5mmhg standard resolution NIBP 1mmhg over pressure limit 290m hg Measurement modes manual or automatic inflation automatic host controlled 1-90 minutes as selected by host stat restarts a new measurement mode terminates automatically after 5mints DATA storage last 50 readings serial interface data lines - RS232C 4800rpm signal level Rs232 compatible Power supply 9volts Ni-MH battery and or 230v AC mains</p>
13.	<p>Foetal Monitors SPECIFICATIONS OF DIGITAL DOPPLER</p> <p>Doppler should display beat to beat measurement of FHR of Foetus & Adult.</p> <p>It Should have 2 TRANSDUCERS:</p> <p>Normal Probe.</p> <p>Separate Velcro elastic belt transducer mounted with flexible rubber clip, so that the transducer can be attached to the abdomen.</p> <p>Individually adjustable Bradycardia/Tachycardia FHR limits with adjustable audio / visuals Alarms.</p> <p>Alarms Silence Facility.</p> <p>On power OFF alarms settings should remain unchanged.</p> <p>It should have facility to measure foetal & adult heart rate.</p> <p>It should have clamp for holding the transducer probe.</p> <p>Stretchable rubberized buckle with continuous monitoring transducer.</p> <p>Mains as well as battery operated.</p> <p>Feather touch key operated volume control.</p> <p>Highly sensitive ultrasonic beam permits hearing the foetal heart beats clearly from 10-12th week of pregnancy.</p> <p>The output can be presented in four different ways: a. Built in speaker b. Display readout c. Earphone d. Cassette tape recorder.</p> <p>Compact, lightweight, portable ABS cabinet.</p>
14.	<p>NST machine Fetal guard</p> <p>Continuous monitoring of FHR, Toco, & maternally sensed fetal movements with trace on L.C.D with two channels.</p> <p>No need of Pre-Printed Stationary or Thermal Paper, only plain paper is required.</p> <p>Presentation in the form of a Graph on a Printer in condensed as well as expanded mode. (1div = 1 min or 2 min)</p>

Sr. No.	Items
	<p>Monitoring of Tachycardia and Bradycardia alarms with delay alarm facility. High Uterine contractions alarm. Acoustic Stimulator with Separate marker on Graph for acoustic stimulators. Graph on LCD screen & on Dot Matrix Printer Graph plotting on Plain (non Thermal) paper. Real Time Clock. Annotation of Hospital & Patient details. Large LCD panel with ON-LINE user friendly alarms and patient data: Actual FHR in BPM. UA in %. Patient name. The graph on LCD can be scrolled left & right & the user should be able to scroll the graph vertically (up & down) also, so that the graph size on paper & LCD becomes the same. The graph should be available on 114mm x 64mm graphic LCD. Memory of 8 hours with patient's name as a file & machine should be able to Store 20 patient's data with patient's name as file name & the time at which The file was stored. Memory Backup with fast print facility. Feather touch key operated volume control. Detachable Dot Matrix (Epson LX 300 +) printer should sit on the machine Only. Ultrasound – Large 50 mm diameter transducer. Operating Frequency: 2MHz & 1.5 MHz. Fetal Heart Rate – measurements Range: 60-200 BPM, 20BPM per centimeter. Uterine Contractions - External: Toco transducer. Measurement Range: 0-100 Units. Event Marker – Hand held, Patient operated as well as front panel operated. Printer – Type: 80 Column dot matrix printer. This printer should be economical in use. Print Mode: 1 Divisions / Min. 3 Divisions / Min. Selective printing & Description of stored data. Graph analysis report on machine no need of PC for graph analysis. Accurate display of FHR with beat to beat monitoring with auto-correlation Technique using Microcomputer for computation of the FHR in B.P.M. Paper: 'Z' – fold paper (any simple plain paper) only. Printer power supply should be available from machine itself.</p>
15.	<p>Portable O.T. Light Portable OT light 18" spring arm halogen with Sterilizable central handle fitted w 24v-100wLux 20000 +- 10% at 90cm Step down transformer concealed in base heat absorbing * col glass</p>
16.	<p>Over Head O.T. Light 7+4 Ceiling Model Operation Theater Light Halogen Twin (Seven Bulb + Four b Dome a (seven bulb) Ceiling model With Spring Arm Dome head: 715mm dia Halogen Bulb: 7nos. 12x50watt Light intensity at 1mt. 1,20,000 Lux Intensity control 4 stage Height adjustm 500mm Action radius 1850mm Possible movements radial angular & axial Color temperature 4200k +- 300k Temp. Rise in field 4' – 8'c from amb. Temp. Low voltage unit with CVT: 1nos Input Supply voltage: 220volt A.C+-10% 50Hz+-2% Dome B (Four Bulb) Ceiling model With Spring Arm Dome head: 515mm dia Halogen Bulb: 4nos. 12x50watt</p>

Sr. No.	Items
	<p>Light intensity at 1mt. 70,000 Lux Intensity control 4 stage Height adjustment 550mm Action radius 1550mm Possible movements radial angular & axial Color temperature 4200k +- 300k Temp. Rise in field 3' – 6'c from amb. Temp. Low voltage unit with CVT: 1nos Input Supply voltage: 220volt A.C+-10% 50Hz+-2%</p>
17.	<p>Boyls Apparatus with Cardiac Monitor with Pulse Oxymeter Anesthesia Machine trolley :rest & safest technology with tubular structure facilitating integration with other equipment & accessories lightness & modularity allows it to be configured according to customize requirement five tube I pneumatic hypoxia guard two numbers of detachable mounting system for vaporizers movable patient o meter in-built suction system apart from regular vacuum system with ward vacuum unit Fio2 mo adaptability to customer specific ventilator, vaporizer & monitor circle absorber with APL wall and switch with manometer electric spike guard four swivel drawers sphygmomanometer aneroid or mercuria back bar protects vaporizer from back pressure, emergency reservoir with pneumatic alarm Construct complete in MS structure with four antistatic castors front castors with brakes HxWxD 150x67x67 Cylind name mentioned (pin index) yokes with sliding clamping bars, two each for oxygen & nitrous oxide G gauges maximum number of three gases with attachment for four pin type cylinder four number of display of eight large diameter pressure gauges high pressure two oxygen + two nitrous oxide low p nitrous oxide, one air & one vacuum port for driving ventilator and oxygen therapy flow meter provided stage regulators ensuring pressure control of gases in two stages before entry into Rota meter. Rota r (230mm) bank two oxygen two nitrous oxide and one air with color coded assembly for easy identifi screen Electrical Panel consist three numbers of socket of 5.0 amp load Pneumatic Anti Hypoxia sy device ensure minimum 25% of oxygen in mixture at all times Oxygen Failure Warning Device Battery o visual alarm in case of oxygen supply drops below 205KPA with Patient monitor facility 14.2cm (5.6") Spo2 & NIBP 200 set vital sign data storage and recall graphic & tabular trend information applications measurement of blood pressure programmable cycle 1 minuet on screen display of setting built in re monitoring interface viewing angle 160' resolution 320x240 pixels trend display 12 hours data weight 3k 300 lead selection 3 lead mode (1,2,3) of 5 lead mode 1,2,3, aVR, aVL, aVF, V) NIBP method auto parameter SYS/DIA/MEAN arterial pressure accuracy +- 3mm hg operating modes manual / auto / stan Pulse Oximeter Spo2 cuff pressure range adult/child (0-280 mmhg) neonate (0-140 mmhg) range resolu +- 2@ pulse rate range 30-250bpm pulse rate accuracy +-2% standard accessories AC adapter 1no, po cable assembly 1no, spo2 sensor 1no, adult NIBP cuff 1mo, disposable electrodes 30pcs, user manual 1no</p>
18.	<p>Electric cautery machine 400m latest technology (micro controller & IGBT – longer life) twenty pro monopolar and bi-polar RF output two surgeons can work separately three fine cut modes – pure coagulation modes spray / fulgurate / desiccate white coagulation which avoids tissue necrosis two bipolar coagulation modes macro – micro white coag reduced risk of site burns audio visual patient plate monitoring impedance measured every 35 nano sec compensation inbuilt stabilizer (SMPS) 150v to 270v AC 50Hz endocut facility with double pedal expl monopolar single pedal foot switch for bipolar specially designed patient plate & cord chuck handle (au hand switch bipolar forcep and cord mains cord</p>
19.	<p>Solid state 300watts Cautery machine model Diamond 300B</p> <p>Both monopolar and bipolar facility Inactive plate disconnection alarms & indicator Pure and bland mode Separate cutting & coagulation controls with separate indicators and different audio tones</p>

Sr. No.	Items
	<p>Components used American transistors & Japanese IC's latest technology safety design Use for all operations except TURP Monopolar cut 250watts Blend 200watts Monopolar coag 100watts Bipolar cut/coag 150/75 watts Earth leakage less than .04ma Rated frequency 500khz Crest factor 4.5 Dimensions 310x160x320mm Weight 8kg</p>
20	<p>LCD bar B.P. Apparatus Mercury Free Mercurial Type Blood Pressure Model (B.P. Instrument) TECHNICAL SPECIFICATION: Measurement Unit: → mm Hg, Resolution → 2MM Hg for LCD Bar, 1 mm Hg for Numeric display Measurement method → By Auscultation with Stethoscope, Pressure Display Range → 0-280mm Hg for LCD bar, 0-300 mm Hg for Numeric display, Pulse Range → 30-200 pulses/Min, Accuracy → +/- 4 mm Hg (Pressure), / - 5% (Pulse) Pressurization → Manually by rubber bulb, Deflation → Manually by fine control valve /ADV (Automatic Deflation Valve), Power Supply → 2 batteries (1.5 V x 2) AA size, Cuff size → 14.5 cm x 51 cm, Operating Environment → + 10 to + 40 Degree centigrade, Storage Environment → -20 to + 60 degree centigrade</p>
21.	<p>INTENSIVE CARE INCUBATORS MEDITRIN Intensive care Incubator, provides highly accurate temperature control with its micro computer system. It detects minute variations in skin temperature and maintains optimum thermal environment for High-risk, low birth weight infant. Micro Computer Based Intensive Care Incubator - (LED + LCD Version)</p> <p>MECHANICAL SPECIFICATIONS</p> <p>Stainless Steel Removable sub assemblies like Baby Tray, Blower System and Main Cabinet for ease of cleaning. Acrylic Canopy with front admittance and four port holes. Excellent access and sealing through gloves on port holes. Fresh air ventilation through filter. Pull out acrylic Baby tray with Mattress along with externally operated head up/down & X- Ray facility. Hygrometer. Inlets for Oxygen, I.V. Fluids. Respiratory tubing and ancillary probes or electrodes. I.V. Stand facility. Incubator on easy castors.</p> <p>TECHNICAL SPECIFICATIONS:</p> <p>Power SOURCE:230 +/- 25 volts, 50Hz Heater Capacity : 500 Watts. Power Consumption: 600 Watts at 100% Heater Power. USER FRIENDLY FUNCTIONS & ALARMS : The device is equipped with a number of systematized functions, alarms and safety feature as shown below: Temperature Controller Servo Proportionate Controller Skin Mode Control 34.0C - 38.0C Air Mode Control 34.0C - 38.0C Accuracy +/- 0.20C Skin and Air Temperature display individually on Red bright LED display. Two digit display for Skin, Air. Easy Read Alarm messages on display. STOP WATCH. REMINDER TIMER. Power Failure Alarm. 0.50C HI Air 3.0 C LO Skin - 0.50C LO Skin > 38.0C Ovr Air + 1.50C HI Air > 39.0C Ovr Baby Feed Alarm</p>
22.	<p>Warmer Servo Controlled Radiant Warmer with Trolley in S.S Mechanical Specifications:</p>

Sr. No.	Items																		
	<p>Infant Care Trolley in S.S fabrication Convenient working level with 6 mm thick high-grade collapsible side support accessible from all sides. Acrylic baby tray with head up/down facility & foam mattress. Instrument tray and i.v. pole facility Technical Specifications: Power source : 230 V AC , \pm 10%, volts, 50Hz Light source : 60 Watts bulb to examine babies Heater capacity : Two Ceramic heaters arranged lengthwise with total wattage not less than 8 Power consumption : 850 watts at 100% heater power. Microprocessor based servo Proportionate control radiant warmer Tiltable warming source for ease during procedures and taking x-ray Skin & air temperature displayed on Red bright led display Four LED Display System with LCD message system Three modes of warming viz. skin air & manual % Digital Display of temperature in manual mode on LC Heaters should be ceramic two in numbers arranged lengthwise for full cradle heating Programmable heater output & warming time in manual mode Easy read alarm messages on display. Stopwatch Reminder timer Apag timer</p> <p>Alarms:</p> <table> <tr> <td>Skin + 1⁰ C</td> <td>HI</td> </tr> <tr> <td>Skin - 1⁰ C</td> <td>LO</td> </tr> <tr> <td>Air + 1.5⁰ C</td> <td>HI</td> </tr> <tr> <td>Air - 3⁰ C</td> <td>LO</td> </tr> <tr> <td>Skin > 38⁰ C</td> <td>Ovr</td> </tr> <tr> <td>Air > 39⁰ C</td> <td>Ovr</td> </tr> <tr> <td>Skin/Air Sensor Failure</td> <td>Prb</td> </tr> <tr> <td>Safety Cut off</td> <td>Skin > 38⁰ C Air > 39⁰ C</td> </tr> <tr> <td>Power Failure</td> <td>Audio Visual</td> </tr> </table>	Skin + 1 ⁰ C	HI	Skin - 1 ⁰ C	LO	Air + 1.5 ⁰ C	HI	Air - 3 ⁰ C	LO	Skin > 38 ⁰ C	Ovr	Air > 39 ⁰ C	Ovr	Skin/Air Sensor Failure	Prb	Safety Cut off	Skin > 38 ⁰ C Air > 39 ⁰ C	Power Failure	Audio Visual
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Skin/Air Sensor Failure	Prb																		
Safety Cut off	Skin > 38 ⁰ C Air > 39 ⁰ C																		
Power Failure	Audio Visual																		
23.	<p>Phototherapy unit double surface with infant care trolley in SS Four CFL tubes & two CFL white tubes with individual switching facility Height adjustment facility Easy swiveling for angle adjustment when stand is to be used in conjunction with radiant warmer Source cooling fan Extra blue tubes as per custom requirement Under surface portable source unit Four CFL blue tubes & two CFL white tubes Clear filter Infant care trolley with transparent acrylic bed and bubble mattress for baby Convenient working level 6mm thick imported acrylic collapsible side support accessible from all sides Head up and down IV stand facility Mounted on 4” castor wheels for easy mobility Easy compatibility with radiant warmer Stainless steel fabrication</p>																		
24.	<p>VENTILATOR TECHNICAL SPECIFICATION ADULT – PAEDIATRIC – INFANT VENTILATORS GENERAL Power :100-240 VAC 50-60hz Electrical consumption :75VA Electrical isolation class :1-B</p>																		

Sr. No.	Items
	<p>Ventilator weight :14kg Stand weight :24kg Ventilator size (HXWXP) :230x430x440mm Size on Stand :1300x585x610mm Peak flow :250 l/min Operating temperature/relative Humidity :10a40degree c/30a75% Gas Supply Air/O2 :2.8-6.0 bar Ventilation modes 1. Controlled/assisted controlled mechanical ventilation – volume targeted (CMV/ACMV) 2. Controlled/assisted controlled mechanical ventilation – pressure targeted (PCMV/PACMV) 3. Synchronized intermittent mechanical ventilation (SIMV) 4. Spontaneous ventilation – pressure support, CPAP 5. Spontaneous ventilation – pressure support, minimum tidal volume (PS-Vtmin) 6. Mandatory rate ventilation (MRV) 7. Airway pressure release ventilation (APRV) 8. Non-Invasive ventilation 9. Combination Modes 10. Inverse Ratio Ventilation Settings Tidal volume :20 to 2000 ml Flow pattern :Square, decelerating, sinusoidal Breath rate :5 to 80 cycles/min Inspiratory time :20 to 80 (I+E) Inspiratory plateau :0 to 60% Inspiratory time SIMV rate :1 to 40 cycles/min PEEP :0 to 25 cm H2O Pressure support/Inspiratory Pressure :0 to 35/0 to 60 cm H2O Pressure support slope :50 to 150 cm H20/sec FIO2 :21 to 100% Inspiratory trigger sensitivity :flow (0.1 to 5l/min.) & pressure (0.1 to 5 cm H20) Expiratory trigger threshold :0 to 30 l/min, T1 max 0.5 to 3secs Sigh :1 to x VT or PI-1 to 10cycles/1-200 cycle manual cycle, Inspiratory pause, expiratory pause, pro MESUREMENTS Peak airway pressure, means airway pressure, and peep Pplateau by tele-inspiratory pause Auto – peep by tele expiratory pause Static compliance Inspiratory resistance Proximal pressure and flow (in addition to ventilator based measurements) Tidal volume – expiratory Minute volume – expiratory Breathing rate – Ti/Ttot FIO2 Trends for 72 hours Vt, Vmin, RR, pPeak, pMean, peep Pplateau auto peep Cstat, Rinsp Alarms Pmin, Pmax, Fio2 min. Fio2 max, Vtmin, max, vminute min, vminute max Patient disconnect, gas su ventilation, Automatic alarms settings, Alarms memory, Alarms history Graphics Reel time pressure curves with adjustable time scales Real time flow curves with adjustable time scales Special Graphics Pressure/volume loops with adjustable curves scales and freezing and calculation facilities, flow/volume loops with adjustable curves scales and freezing and calculation facilities, pressure flow loops with adjustable curves scales and freezing and calculation facilities OTHERS Nebulization / Suction Control / Automatic control and calibration Back-up ventilation / User's configura</p>

Sr. No.	Items
	<p>MDV Screen Two configuration screens both ventilation and monitoring dedicated screens are designed to offer a settings. Designed to offer a more rational approach of settings Further more, to provide an acute an equipped with its special ventilation monitor “MDV” Air Supply Unit for Respirator Horus 4 Humidifier MR 810 with Adult Chamber Padiatric chamber EC humidifier with adult chamber</p>
25.	<p><u>SPECIFICATIONS FOR NEONATAL/PEDIATRIC VENTILATOR</u> GENERAL: Modes required: CPAP, CMV, SIMV , A/C SETTINGS : Flow: 0 - 30 LPM Air – Oxygen Blending 21% O2 to 100 % O2 with single Dial PIP 20 - 40 cm H2O PEEP / CPAP 0 - 20 cm / H2O Rate 1 - 150 BPM Inspiratory Time 0.1 to 3.0 Seconds Trigger Level -10 To 9 cm H2O Apnea Timings 5 to 30 seconds DISPLAYS: Inspiratory Time (Ti) 0.1 to 3.0 Seconds Total Respiratory Rate 1 – 150 BPM I:E Ratio 3 : 1 (Inverse) to 1 : 9 Peak Pressure (PIP) 0 to 60 cm H2O Mean Pressure (MAP) 0 to 60 cm H2O Baseline Pressure (PEEP) 0 to 60 cm H2O Gas Temperature 20 to 40 deg C. Trigger Level -9 to 10 cm H2O Analog Manometer -10 To +100 cm / H2O ALARMS: PIP High audio-visual with mute PIP Low audio-visual with mute PEEP High audio-visual with mute PEEP Low audio-visual with mute APNEA audio-visual with mute AIR PRESSURE Low audio-visual with mute OXYGEN PRESSURE Low audio-visual with mute Tube Disconnection audio-visual with mute AIR SOURCE: Medical grade , oil free air compressor. HUMIDIFIER: Servo Controlled, heated humidifier with digital display of Gas temperature. POWER: 240 VAC ($\pm 10\%$), 50 Hz OPTIONAL POWER SUPPLY: An External UPS System with 2 hrs of backup time features automatic switch over in case of mains power failure. In Built Maintenance free rechargeable recharging facility with preventive over charge protection</p>
26.	<p>Servo Controlled Radiant Warmer with Trolley in S.S Mechanical Specifications: Infant Care Trolley in S.S fabrication Convenient working level with 6 mm thick high-grade collapsible side support accessible from all sides. Acrylic baby tray with head up/down facility & foam mattress. Instrument tray and i.v. pole facility Technical Specifications: Power source : 230 V AC , $\pm 10\%$, volts, 50Hz Light source : 60 Watts bulb to examine babies Heater capacity : Two Ceramic heaters arranged lengthwise with total wattage not less than 8 Power consumption : 850 watts at 100% heater power. Microprocessor based servo Proportionate control radiant warmer Tilttable warming source for ease during procedures and taking x-ray Skin & air temperature displayed on Red bright led display</p>

Sr. No.	Items
	<p>Four LED Display System with LCD message system Three modes of warming viz. skin air & manual % Digital Display of temperature in manual mode on LCD Heaters should be ceramic two in numbers arranged lengthwise for full cradle heating Programmable heater output & warming time in manual mode Easy read alarm messages on display. Stopwatch Reminder timer Apag timer Alarms: Skin + 1⁰ C HI Skin - 1⁰ C LO Air + 1.5⁰ C HI Air - 3⁰ C LO Skin > 38⁰ C Ovr Air > 39⁰ C Ovr Skin/Air Sensor Failure Prb Safety Cut off Skin > 38⁰ C Air > 39⁰ C Power Failure Audio Visual</p>
27	<p>Flash Autoclave Specification</p> <ul style="list-style-type: none"> - Table Top - Fully automatic with computerized control for all programmes. - Should have built-in water reservoir - Should have Air filter for air entering inside the chamber - Door should have locking device and should withstand high temperature and high pressure. - Chamber Specification -Should be made of electro –polished stainless steel (316L or 316Ti) - Heating coil should be outside chamber and not inside the chamber - Chamber should have working pressure 2.2 bars & design pressure up to 3.8 bars. - Chamber should have Stress & Fatigue analyzer reports for materil & construction of the pressure - Chamber should be equipped with electrically heated jacket for preheating on stand by mode. - Door with double safety locking device. - With Touch panel Temperature and Time adjustment and Digital Display. - Can accommodate a minimum of 4-5 trays of standard size. Please specify tray dimensions. - Chamber should be guaranteed for at least 10 years. - Tray Set, Tray holder, Tray jacket - Trolley for autoclave.

U.T. ADMINISTRATION OF DAMAN & DIU
O/O THE MEDICAL SUPERINDENDENT,
GOVERNMENT HOSPITAL, DAMAN
DAMAN

CONDITIONS FOR THE "SUPPLY OF SURGICAL INSTRUMENTS"
FOR GOVERNMENT HOSPITAL, DAMAN.

Tender Notice No. GHD/TENDER/2010-2011/479

Dated 10 -07-2010.

1. The rate(s) quoted should be strictly for free delivery at F.O.R. Government Hospital, Damam and will be valid and operative for supply orders issued on or before 31-03-2011.
2. 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. C.S.T. will be paid @ 4% against form 'D'.
(b) Request for issue of Form 'D' with supply order will not be entertained as Form 'D' will be issued along with payment of respective bill only.
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. No extra charge for packing, forwarding and insurance etc. will be paid on the rates quoted.
6. The rates should be quoted only for the items specified in the list of requirement and should be for the items of given special mark/manufacture.
7. Rates quoted for items other than the required specification/mark/manufacture may not be considered. However, indigenous manufactures may quote their own makes provided the specifications confirm to the standard(s)/requirements of the given specifications/mark/ manufacturer.
8. Where specifications/mark/manufacture are not specifying by this office, the rates should be quoted only for the 1st class and standard quality. The specification asked for should be written clearly as "Yes' or 'No"
9. The Tenderer should specify the name of the manufacturer for the items quoted by him along with catalogue of the item.
10. 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.
11. The Tenderer should send in advance or enclose along with technical bid an amount of Rs. 5,000/- (Rupees Five thousand only) as Earnest Money Deposit in form of Demand Draft / F.D.R. of any scheduled Bank payable at Moti Damam in favor of the officer inviting tenders i.e. Medical Superintendent, Damam. The E.M.D. submitted other than form mentioned above will not be accepted. Tender received without Earnest Money Deposit will be summarily rejected.
12. (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, that may be order, as the amount of security deposit.
(b) Non-receipt of Security Deposit within stipulated time limit 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.

13. 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. 12 above.
14. The tender should be neatly typed only on letterhead carry the name of supplier and the signature of the Tenderer. No overwriting, correction or erasures will be considered.
15. 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 Rs.200/-) drawn on an branch of State of India or its subsidiary Schedule Bank. Where this mode of payment is not possible the amount will be refunded at the cost of the Tenderer.
16. Only on satisfactory completion of the supplies ordered 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.
17. 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 any loss to the Government on account of his failure to abide by the time limit.
18. (a) Railway Receipt or other transport document should be drawn in favor of the Officer Inviting Tenders.
(b) Railway Receipt or other transport document should not be send by V.P.P. 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 R.R. or other transport documents unless we have agreed to it as a special arrangements.
(c) Railway Receipt or transport should be sent to this Office by Registered Post immediately on dispatch of goods from dispatching end.
19. The supplies of Medicines, Store equipment 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 will have to replace the same at his own cost and risk. Intimation of non-acceptance of any stores Machinery and equipment 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 damage, loss etc. of such rejected articles.
20. In case of failure to replace the accepted and rejected articles from 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 extent required.
21. 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.
22. Extensions of time limit for supplies shall be consider 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.

23. 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.
24. (i) The supplier(s) of the machinery and equipments shall have to supply spare parts as and when required in on an agreed basis i.e. on agreed on the published catalogue/price lists for an agreed period.
(ii) The supplier (s) shall give adequate advance notice before any spare parts goes out of production to enable the tender Inviting Officer to order for spare parts required in one lot for the life time of respective machinery.
(iii) If mutually agreed to the supplier(s) shall make available the blue prints of drawing etc. of the spares if any when required in connection with main machinery/equipments.
25. If at any time after the order for supply of Machinery/stores/equipment 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 no 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.
26. 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,
27. All bills should be in DUPLICATE and should invariably mention the number and date of supply order.
28. All bills for amount above Rs.5000/- should be pre-receipted on a Revenue Stamp of proper value. Bills for amount exceeding Rs.5000/- not pre-receipted on Revenue Stamp of proper value will not be accepted for payment.
29. Each bill in which Sales Tax is charged must contain the following certificate 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".
30. 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 Surgical Instrument. 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.
31. The right to accept or reject without assigning any reasons any 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.
32. The tenders/offers received do not conform 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.
33. If the tenderers 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.
34. 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.

INSTRUMENTS

SR. NO.	ITEMS	QUANT	RATE PER NOS
1	Bedpans S.S.	Per Nos	
2	Weighing M/C (n.Band Pead) Weight machine oblong model 125kg capacity	Per Nos	
3	Basin For Wash Hand Stainless Steel Size Approx 10"	Per Nos	
4	Basin for Wash Hand Stainless Steel Size Approx 12"	Per Nos	
5	Basin For Wash Hand Stainless Steel Size Approx 14'	Per Nos	
6	Basin for Wash Hand Stainless Steel Size Approx 16"	Per Nos	
7	Finger Bowl Lotion Stainless Steel Size Approx 3"	Per Nos	
8	Finger Bowl Lotion Stainless Steel Size Approx 4"	Per Nos	
9	Finger Bowl Lotion Stainless Steel Size Approx 5"	Per Nos	
10	Finger Bowl Lotion Stainless Steel Size Approx 6"	Per Nos	
11	Finger Bowl Lotion Stainless Steel Size Approx 7"	Per Nos	
12	Finger Bowl Lotion Stainless Steel Size Approx 8"	Per Nos	
13	Tray Kidney Stainless Steel Size Approx 10"	Per Nos	
14	Dressing Drum Seamless (Jointless) Heavy Gauge 304 Stainless Steel Quality Size Approx 15"x12"	Per Nos	
15	Dressing Drum Seamless (Jointless) Heavy Gauge 304 Stainless Steel Quality Size Approx 11"x9"	Per Nos	
16	Dressing Drum Seamless (Jointless) Heavy Gauge 304 Stainless Steel Quality Size Approx 11"x 4 ½"	Per Nos	
17	Dressing Drum Seamless (Jointless) Heavy Gauge 304 Stainless Steel Quality Size 14x9 ½" (15"x 4 ½")	Per Nos	
18	Dressing Drum Seamless (Jointless) Heavy Gauge 304 Stainless Steel Quality Size Approx 9" x 4 ½" (10x5")	Per Nos	
19	Tray With Cover Stainless Steel Size Approx 12"x8"	Per Nos	
20	Tray with Cover Stainless Steel Size Approx 10"x8"	Per Nos	
21	S.S. Heavy Gauge Bedpan Perfection Pattern with Lid	Per Nos	
22	Fcps., Artery. Sp-Wells. Cvd. 6"	Per Nos	
23	Fcps., Artery. Sp-Wells. Str. 6"	Per Nos	
24	Fcps., Artery. Mosquito. Str. 5"	Per Nos	
25	Fcps., Artery. Mosquito. Cvd. 5"	Per Nos	
26	Fcps., Allis. Tissue. 4x5Tth. 6"	Per Nos	
27	Fcps., Allis. Tissue. 5x6Tth.8"	Per Nos	
28	Fcps., Sterilizing, Cheattle. 10"	Per Nos	
29	Fcps., Sterilizing, London Hospital Pattern.12"	Per Nos	
30	Sponge Holding Forceps 10"	Per Nos	
31	Fcps., Dsctg. 3mm. Serr. tips. Sup. 6"	Per Nos	
32	Fcps., Dsctg. 3mm. Serr. tips. Sup. 8"	Per Nos	
33	Fcps., Dsctg. Sup. 3mm. 1x2 Tth. 6"	Per Nos	
34	Fcps., Babcock. 8mm Jaw 6"	Per Nos	
35	Fcps., Babcock. 8"	Per Nos	
36	Fcps., Intestinal. Kocher. Str. 3.5" light elastic blades. 8"	Per Nos	
37	Fcps., Intestinal. Kocher. Cvd. 3.5" light elastic blades. 8"	Per Nos	
38	Needle Holder. Mayo-Hegar 6"	Per Nos	
39	Needle Holder. Mayo-Hegar 8"	Per Nos	
40	Scalpel/B.P. Handle. 14cm. No.3	Per Nos	
41	Scalpel/B.P. Handle. 14cm. No.4	Per Nos	
42	Scissors, Episiotomy. Barnes. AoS. 5"	Per Nos	
43	Clip, Towel. X-Action. 8cm/3.25".	Per Nos	
44	Fcps., Towel. Backhaus. 8cm/3.25".	Per Nos	
45	Retractor, Roux ("C" Shape) D/E. Set of 3.	Per Nos	
46	Clip, Sterilizing. Mayo 6".	Per Nos	
47	Retractor, Langenbeck. 8mmWx35mmD. 21cm/8.25"	Per Nos	
48	Retractor. Langenbeck. 12mmWx55mmD. 21cm/8.25"	Per Nos	
49	Retractor, Langenbeck. 20mmWx50mmD. 21cm/8.25"	Per Nos	
50	Retractor, Langenbeck. 25mmWx60mmD. 21cm/8.25"	Per Nos	

51	Retractor, Doyen. 35mmWx35mmD. Gvd.Cvd23cm	Per Nos	
52	Retractor, Doyen. 40mmWx35mmD. Gvd.Cvd23cm	Per Nos	
53	Retractor, Doyen. 50mmWx45mmD. Gvd.Cvd23cm	Per Nos	
54	Retractor, Doyen. 60mmWx45mmD. Gvd.Cvd23cm	Per Nos	
55	Retractor, Doyen. 75mmWx55mmD. Gvd.Cvd23cm	Per Nos	
56	Dilators, Uterine. Hegar. D/E. Set of 13. 1/1.5-- 13/13.5mm:0.5mm. Diff. SS	Per Nos	
57	Fcps., Vulcellum. Teale. 3x4 Tth., Cos. 23cm	Per Nos	
58	Fcps., Vulsellum. 2x2 Tth., Schroeder. Cvd.10"	Per Nos	
59	Fcps., Vulsellum/Tenaculum. 1x1 Tth., Str. 10"	Per Nos	
60	Curette, Uterine. D/E. 6mm. B/S. 27cm	Per Nos	
61	Curette, Uterine. D/E. 8mm. B/S. 27cm	Per Nos	
62	Curette, Uterine. D/E. 10mm. B/S. 27cm	Per Nos	
63	Fcps., Ovum. 10mm. Heywood Smith. 10" Str	Per Nos	
64	Cannula, Suction. Yankauer. CP. 27cm	Per Nos	
65	Metzenbaum Scissors, Str. 7"	Per Nos	
66	Metzenbaum Scissors, Str. 6"	Per Nos	
67	Metzenbaum Scissors, Cvd. 7"	Per Nos	
68	Metzenbaum Scissors, Cvd. 6"	Per Nos	

U.T. ADMINISTRATION OF DAMAN & DIU
O/O THE MEDICAL SUPERINDENDENT,
GOVERNMENT HOSPITAL, DAMAN
DAMAN

CONDITIONS FOR THE "SUPPLY OF HOSPITAL LINEN"
FOR GOVERNMENT HOSPITAL, DAMAN.

Tender Notice No. GHD/TENDER/2010-2011/479

Dated 10 -07-2010.

1. The rate(s) quoted should be strictly for free delivery at F.O.R. Government Hospital, Daman and will be valid and operative for supply orders issued on or before 31-03-2011.
2. 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. C.S.T. will be paid @ 4% against form 'D'.
(b) Request for issue of Form 'D' with supply order will not be entertained as Form 'D' will be issued along with payment of respective bill only.
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. No extra charge for packing, forwarding and insurance etc. will be paid on the rates quoted.
6. The rates should be quoted only for the items specified in the list of requirement and should be for the items of given special mark/manufacture.
7. Rates quoted for items other than the required specification/mark/manufacture may not be considered. However, indigenous manufactures may quote their own makes provided the specifications confirm to the standard(s)/requirements of the given specifications/mark/ manufacturer.
8. Where specifications/mark/manufacture are not specifying by this office, the rates should be quoted only for the 1st class and standard quality. The specification asked for should be written clearly as "Yes' or 'No"
9. The Tenderer should specify the name of the manufacturer for the items quoted by him along with catalogue of the item.
10. 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.
11. The Tenderer should send in advance or enclose along with technical bid an amount of Rs. 5,000/- (Rupees Five thousand only) as Earnest Money Deposit in form of Demand Draft / F.D.R. of any scheduled Bank payable at Moti Daman in favor of the officer inviting tenders i.e. Medical Superintendent, Daman. The E.M.D. submitted other than form mentioned above will not be accepted. Tender received without Earnest Money Deposit will be summarily rejected.
12. (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, that may be order, as the amount of security deposit.
(b) Non-receipt of Security Deposit within stipulated time limit 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.

13. 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. 12 above.
14. The tender should be neatly typed only on letterhead carry the name of supplier and the signature of the Tenderer. No overwriting, correction or erasures will be considered.
15. 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 Rs.200/-) drawn on an branch of State of India or its subsidiary Schedule Bank. Where this mode of payment is not possible the amount will be refunded at the cost of the Tenderer.
16. Only on satisfactory completion of the supplies ordered 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.
17. 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 any loss to the Government on account of his failure to abide by the time limit.
18. (a) Railway Receipt or other transport document should be drawn in favor of the Officer Inviting Tenders.
(b) Railway Receipt or other transport document should not be send by V.P.P. 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 R.R. or other transport documents unless we have agreed to it as a special arrangements.
(c) Railway Receipt or transport should be sent to this Office by Registered Post immediately on dispatch of goods from dispatching end.
19. The supplies of Medicines, Store equipment 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 will have to replace the same at his own cost and risk. Intimation of non-acceptance of any stores Machinery and equipment 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 damage, loss etc. of such rejected articles.
20. In case of failure to replace the accepted and rejected articles from 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 extent required.
21. 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.
22. Extensions of time limit for supplies shall be consider 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.

23. 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.
24. (i) The supplier(s) of the machinery and equipments shall have to supply spare parts as and when required in on an agreed basis i.e. on agreed on the published catalogue/price lists for an agreed period.
(ii) The supplier (s) shall give adequate advance notice before any spare parts goes out of production to enable the tender Inviting Officer to order for spare parts required in one lot for the life time of respective machinery.
(iii) If mutually agreed to the supplier(s) shall make available the blue prints of drawing etc. of the spares if any when required in connection with main machinery/equipments.
25. If at any time after the order for supply of Machinery/stores/equipment 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 no 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.
26. 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,
27. All bills should be in DUPLICATE and should invariably mention the number and date of supply order.
28. All bills for amount above Rs.5000/- should be pre-receipted on a Revenue Stamp of proper value. Bills for amount exceeding Rs.5000/- not pre-receipted on Revenue Stamp of proper value will not be accepted for payment.
29. Each bill in which Sales Tax is charged must contain the following certificate 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".
30. 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 Linen. 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.
31. The right to accept or reject without assigning any reasons any 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.
32. The tenders/offers received do not conform 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.
33. If the tenderers 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.
34. 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.

HOSPITAL LINEN

SR. NO.	ITEMS	QUANT	RATE PER NO.
1	White Bed Sheet 4-1/2"x7-1/2" Printed "GHD"	Per No.	
2	White Pillow cover size 16'x24' Printed "GHD"	Per No.	
3	Woolen Blankets Red size 4-1/2" x 7-1/2" Printed "GHD"	Per No.	
4.	Plastic Draw Sheet 50"x36"	Per No.	
5.	Cloth Draw Sheets (Cotton Reg.) 50"x36"	Per No.	
6	Ladies gown for Obs + Gyne Patients (Blue / Pink)	Per No.	
7	Baby Dresses (Pink)	Per No.	
8	Green Sheets	Per No.	
9	Green Towels	Per No.	
10	Green Big Slit Towel	Per No.	
11	Green Small Slit Towel	Per No.	
12	Mattresses (Coir Foam)	Per No.	
13	Green Trolley Towel	Per No.	
14	Hole Towels (Green Sheets) 40' x 36'	Per No.	
15	Hole Towels (Green Sheets) 54' x 34'	Per No.	
16	Plain (Green) Towels 40"x34"	Per No.	
17	Plain (Green) Towels 54"x34"	Per No.	
18	Baby dresses for pediatric Wards	Per No.	
19	Bed Sheets for pediatric Bed.	Per No.	
20	Mackintosh Rubber Sheets –Duckbak	Per mtr..	

