



Rajasthan Medical Services Corporation Limited

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Ref. No.:- F.02(83)/RMSCL/S&S/ RNA AND DNA EXTRACTION SYSTEM FOR REAGENT

RENTAL (Automatic) Kit./NIB-18/2020/ 405

Dated: 26/10/2020

Corrigendum - III

Subject:- Amendment in Date/Specifications

Ref.:- NIB No. F.02(83)/RMSCL/S&S/RNA AND DNA EXTRACTION SYSTEM FOR REGENT RENTAL

(Automatic) Kit./NIB-18/2020/352 Dated:-09.10.2020

(Technical bid opening due on dated -26,10,2020)

<u> </u>	(1 echnical bid opening due on dated -26.10.2020)		
S. No	Existing date / technical specification	Amended date / technical specification	
$\frac{1}{1}$	F.02(83)/RMSCL/S&S/RNA AND DNA EXTRACTION	F 00/00\ [D1 00 0]	
- '	SYSTEM FOR REAGENT RENTAL (Automatic) Kit./NIB-	The state of the s	
İ	18/2020/352 Dated:-09.10.2020	transmit (respectively) (titl) [4]D-	
		18/2020/352 Dated:-09.10.2020	
	Last date and time of submission of online bids 26.10.2020 at 3.00 PM	Last date and time of submission 28.10.2020 at	
	EMD, Tender fees, RISL fees 26.10.2020 at	of online bids 3.00 PM	
	through challan and Physically 3.00 PM	EMD, Tender fees, RISL fees 28.10.2020 at	
	Date and time of opening of 26.10.2020 at	through challan and Physically 3.00 PM	
	Online technical bids 04.00 PM	Date and time of opening of 28.10.2020 at	
2.	LIST OF SPECIFICATION OF HIGH THROUGHPUT	Online technical bids 04.00 PM	
	AUTOMATIC RNA AND DNA EXTRACTION	LIST OF SPECIFICATION OF HIGH THROUGHPUT	
	SYSTEM FOR REGENT RENTAL S	AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REGENT RENTAL S	
	1. System should be capable of processing Minimum	1. System should be capable of processing	
	32 sample in 1 Run or approx 1000 sample in 7-8	Minimum 32-96 sample in 1 Run or approx	
	hours.	1000 sample in 7-8 hours.	
	2. System should be automated.	2. System should be automated.	
	3. System should be high throughput.	3. System should be high throughput.	
	4. System should have automated buffer	4. System should have automated buffer	
	dispenser/cartridge/magnetic bead design concept to	dispenser/cartridge/magnetic bead design	
	minimize user intervention and pipetting steps	concept to minimize user intervention and	
	(open/closed system).	pipetting steps (open system).	
	5. System should have touch screen with pre-	5. System should have touch screen with pre-	
	programmed & user defined protocols.	programmed & user defined protocols.	
	6. System should have cover to close during run of	6. System should have cover to close during run of	
	system.	system.	
	 System should have sterilization facility/protocol. System should be CE-IVD/US-FDA Approved. 	7. System should have sterilization facility/protocol.	
	9. Firm to attach user list.	8. System should be CE-IVD/US-FDA Approved.	
	10.RNA recovery should be more than 95%.	9. Firm to attach user list.	
	11. System should have cooling/heating facility if	10.RNA recovery should be more than 95%.	
	required as per kit protocol.	11. System should have 4-80°C cooling/heating	
1	12. System should be supplied complete with UPS of 2	facility if required as per kit protocol.	
	hour battery backup.	12. System should be supplied complete with UPS of 2	
1	3.2 AC of 2 ton to be provided for 24 hour	hour battery backup.	
	functioning.	13.2 AC of 2 ton to be provided for 24 hour functioning.	
1	4. To be provided with suitable table.	14. To be provided with suitable table.	
1	5. Firm to quote cost per test.	15. Firm to quote cost per test.	
		I min to quote cost per test.	

Note:-

• It may be noted that if any further amendments are issued then a corrigendum will be published and informed.

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• Rest of the terms and conditions will remain the same.

(Shriniwas Meena)
Executive Director (Proc.)
RMSCL