





Rajasthan Medical Services Corporation Limited

Gandhi Block, SwasthyaBhawan, Tilak Marg, C-Scheme, Jaipur-302005 (Raj.)

Phone No: 0141-2228066 ,2228064 CIN:U24232RJ2011SGC035067 Website: http://rmsc.health.rajasthan.gov.in

E mail: edprmsc@nic.in

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

RENTAL (Automatic) Kit./NIB-18/2020/ りっす

Dated: 36 10 2020

Corrigendum - IV

Subject: - Amendment in 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 -28.10.2020)

S. No	Existing technical specification	Amended technical specification
1.	LIST OF SPECIFICATION OF HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REGENT RENTAL S 1. System should be capable of processing Minimum 32-96 sample in 1 Run or approx 1000 sample in 7-8 hours. 2. System should be automated. 3. System should be high throughput. 4. System should have automated buffer dispenser/cartridge/magnetic bead design concept	LIST OF SPECIFICATION OF HIGH THROUGHPUT AUTOMATIC RNA AND DNA EXTRACTION SYSTEM FOR REGENT RENTAL S 1. System should be capable of processing Minimum 32-96 sample in 1 Run or approx 1000 sample in 7- 8 hours. 2. System should be automated. 3. System should be high throughput. 4. System should have automated buffer dispenser/cartridge/magnetic bead design concept
	to minimize user intervention and pipetting steps (open system). 5. System should have touch screen with preprogrammed & user defined protocols. 6. System should have cover to close during run of system. 7. System should have sterilization facility/protocol.	to minimize user intervention and pipetting steps (open system). 5. System should have touch screen with preprogrammed & user defined protocols. 6. System should have cover to close during run of system. 7. System should have sterilization facility/protocol.
	 8. System should be CE-IVD/US-FDA Approved. 9. Firm to attach user list. 10.RNA recovery should be more than 95%. 11.System should have 4-80°C cooling/heating facility if required as per kit protocol. 12.System should be supplied complete with UPS of 2 hour battery backup. 13.2 AC of 2 ton to be provided for 24 hour 	 8. System should be CE-IVD/US-FDA Approved. 9. Firm to attach user list. 10.RNA recovery should be more than 95%. 11.System should have cooling/heating facility if required as per kit protocol. 12.System should be supplied complete with UPS of 2 hour battery backup. 13.2 AC of 2 ton to be provided for 24 hour
	functioning. 14. To be provided with suitable table. 15. Firm to quote cost per test. Note:-	functioning. 14.To be provided with suitable table. 15. Firm 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.
- Rest of the terms and conditions will remain the same.

(Shrinivas Meena)
Executive Director (Proc.)
RMSCL

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