

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

Date: - 29th 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  $-55^{\circ}$ C maximum cooling from the ambient and with  $-30^{\circ}$ 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.