Date: - 19th January, 2021

Corrigendum for Tender for Refrigerated Table Top Centrifuge for the

Research Project at Research Section, All India Institute of Medical Sciences, Jodhpur

NIT Issue Date : 22nd December, 2020

NIT No. : Admn/Tender/63/2020-AIIMS.JDH

Pre-Bid Meeting : 28th December, 2020 at 03:30 PM

Earlier Last Date of Submission : 18th January, 2021 at 03:00 PM

Extended Last Date of Submission: 28th January, 2021 at 03:00 P.M

Bid opening : 29th January, 2021 at 03:15 P.M

The following revised and additional specification will be added: -

1. On page 10, Point No. 6

For

10 acceleration & 10 deceleration rates.

Read as

9 or more acceleration & 9 or more deceleration rates.

2. On page 10, Point No. 10

For

Choice of various fixed angle rotors; 30x1.5/2.0ml, 20x5.0ml, 6x15/50ml, 6x85ml.

Read as

Choice of various fixed angle rotors; 30x1.5/2.0ml, 20x5.0ml, 6x15/50ml.

3. On page 10, Point No. 11

For

Ability to spin 15 ml and 50 ml falcon tubes and oak-ridge tubes at 11000 rpm and 16000g with 6x85/50 ml fixed angle rotor, adaptor should be available for volumes from 1.5 ml to 50 ml (Such as 2.0ml, 5.0ml, 10ml, 15ml, 30ml).

Read as

Ability to spin 15 ml and 50 ml falcon tubes and oak-ridge tubes at 9500 rpm or more 50 ml fixed angle rotor, adaptor should be available for volumes from 1.5 ml to 50 ml (Such as 2.0ml, 5.0ml, 10ml, 15ml, 30ml).

4. On page 10, Point No. 12

The fixed angle and swing out rotor (4x100ml, 4x250ml) should accommodate both round bottom tubes as well as falcon tubes.

Deleted

5. On page 10, Point No. 13

For

The Swing out rotors with max rpm of 4000 & 3000g, with max capacity of 4x250ml to accommodate maximum of 100x1.5/2.0ml, 56x5-7ml, 48x7-17ml, 32X15 ml falcon, 16x50ml falcon tubes, and 4x80-250bottles.

Read as

The Swing out rotors with max rpm of 4000 & 3000g, with max capacity of 4x140ml or more to accommodate maximum of 1.5/2.0ml, 5-7ml, 7-17ml, 15 ml falcon, 50ml falcon tubes.

6. On page 10, Point No. 16

For

Should run PCR strip rotor (48X0.2ml/6X8tube strip/6X5strip).

Read as

Should run PCR strip rotor (48X0.2ml/8X8tube strip).

7. On page 10, Point No. 18

For

All rotors should be made of aluminium and autoclavable at 121 C. and should be installed and replace without tool.

Read as

All rotors should be made of aluminum or better material and autoclavable at 121 C. and should be installed and replace without tool.

8. On page 10, Point No. 21

For

Machine should come with 30 x 1.5/2.0 ml Angle rotor. With 14,000 RPM or more.

Read as

Machine should come with following rotors

- 1. 30 x 2.0 ml Angle rotor. With 14,000 RPM or more.
- 2. Swing out rotors with rpm of 4000 or more along with adaptor of 4x50, 8x15, 10x16 and 5/7x 24.

Dr. Pankaj Bhardwaj Vice Dean (Research)