

Running Contract Details	
Equipment Name	Hospital Grade Electrical Breast pump
Running Contract Valid Till	04-08-2027
Tender Ref No	KMSCL/EP/T563/1761/2025
Tendered Quantity	20
Supplier Name	M/s ZENITH SOLUTIONS
GST No	27AJRPB8015E1ZB
Installation & Delivery Period	8 Week(s)
Up-time / PM vist	95% & 4 Visits per year
Warranty period	3 Years

Supplier`s Details		
Address	Contact Details	
Shop No. 34 SR. No. 24 Milkat No.18 Gulave Wasti Indrayani Nagar Bhosari Pune-411026	Contact Person	Mr. Chandrakant Bijja
	Phone	
	Mobile No	9226929191
	Email	zsinfo18@gmail.com

Item-wise Price Details				
#	Item Details	Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)	Grand Total
1	Hospital Grade Electrical Breast pump <i>Model & Make : BELLIS/ARDO</i>	60640 Incl.GST :12%	4472.2	65112.2
2	Reusable Location Set	2008 Incl.GST :12%	148.09	2156.09
		62648	4620.29	67268.29

Annual / Comprehensive Maintenance Charges (Exl.Tax)							
Rate	4 th Year	5 th Year	6 th Year	7 th Year	8 th Year	9 th Year	10 th Year
Hospital Grade Electrical Breast pump							
Labour	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Comprehensive	7,500.00	7,500.00	8,000.00	8,000.00	9,200.00	9,200.00	10,077.34

Other terms & conditions

1. The supplier shall execute an agreement with the purchaser as per tender conditions (agreement format is given in the tender document).
2. The supplier shall submit performance security amounting to 5.00% of the value of the supply order.
3. The labour & comprehensive charges of equipment after the completion of warranty period is finalized by KMSCL as mentioned above.
4. Since discount rate is not applicable for equipment under Running Contract of KMSCL, purchase/supply order can be issued directly to supplier at the given rate with tax & other charges (exclusive of KMSCL service charges).
5. If purchase/supply order is issued directly to the supplier, KMSCL service charge need not be paid. But the copy of the said order may be forwarded to KMSCL for information.

Technical Specification

Equipment :Hospital Grade Electrical Breast pump

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1.Hospital Grade Electrical Breast Pump

1. It should be bench top breast pump
2. Should be double pump.
3. Capable of long term daily use in Hospital.
4. Multiuse facility built in vacuum release to protect against excessive or prolong suction.
5. With automatic suck and release system.
6. Should be made of food grade hygienic material
7. Easy to clean and sterilize.
8. Contents/equipment: Breastpump, power cord, transport and storage container
9. Power cord length 3 m
10. Mains voltage/frequency 100–230 VAC / 50–60 Hz
11. Entire pump can be wipe disinfected
12. Large colour display with intuitive menu navigation
13. Mandatory accessories/ Consumables should be given with the breast pump from same manufacturer (Collection bottles, Bottle Stand, Connecting tube, and Caps, Silicon breast cup of various sizes, Valves and Membranes)
14. The pump should be portable with weight of less than 4 Kgs approx.
15. Noise generation not to exceed 60DB

II. Extra Reusable Lactation Sets supplied to be used with breast pumps

1. It should be BPA Free Material
2. Easy to attach with Breast Pump.
3. It should have backflow protection to avoid reverse flow of milk.
4. The Pasteurizer bottles can be attached with the pumping sets for collection of milk.
5. The pump sets should be designed by multiple users (they are autoclaved in between).
6. The Basic Kit should be provide in multiboxes of 25 with breast shield size M (24mm).
7. Pump should be Designed for use by multiple mothers: an environmentally friendly option
8. All parts that come into contact with breast milk, should be made of tested food-grade materials.

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9. Pump with three breast shield should be provided sizes: M (24mm), L (27mm) or

XL (30mm).

10. Optional Personal Fit breast shields should be provided in multiboxes of 25 in five sizes: S (21mm), M (24mm), L (27mm), XL (30mm) or XXL (36mm).

11. It should be in BPA and phthalate free