



Date: - 29<sup>th</sup> August, 2020

Corrigendum  
for  
Chemiluminescence Gel Doc System for the Department  
of Biochemistry

|                                  |   |
|----------------------------------|---|
| NIT Issue Date                   | : 12th June, 2020                               |
| NIT No.                          | : Admn/Tender/34/2020-AIIMS.JDH                 |
| Pre-Bid Meeting                  | : 23rd June 2020 at 03:30 PM                    |
| Earlier Last Date of Submission  | : 31 <sup>st</sup> August, 2020 at 03:00 PM     |
| Extended Last Date of Submission | : 15 <sup>th</sup> September, 2020 at 03:00 PM  |
| Bid opening                      | : 16 <sup>th</sup> 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**

**For:**

Computer controlled Chemiluminescence Western blot, Trans-UV for DNA, RNA gel and colorimetric protein gel imaging system with extensive analysis tool for molecular weight calculation, band distance, colony counting, etc..

**Read As:**

Computer controlled Chemiluminescence Western blot, DNA, RNA gel and colorimetric protein gel imaging system with extensive analysis tool for molecular weight calculation, band distance, colony counting, etc.

**2. Page No. 10, Technical Specification, Point No. 6**

**For:**

Camera must be a cooled CCD with -55°C maximum cooling from the ambient and with -30°C absolute and regulated cooling by three stage pettier thermoelectric cooler.

**Read As:**

Camera must be a cooled CCD with 30°C from the ambient or better.

**3. Page No. 10, Technical Specification, Point No. 9**

**For:**

Superb right Technology to visualize faint bands thereby increased sensitivity with no visible light background while performing gel documentation

**Read As:**

This is to be removed.

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

**For**

High sensitivity reading technology for isolation of the electronic components of the camera during the light capture in order to avoid noise

**Read**

Deleted

**5. Page No. 10, Technical Specification, Point No. 14**

**For**

Pre-calibrated focus for all defined sample height. Easy and convenient adjustment of lens settings

**Read As**

Pre-Calibrated focus. Easy and Convenient adjustment of lens Setting

**6. Page No. 10, Technical Specification, Point No. 17**

**For**

Software should have Apps Studio with Library of applications for better ease of use.

**Read**

Should have software for library application

**7. Page No. 10, Technical Specification, Point No. 18**

**For**

Must be supplied with branded (Dell / HP) desktop computer to operate the system as well as for image analysis.

**Read As**

Must be supplied with branded desktop computer for image analysis.

**8. Page No. 10, Technical Specification, Point No. 20**

**For**

Interference Filter Emission maxima to acquire image from gel stained with dyes, Ethidium bromide, Gel Red, Gel Green, SYBR Green, SYBR Safe, lumitein, SYPRO Ruby, etc.

**Read As**

Filter to acquire image from gel Stained with dyes, Ethidium bromoide, Gel Red, Gel Green, SYBR Green, SYBR Safe, lumitein, SYPRO Ruby, etc.