### KERALA MEDICAL SERVICES CORPORATION LTD

(A Government of Kerala Undertaking) Thycaud P.O, Thiruvananthapuram - 14, Kerala. Tel: 0471 - 2945600, 2337353, Fax: 0471 - 2945647

Email:ep.kmscl@kerala.gov.in

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

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Mu	KMSCL
_	in service to public health

Running Contract Details					
Equipment Name	Warmer baby				
Running Contract Valid Till	13-10-2026				
Tender Ref No	KMSCL/EP/T544/141/2024				
Tendered Quantity	220				
Supplier Name	M/s Phoenix Medical Systems Pvt Ltd				
GST No	33AAACP1905E1Z2				
Installation & Delivery Period	8 Week(s)				
Up-time / PM vist	95% & 2 Visits per year				
Warranty period	2 Years				

Supplier`s Details							
Address	Contact Details						
DP 42	Contact Person	Akhil M P					
SIDCO Industrial Estate Thirumudivakkam	Phone						
Chennai 600 132	Mobile No	9388224376					
	Email	sales@pmsind.com,vineesh.ag@pmsind.com					

Item-wise Price Details									
#	Item Details			Unit Rate (Incl.all taxes & charges)	Service Charges (Through KMSCL)		Grand Total		
1	Warmer baby Model & Make: NWS 101 with attached bed/ Phoenix Medical systems			48119.68 Incl.GST:12%	3548.83		51668.51		
	·			48119.68	3548.83		51668.51		
Annual / Comprehensive Maintenance Charges (Exl.Tax)									
Rate		3 <sup>rd</sup> Year		4 <sup>th</sup> Yes	ar	5 <sup>th</sup> Year			
Warmer baby									
Labou	r		1,925.00		2,124.00			2,502.00	
Compi	rehensi		2,887.00		3,17			3,465.00	

# **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: Warmer baby**

**Technical Specification** 

## **Equipment: Warmer Baby**

- 1. Should have microprocessor based heater control and manual modes of operation.
- 2. Should have user friendly touch sensitive control panel with large easy to read LED displays for actual and set temperatures.
- 3. Should have Quartz Infrared Heater/ Calrod Heater with parabolic reflector / J shaped reflector for uniform heat radiation
- 4. The heater unit should be protected by a suitable grill.
- 5. The heater unit should be swiveling type/ recessed heater type and should be able to position effortlessly for performing various procedures including X rays etc.
- 6. The probes should be detachable type and should be supplied as 2nos for each machines. The probes should be covered under warranty and CAMC.
- 7. Should have memory back up to retrieve set data against power failure
- 8. Should have calibration free temperature sensors.
- 9. The heater should automatically cut off at 38 degree Celsius irrespective of the set parameters.
- 10. Should be mounted on four smooth running swiveling casters with integrated brakes.
- 11. Should have a monitor stand and IV drip pole.
- 12. Should have alarms with visual indicators for the following
- I. Temp high
- II. Temp low
- III. Probe failure
- IV. Power failure
- V. Heater failure
- 1. Should have an examination light with ON/OFF switch.
- 2. Should be provided with integrated baby bed system with cassette tray of size L80 x B50 x mD18 compatible for taking X-ray
- 3. Should be provided with integrated baby bed system with cassette tray compatible for taking X-ray.
- 4. Should be supported with easily detachable side flaps with safety lock (hook and lock mechanism)
- 5. Should be provided with withdraw able bed with head raising facility on both end.
- 6. Should be supported with easily removable side flaps.
- 7. The unit should be made of mild steel tubular structure pretreated and powder coated.
- 8. Should work with input 200 to 240Vac 50 Hz supply.
- 9. Should have safety certificate from a competent authority CE / FDA (US) / STQC CB certificate / STQC S certificate or valid detailed electrical and functional safety test report from ERTL./test report from ETDC. Copy of the certificate / test report shall be produced along with the technical bid.