



OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER,
SONEPUR

E-Mail: smosubarnapur@gmail.com,

Phone No- 06654-220999



OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER, SONEPUR

No. / 3198

DWH / 02 / SAMPURNA / 17-18

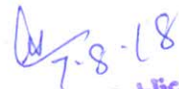
Tender Call Notice

Date 7.8.18

Sealed tenders are invited from authorized firms for **supply & installation of Medical Equipment, Instrument & Furniture & other articles under SAMPURNA** to Sonapur district. The details are available in the district website: www.subarnapur.nic.in. The tender paper cost of Rs3000/- (Non-Refundable) in shape of Demand Draft from any nationalized Bank in favour of ZSS NON NRHM, Sonapur payable at SBI, Sonapur (1085) should be enclosed with the technical bid. The eligible bidders may submit their tender papers **on or before 31.08.2018 by 1PM** through Registered Post / Speed Post only to the undersigned. The tender documents will be opened on the same day i.e. **31.08.2018 at 2PM**, in the office chamber of the undersigned in presence / absence of the bidders. **The undersigned reserves the right to accept or reject any or all the tender without assigning any reason thereof.**

Sd/- (Dr. B L Guru)

Chief District Medical Officer & Public Health, Sonapur


Chief District Medical & Public Health Officer
Sonapur

Chief Dist. Medical & Public Health Officer
Sonapur



**TERMS & CONDITIONS FOR
SUPPLY OF EIF & Other Articles**

Chief District Medical & Public Health Officer, Subarnapur
(HEALTH & F.W. DEPTT., GOVT. OF ORISSA)
Bid Reference No.-DWH/ 02/ SAMPURNA / 17-18

TENDER DOCUMENT FOR SUPPLY OF EIF & Other Articles

LAST DATE & TIME OF RECEIPT OF BID DOCUMENTS : 31.08.2018 up to 1 P.M

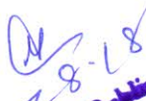
DATE & TIME OF OPENING OF TENDER : 31.08.2018 at 2:00 P.M

PLACE OF OPENING OF BID DOCUMENTS: **O/o- CDM & PHO, SUBARNAPUR**

ADDRESS FOR COMMUNICATION
AND

O/o. C.D.M & PHO, SUBARNAPUR
(Central Drug Ware House)
Subarnapur – 767017.

RECEIPT OF BID DOCUMENTS


7-8-18
**Chief Dist. Medical & Public Health Officer
Subarnapur**



OFFICE OF THE CHIEF DISTRICT MEDICAL & PUBLIC HEALTH OFFICER
SONEPUR

E-Mail: smosubarnapur@gmail.com,

Phone - 06654-220999



No. _____

Date _____

Bid Reference No - DWH / 02 / SAMPURNA / 17-18 Sonapur Dated.

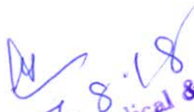
Tender Call Notice

Sealed tenders are invited from the eligible bidders as per the eligibility criteria for **supply & installation of Medical Equipment, Instrument & Furniture & other articles under SAMPURNA** for the District, Sonapur.

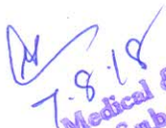
A. The bidders have to submit their tenders in separate sealed covers (i.e. **Cover "A"- Technical Bid & Cover "B"- Price Bid**). Both the covers should be put into a third **Cover "C"** which must be super-scribed as **"Tender for "Supply & Installation of Medical Equipment, Instrument, Furniture & other article under "SAMPURNA"**.

B. The Cover "A" (Technical Bid) should contain as follows:

- 1) Checklist with details of the documents enclosed in **Cover "A"** with page number. The document should be *serially arranged* securely tied and bound.
- 2) Manufacturing unit / supplier, who has been blacklisted either by the Tender inviting authority or by any state Govt. or Central Govt. organization, is not eligible to participate in the tender for that item during the period of blacklisting. They should submit a **declaration** regarding this obtained from a **Notary Public**.
- 3) EMD **Rs.20,000/-** (Rupees Twenty Thousand only - Refundable) in shape of Bank Draft in favour of **ZSS NON-NRHM, Sonapur** payable at SBI, Sonapur (1085).
- 4) Tender Paper Cost **Rs.3,000/-** (Rupees Three Thousand) only (Non-Refundable) in shape of Bank Draft in favour of **ZSS NON-NRHM, Sonapur** payable at SBI Sonapur (1085).
- 5) List of Item (s) Quoted individually in the prescribed format (**Annexure – III**).
- 6) Copy of PAN card.
- 7) Copy of Income Tax statement for the last three financial year i.e.2014-15, 2015-16 & 2016-17.
- 8) Photocopy of the **GST registration** certificate.


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- 9) The manufacturer / supplier should have **five years** market standing experience in supplying to Govt./Corporate/PSU Hospitals in India. The copy of purchase orders (**at least five for each year**) must be submitted in support of the market standing experience.
 - 10) Copy of Valid Manufacturing License of the manufacturer (s) / Import License by the Importer (also to be submitted by the authorized distributor).
 - 11) Copy of valid ISO Certificates.
 - 12) Copy of valid ISI / CE / BIS / US FDA / IEC certificate.
 - 13) All the tender documents should sign by the bidders at the bottom of each page with his official seal duly affixed.
 - 14) Catalogue / Technical Brochures of the products (as mentioned).
 - 15) They should quote the rates for individual items **inclusive of all taxes & installation** (door delivery) and a self **declaration** must be submitted in support of the quoted rate (inclusive of taxes).
 - 16) They must submit the **undertaking** that, they will supply the stocks **within Forty Five days** after receipt of the Purchase Order from this office. In case of non-supply, the authority **may allow** extension for a **maximum period of 02 (two) weeks (14 days)** after the stipulated date of supply with a **penalty of 0.5% per week**, which will be deducted from the purchase order value as "**Liquidated Demurrage**". After the extension period the purchase order will **automatically cancelled** without any further notice.
 - 17) The supplier must have an average turnover of Rs.2 (Two) Crores for the last three financial years i.e. 2014-15, 2015-16 & 2016-17 and copy of the audited financial statement must be submitted.
 - 18) All the documents must be **self attested**.
 - 19) The bidders must mention the specification of all the quoted items.**
 - 20) The warranty certificate for all the items must be submitted at the time of delivery & the supplier is responsible for any repair / replacement on his own cost immediately during the warranty period.
 - 21) The installation / Demonstration of the items must be done by the supplier at his own cost.
 - 22) The total **requirement is changeable** as per the need of the district & fund position.
 - 23) The bidder has to quote **only one rate** for each item. The highest quoted rate will be taken into consideration in case of multiple quoted rates.
 - 24) The bidders are required to submit the samples of the items as mentioned in **Annexure-V** on the date of opening of the tender i.e on 31.08.2018 before the purchase committee for selection.
- 1. General Condition:**
- 1) Eligible bidders should submit their tender documents to the CDM&PHO Sonapur through **Speed Post / Registered Post** only on or before **31.08.2018 by 1PM** & will be opened on the same day at 2 PM.


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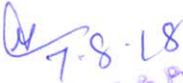
- 2) Any tender documents received after the due date & time will be rejected.
- 3) Violating the tender terms and conditions & non-supply / partially supply / supply, which is not as per technical specification, will be declared as **Blacklisted** and disqualify the firm to participate in any tender of this district for a period of next 03 (three) years from the date of issue of the letter and his E.M.D. will be forfeited.
- 4) Tenders documents should be type written or computerized, failing which the bidders will be ineligible for consideration. No further correction will be allowed.

2. The Cover "B" (Price Bid) should contain as follows:

- 1) Financial Bid must be submitted in the prescribed format as attached in **Annexure- III**. No other document should be enclosed in the Financial Bid. The Financial Bid should be sent in a separate sealed cover called **Cover "B" (Price Bid)**.
- 2) The quoted rates must be Type written / computerized both in **words & figure**.
- 3) If there is difference between figures & words, **words will be taken** into consideration.
- 4) The price quoted by the bidders shall not in any case, exceed the controlled price, if any, fixed by the Central / State Government / DGS&D and the MRP.

The last date for submission of the tender documents is fixed **on 31.08.2018 by 1PM** and will be opened on the same day i.e.31.08.2018 **at 2PM** by the purchase committee.

The undersigned reserves the right to reject or cancel any or all the tenders without assigning any reason thereof.


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Sonepur

CHECK LIST

Sl. No.	List of Tender Documents Submitted	Yes	No	Page No.
1	Cover "A"-Technical Bid			
2	Cover "B"- Price Bid			
3	Declaration by Notary Public regarding non-blacklisted of Manufacturer / supplier either by the Tender inviting authority or by any state Govt. or Central Govt. organization.			
4	EMD Rs.20,000/- (Rupees Twenty Thousand only - Refundable) in shape of Bank Draft in favour of ZSS NRHM,SONEPUR, payable at SBI, Sonapur (1085).			
5	EMD Rs.3000/- (Rupees Three Thousand only) – (Non-Refundable) in shape of Bank Draft in favour of ZSS NRHM,SONEPUR, Sonapur payable at SBI, Sonapur (1085).			
6	List of Item (s) Quoted individually as per Annexure – II .			
7	Self attested photocopy of PAN.			
8	Self attested photocopy of Income Tax Statement for the Financial Year 2104-15, 2015-16,2016-17.			
9	Self attested photocopy of the GST certificate			
10	Self attested photocopy regarding 5 years market standing experience to Govt./Corporate/PSU Hospitals in India. Purchase order copies (five for each year)			
11	Self attested photocopy of valid Manufacturing License of the manufacturer (s) / Import License by the Importer (also to be submitted by the authorized distributor)			
12	Self attested photocopy of valid ISO certificates.			
13	Self attested photocopy of valid ISI / CE / BIS / US FDA / IEC certificate.			
14	All the tender documents must be signed by the bidders at the bottom of each page with his official seal duly affixed.			
15	Catalogue / Technical Brochures of the products / item offered.			
16	Self Declaration regarding the quoted rates are inclusive of all taxes & installation (door delivery)			
17	Undertaking regarding supply the stocks within Forty Five days after receipt of the Purchase Order from this office.			
18	Document in support of average turnover of Rs.2 (Two) Crores or more for the last three financial years i.e. 2014-15, 2015-16, 2016-17. The bidders must submit the audited financial statement in this regard.			


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Annexure-II

LIST OF ITEMS QUOTED

Sl. No.	Tender Quoted Sl. No.	Name of the Item	Manufacture Name	Make	Model Name	Specification submitted by the Bidders (mention details)	Specification deviated (Yes / No)

Signature of the Bidder with seal

Annexure-III

PRICE BID

Sl. No.	Name of the Item	Make & Model	Unit Price inclusive of all taxes & with installation (both in words and figures)

Signature of the Bidder with seal


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LIST OF TENDER ITEM

Strengthening of Pediatric for DHH & SDH			
Sl. No	Name of the item	Quantity	Remarks
1	Examination Table with foot step	2	Sample Required
2	Oxygen Concentrator	2	Sample Required
3	Ambu Bag (1500ml)	2	Sample Required
4	Ambu Bag (500ml)	2	Sample Required
5	Ambu Bag (250ml)	2	Sample Required
6	Mask (Size-0)	2	Sample Required
7	Mask (Size-1)	2	Sample Required
8	Mask (Size-2)	2	Sample Required
9	Suction Apparatus Peadiatrics	2	Sample Required
10	Nebulizer	2	Sample Required
11	Guaidal's Airway	2	Sample Required
12	Pulse Oxymeter with peadiatric probe	2	Catalogue to be attached
13	Drug Trolley	2	
Strengthening of VHND site			
Sl. No	Name of the item	Quantity	Remarks
1	Stethoscope	385	Sample Required
2	Examination Table with foot step	116	Sample Required
3	Uristick for urine albumin & sugar test	10000	Sample Required


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SPECIFICATION OF THE ITEMS

Sl. no	Name of the items	Specification
Strengthening of Pediatric for DHH & SDH		
1	Examination Table	<p>Quality Standard for Hospital Furniture and Fixtures:</p> <ul style="list-style-type: none"> • Should be CE/BIFMA/BIS approved model. • Manufacturer should have ISO 9001 certification for quality management standards. • Manufacturer should have ISO 14001 certification for environmental management systems. • Manufacturer should have OHSAS 18001 certification for occupational health & safety management. • Should furnish stainless steel grade certificate from Govt/Govt. approved testing laboratory. • Manufacture should produce test certificate from Govt/Govt. approved laboratory for test procedure like impact test, bend test, salt spray chamber test, epoxy powder coating & phosphate coating for quoted item <p>Technical Specification</p> <ul style="list-style-type: none"> • Overall approx size: 1820 mm L x 570mm W x 820mm H (L x W x H) ±20mm • Two section with two fold Cushion top of 3"mm thickness made of 40density PU foam • Tubular construction, machine pressed double bend mild steel sheet • Headrest adjusted on ratchet • Legs fixed with rubber feet. • Pre-treated and epoxy powder coated • Patient load bearing capacity of 120 kgs minimum.
2	Oxygen Concentrator	<p>Oxygen Concentrator (Single Flow) Flow Rate: Adjust Flow Rate 0-5 LPM, 0-8LPM & 0-10LPM Oxygen Concentration: 95%±3% Approx. Oxygen Delivery Pressure: 6.00-1015 PSI up to 20PSI Power Supply: 220±10% VAC, 50Hz, 20A Sound Level: <50db (A) Power Consumption: 180 watt Approx Alarms: Low/ High Pressure & Power Failure, High Temperature Oxygen purity indicator (optional) Size: 600(H) x 380(W) x 150 (D) mm Weight: 22kgs Operation Temperature :-25⁰ C -50⁰ C Other : Built-in pulse Oxymeter for SPO2 MONITORING (OPERATIONAL)</p>
3	Ambu Bag (1000ml)	<p>Quality Standard:</p> <ul style="list-style-type: none"> • ISO 13485 • Manufacturer/ supplier should have ISO certificate for quality standard • Should be FDA/ CE (Notified body) approved product <p>Specification:</p> <ul style="list-style-type: none"> • Manual resuscitators with transparent face –mask • Bag capacity 1000ml • Standard 15-22 mm swivel connector allows connections to all common masks endotracheal tubes • Provision to give supplementary oxygen-byoxygen reservoir providing

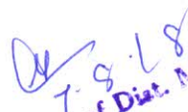
		<p>100% oxygen</p> <ul style="list-style-type: none"> • Non-re breathing valve enabling the patient to inspire oxygen from the reservoir bag. • Should be single hand operatable. • Should be easy to disassemble for cleaning & disinfection. • Should have pressure realise valve at 40cm H2O • Should have silicon oxygen tube 2m length • It should be up to 40 times autoclavable including bag and washers. • The bag should be of silicone material. • Self inflating resuscitator bag should be of medical grade silicone rubber.
4	Ambu Bag (500ml)	<p>Quality Standard:</p> <ul style="list-style-type: none"> • ISO 13485 • Manufacturer/ supplier should have ISO certificate for quality standard • Should be FDA/ CE (Notified body)approved product <p>Specification:</p> <ul style="list-style-type: none"> • Manual resuscitators with transparent face –mask • Bag capacity 500 ml • Standard 15-22 mm swivel connector allows connections to all common masks endotracheal tubes • Provision to give supplementary oxygen-byoxygen reservoir providing 100% oxygen • Non-re breathing valve enabling the patient to inspire oxygen from the reservoir bag. • Should be single hand operatable. • Should be easy to disassemble for cleaning & disinfection. • Should have pressure realise valve at 40cm H2O • Should have silicon oxygen tube 2m length • It should be up to 40 times autoclavable including bag and washers. • The bag should be of silicone material. • Self inflating resuscitator bag should be of medical grade silicone rubber.
5	Ambu Bag (250ml)	<p>Quality Standard:</p> <ul style="list-style-type: none"> • ISO 13485 • Manufacturer/ supplier should have ISO certificate for quality standard • Should be FDA/ CE (Notified body)approved product <p>Specification:</p> <ul style="list-style-type: none"> • Manual resuscitators with transparent face –mask • Bag capacity 250 ml • Standard 15-22 mm swivel connector allows connections to all common masks endotracheal tubes • Provision to give supplementary oxygen-byoxygen reservoir providing 100% oxygen • Non-re breathing valve enabling the patient to inspire oxygen from the reservoir bag. • Should be single hand operatable. • Should be easy to disassemble for cleaning & disinfection. • Should have pressure realise valve at 40cm H2O • Should have silicon oxygen tube 2m length • It should be up to 40 times autoclavable including bag and washers. • The bag should be of silicone material.


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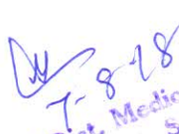
		<ul style="list-style-type: none"> • Self inflating resuscitator bag should be of medical grade silicone rubber.
6	Mask (Size-0)	Mask (Size-0)
7	Mask (Size-1)	Mask (Size-1)
8	Mask (Size-2)	Mask (Size-2)
9	Suction Apparatus pediatric	<p>Product Quality Standard:</p> <ul style="list-style-type: none"> • Should be USFDA/ CE approved product • Manufacturer should be ISO certified quality standards. <p>Technical Specification :</p> <ul style="list-style-type: none"> • The suction pump should be of position type • Suction machine made of durable ABS plastic. The machine design should be convenient for easy cleaning. The suction machine should be capable of producing 0-500 approx.mm hg. which should be ± 10 regulatable control knob monitored by vacuum gauge. The suction capacity should be 1 litre per minute and can be regulated. Noise level be less than 50 dB +/- 5 dB . • It should have one bottle of 1 liter with synthetic rubber lid. The bottle shall be fitted with the arrangement to prevent overflowed of fluid. • ON/OFF switch and power indicator should be available. • Body material: Base, top & Panel made of rust proof and corrosion resistant moulded ABS, Jar/ Bottle material: autoclave polycarbonate. • Warranty: Comprehensive warranty for 1 years from the date of installation


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10	Nebulizer	<p>Product Quality Standard:</p> <ul style="list-style-type: none"> • Should be USFDA/ CE (Notified Body) approved product • Manufacturer should be ISO certified for quality standards. <p>Description of Function Nebuliser is a device used to administer medication to people in forms of a liquid mist to the airways. It is commonly used in treating cystic fibrosis, asthma, & other respiratory diseases.</p> <p>Technical Specification:</p> <ul style="list-style-type: none"> • Should be of heavy duty compact nebulizer is required • Heavy duty compact , light weight , low noise (50dB±3dB) • Durable long life compressor. Suitable for heavy duty/ institutional (hospital) use, should be able to run uninterruptedly for one hour. • Max press :2.0-2.5 bars • Operating Pressure:1 to 1.5bars • Compressive Air flow 8Lpm • Normal air flow 4Lpm • Should be produce practical size 1-5micron • Mass Media Diameter (MMD)=2.5-3µm • Output Rate:500gm/min • Made of heavy duty ABS Body <p>Power Supply Power input to be 220-240VAC , 50Hz fitted with Indian Plug.</p>
11	Guaidal Airway	AIRWAY GUEDEL PVC SIZE-000
12	Pulse Oxymeter	<p>PRODUCT & MANUFACTURER QUALITY STANDARDS:</p> <ul style="list-style-type: none"> • Should be CE approved product. • Electrical safety conforms to standards for electrical safety IEC-60601-1, EMC safety confirms to IEC 60601-1-2 standard requirement. • Manufacturer should have ISO 13485 certificate for quality standard. <p>TECHNICAL SPECIFICATION:</p> <ol style="list-style-type: none"> 1. SpO₂ measurement range at least 40 to 70 and 70 to 99 %, minimum gradation 1%. 2. Accuracy of SpO₂ better than ± 3% for range below 70% and better than ± 1% for range above 70%. 3. Pulse rate range at least 30 to 240 bpm, minimum gradation 1 bpm. 4. Accuracy of pulse rate better than ± 5 bpm. 5. Signal strength or quality to be visually displayed. 6. Audiovisual alarms required: high and low SpO₂ and pulse rate (operator variable settings), sensor disconnected, sensor failure, low battery. 7. Should have TFT Screen display.


 T. S. L. S.
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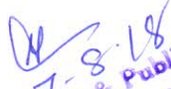
		<p>8. Plethysmograph (may be in form of bar) display is mandatory.</p> <p>9. The device should have proven technology to measure all parameters</p> <p>10. The specific OEM technology has to be specified in USFDA or CE certificate and should be available in both device as well as the sensor.</p> <p>11. Settings- Should have minimum 24 hrs trend memory for SpO2 & PR.</p> <p>12. User's interface-Easily accessible touch button to operate the machine.</p> <p>13. Software and/or standard of communication-in built</p> <p>14. Should be a standalone and line powered pulse oximetry device (Not portable hand held type of battery operated). Configurable vital sign monitors shall not be accepted.</p> <p>CONFIGURATION:</p> <ol style="list-style-type: none"> 1. Case is to be hard and splash proof 2. Display must allow easy viewing in all ambient light levels 3. Supplied in protective case for clean storage and safe transport 4. Should be less than 5 kg. 5. heat dissipation-dispersed through exhaust 6. Mobility, portability-Mobile <p>ENERGY SOURCE:</p> <ol style="list-style-type: none"> 1. Voltage-220 to 240V, 50 Hz 2. Battery operated-Internal, replaceable, rechargeable battery allows operation for at least two hours in the event of power failure 3. Battery charger to be integral to mains power supply, and to charge battery during mains power operation of unit. 4. Tolerance (to variations, shutdowns)-Voltage corrector / stabilizer / UPS to allow operation at $\pm 30\%$ of local rated voltage 5. Protection-Should have electrical protection by resettable circuit breaker or equivalent facility. 6. Power consumption: NA 7. Other energy supplies-Mains supply cable to be at least 3m in length <p>ACCESSORIES, SPARE PARTS, CONSUMABLES: (Cost of each type of probe must be furnished separately in the pdf file (Format-B) of financial bid.)</p> <p>Accessories –Adult, Pediatric & reusable Y Probes with clips for infant use. (Nelcor or Masimo).</p> <ol style="list-style-type: none"> 2. Spare parts (main ones)-Two sets of spare fuses (if non-resettable fuses used) 3. Consumables / reagents (open, closed system)-NA
13	Drug Trolley	<p>Quality Standard for Hospital Furniture and Fixtures:</p> <ul style="list-style-type: none"> • Should be CE/BIFMA/BIS approved model. • Manufacturer should have ISO 9001 certification for quality management standards. • Manufacturer should have ISO 14001 certification for environmental management systems. • Manufacturer should have OHSAS 18001 certification for occupational health & safety management.


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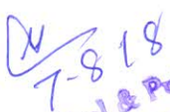
		<ul style="list-style-type: none"> • Should furnish stainless steel grade certificate from Govt/Govt. approved testing laboratory. • Manufacture should produce test certificate from Govt/Govt. approved laboratory for test procedure like impact test, bend test, salt spray chamber test, epoxy powder coating & phosphate coating for quoted item <p>Technical Specification:</p> <ol style="list-style-type: none"> 1) Frame work made from SS steel material. 2) Flat top of SS and at least 6 inch deep removable bucket at bottom. 3) Should have multiple long drawers to hold drug strips made of high quality epoxy plastic or steel material with convenient and smooth slide in and slide out motion (At least 28-32 separate drawers in about six to eight row) 4) The front of the each drawer should be half covered on which removable medicine label can be pasted and upper half open to see content inside. 5) Approx. size 750(L) x 450(W) x 850(H) mm. 6) All stainless steel should 304 grade/ 16 gauge. 7) Should be equipped with Waste bin, needle disposable container, file cassette & guard rails equipped with lock key system Swivel noiseless caster with brakes 10 cm diameter. 8) Warranty: 1 year
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Strengthening of VHND Site

1	Stethoscope	<p>Technical characteristics (specific to this type of device)-</p> <ul style="list-style-type: none"> • Stethoscope of standard size, chromium plated metal binaural. V rubber tube in one piece. • Rotating piper fitting for both flip functions. • Double head adult & pediatric stethoscope. • Extra-soft, replaceable and pivot able ear-tips for perfect sealing at the ear canal. • Designed with Precision chest-piece made of stainless steel/ chromed brass . Good quality diaphragm of maximum -Ø- 40mm • High quality membrane for precise acoustics with non-chill rims for improved adaptation on the skin and for excellent sound transmission. • Length should be 27" to 29 with preferable colour -black. • The Y-tube should be made of Latex-free treated rubber. Easy to dismantle, and therefore to clean and disinfect
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2	Examination Table with Foot Step	<p>Quality Standard for Hospital Furniture and Fixtures:</p> <ul style="list-style-type: none"> • Should be CE/BIFMA/BIS approved model. • Manufacturer should have ISO 9001 certification for quality management standards. • Manufacturer should have ISO 14001 certification for environmental management systems. • Manufacturer should have OHSAS 18001 certification for occupational health & safety management. • Should furnish stainless steel grade certificate from Govt/Govt. approved testing laboratory. • Manufacture should produce test certificate from Govt/Govt. approved laboratory for test procedure like impact test, bend test, salt spray chamber test, epoxy powder coating & phosphate coating for quoted item • Warranty: 1year <p><u>Examination Table</u></p> <p>Technical Specification</p> <ul style="list-style-type: none"> • Overall approx size: 1820 mm L x 570mm W x 820mm H (L x W x H) ±20mm • Two section with two fold Cushion top of 3”mm thickness made of 40density PU foam • Tubular construction, machine pressed double bend mild steel sheet • Headrest adjusted on ratchet • Legs fixed with rubber feet. • Pre-treated and epoxy powder coated • Patient load bearing capacity of 120 kgs minimum. <p><u>Foot step</u></p> <ul style="list-style-type: none"> • The step stools shall have a maximum load capacity of 150 kg. • Stainless steel frame shall be made of square /round steel tubing 20 x 20 mm. • Should be double-step type with step heights of are 200 and 400 mm(+/-10mm) respectively. • It should be provided with slip-resistant steps are made of black moulded polyurethane (PU) coated foam plates of minimum 15mm thickness. • Overall dimension: 590x410x200/400 mm.
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 Chief Dist. Medical & Public Health Officer
 Subarnapur

3	Uristick	<ul style="list-style-type: none"> • Urine Reagent Strips are for in vitro diagnostic use only. • Indications for urine test strips: • Screening for prevention • Treatment monitoring • Patient self-testing • Urine Reagent Strips provide tests for the following parameters: <ol style="list-style-type: none"> 1. Glucose 2. Bilirubin 3. Ketone (Acetoacetic acid) 4. Specific Gravity 5. Blood 6. pH 7. Protein 8. Urobilinogen 9. Nitrite 10. Leukocytes 11. Ascorbic Acid in Urine. • The Urine Reagent Strips should be packaged along with a drying agent in a plastic bottle with a cap to provide complete air tight. • Each strip should be stable and ready to use upon removal from the bottle. • The entire reagent strip should be disposable. • Results are obtained by direct comparison of the test strip with the color blocks printed on the bottle label. • All the reagent strips should be withstand at a room temperature between 15°-30°C (59°-86°F) and out of direct sunlight.
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 7-8-18
 Chief Dinc. Medical & Public Health Officer
 Subarnapur