

अखिल भारतीय आयुर्विज्ञान संस्थान, जोधपुर ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: - 12th August 2021

Corrigendum for

Automated Co2-O2 sharing shaking Incubator for the Department of Biochemistry

NIT Issue Date	: 20 th May 2021
NIT No.	: Admn/Tender/05/2021-AIIMS.JDH
Pre-Bid Meeting	: 31 st May, 2021 at 03:30 PM
Earlier Last Date of Submission	: 16 th August, 2021 at 03:00 PM
Extended Last Date of Submission	: 26 th August, 2021 at 03:00 PM
Bid opening	: 27 th August, 2021 at 03:15 P.M

The following revised and additional specification will be added:-

- 1. Page No. 10, Point No. 03:
 - For

Thermal conductivity sensor should be there for precise control of CO2 with fast recovery. **Read**

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2. Page No. 10, Point No. 9:

For

Should have option to Retrofit/field upgrade with 0.1-20% Oxygen (02) control option and/or also option to Retrofit/field upgrade Humidity display, monitoring and alarm pack inclusive of Water level alarm for humidity tray.

Read

Should be supplied with 0.1-20% Oxygen (0_2) control option and Humidity display, monitoring and alarm pack inclusive of Water level alarm for humidity tray/pan.

3. Page No. 10, Point No. 11:

For

The system should have BMS relays built in and option to incorporate onto Data monitoring and documentations modules.

Read

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4. Page No. 10, Point No.14:

For

Should have separate single inner glass door for monitoring of samples without disturbing conditions of the chamber; should have option to Retrofit/field upgrade with 4 or 8 split inner door.

Read

Should have separate single inner glass door for monitoring of samples without disturbing conditions of the chamber; should be supplied with Cell locker facility.

5. Page No. 10, Point No. 18:

For

Should come with a removable humidity tray for easy cleaning and refilling of distilled water.

Read

Should come with a removable or inbuilt humidity tray for easy cleaning and refilling of distilled water and with covered membrane filter for avoiding water borne contamination.

6. Page No. 10, Point No. 19:

For

Should be "fan less" design to reduce chance of contamination, reduce noise level, minimum air turbulence and bigger usable capacity.

Read

Should be with fan or fan less design to reduce chance of contamination, reduce noise level, minimum air turbulence and bigger usable capacity.

7. Page No. 11, Point No. 22:

For

Should have 02 Nos. Access ports at the back of the chamber to allow for external probes, etc., for third party monitoring of chamber conditions.

Read

Should have upto 03 Nos. Access ports at the back of the chamber to allow for external probes, etc., for third party monitoring of chamber conditions.

8. Page No. 11, Point No. 23:

For

The incubator should come with standard 4 perforated stainless-steel shelves with 4 position shelving rack and option to upgrade to 8 shelves; thickness of each shelf should be 1.5 mm with flatness tolerance of individual shelves of 1 mm or lesser. There should be individual cell locker chambers.

Read

The incubator should come with standard 4 perforated stainless-steel shelves shelves with 4 position shelving rack and option to upgrade to 8 shelves; thickness of each shelf should be 1.5 mm with flatness tolerance of individual shelves of 1 mm or lesser. Incubator should he supplied with cell locker facility.

9. Page No. 11, Point No. 26:

For Should have optional building management system relays. **Read** Deleted