

Rajasthan Medical Services Corporation Limited, Jaipur

'D'-block, swasthya Bhawan, Tilak Marg, C-Scheme, Jaipur

Phone no. 0141-2223887, Fax no. 0141-2228065

E-mail:edepmrmsc-rj@nic.in

Website: http://rmsc.health.rajasthan.gov.in CIN: U24232RJ2011SGC035067

No. F-8() RMSC/EPM/M-6/NIB-751/2023-24/

Dated Salaha

All Principals Medical Colleges, All the Superintendents of Medical Colleges & Attached Hospitals. Director (PH/HA/IEC/AIDS/RCH)

Sub:- Approval/Purchase of Item, "Ventilator Basic", for the Rate Contract and supply, ending on 31.12.2025.

Please find enclosed herewith approved firm and "Ventilator Basic", for the rate contract and supply ending on 31.12.2025. The rate contract and its terms & conditions are also available on Rajasthan Medical Services Corporation Ltd., Website www.rmsc.health.rajasthan.gov.in

In reference to the above rate contract no. F-8() RMSC/EPM/M-6/NIB-751/2023-24/..... dated..... the supplier has executed the agreement with RMSC, as enclosed herewith for your information & necessary action. This bears an approval of M.D., RMSCL, and Jaipur.

> Executive Director (RRM) Rajasthan Medical Services Corporation Ltd, Jaipur

No. F-8()RMSC/EPM/M-6/NIB-751/2023-24/

Dated 25/1/24/

Copy forwarded to the following for information & necessary action:

- 1. P.S. to Hon'ble Health Minister, Medical & Health Deptt. Govt. of Rajasthan.
- 2. P.S. to ACS/PHS/Secy., Medical Health & FW Deptt. Rajasthan, Jaipur.
- 3. PS to ACS/PHS/Secy., Medical Education Department, Rajasthan, Jaipur
- 4. P.S. to Mission Director NHM Jaipur.
- 5. PA to Managing Director, RMSCL
- 6. Director, (PH) /(Aids)/(FW)/(RCH)/(IEC)/(ESI).
- 7. Principal, Medical College, Ajmer, Bikaner, Jaipur, Jodhpur, Kota, Jhalawar& Udaipur.
- 8. Principal R.U.H.S. College of Dental Science Jaipur.
- 9. Principal, RUHS College of Medical Sciences, Jaipur.
- 10. Superintendent Jaipuria Hospital Jaipur (Associated with RUHS College of Medical Sciences, Jaipur).
- 11. Superintendent, SMS Hospital, Zenana Hospital, Mahila Chikitsalya, Mental Hospital, J.K. Lon Hospital, T.B & Chest Hospital, Jaipur.
- 12. Superintendent Associated Group of Hospital-Ajmer, M.G. Hospital, Jodhpur, Ummaid Hospital- Jodhpur, PBM Hospital-Bikaner, MBS Hospital-Kota & A.G. Hospital-Udaipur.
- 13. Director, Medical & Health Services (ESI), Mobile Surgical Unit, Raj. Jaipur.
- 14. Addl. Director, Medical & Health Services (PW)/ (RH)/(Hospital Admin.)
- 15. Joint Director, Medical & Health Services, (Zone) Jaipur, Ajmer, Udaipur, Jodhpur, Bikaner, Kota & Bharatpur.
- 16. All CM&HO's., All P.M.O.'s. and All Dy. CM&HO's, Rajasthan.
- 17. Joint Director (IT), for uploading in e-upkaran software and RMSCL website both.
- 18. All BME, RMSC
- 19. M/s DR Healthtech, 7A-7B, Govind nagar, Gopalpura Bypass Road, Jaipur- 302021Email:-drhealthtech@gmail.com.
- 20. Guard file.

Executive Director (RPM)

Rajasthan Medical Services Corporation Ltd, Jaipur



Rajasthan Medical Services Corporation Limited, Jaipur

Gandhi Block, SwasthyaBhawan, TilakMarg, C-Scheme, Jaipur - 302005

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No. F-8()RMSC/EPM/M-6/NIB-751/2023-24/

Rate Contract and Price Details

S.N.	Item	Det	ail		
1.	Name of Equipment / Item	Ventilator Basic			
2.	Name & Address of Firm	M/s DR Healthtech, 7A-7B, Govind nagar, Gopalpura Bypass Ro Jaipur- 302021 Email:-drhealthtech@gmail.com	7A-7B, Govind nagar, Gopalpura Bypass Road, Jaipur- 302021		
3.	Bidder Status	Importer			
4.	Performance Security	20.01.2024 and 23.01.2024 for Rs1,61 5,47,600.00 = 2,14,14,000 of 24, Yes Ban O-15,Ashok Marg, Jaipur 302001, Rajastha 30.06.2029			
5.	Brand/Model	Utas/UVENT-T-S			
	HSN Code 90192090				
6.	Packing Unit	Each R.C. No 840 (Valid Up to 31.12.2025)			
7	R/C No. & Validity Indicative Quantity	100			
8. 9.	Indicative Quantity	Rates for supply to RMSC from Suppliers			
9.	(i) Basic Rate (in Rs.)	144000 101 0111111111111111111111111111	840000.00		
	(ii) IGST (in Rs.)		0.00		
	(iii) CGST @ 6% (in Rs.)		50,400.00 50,400.00		
	(iv) SGST @ 6% (in Rs.) (v) Approved Rate From Supplier To RMSC {(i)+(ii)+(iii)+(iv)} (in Rs.)		940800.00		
	(v) Approved Rate From Suppli	Rate For Supply to Consignee From RMSC	71000000		
10.		Kate For Supply to Consigned 110m and	840000.00		
İ	(i) Basic Rate (in Rs.)		42000.00		
	(ii) RMSC Surcharge@5% On (i) (in Rs.) (iii) CGST@ 6% { On (i)+(ii)} (in Rs.)		52920.00		
	(ii) CGST@ 6% { On (i)+(ii)} (iii Rs.)		52920.00		
	(v) Approved Rate for Consignee	987840.00			
11.	Technical Specification for Ventilator Basic				
	1. It should have microprocessor based technology for adult and pediatric application.				
	It should have user friendly popup menu with rotatory encoder knob and touch screen.				
	Compared to the state of the st				
	3. It should have simultaneous display of waveforms & loops on screen,				
	snould have 3 types of waveforms & loops have tacing to need.				
	4. It should have the following protocol for automatic weaning of patient –Automatic change of pressure support based on the respiratory rate to reduce the work of breathing by the way of stabilizing the respiratory rate.				
	5. It should have about 72 hour trend display.				
	6. It should have standard ventilator modes:				
	a. CMV-V (Assist) and CMV-P (Pressure Support)				
	b. SIMV / V and SIMV / P				
	c. Bi-level Ventilation or equivalent.				
	d. CPAP and Pressure support apnea ventilation.				
	e. Automatic compliance & leak compensation APRV				
	f. Facility for Non-Invasive ventilation				
	g Should have inspiratory synchronized nebulizer				
	h. One optional advance ver	the interest of the interest o			



i. Should have Integrated ETCO2 with Capnography 7. It should have settings of: a. Tidal volume:20ml - 1500ml in volume control mode b. Inspiratory pressure:5 - 60 cmH2O or More. c. Pressure support: 0 - 30 cmH2O d. Respiratory rate: 5-80 bpm. e. Inspiratory time: 0.2-05 sec. f. Tidal volume:20ml - 1500ml in volume control mode g. Inspiratory pressure:5 - 60 cmH2O or More. 8. Alarms should be user friendly, audio and visual with text message, system alarm should be for: a. Pressure changes (high/low). b. Tidal volume changes c. Minute volume changes d. High PEEP e. High/Low O2 Concentration f. Power failure & Low Battery g. Patient disconnection			
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d. High PEEP e. High/Low O2 Concentration f. Power failure & Low Battery g. Patient disconnection			
e. High/Low O2 Concentration f. Power failure & Low Battery g. Patient disconnection			
f. Power failure & Low Battery g. Patient disconnection			
g. Patient disconnection			
h. Apnea			
9. Monitoring data:			
a. Flow vs Time, Pressure vs Time and Volume vs Time graphs.	TV(Expired), MV(Total &		
b. Parameters: Rate, PIP, leakage, tidal volume, minute volume, peak, mean, plateau, peep, TV(Expired), MV(To Spontaneous), Leakage, RR(Total, Spontaneous & mandatory) and Delivered O2%			
c. Flow or pressure triggering or both.			
d. Calculated Values of RSBi /Resistance & Compliance			
e. Display of set, measured parameters and calculated values.			
f. Special procedures like- intrinsic peep, Expiratory Hold, Inspiratory Hold, Post suction.	Special procedures like- intrinsic peep, Expiratory Hold, Inspiratory Hold, Post suction.		
g. Should have facility for ventilation data transfer.			
10. Should have inbuilt/integrated Air source of same make.			
11. It should be compatible with central gas supply of air & O2 (if applicable) in ICU setup.			
12. Battery backup for ventilator excluding air source should be minimum 2 Hours.			
System Configuration Accessories, spares and consumables:	ama maka *		
13. Mounting Trolley/ cart mounting for easy transportation and Hinged Support Arm - I no. All of st	ame make.		
14. Adult and Pediatric reusable silicone patient breathing circuits - 02 nos. each complete set.			
15. Hose for Oxygen and compressed Air (if applicable) with connector - 01 no. each			
15. Reusable silicon masks (1 Large &1 Medium Size) & HME filter 20 with each ventilator			
17. Reusable/Autoclavable Flow sensor -5 nos. and exhalation valve/expiratory cassette-2 nos. each. have 3 years complete replacement (Free of cost).	. The expiratory valve should		
Standards Safety and Training:			
 Quoted model should have USFDA approval / CE certificate (issued by a notified body register BIS. Relevant documents shall submit along with technical bid. 	ed in European commission)/		
Demonstration of quoted equipment model is must for final technical approval.			
Firm should have service engineer network in Rajasthan. The service provider should have recommended by the manufacturer to carry out preventive maintenance test as per service/maintenance manual.	e the necessary equipments guidelines provided in the		



मुख्यमंत्री नि:शुल्क जाँच योजन

	-		П
Γ	21.	Guarantee: for three years from the date of installation, including Oxygen Sensor.	
	22.	CMC: CMC shall be given @ 4% of net rate (excluding GST as applicable) and yearly escalation of 5 % on last year's CMC price. The CMC may be awarded for five years (on yearly basis) after Guarantee period of three years.	
		price. The civic may be unusually a firm forms integral part of the rate contract.	٢.

The agreement signed between RMSCL and the firm forms integral part of the rate contract.

- A.

Executive Director (EPM) RMSC, Jaipur

Dated . . .

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