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CIN: U24233KL200TSGC021616, PAN: AADCK4029M, GSTIN: 32AADCK4029M1ZK

Running Contract Details						
Equipment Name	Neonatal incubator Model B					
Running Contract Valid Till	13-05-2026					
Tender Ref No	KMSCL/EP/T519/1318B/2023					
Tendered Quantity	10					
Supplier Name	M/s Kerala Surgical Equipment Co					
GST No	32AACFK7295D1ZG					
Installation & Delivery Period	8 Week(s)					
Up-time / PM vist	95% & 0 Visits per year					
Warranty period	3 Years					

Supplier`s Details								
Address	Address Contac							
No.41/1737 A	Contact Person	Mr. Abbas						
MES Centre Near Town Hall Banerji Road	Phone							
Cochin -18	Mobile No	9539012460						
	Email	info@keralasurgicals.com						

				Item-wi	se Price Details						
#	Item Details				Unit Rate (Incl.all taxes & charge	Service C (Through K		Grand Total			
1 Neonatal incubator Model B Model & Make: INC-200/ Phoenix medical					546560 Incl.GST :6%		40308.8	586868.8			
					54656	50	40308.8	586868.8			
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			
Neonatal incubator Model B											
Labour	•	19,500.00	19,500.00	19,500.00	19,500.00	19,500.00	19,500	.00 19,500.00			
Compr ve	ehensi	24,400.00	24,400.00	24,400.00	24,400.00	24,400.00	24,400	.00 24,400.00			

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 : Neonatal incubator Model B

Equipment: Neonatal Incubator Model B

- 1. Should confirm to IEC -60601-1 electrical safety standard for medical equipment.
- 2. Should be a servo controlled incubator with a rise time of not more than 45 minutes and a temperature stability of +/- 0.2° C at steady state.
- 3. Should have the large baby access doors at both sides.
- 4. The double wall incubator canopy should be largest at least length 80 cm, width 50 cm, and height 45 cm to accommodate tubing and oxygen hood.
- 5. Should have four elbow operated access ports. Should also have one iris port for ventilator tubing and easy head access.
- 6. Should have at least four small ports for IV tube and one big iris port hole for other probe sensor cable.
- 7. Should be able to tilt the baby bed to 10 ° on either side without opening the canopy/doors of the incubator.
- 8. The mattress and it's internal airflow path should be easily disassembled for cleaning
- 9. The internal of the incubator should be moulded, rounded without any devices for easy cleaning and inhibiting bacterial growth.
- 10. Should have audio & visual display of alarm conditions.
- 11. The water level should be visible and should be able to refill water without opening the incubator.
- 12. Should have two temperature probes for patient skin temperature and auxillary temperature measurement.
- 13. Baby bed should be withdrawable from both sides.
- 14. Should have optional in-built baby weighing scale to measure the baby weight without disturbing baby.
- 15. Unit should be height adjustable.
- 16. Should have optional oxygen saturation set range from 21 to 60 %.
- 17. Should have humidity set range from 40 to 90%.
- 18. Should have trend display facility for temperature, humidity and oxygen
- 1. Should have provided with X-Ray tray holder.
- 2. Controller specification:
- i. Modes of operation: air mode, baby mode (servo mode)
- ii. Temperature measurement Range:

a. Air temperature : 10 - 40 °C b. Skin temperature : 20 - 42 °C c. Accuracy : +/-0.2 °C d. Resolution : 0.1 °C e. Interchangeability : +/-0.1 °C

- i. Display: should have colour display with control for Air temperature, patient temperature
- ii. Set temperature
- a. Should display heater power in digital forms.
- b. Should have alarm facility for different parameters.

- i. Temperature control range:
- a. Air mode : 30 to 39 $^{\circ}$ C with a provision to override above 37 $^{\circ}$ C
- b. Servo mode: 35 to 38 °C

i. Humidity setting range : 40 – 90 %. ii. Display range : 0-100 % iii. Oxygen control setting range : 21-65 % iv. (Optional)display range :21-100%

- v. Temperature alarms:
- a. Baby set temperature : ± -0.5 °C b. Air set temperature : ± -0.5 °C
- c. High / low air temperature
- d. Air probe failure
- e. Skin probe failure/ disconnect
- f. Air flow failure/disconnect
- g. Oxygen low/high
- h. Humidity low/high
- i. System failure alarms
- j. Fan failure
- k. Power failure
- 1. Air heater failure
- m. Door opening
- n. Water reservoir empty
- o. Water heater failure (automatic heater should be cut off if the temperature inside the incubator exceeds 39.3° C
- i. Should have an override facility to increase the temperature more than 37° C in the incubator.
- ii. Should use low noise blower for circulation of air inside the incubator less than 60 dB.
- iii. Should be provided with a big drawer for keeping essentials for the baby and 3 small trays.
- iv. Should be provided with height adjustable IV stand.
- v. Should have ISO 9001:2008 & ISO 13485 certified manufacturer.

Should have safety certificate from a competent authority CE issued by a notified body registered in the European commission / FDA (US)/ STQC CB Certificate/ STQC S Certificate or valid detailed electrical and functional safety test report from ERTL. Copy of the certificate/ test report shall be produced along with the technical bid.

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