**SPECIFICATIONS FOR ANAESTHESIA MACHINE WITH VENTILATOR**

**ANAESTHESIA MACHINE**

- Stainless steel cantilever construction, with brakes on front wheels.
- 2 stainless steel storage drawers.
- 5 tubes rotameter assembly for O2, N2O & Air.
- Machine should be 3 gas delivery (O2, N2O & Air) systems with pipeline connections and reserve cylinder yokes.
- Selectatec type interlocking mounting for two vaporizers in line.
- Pin indexed yokes for mounting 2-oxygen and 1-Nitrous oxide cylinders. Gauges to be provided on the front panel with color-coding for cylinder and pipe line pressure.
- Ring indexed pipeline fittings & gauges.
- Overhead monitor shelf.
- Movable common gas outlet (patient block) with emergency oxygen flush and patient safety blow-off valve. Valve is set to relieve at 50 cm/H2O.
- 3 litres reservoir for O2.
- Oxygen failure alarm with N2O cutoff (audio/visual).
- Oxygen pressure operated pneumatic N2O cut off system.
- Audio & Visual alarm for oxygen failure.
- **Lever operated anti-hypoxic device.**
  - Reservoir for storing oxygen.
  - Antistatic coated, 5 tubes rotameter.
  - Large antistatic castor wheels with stainless body.
  - Auxillary oxygen outlet for Nebulizer purpose.
  - Color coded gas supply hoses for O2, N20, & Air.
  - Non-return valve fitted to back bar protects vaporizer from back pressure.

Should be supplied with: Adult Bain Circuit, Pediatric Bain Circuit, Circle circuit, 2 Kg Circle Absorber.

**ANAESTHESIA VENTILATOR**

- Anesthesia Ventilator should be detachable unit from the Anesthesia Machine.
- Display with Touch screen.
- Touch screen control and Navigator wheel.
- Pressure monitoring and spirometry in all active ventilation modes.
- Patient support facility in spontaneous mode.
- Spirometer with built in gas mixture compensation.
- Tidal or minute volume.
- Compliance loop display.
- Continuously displayed expired volume.
- Built in oxygen monitor.
- 60 minutes battery backup.
- Display waveform: pressure Vs time, Volume Vs time, Compliance loop, waveform freeze.
- Adult & Paed application driven by Oxygen/Air.
- Microprocessor control and Electrically driven.
- Display with touch screen control and Navigator wheel facility.
- Integrated navigator point for parameter setting.
- Patient support facility, in spontaneous mode, switches to volume ventilation if the apnoea alarm is triggered.
- Selectable Tidal or Minute Volume.
- Built in Fio2 monitoring facility.
- Inverse I:E Ratio capability.
- Tidal Volume: 20-1600ml.
- Respiration Rate: 4 – 100 bpm
- Electronic PEEP: 4 to 30 cm H2o
- Single autoclavable latex free bellows.

**VAPORIZER: 1 No/Unit**

- Temperature and pressure compensated.
- Fixed Mount and selectatech plug in system
- **ISOFLURANE/SEVOFLURANE Vaporizer**
SPECIFICATION FOR MAJOR OPERATION THEATRE LIGHT

- No. of Domes : 2
- Technology of lamp : Gas Discharge Lamp.
- Illumination : 150000 Lux (main dome)
  150000 Lux (satellite dome)
- Reflector Technology : 1. Polyspherical Reflector.
  2. Additional Central Reflector with on and off facility
- Handle characteristics : 1. sterile and non sterile.
  2. Field adjustment
  3. Light intensity variations.
- Camera : Provision for camera installation including cable.
- Field Diameter : Light Field Diameter of 19 to 30 cms
- Safety : CEDIN Certified.
- Illumination : 45 to 65 cms
- Colors temperature : 4300 K
- Color rendering index (CRI) : -95
- Standby lamp : Automatic changeover to standby lamp (2nd light)
- Illumination in standby lamp : 100%
- Lamp life : ~ 5000 hours (main bulb), ~700 hours standby bulb
- Light head diameter : 65 cms
- Stabilizer : Yes
SPECIFICATION FOR CENTRIFUGE (ID MICROTYPING CENTRIFUGE)

- Dedicated to centrifuge US FDA approved sephacryl S 200 gel ID microtyping system card based on column agglutination "gel technology"

- It should have 6 slots to centrifuge any combination of gel technology based ID microtyping system cards with 'V' shaped bottom for clarity in results.

- Centrifuge should have a plexiglass cover head for transparent viewing.

- Monitored by microprocessor.

- 1175 rpm +/−5 rpm and prefixed centrifuge time (10 minutes)

- Should have a successful installation base of 200 or more systems.

- Dimension: 27 cm width, 32 cm depth, 17 cm height.

- 110 V - 240 V (50 - 60 Hz).

- Is in EC conformity.
SPECIFICATIONS FOR LABORATORY INCUBATOR (ID MICROTypING INCUBATOR)

- For incubation of US FDA approved sephacryl S 200 gel ID microtyping system card based on column agglutination “gel technology”
- It should have the capacity to incubate minimum of 12 cards.
- Monitored by Microprocessor.
- It should have standard programme (temperature 37 degree Celsius)
- Incubation time should be programmable (1–60 minutes)
- Time and temperature set should be displayed.
- Dimension: 31 cm width, 34 cm depth, 19 cm height.
- 110V-240V (50–60Hz)
- Is in EC conformity.

The following cards/reagents should be offered:

- ID micro typing sephacryl gel based LISS/COOMBS cards with polyspecific AHG for coombs cross match, IAT, DAT.
- ID Microtyping gel based forward/reverse grouping cards with 6 'V' shaped bottom tubes.
- ID Microtyping syphilis antibody detection cards with 6 'V' shaped bottom tubes.
- ID Microtyping cards for detecting partial D and weak D antigen.
- ID Microtyping liss diluent (Diluent – 2).
- ID microtyping cards for nacl enzyme test and cold agglutinins
SPECIFICATION FOR ULTRASONIC PIPETTE WASHER

- Frequency 37 ± 3 kHz.
- Tank Grade Stainless Steel 304
- Outer Body – Moulded fiber non-rusting body
- Digital timer.
- 370 Watts power.
- Tank Capacity – 10 litres minimum.
SPECIFICATION FOR LAMINAR AIR FLOW

- Containment rating 0.05 ppm
- 70% exhaust with 30% circulation.
- Class II Type B 2 as per ISO 14644 – 1
- Size 6 x 2 x 2 ft with polycarbonate doors.
- Lab event timer with gas connection device.
- Filter monitor with U.V light usage meter.

Body Stainless Steel 1.7 grade.
SPECIFICATIONS FOR DEEP FREEZE – 20 °C

- Vertical or Upright model with range of 1–20° C to -25° C.
- Hermetically sealed Compressor and Eco friendly refrigerant.
- High density PUF insulation for cabinet (75 mm) and for door (60mm).
- Main door with heavy duty latch and magnetic rubber gasket for tight closure.
- Each compartment to have separate door.
- Microprocessor based control system, Temperature chart recorder.
- Wheels for easy mobility.
SPECIFICATION FOR FLUORESCENCE MICROSCOPE

- Microscope stand—Lower part for illumination—stage should be coated with anodised surface.

- Infinity corrected optics—Eye piece tubes to be ergonomically designed with 20° inclination. Eyepiece tubes should be tiltable for convenient positioning.

- Transmitted light illumination with attachment for reflector lamp.

- 6 x revolving nose piece with slots for up gradation for DIC.

- 4 position filter wheel for filters—minimum—upgradable

- Universal condenser.

- Mount for 2 position filter slides. Fluorescence LED illumination should be of light trap technology.

- Reflector turret minimum—upgradable.

- Filter sets should be easily insertable and removable by push and click method.

- Dust protection set.

- High resolution digital camera with fluorescence mode capable of defining 5 color filters.

- With analysis software, sensor resolution/2080x1542 pixels minimum.

- Software to capture live moving images in video mode.
• Speed: 200 – 4000 rpm

• Time: 1–99 minutes

• Capacity: 6–12 specimens at a time

• Digital display with alarm

• Noise: < 55 dba
SPECIFICATION FOR LABORATORY MICROWAVE OVEN

- Microwave Output: 825 W
- Effect Range: 0–100%
- Temperature Range: 0–120 °C
- Temperature Accuracy: Timer error <0.1%
- Temperature readout Update once/sec
- Rate:
  - Temperature Readout: <0.5 °C
- Accuracy:
  - Power Control Accuracy: error < 1%
- Air agitation: Total air agitator: 1 liter per minute nominal
- Internal lighting: Chamber lighting available at all times via keyboard switch (40 watt incandescent lamp)
  - Fluid ports: 2 ports supplied as a standard – accepts up to 3/16” hose
- Pulse length: 1 second
- Timer Value: 0–99:59:59
- Vent System: Normal. Vent fan rated at 106 CFM
- Input power: 15A at 120 Volts nominal
- Systems Dimensions: 19” High x 21.5” Wide x 24.5”
  - Diameter: (24.1 cm x 34.3cm x 39.4cm)
- Weight: 70 pounds
- Continuous Run: Timer override works as a count up timer for an indefinite period of time.
- Safety Interlocks: * Vent interlock in inhibits operation unless vent
normal.

Interlocks

- Short circuit of the magnetron

open.

temperature switch.
• Capacity > 100 samples with Bar code reading facilities.

• Quality Control to be demonstrated with reference standards on installation.

• User Certificates.

• Results at 18 °C.

• Easy capture of 1 hr & 2 hr readings.

• Measurement principle infrared.

• Method: Westegren.

• Connectivity to computer with relevant software on installation to transmit results.
• Containment rating 0.05 ppm

• 70% exhaust with 30% circulation.

• Class II Type B 2 as per ISO 14644 – 1

• Size 6 x 2 x 2 ft with polycarbonate doors.

• Lab event timer with gas connection device.

• Filter monitor with U.V light usage meter.

• Body Stainless Steel 1.7 grade.
SPECIFICATION FOR SEMEN ANALYZER

- Ability to report on live demonstration
- Total functional sperm concentration.
- Mobility % TAT less than 60 sec.
- Normal Morphology %
- Sp Motility Index.
- Increased sensitivity for poor specimen validation.
- Nil sample preparation.
- WHO Methodology KRUGER criteria.
- Microscopic view capture on PC with UPS30 min back up on installation.
- Interfacing capability, to be completed and demonstrated on installation.
SPECIFICATION FOR HOT AIR OVEN

- It should be double walled with outer wall made of mild steel. Inner chamber should be made of stainless steel.
- Temperature should be controlled by thermostat.
- Range of temperature: Room temperature to 150 °C.
- Heating elements should be from bottom and 2 sides.
- Built in thermometer with indicator lamp should be present.
- Air circulating fan should be present.
- Digital temperature indicator with controller should be present.
- Size: (Inner chamber): 35 x 35 x 35 cm with 2 shelves.
SPECIFICATION FOR AUTOCLAVE

- Vertical, Digital Model.
- Electrically operated under steam pressure boiling chamber.
- Lid should be made of heavy gauge stainless steel.
- Outer chamber should be made of SS.
- Unit should be provided with wing nuts to tighten the lid.
- Lid should be provided with pressure gauge, steam release valve and safety valve.
- There should be automatic cut off when water level is low.
- Automatic pressure cut off through digital temperature controller.

Volume - 22L
SPECIFICATION FOR LABORATORY INCUBATOR

- Double Walled with inner chamber made of 304 grade stainless steel.

- Outer chamber should be made of steel sheet with powder coat paint.

- There should be gap of 75mm between the wall and should be filled with glass wool for installation.

- Heater – SS Nichrome wire with air circulating fan.

- Door should have double glass window.

- Digital temperature controller with on/off switch should be present.

- Size 35 x 35 x 35cm

  Tray - 2, removable
SPECIFICATION FOR DRY BATH

- Broad temperature range upto 150 °C and uniformity to be maintained throughout.

- Single block model with stainless steel block chamber.

- Block, 20 x 13 mm tubes.

- Block 12 x 17 mm tubes.

- Block lifter to exchange blocks easily, even when hot.

- Large digital display.

  Microprocessor based control for accurate and rapid heating.
SPECIFICATION FOR MINI INCUBATOR – BACTERIOLOGY

• Stainless steel chamber.
• Large viewing area
• Dimensions (interior) – (23 x 20 x 20 cm)
• Additional shelf – 22 x 18 cm.
• Temperature – 5°C to 60°C
• Non toxic Teflon coated thermometer (−20 to 110°C)

1° resolution, 305 mm long, 76 mm immersion.
SPECIFICATION FOR WATER BATH (37° C)

- Temperature range – 5°C to 100°C
- Capacity – 6 litres and 550 watt heater.
- Chamber construction – corrosion resistant stainless steel.
- Hydraulic thermostat for accurate temperature control.
- Seamless chamber for long life and easy clean up.
- Cable cover for retaining heat in the bath and a clip or cutout for suspending thermometer.

- Non toxic Teflon coated thermometer (-20°C to 110°C) 1° resolution, 305mm long and 76mm immersion.
  **Tube racks – Two Nos.**
• Variable Speed Control.

• Speed range – 100 – 1200 rpm.

• Horizontally circular motion – 3mm orbit size.

• Shaking, mixing, agitating or vortexing facility should be there.

• Flat platform with non-slip rubber mat.

   The platform should have spring loaded retaining bars that will hold flasks, bottles, racks etc. (optional).
SPECIFICATION FOR VORTEX MIXER

• Unit should have circular motion and not elliptical orbit.

• Speed range upto 2000 rpm

    Should have optional head attachment for 12mm/13mm diameter tubes.
SPECIFICATION FOR MAGNETIC STIRRER

- Stirring speed 80-1200 rpm
- Stirring volume upto 1000 ml
- Stirring position 1-4
- Dimension 36 x 32 x 5 cm.

Digital temperature control 50 - 500°C
SPECIFICATION FOR ELECTRONIC BALANCE

- Maximum Capacity - Six Kg.
- Minimum display - 0.04 Kg.
- Pan Size - > 345 x 250 mm
- Calibration - Internal
- Hood - Not required

- Pan to be included with weights on installation.
SPECIFICATION FOR TISSUE FLOATATION BATH

- Double walled inside aluminium.
- Ambient temperature 80°C - 25°C.
- Digital Thermostat.
- Dia X Depth 200 x 70 mm.

Should work on 220 V AC
• Digital Thermostat.

• Timer with Alarm.

• Temperature required 50 – 80°C Range.

• Fixed Temperature 70° specific 0.1°C sensitivity.
SPECIFICATION FOR SLIDE STORAGE CABINET (SMALL)

• 1000 - desk top model.

• Features - User friendly, easily removable easy indexing and search facility.

• Material - Wood or steel with each slot numbered with locking facility.

Archival - Safe and sturdy with minimal foot prints - less than 2 feet.
• Histopathology slide storage rack.

• No. of Horizontal slots. - Ten.

• No. of Vertical slots - Four

• Dimension of rack unit – Ht 1.5 ft x L 2 ft.

• Easily dismantling options – With wheels.
• Capacity – More than 20,000 micro slides.

• Features – User friendly, easily removable, easy indexing and search facility.

• Material – Wood or Steel with each slot numbered and with locking facility.

Archival – Safe and sturdy with minimal foot print.
SPECIFICATION FOR CENTRIFUGE (ORDINARY)

• Brush-less Centrifuge for Blood and other body fluids.
• Fixed Rotor slow speed from 400 rpm.
• Speed less than 4000 rpm.
• Digital display, timer with alarm.

Ability to separate cells from fluid in 12 minimum No. of tubes, 5ml tubes and 15ml tubes.
SPECIFICATION FOR BLOCK CABINET STEEL

• Paraffin Block Storing Cabinet.

• Steel Make.

• Capacity: More than 20000 cassette with index facility.

• User list with letters of recommendation regarding after sale service.
SPECIFICATION FOR MICRO CENTRIFUGE

- For Pediatric Sample processing.
- Maximum 12000 rcf Minimum 400 rpm.
- Fixed Rotor.
- Adapter for 2 ml tubes.
- IQ OQ PQ Certificate on installation.

Calibration certificate to be provided for first two years.
1. Sealed tenders will be received up to and including the date stipulated by the Medical Superintendent, ESIC Hospital, K.K.Nagar, Chennai 78 for the purchase of Hospital Equipments.

2. The sealed envelope containing the completed tender superscribed as "TENDER FOR THE SUPPLY OF HOSPITAL EQUIPMENT ................." should be addressed to The Medical Superintendent, ESIC Hospital, K.K.Nagar, Chennai-78.

3. Postal delays if any, will not be condoned.

4. Tenders will be opened at the office of the Medical Superintendent, ESIC Hospital, K.K.Nagar, Chennai 78. 15 hrs on the stipulated date in the presence of the tenderers/representatives who choose to be present.

5. The two part bids i.e. Techno-commercial and Price bid prepared by the Bidder shall comprise the following:

   A. Techno-commercial Bid (Unpriced Bid): This should include the following:

   - Bid Security (EMD) should be furnished in accordance with instructions.
   - Detailed technical specification of items quoted along with catalogue/literature, make and model of the equipments offered without indicating price.
   - Statements of Deviations from tendered Commercial conditions, if any.
   - Statements of Deviations Parameter wise from tendered technifications, if any.
   - Authority letter from manufacturer in case bid is submitted by agents.
   - Bidders have to indicate the name and address of the bankers.
   - Current ITCC and Balance sheet in original or self-attested Photostat copy thereof.
   - Documentary evidence that the goods and ancillary to be supplied by the bidder are eligible goods and services and conform to the bidding documents.

   B. Price bid:

   The information given above should be reproduced with prices indicated. Any deviation in this regard will render the bid liable for rejection. The prices shall be all inclusive of lump sum price (Freight, Insurance, Transit Insurance, Packaging, forwarding, Charges towards installation and commissioning and including charges for quoted warranty period).

   In the two-bid system, the techno-commercial bid (Un-priced bid) will be opened on the date mentioned in the presence of the bidders who choose to be present. The price bid of the firm whose equipment is technically viable
fulfilling the specifications and all other conditions alone will be considered for evaluation.

**CERTIFICATES**

6. A Nationality Certificate obtained from a Revenue Authority not lower in the rank that a Tahsildar, or by the Headquarters Deputy Tahsildar on behalf of the Tahsildar should also be produced along with the tenders failing which the tender will be liable to be rejected.

7. A latest Solvency Certificate should be obtained from a Revenue authority not lower in rank than that of a Tahsildar and be produced along with this tender.

8. Latest income tax and sales tax clearance certificate in original or true copies duly attested by Gazetted officers should be enclosed.

9. The Medical Superintendent, ESIC Hospital may at his/her discretion extend time to tenderer to produce the certificate and declaration mentioned in clauses 7, 8, 9.

**10 Bid Security (EMD)**

The tender must be accompanied by EMD as mentioned against the INSTRUMENTS in the form of Demand Draft only drawn in favour of The Medical Superintendent, ESIC Hospital, K.K.Nagar, Chennai-78, payable at Chennai. The tenders not accompanied by EMD is liable for rejection. Advance stamp receipt for the refund of EMD should be enclosed with the tender documents.

11. The tender should be type written and every correction in the tender should invariably be attested by full signature by the tenderer with date before submission of the tenders to the authorities concerned failing which the tender is liable for rejection.

12. The rates quoted should be F.O.R Destination, freight prepaid in full, no Handling, Clearing or transport charges etc. will be paid. While quoting the rates it should be specifically stated that the rates are excluding the sales tax/Central Sales Tax/Customs Duty. The delivery should be at the surgical Stores of this hospital at the cost of the supplier.

13. The rates quoted in the tender must be both in words and in figures.

14. A Certificate that the quoted rates are not been supplied to any other organization at a rate, lower than quoted here should be enclosed.

15. A certificate duly authenticated from any other users of the instruments about satisfactory performance is to be enclosed.

16. The rates quoted should be valid for one year from the date of approval of
the tender by the competent authority.

17. Successful bidder shall not be entitled to any rate revision of price for any reason except that allowed by Government of India.

18. The firm should have its office in Chennai to which correspondence during the Period of finalization of contract, warranty, could be made and accordingly notify the address of the Chennai Office.

19. Undertaking on Guarantee/ Warranty (Comprehensive) for 3 years after purchase has to be mentioned in the Document.

20. The bidder should be able to demonstrate the product quoted by him to the Technical Evaluation Committee in Chennai within the stipulated period as and when asked for failing which his quotation will not be considered for evaluation.

21. The successful bidder should furnish Performance Security Deposit of 10% of the value of the contract.

22. The Medical Superintendent, ESIC Hospital, K.K. Nagar, Ch-78, will be at liberty to terminate the tender proceedings without assigning any reasons thereof.

23. The bidder will not be entitled for any compensation for whatsoever in respect of such termination.

24. One copy containing terms and conditions and schedule of this tender should be signed by the tenderer at the bottom of each page with the office seal duly affixed and returned along with the tender.

• Declaration form and Company profile formats enclosed must be filled in and signed by the tenderers and enclosed along with the tender. Tenders received without the Declaration form shall not be considered.

26. No articles shall be supplied to the Hospital except on requisition in writing signed by the Medical Superintendent or by an officer authorized by him in writing to do so.

27. The contract should not be sublet without the prior written permission of the Medical Superintendent.

28. For imported items Customs duty exemption certificate will be issued by the hospital and the price to be quoted accordingly. The tenderer will assist in opening of Letter of credit for an amount of 90% of the cost of the instruments and undertake all the activities related to release of Instruments from
customs in the presence of an official of ESI CORPORATION and deliver the same 
at central stores on the same day of release from the customs. Any demurrages on 
account of delayed clearance from the customs will be borne by the tenderer. 
The Hospital will provide all the documents necessary for clearance from the 
customs and the same should be indicated by the tenderer.

29. BIDDERS ARE FREE TO QUOTE FOR ONE OR MORE EQUIPMENTS BUT SEPARATE ENVELOPE 
FOR EACH EQUIPMENT SHOULD BE USED AND SEPARATE DEMAND DRAFT TOWARDS EMD FOR 
EACH EQUIPMENT SHOULD BE ENCLOSED. FAILING WHICH THE QUOTATION FOR THAT 
equipment will be treated as unresponsive and summarily rejected. Quotations 
for separate equipment by the same bidder should be submitted in separate 
envelope and should not be put in a common cover.

30. TENDER DOCUMENTS THAT ARE BEING SUBMITTED IN PERSON 
ARE TO BE DROPPED IN THE TENDER BOX KEPT IN MEDICAL SUPERINTENDENT 
CHAMBER.

31. Bidders in their own interest shall ascertain the eligibility of whatsoever 
concessions and exemptions eligible and applicable to the hospital and shall 
adviser the purchaser and quote accordingly. Bidders shall indicate the 
actual amount eg. Octroi, Excise duty, normal sales tax etc. which becomes 
instruments from customs in the presence of an official of ESI Corporation 
and deliver the same at central stores on the same day of release from 
customs. Any demurrages on account of delayed clearance from the customs will 
be borne by the tenderer. The hospital will provide all the documents 
necessary for clearance from the customs and the same should be indicated by 
the tenderer.

32. Delivery Schedule.

Six to eight weeks after placement of supply order.

33. The payment towards the supply is subject to receipt of inspection note/ 
performance 

certificate to the effect that the items supplied are conforming to the 
supply order placed.

MEDICAL SUPERINTENDENT
ANNEXURE— I

TENDER FOR THE SUPPLY OF HOSPITAL EQUIPMENTS
REQUIRED FOR USE IN THE ESIC HOSPITAL, K. K. NAGAR, CHENNAI 78.

To
The Medical Superintendent
ESIC Hospital
KK Nagar
Chennai 78.

Sir,

Sub: Forwarding of Tender documents for Hospital Equipments
Reg

We have pleasure in submitting our tender for

..............................................................

We enclose herewith a Demand Draft No. ................Dt............ for Rs............. drawn in favour of the Medical Superintendent, ESIC Hospital, K.K. Nagar, Chennai 78 towards Earnest money Deposit.

We bind ourselves to the conditions prescribed in the Tender Notification.

We agree to have the Earnest money forfeited in case of failure in full or part to undertake the contract upon the acceptance of this tender.

OFFICE SEAL: SIGNATURE:

DESIGNATION:

NAME & ADDRESS:
1. Name of the firm

2. Full Address:

3. Telegraphic Address:

4. Telephone No.

5. Telex/Fax No.

6. Date of Establishment of firm:

7. Is Your Firm registered under
   • The Indian Factories Act
   • Companies Act
   • Any other Act

8. Name & address of your Bankers. Stating the name in which the Account stands

9. Are you on the list of approved Contractors of any other authority (if so please give details)

10. Give details of any Govt. contract Executed during the last 12 months

11. Are you a Manufacturer If so Please furnish the items you Manufacture

12. Are you a small scale industry Registered with the appropriate Authority.

13. Are your products certified by ISI? If so furnish details

14. Any other information which you Consider necessary to furnish

DATE

SIGNATURE:

NAME & ADDRESS:
DECLARATION FORM

We .................................................................having our office at.................................................................do declare that we have carefully read all the conditions of Tender for the supply of....................................... and abide by all the conditions set forth therein by the Medical Superintendent, ESIC Hospital, K.K. Nagar, Chennai 78.

We further declare that we ..........possesses valid licence bearing No................................................................. valid upto......

DATE: SIGNATURE:

SEAL: NAME & ADDRESS: