Sealed Tenders in two bid system are invited for the supply of the following stores from Foreign Manufacturers/their accredited Indian Agents/Indian manufacturers/their Distributors:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Particulars</th>
<th>Tender No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>HOSPITAL EQUIPMENTS/FURNITURE</td>
<td>IMP/2015-16/PRE-BID/HEQ/FUR</td>
</tr>
</tbody>
</table>

The tenders should be superscribed tender for (specify name of the item) and addressed to the Director, Sree Chitra Tirunal Institute for Medical Sciences & Technology, Medical College P.O., Trivandrum -11. Late tenders will not be accepted. The tenders will be opened at 03.00 pm on 30/01/2016 in the presence of such of the tenderers or their authorized representatives who may be present at that time.

Intending tenderers may, on application to the Sr. Purchase & Stores Officer obtain the requisite tender forms on which tenders should be submitted. Application for tender form should be accompanied by a Cash/DD remittance of Rs.500/- plus VAT @ 5% which is the price fixed for the form/set of forms and which is not refundable under any circumstances. Tender forms are not transferable. Sale of tender forms will be Closed at 04.00pm on 25/01/2016. Cheques postage stamps etc will not be accepted towards cost of forms, nor will the forms be sent by V.P.P. Tenders will be received upto 1.00 PM on 30/01/2016. All tenders should be accompanied by EMD for 5% of the FOB value of the total quoted items including turnkey (rates multiplied by quantity). The exchange rates shall be at Bill Selling rates prevailing on the date of opening of tenders. The EMD can be by way of Demand Draft favouring Director, SCTIMST or Bank guarantee (format enclosed). The EMD should be enclosed with Commercial bid only, not with the Technical bid.

In addition to the above, the tender notices are posted in the website of the Institute. The tender documents are also available in the website www.sctimst.ac.in for downloading from the computer by the prospective tenderers. The cost of tender documents can be paid by such tenderers in the form of demand draft drawn in favour of the Director of the Institute while submitting their offers with the bid / tender documents. The cost of such downloaded documents should be kept along with the Technical bid.

Duplicate tender forms, if required, will be issued at Rs.100/- per copy. VAT @ 5% will be charged extra on both the sales. The Director of the Institute reserves the right to accept or reject all or any tender at his sole discretion without assigning any reason.

(Sd/) DIRECTOR
TERMS & CONDITIONS

In addition to the conditions mentioned in the tender notice and attached schedule the following will also form part and parcel of the tender documents.

1. The prices quoted should be FOB in foreign currency by Ocean Freight/Air Freight or FOR Trivandrum for delivery at our Institute in INR, if the tenderer prefers to quote in INR. (This clause is applicable as per the mode of quote).

2(a) The tenderers should clearly state whether he/they are manufacturer, accredited agents, or sole representative (indicating the name of Principal) on the top of the Bid.

b) The Foreign Manufacturers, whether they participate in the tender directly or through their Accredited Agents should furnish an undertaking that they will directly or through their agents take the responsibility of maintenance of the equipment supplied and installed for a period of 10 years from the date of successful installation and commissioning of the equipment.

3. Agency Commission if any to be deducted from Ex-works/FOB/CIF value and is payable to Indian Agents should be indicated separately for payment in Indian Rupees, if the quotation is in foreign exchange.

4. Customs Duty, Excise Levies etc. if payable should be mentioned in the quotation separately. Rates quoted should be firm for acceptance by us within a period of 6 (six) months (180 days) from the date of opening.

5. a. Detailed Technical bid and Commercial bid should be furnished in separate covers. The items to be included in both the bids are given at annexure-2. Technical bid will be opened first and after evaluation, the commercial bid will be opened on prior intimation to qualified tenderers. Both the technical bid and commercial bid should be in sealed covers and can be enclosed in a larger sealed cover.

b. Negotiation may be conducted with the lowest qualified tenderer. The lowest price is calculated by adding basic cost with all incidentals required for the performance of the system including Comprehensive Maintenance Contract cost for a period of 10 years.

6. All offers should be accompanied with:
   a) Detailed specifications of the items offered.
   b) Technical diagrams, illustrations etc.
   c) The delivery schedule of item should be specified in the offer.
   d) Other documents detailed as per schedule.

8. The successful tenderers will have to arrange for remitting security deposit and execute an agreement as called upon by the institute. This may be in the form
of a Performance Bank Guarantee/Demand draft for 10% of total assignment (purchase value) from commercial bank which should be valid for a period of 60 days beyond the completion of all contractual obligations of the supplier including warranty.

9. Price list of essential spares shall be provided along with the quotation, it should be frozen for a minimum period of 3 years.

10. a) Warranty should be for a minimum period of 3 years from the date of installation and commissioning of system.

   b) After warranty the maximum of Annual Maintenance Charges, for comprehensive service is 5% and for AMC Labour service is 2.5% of Ex-Works / FOB/CIF value as the case may be. Both the AMC charges will be allowed 5% increase annually to the maximum. AMC exchange rate calculation - FOB at the time of RV.

11. Mode of payment should be indicated. The payment modes available are following:

    (1) Irrevocable Letter of Credit
    (2) Sight draft against original documents through our banker’s (STATE BANK OF TRAVANCORE, MEDICAL COLLEGE BRANCH, THIRUVANANTHAPURAM-695 011, PH: 0471-2443271, Email: mctrivandrum@sbt.co.in)
    (3) Wire Transfer/Telephonic Transfer or Demand draft will be applicable only after the receipt of the item.
    (4) By cheque within 30 days of satisfactory installation and commissioning.

12. All bank charges outside India are to the beneficiary’s account.

13. Tenders not accompanied with sufficient EMD (5% FOB value of the quoted products/ rates multiplied by quantity) shall automatically stand rejected. The exchange rates shall be at the Bill selling rates prevailing on the date of opening of tenders. The EMD should have a validity of 180 days from the date of opening. The successful tenderer has to extend the validity of the EMD if required by the Institute.

14. REMOTE SERVICE ACCESS if required has to be provided at the supplier’s cost.

15. The tenderer submitting his tender would be deemed to have considered and accepted all the terms and conditions.

16. The quantity shown in the Schedule may increase or decrease to any extent depending upon the actual requirement.

17. The tenderer shall submit the pre-requisite information like Civil works/ Electrical works, Air Conditioning etc. within 2 weeks from the date of receipt of order or establishment of letter of credit as the case may be.
18. In the case of placement of Purchase Order, the vendor (the tenderer whose tender is accepted) shall have to confirm the purchase order within 7 days from the date of receipt of purchase order otherwise it will be deemed that the purchase order is accepted by vendor. However, if the supplier notices any mistake in the contents of the order, he must bring the same to the notice of the Institute and seek clarifications. Supplier will have to bear the responsibility for failure to take this action.

19. All disputes arising out of this purchase contract, the legal jurisdiction will be Trivandrum, Kerala, India.

20. Penalty clause:

   (I) Delay Delivery: If the delivery is not effected on due date the Director, SCTIMST will have the right to impose penalty at 0.5% per week subject to a maximum of 5% of order value.

   (II) Performance: Uptime means 95% of total days in a year excluding Sundays and Institute Holidays. c) Down time means any shortage in achieving the uptime of 95%. c) Down time penalty will be levied at the rates shown below;

   i). Equipment for which EX-works/FOB/CIF value is up to Rs. 10 Lakhs penalty is 0.5% per day of such value of the equipment.

   ii). Equipment for which Ex-Works/ FOB/ CIF value is above Rs.10 Lakhs but up to Rs.50 lakhs penalty at 0.2% per day of the cost of the equipment subject to a minimum of Rs.5,000/- per day.

   iii). Equipment for which Ex- Works / FOB/ CIF value exceeds Rs.50 Lakhs penalty is at 0.1% per day of the cost of the equipment subject to a minimum of Rs.10,000/- per day and maximum of ` 50,000/- (Rupees Fifty Thousand Only) per day.

   d) Penalty will be leviable for each (a single) equipment.

   e) Even if the total days of down time in a year is below 5%, if the equipment is Down for more than 5 working days continuously, excluding reporting and repairing days and also holidays, on any occasion, penalty at the above rate will be levied for such down time exceeding 5 days. For this purpose repairing day is a single day on which the machine is reported as repaired and working means fully working.

21. Recovery Clause: All losses liquidated or otherwise due to the violation of terms and conditions of the purchase order or defective documentation will be to the supplier/agent's account.
22. Installation & Commissioning: Supply should undertake, commissioning and demonstration at our facility free of cost. Equipment should be installed with original institute licensed software.

23. Training should be provided free of cost.

24. Form No.16, DSIR Certificate if need for clearing the item shall be mention in the Technical Bid.

25. In the case of import items purchase following documents will be required for negotiation of documents.

   (1) Airway bill
   (2) Certificate of Origin issued by or certified by local chamber of commerce.
   (3) Packing list
   (4) Invoice

26. If the items involves software's, companies should avail software license in the name of Director, SCTIMST and the paper license/email license to be transferred to the concerned HOD and should be mentioned in the invoice.

27. 2 Nos. of technical/service manual in original will also be provided at free of cost.

   Sd/-

   DIRECTOR
ANNEXURE-1

SPECIFICATION FOR HOSPITAL EQUIPMENTS/FURNITURES

(1) FMCOTA011T-PATIENT COT WITH MATTRESS & PILLOW, ADULT-67 NOS

Detailed Specification
Adult mechanical patient cot, cranking type with mattress: collapsible full length side rails, facility for fixing IV rods at both Head sides and middle, with additional SS rod for keeping syringe pumps, pressure transducer and similar equipments, 304 grade SS. "Adjustable with 4 segment, Back 0-75 degree, foot 0-40 degree, Trendelenburg 15 deg, reverse trendelenburg 15deg. Central locking through foot pedal preferred or lock on all wheels. Bumpers on 4 corners, Dimensions: not less than L:2160mm, W:900mm, H:610mm to 900mm adjustable, with antistatic caster wheels of size minimum 125mm dia. "Collapsible full length side railings with locking system (Space between railings to be specified), High grade PU/foam mattress 100mm thick, perfectly fitting to the bed, washable cover. Pillow with High grade PU/Form with washable cover, File/Chart holders, Urine bag holder, Drainage system holder preferred, Back rest and knee rest. Provision to prevent mattress slipping.

(2) FMCOTA014T-PATIENT COT PEDIATRIC WITH MATTRESS & PILLOW - 12 NOS

Detailed Specification
Pediatric cot with mattress,3 segment, Hook up and droppable side rails with shorter spacing, facility for fixing IV rods at both sides, Provision for fixing pole for keeping syringe pumps and similar equipments, 304 grade SS. Dimensions :Not less than L: 1500mm, W: 850mm, H: 1210mm. Antistatic caster wheels 125mm with lock, Head section lifting 70deg., leg section 35deg, Trendelenburg 15deg, reverse trendelenburg 15deg. Bumpers on 4 corners, width between vertical bars is less than 85 mm high grade PU/foam mattress 100mm thick, perfectly fitting to the bed, reversible and washable with anti bacteria cover, washable cover pillow. File/chart holders, Urine bag holder, Drainage system holder preferred, Provision to prevent mattress slipping.

(3) FMLOCR011T- BEDSIDE LOCKER WITH CLOSED SHELVES-90 NOS

Detailed Specification
304 grade Stainless Steel bed side locker with drawers with lock and wheels. Dimension L: 475 mm, W: 430 mm, H: 880mm. Sliding drawers and sliding cupboard, Detachable plastic tray for easy cleaning. Partition in drawer trays for arranging articles conveniently. Top with 3 side guard. Provision to keep bottles in one side preferred.

(4) FMTABL024T- OVER BED TABLE, STAINLESS STEEL MAKE- 67NOS

Detailed Specification
The over bed table capable of sliding over the patient bed with 4 legs, All legs with caster wheels, Made up of 304 grade stainless steel material. Dimension :L: 1000mm X W: 360mm X Height suitable to the existing cot type. Prefer to have customized slip-free space to hold plate, cup, spoon etc. Bottle holder in side legs preferred.
(5) FMTRL042T- PATIENT TRANSPORTATION TROLLEY WITH PROVISION FOR KEEPING O₂ CYLINDER- 2 NOS

Detailed Specification
Trolley made of 304 grade stainless steel. With patient strapping facility. " Should have 4 sections with mattress. Dimensions: not less than L:2160mm, W:780mm, H: 560mm-970mm(Adjustable). Antistatic caster wheels with brake and size 125mm dia: & weight bearing capacity: 180kg, anti sliding facility for mattress. Collapsible full length side railings with locking system(Space between railings to be specified), Back, Rest, Knee rest. Trendelenburg 15deg, reverse trendelenburg 15deg. Provision to keep O₂ cylinder IV pole.

(6) FMTRL031T- PATIENT TRANSPORT VENTILATOR TROLLEY WITH FACILITY FOR KEEPING O₂ CYLINDERS AND VENTILATOR-2NOS

Detailed Specification
"Trolley made of 304grade stainless steel pipes with patient strapping facility. Should have 4 sections with mattress. Dimensions: not less than L:2110mm, W:655mm, H: 470mm-910mm(Adjustable). Antistatic caster wheels with brake and size 125mm dia: & weight bearing capacity: 150kg, anti sliding facility for mattress. Collapsible full length side railings with locking system pneumatic back rest. IV pole. Provision to keep O2 cylinder and ventilator.

(7) FMTRL029T- PATIENT TRANSPORTATION TROLLEY- 17 NOS

Detailed Specification
Trolley made of 304grade stainless steel with patient strapping facility. Should have 4 sections with mattress. Dimensions: not less than L:2110mm, W:655mm, H: 470mm-910mm(Adjustable). Antistatic caster wheels with brake and size 125mm dia: & weight bearing capacity: 150kg, anti sliding facility for mattress. Collapsible full length side railings with locking system preferred. Pneumatic back rest. IV pole.

(8) FMTRL032T- MULTIPURPOSE TROLLEY STAIN LESS STEEL- 10 NOS

Detailed Specification
Material 304grade Stainless steel, Size: L 900mm x W 450mm x H 700 mm(minimum). With handle on one side. 4 side 304grade stainless steel mesh closed, bottom with sheet. 4 Swivel castor wheel of 125mm size with break.

(9) FMTRL033T- MEDICINE ADMINISTRATION TROLLEY (S.S)- 15 NOS

Detailed Specification
Size: L:1000mm, W: 500 , H: 1750 mm. 2 section trolley. Top Section staircase structured shelves in 6rows(top to bottom 100mm, 150mm, 200mm, 250mm,300mm and 350mm projected shelves). Lockable door for top section. Bottom section 800mm height with 2 shelves with lockable door. A pull out tray stand in between 2 section. Towel hanger on one side and 150mm waste bin holder on other side. 125mm swivel caster wheels all with brakes. 304 grade stainless steel body.

(10) FMTRL034T- CLOSED STERILE ITEM TRANSPORT TROLLEY-23 NOS

Detailed Specification
Size: 700, W; 850 (inside separation in middle), H: 980 mm. with handle on top, double door, opening from both length side, full length separation in the middle to use as unsterile and sterile side and 2 shelves on each side, top rack height 350mm four 100mm Swivel castor wheels, all with brakes. 304 grade stainless steel body.

(11) FMSTND017T- IV STAND-PORTABLE STAINLESS STEEL-30 NOS

Detailed Specification
304 grade S.S. tubular pipe. Five legged heavy polypropylene base mounted on 50mm castor wheels. 4 hook S.S. Adjustable IV rod with a bakelite knob. Provision to use as walker preferred.

(12) FMSCRN012T- SCREEN PORTABLE-FOLDING / COLLAPSIBLE- 32 NOS

Detailed Specification
Four panel screen frame, Folds flat for storage, two with blocking mechanism, 304 grade Stainless steel frame, end panel width 700mm each, middle panel width 800mm each Antibacterial, easy cleanable synthetic material panels. Height: 1700mm, 50 mm lockable swivel casters for easy mobility, middle panel wheels on transverse frame. All measurements are of minimum requirements.

(13) FMFOOT012T- FOOT STEP FOR PATIENT, TWO STEP-11 NOS

Detailed Specification
Strong, all-welded steel, 2 step, Legs constructed of 1" O.D. 16-gauge tubular steel Tip resistant, rugged and easy to maintain, Corrugated, black rubber top surface or Aluminum checkered plate top, Rubber floor tips Total dimensions [mm]: length: 480, width: 650, height: 400.

(14) FMSTOL011T- BATHING STOOL-FOR PATIENTS USE-10 NOS

Detailed Specification
Stool used for Showering 350mmX 300mm size with curved top, Height: 500mm to 600mm, 304 grade stainless steel. Optional: Back rest (frame structure for easy washing), body strap and chest board, weight bearing capacity: 150kg.

(15) FMWHCH012T- WHEEL CHAIR WITH ARM REST AND HEAD REST-18 NOS

Detailed Specification
4 wheeled, (600mm rear wheels and 200mm front wheels: minimum size. 150 kg weight loading capacity. Foldable type seat with anti fold lock. Flip up armrest & swing-away footrest. Seat width 450mm, 200mm solid casters, 600mm rear wheel. Made up of 304 grade stainless steel or aeronautical alloy frame. Seat Belt. Adjustable leg lift with calf support preferred.

(16) EQWHCH013T- POWERED BED WHEEL CHAIR: MOTORISED-2 NOS

Detailed Specification
Electrically Powered Bed Cum Wheelchair is ideal for Wheelchair Users who need to go to the reclined posture Back rest Reclining and Foot rest Elevation is completely controlled through Joy stick. Alarms like call, fault, reverse. Provision to self and
assisted driving, drive range 12-15km, 24v,24ah VRLA, MF battery. Dimension overall length 1040mm, width 640mm, height 960mm,(after folding seat 630mm).

(17) FMCART012T- CRASH CART WITH MULTISIZED CLOSE SHELVES-13 NOS

Detailed Specification
8(approximate), multi sized drawers with center locking facility 35(apprx.) drug bins on rear side Stainless Steel tray- minimum 2nos.125mm swivel media castors, with breaks on 2 wheels. Corner bumpers. Oxygen Cylinder Holder provision. Electrical halogen lamp & Power Sockets for connecting equipments. I.V. Rod provision. Monitor Stand on top. Writing board and shelves preferred. Overall approx size : L 775mm x W 610mm x H 1380mm.

(18) FMCRAD011T- BABY CRADLE SWING TYPE- 1 NO

Detailed Specification
Total Dimension: L 1600mm, W 650mm, H 1050mm, 4 legs with100mm cater wheel with break. Cradle Over bed railing with hooks for toys & mosquito net.

(19) FMSTND020T -EQUIPMENT STAND:GENERAL PURPOSE-1 NOS

Detailed Specification
Stainless Steel Make. Dimension: 1500x480x9300mm LxWxH, minimum size, made of 304 grade stainless steel with bottom racks. (To keep EEG Monitor at eye level).

(20) FMTRLY041T -LINEN TROLLEY-15 NOS

Detailed Specification
304 Stainless Steel size:700x420x980mm with handle on top. Lid on the top (2 chamber, length wise with 2 lid and drainage port on bottom for draining after cleaning preferred). For 125mm swivel castor wheels, all with breaks.

(21) FMCOCH012T -PATIENT EXAMINATION COUCH WITH DRAWER & PULL OUT FOOT STEPS-27 NOS

Detailed Specification
304 Stainless Steel frame and cabinet. Anti slip with washable covered top mattress. Retractable Steps stool with aluminum checkered antiskid top. 3 cabinets and 3 drawers. Dimension: 1900mmx560mmx850mm. Head rest adjustable on gas spring.

(22) EQXRVB012T- X-RAY VIEW BOX, SINGLE FILM-10 NOS

Detailed Specification

(23) FMNOTB011T- NOTICE BOARD WITH GLASS DOOR & LOCK- 17 NOS

Detailed Specification
Framed in double-sided(split into 2, one for writing with marker & other for fixing notice with pins) curved aluminum section, matt silver anodized. Direct easy fixing of
board to the wall. Use to stick notice with push pins and map tacks. Dimension: 9000mm X 4500mm.

(24) **EQWEIG012T - ELECTRONIC WEIGHING MACHINE-ADULT-3 NOS**

**Detailed Specification**
Electronic Adult Weighing Machine is with LCD/LED or VFD display, ISI certified, battery operated. Capacity: 0 - 150 kg Resolution: 50 gm PAN/Platform: 350 mm, dia, (tolerance +/- 10%)

(25) **EQWEIG013T - ELECTRONIC WEIGHING MACHINE-INFANT- 2 NOS**

**Detailed Specification**
Electronic Infant Weighing Machine is with LCD/LED or VFD display, ISI certified, battery operated. Capacity: 0 - 6 kg Resolution: 100 gm PAN/Platform: 550 mm X 300mm. Pan, (tolerance +/- 10%) (to lay baby preferred).

(26) **FMCHAI029T - OFFICE CHAIR:REVOLVING WITH CUSHION SEAT-20 NOS**

**Detailed Specification**
Office Chair with arm. Revolving with dual caster wheels with cushion seat. Height adjustable.

(27) **FMTABL022T - OFFICE TABLE WITH DOUBLE SIDE LOCKER-10 NOS**

**Detailed Specification**
Dimension: L 135mm X W 120mm X H 80mm, double side locker, foot rest in between the lockers. 304 stainless steel body preferred. Top with good quality good or electrostatic powder coated Epoxy resin finished preferred.

(28) **FMALMR011T - ALMIRAH -MAKE STAINLESS STEEL-8 NOS**

**Detailed Specification**
Steel almirah size 1980mm(H)x900mm(W)x480mm(D) manufactured from 22 gauge for body and 20 gauge for doors. The Almirah should have four shelves making five compartments of standard size. The doors of almirah provided with stiffeners made of MS sheet spot welded to the doors. The almirah equipped with a special three way bolting device with tongue-in groove inter locking mechanism with six lever lock. The handle made from a non ferrous metal alloy, chrome plated. The complete almirah duly painted with synthetic enamel paint of approved shade in and outside.

(29) **FMSTND022T- STAND FOR 6 SHELVES LOCKER-3 NOS**

**Detailed Specification**
Dimension L. 460mm X W 390X H 100mm to keep 6 shelves lockers. Weight bearing capacity 200Kg. With caster wheels and break.

(30) **FWTABLE015T- COMPUTER TABLE WITH DOUBLE SIDE CABINET- 10 NOS**

**Detailed Specification**
Width: 750mm, Depth: 400mm, Height: 750mm The table shall be supplied with rigidly fixed table top and provided with a sliding keyboard tray, modesty panel and footrest. The twin wheel castors are injection molded in Black-Nylon. Top with good
quality wood or electro static powder coated epoxy resin finished and 304 grade stainless steel frame body preferred.

(31) FMRACK013T- BOOT RACK -WITH 5 RACK-3 NOS
Detailed Specification
Lightweight and easy to move Material: Stainless steel, 5 racks Dimensions: 100 x 25.5 x 68 mm (L x W x H)

(32) FWCOTA011T- WOODEN COT: TEAK WOOD MAKE.- 6 NOS
Detailed Specification
Wooden cot, Teak wood. Dimension: L 1900 mm X W 800 mm X H 700 mm For EEG room use for patients.

(33) FMCHAIO30T- 304GRADE SS CHAIR WITH PERFORATED SEAT.- 200 NOS
Detailed Specification
304 grade stainless steel single seat hospital chair with arm rest. Size 640mmx 630mmx780 mm preferred.

(34) FMTABL023T- CONSULTATION ROOM TABLE, STAINLESS STEEL- 10 NOS
Detailed Specification
Consultation room table, Stainless steel, L 1200mmX W 600mm. Single full length drawer with lock. Top with good quality wood or electrostatic powder coated epoxy resin finished preferred.

(35) FMFOOT013T- FOOT STEP FOR SURGEON: SINGLE STEP.-16 NOS
Detailed Specification
Foot step for Operation theatre: Dimension: L 600mm,W 300mm, H 250mm. Stainless steel, weight bearing capacity: 200Kg, Four legs caped with anti static and anti slipping caps.

(36) FMTRLY037T- MAYO STAND TROLLEY-10 NOS
 Detailed Specification
Size: L 650 x W 400 x H 940 with 400mm height adjustment 304 grade stainless steel frame, Height adjustable by screws, 4 silent wheels with cross brakes.

(37) FMBUCK011T- KICK BUCKETS -MAKE STAINLESS STEEL-4 NOS
Detailed Specification
304 grade stainless steel construction Heavy duty, exceptionally durable, 300mm dia 360° rubber bumper on frame, 60mm Rubber casters.

(38) FMTRLY039T- ANAESTHESIA TROLLEY: STAINLESS STEEL-15 NOS
Detailed Specification
304 Stainless steel, L 800mm, W 400mm, H 120mm With multiple drawers with different size to keep different anesthetic drugs and articles. 100mm anti static caster wheels.

**39) FMTRLY040T- STAINLESS STEEL SEMI CIRCLE TROLLEY WITH ANTI STATIC WHEELS- 4 NOS**

Detailed Specification
Stainless semicircle trolley with wheels. Outer arc L2000mm, Width700mm One bottom shelf at 300mm, 100mm anti static caster wheels with break.

**40) FMSTOL012T- REVOLVING STOOL -MAKE STAINLESS STEEL-20 NOS**

Detailed Specification
Revolving stool steel . Stainless steel body, revolving with dual caster wheels.

**41) FMLOCR012T- LOCKER WITH 12 CABINET -STAINLESS STEEL-3 NOS**

Detailed Specification
12 doors metal locker cabinet with hidden hinges Thickness of steel sheet is 0.5-1.0mm dimension H1820 X W900 X D400 mm thickness 0.6mm as regular. 0.5-1.0mm optional fitting 12 doors with Lock and handle, pad lock, Surface Durable epoxy powder finish Material High quality cold rolled steel.

**42) FMLOCR013T- LOCKER WITH 6 CABINET MAKE WITH STAINLESS STEEL AND WITH LOCKING FACILITY --3 NOS**

Detailed Specification
6 doors metal locker cabinet with hidden hinges Thickness of steel sheet is 0.5-1.0mm dimension H1820 X W900 X D400 mm thickness 0.6mm as regular. 0.5-1.0mm optional fitting 6 doors with Lock and handle, pad lock, Surface Durable epoxy powder finish Material High quality cold rolled steel.

**43) EQXRVB013T- X-RAY VIEW BOX, DOUBLE FILM-2 NOS**

Detailed Specification

**44) FMTRLY043T- 304 GRADE STAINLESS STEEL 3 RACK TROLLEY-2 NOS**

Detailed Specification
304 grade stainless steel trolley with 3 rack full length front double door on length side, other 3 side covered. Size: L 800mm, W:600mm and H 900mm approx. Side rails on and handle on top. 125mm caster wheels with break.

(Compliance Statement should be provided which should invariably indicate documentary evidence in terms of catalogue, literature, data sheet or any other documents by which the claim is confirmed.)
ANNEXURE – 2

TECHNICAL BID

The Technical Bid consists of the following:
1. Clear specification matching as given in the tender document
2. Product No/catalogue No. (Catalogue in original to be attached)
3. Model No.
4. Technical features
5. Technical Parameters
6. How old is this technology & when is going to be discontinued
7. When is the upgraded/Updated version likely to come
8. Additional features very particulate to the system.
9. If workstation or pc is quoted, its full configuration, brand, model No. etc.
10. Period of warranty as called for in the Tender.
11. AMC Rate
   a. Comprehensive (Spares & Labour)
   b. Labour alone
12. History of service and maintenance support in the Institute.
13. List of Installations in public sector/private sector with contact person
    Name & Telephone No.
14. List of essential spares
15. Tender form fee receipt/Demand draft Rs. 525/-. (Rs.500 + VAT 5%)
   (Compliance statement should be submitted)-format below

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Our specification</th>
<th>Yes/No</th>
<th>Your Brand , Model/Cat No. if any</th>
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COMMERICAL BID

1. Item wise cost of components given in the commercial bid
2. Excise duty if any (For INR Purchase)
3. Customs duty if any (for import purchase)
4. Packing, Forwarding, Freight, Insurance etc if applicable
5. Central Sales Tax/VAT if any
6. Delivery period
7. Mode of despatch
8. Mode of payment
10. Agency commission rate
11. EMD for 5% of the FOB value of the total quoted items (rates multiplied by quantity) value valid upto 180 days by way of Bank Guarantee/Demand draft-Director, SCTIMST payable at Thiruvanthapuram)

(Compliance statement should be submitted)
GUARANTEE BOND FOR EARNEST MONEY DEPOSIT

In consideration of the Director, Sree Chitra Tirunal Institute for Medical Sciences & Technology, Thiruvananthapuram, Kerala (hereinafter called the “Employer”) having agreed to exempt M/s………………………………………………………………(hereinafter called the said “Contractor”) from the demand under the terms and conditions of Tender No……………………dated………issued by the Employer to the said Contractor for Rs………………..(Rupees………………………………………………..only) of Earnest Money Deposit for the due fulfillment by the said Contractor of the terms and conditions contained in the said tender on production of a bank guarantee for Rs……………….., we, Bank of…………………..…………………do hereby undertake to indemnify and keep indemnified the Employer to the extent of Rs……….against any loss or damage caused to or suffered by the Employer by reason of any breach by the said Contractor of any of the terms and conditions contained in the said tender.

We, Bank of ………………………………….further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken for the finalisation of the said tender and that it shall continue to be enforceable till the tender is finally decided and order placed on the successful tenderer or till ……………whichever is earlier.

We, Bank of……………………………..lastly undertake not to revoke the guarantee during its currency except with the previous consent of the Employer in writing.

Notwithstanding anything stated above, our liability under this guarantee is restricted to Rs………………..Our guarantee shall remain in force until ………….unless a demand in writing to enforce a claim under this guarantee is filed against us before that date, all your rights under the said guarantee shall be released and discharged from all liability there under.