Date: - 29th September, 2020

Corrigendum for

Gel Doc (Gel Imager) for the Department of Biochemistry

NIT Issue Date : 12th June, 2020

NIT No. : Admn/Tender/22/2020-AIIMS.JDH

Pre-Bid Meeting : 23rd June 2020 at 04:00 PM

Earlier Last Date of Submission : 31st August, 2020 at 03:00 PM

Extended Last Date of Submission : 15th September, 2020 at 03:00 PM

Bid opening : 16th September, 2020 at 03:15 P.M

The following revised and additional specification will be added:-

1. Page No. 10, Technical Specification, Point No. 1 (camera specification), sub point No. 1

For:

16-bit, 5 megapixel or better; thermoelectrically regulated at - 15°C (±0.1)

Read As:

16-bit, 6 megapixel or better; thermoelectrically regulated at 30°C (±0.1) below ambient.

2. Pae No. 10, Technical Specification, Point No. 1 (camera specification), sub point No. 3

For

Lens of 50mm, f/0.95

Read As:

Lens of 25mm, f/0.95 or better

3. Page No. 10, Technical Specification, Point No. 1 (camera specification), sub point

No. 7

For:

Image exposure modes - chemiluminescence, UV transilluminator, epi-white light

Read As:

Image capture modes - Chemiluminescence, UV/Green transilluminator.

4. Page No. 10, Technical Specification, Point No. 2

For:

Should have approximately 200 GB for storage of acquired images, providing storage for more than, 200,000 images files captured using the default acquisition setting (3x3 binning).

Read As:

Should have approximately 64 OB for storage of acquired images, or should have cloud connectivity to upload Images.

5. Page No. 10, Technical Specification, Point No. 5

For

Should have one-touch image acquisition - press anyone of several optimized present in each mode and the imager does all the rest.

Read As

Should have One-touch image' acquisition each mode and the In imager does all the rest

6. Page No. 10, Technical Specification, Point No. 8

For

Shoot-and-preview convenience-imager keeps the last five captured Images immediately available in on-screen tabs so you can quickly review, compare, choose and make adjustments to result.

Read As

Imager keeps the captured Images available in on-screen tabs so you can quickly review, compare, choose and make adjustment to results.

7. Page No. 10, Technical Specification, Point No. 13

For

Facility to select a point of interest on the acquired Image to view the pixel intensity and pixel coordinates of the corresponding region.

Read As

Facility to select a point of interest to specify an area on the Image to determine the optimal exposure time for that region.

8. Page No. 10, Technical Specification, Point No. 15

For

Accessories: Transilluminators

Read As Optional