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GOVERNMENT OF ODISHA  
HEALTH & FAMILY WELFARE DEPARTMENT  
OFFICE OF THE SUPERINTENDENT, VSS INSTITUTE OF MEDICAL SCIENCES &  
RESEARCH, BURLA, (SAMBALPUR) ODISHA-768017  
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No. 11807 /VIMSAR Dated, Burla, the 22 th May, 2023

TENDER CALL NOTICE

Sealed Tenders are hereby invited by the undersigned from the reputed Manufacturer/Authorized Dealers & Registered firms under GST Act for supply of different items required for the establishment of Lactation Management Unit in this hospital, so as to reach this office of the Superintendent, VSS Institute of Medical Sciences & Research, Burla on or before dt. 12.06.2023 up to 1-00 P.M. through Regd.Post/ Speed Post/Couriers only and that will be opened in the next working day at 11:30 A.M.

The detail list of items along with technical specifications as well as terms and conditions of this Tender Call Notice can be downloaded from Dist. website [www.Sambalpur.nic.in](http://www.Sambalpur.nic.in)

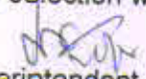
The undersigned/committee reserves the full right to accept in full or reject any or all the tenders without assigning any reasons thereof.

  
Superintendent,  
VSS Inst. of Med.Sc.& Research, Burla

### TERMS AND CONDITIONS

1. The tenderer should be a Registered Firm under GST Act.
2. The rate should be inclusive of all taxes except GST. The GST charges should be clearly mentioned.
3. The delivery of the item should be made in the main medical store of this Hospital in good condition which will be installed by the firm in front of the Indoor of the hospital.
4. Any conditional Tender will not be accepted.
5. No advance payment will be made against execution of order. Payment will be released only after successful supply & satisfactory installation and certification.
6. The rate should be valid for one year from the date of approval..
7. Original documents may be produced for verification if asked for.
8. If any information/documents furnished by the tenderers with the tender papers are found to be misleading or in correct, at any stage their tenders will be cancelled.
9. The make & model of the quoted items must be mentioned in the tender. The warranty/guarantee of the items should be mentioned clearly.
10. The product must be of good quality and also ISI/ISO certified. The documents thereof should also be produced along with the tender.
11. The tenders should be furnished in time with sealed cover duly super scribed as **"TENDER FOR SUPPLY OF DIFFERENT ITEMS FOR LACTATION MANAGEMENT UNIT AND DUE DATE IS DT. 12.06.2023 UP TO 01.00 P.M.**
12. The tenders will be received up to 1.00 P.M. of dt.12.06.2023 through Regd.Post/Speed Post/Courier only to the office of the Superintendent, VSS Institute of Medical Sciences & Research, Burla. The tenders received beyond the scheduled date & time will not be entertained. The postal/courier delay is the responsibility of the tenderers. The tenders will be opened in the next working day by a Committee at 11.30 A.M. The tenderer may attend while opening the tenders.
13. The cost of the Tender call Notice is Rs.1000/- which is non refundable. The cost of tender should be in shape of Bank Draft drawn in favour of the Superintendent, VIMSAR, Burla to be enclosed with the tender documents.
14. The following documents will be enclosed in the tender paper.
  - (i) Attested copy of GST Registration Certificate.
  - (ii) Attested copy of the PAN Card.
  - (iii) Rs.10000/-in shape of NSC/Bank Draft/FDR duly pledged in favour of the Superintendent, VSS Institute of Medical Sciences & Research, Burla should be deposited as EMD which will be refunded after selection of the rate. If any exemption to be availed than the authentic supporting documents to be enclosed otherwise the tender may be cancelled.
  - (iv) The authorization letter of the Principal Firm should be enclosed in the Tender with due attested, if the firm is an authorized dealer.
  - (v) The Bank Draft of Rs.1000/-drawn in favour of the Superintendent, VIMSAR, Burla towards cost of tender paper to be enclosed in the tender. If any exemption to be availed than the authentic supporting documents to be enclosed otherwise the tender may be cancelled.
  - (vi) An undertaking regarding "The quoted rates are not more than the prevailing market price" and will be valid for one year.
  - (vii) Catalogue of the item.
  - (viii) The required documents like ISO/ISI certificates of the concerned manufacturers should be enclosed in the tender for selection of the quality items.

The undersigned/committee reserves the full right to accept in full or part or reject any or all the tenders without assigning any reasons thereof. The selection will be made on quality basis wherever necessary.

  
Superintendent,  
VSS Inst.of Med.Sc.& Research ,Burla

## LIST OF ITEMS

1. Hand Drier
2. Geysar-10 ltr.
3. Refrigerator (190 Ltr) with Compressor
4. Horizontal Deep Freezer
5. Mechanical Breast Pump
6. Electrical Hospital Grade Breast Pump with Tubing
7. Steel Table with Sink
8. Table Top Autoclave Machine
9. Heat Sealer Machine with Cutter
10. Bottle Sealer with foil
11. Printer and water proof label
12. Stainless steel strainer
13. Stainless steel wire mesh basket
14. Scrub station
15. Stainless steel table (4feet length and 2 feet wide)
16. Kitchen Basket of steel of plastic
17. Bucket trolley
18. Janitor trolley with multifunction or Multi function Janitor Cart
19. Computer & Printer
20. Shoe Racks. (Three Racks)

  
Store Medical Officer  
VIMSAR, Burla

# SPECIFICATION FOR LMU VIMSAR, BURLA

## 1. Refrigerator

<b>MEDICAL DEVICE SPECIFICATION</b> (Including information on the following where relevant / appropriate, but not limited to)		
Version no. :	1.0	
Date:	July 6, 2016	
Done by : (name/institution)	HCT/NHSRC	
<b>Name and Coding</b>		
GMDN name	Refrigerator	
GMDN code(s)	NA	
<b>General</b>		
<b>1. USE</b>		
1.1 Purpose	A device which is artificially kept cool and used to store food and drink.	
1.2 Used by	All Departments.	
<b>Technical</b>		
<b>2. TECHNICAL CHARACTERISTICS</b>		
2.1 Technical characteristics (specific to this type of device)	1. Should be frost free Refrigerator. 2. Should have a capacity of 300L. 3. Should have EEC 4-star rating or above. Should have inbuilt protection for voltage fluctuation or to be supplied with external stabilizer of adequate KVA capacity.	
2.2 User's interface	Automatic/Semi-Automatic	
2.3 Product Safety Features	Continuous recording for full traceability	
2.4 Software and/or standard of communication (wherever required)	NA	
<b>3. PHYSICAL CHARACTERISTICS</b>		
3.1 Dimensions (metric)	Dimension of internal self and weight carrying capacity will be defined locally Shelving should be compatible with the size of bottle.	
3.2 Weight (lbs, kg)	NA	
3.3 Configuration	Refrigerator only without freezer component	
3.4 Noise (in dB)	NA	
3.5 Heat dissipation	Inbuilt temperature control module.	
3.6 Mobility, portability		

## 2. Horizontal Deep freezer

<b>MEDICAL DEVICE SPECIFICATION</b> (Including information on the following where relevant / appropriate, but not limited to)		
Version no. :	1.0	
Date:	July 6, 2016	
Done by : (name/institution)	HCT/NHSRC	
<b>Name and Coding</b>		
GMDN name	Deep Freezer	

**MEDICAL DEVICE SPECIFICATION***(Including Information on the following where relevant/appropriate, but not limited to)*

GMDN code(s) NA

**General**

1 USE

1.1 Purpose A vertical deep freezer to store the milk

1.2 Used by The machine is to be used in human milk banks.

**Technical****2 TECHNICAL CHARACTERISTICS**

2.1 Technical characteristics (specific to this type of device)

- 250L hard top double door (preferred) with hinges, lockable preferred.
- Manage temperature between -20°C to -22°C
- Capacity to cool 15 liters water in assorted sizes (50 to 200 ml plastic/glass bottles) at 10°C to -20° C in 24 hours
- PUF insulated steel sheet sandwich construction
- Provision to fix 5 baskets to store bottles.
- Freezer should be lockable.
- Audio Visual high and Low temperature alarms.
- Stainless Steel Interior.
- Castors free easy mobility.
- Compatible Voltage Stabilizer (2 kVA) of standard Brands/ISI Mark.
- Temp. Thermostat regulator.
- Temp. Indicator Lamp.
- Digital temperature control and LED door display and systems monitoring and reporting technology.
- Epoxy covered SS metallic e external case.
- Strong, molded, chemically resistant abs interior.
- The height between two sliding racks should be approximately 15 cm with proper provision to hold milk bottles of 50-200 ml

2.2 User's interface Automatic/Semi-Automatic

2.3 Product Safety Features

1. Automatic control of temperature.
2. Automatic flow diversion.

Continuous recording for full traceability.

2.4 Software and/or standard of communication (wherever required) NA

NA

NA Dimensions (metric) NA

Inbuilt temperature control module Weight (lbs, kg) NA

3.3 Configuration

3.4 Noise (in dB)

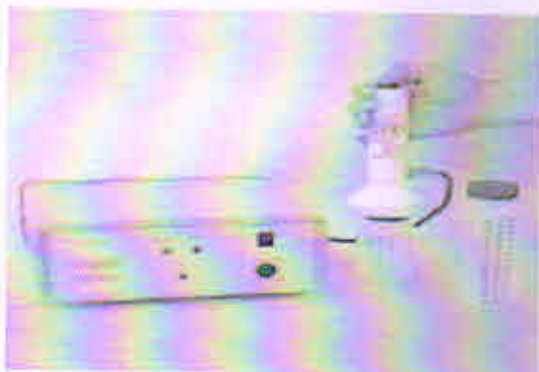
3.5 Heat dissipation

3.6 Mobility, portability

### 3. Breast pumps

MEDICAL DEVICE SPECIFICATION (Including information on the following where relevant/appropriate, but not limited to)		
<b>Breast Pump</b>		
Version no. :	1	
Date:	Sept 2014.	
Done by : (name/institution)	HCT/NHSRC	
<b>Name and Coding</b>		
GMDN name	NA	
GMDN code(s)	NA	
<b>General</b>		
<b>1. USE</b>		
1.1	Clinical purpose	A breast pump is a device that extracts milk from the breasts of a lactating individual. Breast pump is an electrical devices powered by electricity or batteries.
1.2	Used by clinical department/ ward	NICU and PICU
<b>Technical specifications for Hospital Grade Electric Breast Milk Pumps</b>		
<b>2. TECHNICAL CHARACTERISTICS</b>		
2.1	Technical characteristics (specific to this type of device)	<ol style="list-style-type: none"> <li>1. Pumping frequency 30 to 80 CPM and user adjustable.</li> <li>2. Cushion inserted inside the breast cup so that it does not hurt the mother.</li> <li>3. Suction Pressure 100 to 250 mm hg; user adjustable.</li> <li>4. Able to express milk from both breasts simultaneously.</li> <li>5. Collection bottles can be used for storage of milk.</li> <li>6. Double alternating pumps/double cycling pumps.</li> <li>7. Should be motorized breast pump units.</li> <li>8. Should be hospital grade.</li> </ol>
2.2	User's interface	Manual

Bottle sealer with foil-



### 5. Printer and water proof label

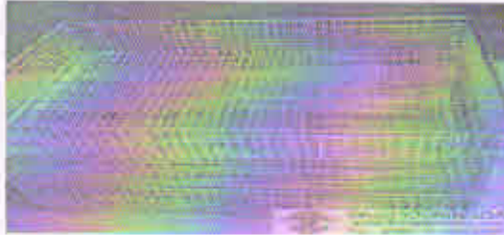
- Should produce higher resolution Labels.
- Should print more than 60 Labels per minute.
- Resolution of 300x600dpi.
- Should be supplied with 100 compatible labels with the following specifications:
- Labels should be waterproof.
- Can be peeled off easily.
- Size around 100 mm x 25 mm
- Can be written with handwritten
- Labels with permanent markers

*[Handwritten signature]*

6. Stainless steel strainer



7. Stainless Steel wire mesh basket



8. Scrub station

**Scrub station:** 2 bay scrub station and shall have sloping basin to eliminate back splash along with Soap bottles half.90-96 cm height with water taps for hot water and cold water, so appliquéd and scrubber for washing and rinsir the used reusable bottles along with tubing 'soft the breast pump.  
Steel table with sink to keep the bottles and tubing's after rinsing with soap water

9. stainless steel table

4 feet length and two feet wide as working table

10. Kitchen basket of steel or plastic - to drain out the water

11. Table top autoclave machine

FLASH STERILIZER WITH TROLLEY		
Version no.:	1	
Date:	5/12/2014	
Done by: (name/institution)	HCT/NHSRC	
FLASH STERILIZER WITH TROLLEY		
Name and Coding		
GMDN name	Flash Sterilizer with trolley	
GMDN code	NA	
General		
1. USE		
1.1	Clinical purpose	Used for sterilization of unwrapped equipment at 132°C for three to ten minutes using steam.
1.2	Used by clinical department/ward	Operation Theatre
Technical		
2. TECHNICAL CHARACTERISTICS		
2.1	Technical characteristics (specific to this type of device)	1. 18-23 liters table-top model. 2. No utility connection other than drainage and electricity. 3. In-built dryer. 4. Constructed of 304 or 316 stainless steel 5. Automatic cycle control with printer
2.2	User's interface	Manual
2.3	Software and/or standard of communication	Stages should be displayable.

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	(wherever required)	
<b>3. PHYSICAL CHARACTERISTICS</b>		
3.1	Dimensions (metric)	As per capacity
3.2	Weight (lbs, kg)	Max: 900 gm
3.3	Capacity	18 to 20 litre
3.4	Noise (in DBA)	Noise-free
3.5	Heat dissipation	Heat Dissipation: Should maintain nominal Temp and the heat should be dispersed through a cooling mechanism
3.6	Mobility, portability	Table with castors and brakes
<b>4. ENERGY SOURCE (electricity, UPS, solar, gas, water, CO2...)</b>		
4.1	Power Requirements	Recharging unit: Input voltage- 220V-240V AC, 50Hz
4.2	Battery operated	Yes
4.3	Tolerance (to variations, shutdowns)	NA
4.4	Protection	Earthing for installation site fuses for the machine.
4.5	Power consumption	NA
<b>5. ACCESSORIES, SPARE PARTS, CONSUMABLES</b>		
5.1	Accessories (mandatory, standard, optional); Spare parts (main ones); Consumables/ reagents (open, closed system)	1. Trays-2 nos

12. Bucket trolley - Wringer with liquid Detergent, soap and phenyl



13. Janitor trolley with multiple function or Multi-Function Janitor Cart:

1) Bag Holder, 2) Large Shelves, 3) Double Mop Bucket and Wringer.



*Sampath*