



JAMMU AND KASHMIR MEDICAL SUPPLIES CORPORATION LTD.

(Public Sector Undertaking of the Government of Jammu and Kashmir)

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C O R R I G E N D U M

In light of the representation(s) submitted by the prospective bidder(s) thereof, for the finalization of Rate Contract for the Procurement of **“Gel Documentation and Imaging System and Automatic HPLC Analyzer”** under Group Machinery & Equipment uploaded vide No. Mach/2024/644 dated 28.11.2024 the amendments in the technical bid as recommended by the technical experts are annexed as **Annexure (03 Pages)**. The critical dates are extended with the approval of tender inviting authority.

The critical dates are as under:

1. Last date and time for submission of online bids: 17.02.2025 upto 1600 hrs
2. Date and time for online opening of technical bids: 19.02.2025 at 1100 hrs

Please Note:

1. *Those firms/bidders who have already uploaded their bids are required to re-upload their bids as per amendments and corrigendum issued thereof.*
2. All the bidders are requested to keep themselves updated & submit their e-bids through e-portal as per specifications & BOQs. The amendments/modifications shall be available on e-Portal and www.jkmsclbusiness.com.


(Mohd. Ashraf Choudhary) JKAS
General Manager (Adm), JKMSCL

No.: JKMSCL/Corg/2025/12786-88

Dated: 04.02.2025.

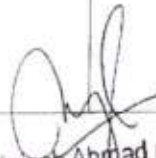
Copy for information to the:-

1. General Manager-(P&S), JKMSCL.
2. P.A to Managing Director, JKMSCL for the information of Managing Director.
3. Assitant Programmer, JKMSCL for inf. & n.a
4. File


Annexure I

GEL DOCUMENTATION AND IMAGING SYSTEM

S.N	SPECIFICATION OF GEL DOCUMENTATION SYSTEM (GEL DOC)	BIO RAD	BIOMED SYSTEMS	SUPREME SYNDICATE	MVS HEALTHCARE	REMARKS
3	The imaging System should have a feature touch screen of size 10 inch" which is mutlitouch capable & Display resolution of 1024x768 pixels.	The imaging System should have a feature touch screen of size 9.5 inch" or more, which is mutlitouch capable & Display resolution of 1024x768 pixels.				The imaging System should have a feature touch screen of size 9.5 inch" or more, which is mutlitouch capable & Display resolution of 1024x768 pixels.
4	There should be auto-detection of while light, blue light, and UV trays to adjust software parameters accordingly				In the machine, we can select our source of light white light, blue light, and UV trays to adjust software parameters accordingly	In the machine, we can select our source of light while light, blue light, and UV trays to adjust software parameters accordingly
6	Maximum image area should be 21x26 cm (WxL)	Maximum image area should be within the range of (20-24) x (14-18) cm (Wxh)	field of view should be 22.5 x 18.0 cm or similar , to accommodate a broader range of instruments without compromising performance	imaging area of 22 x 15 cm	220x220 mm	Maximum image area should be (20-22)x(18-22) cm (WxL)
8	Dynamic range -4 orders of magnitude	Dynamic range 3.5 orders of magnitude or better				NO CHANGE
12	The imaging system should offer a camera resolution 5.02 megapixels & carry and pixel sized			pixel size of 3.9 x 3.9 um		NO CHANGE


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	2.4umx2.4um				
	The imaging system should offer Tans-UV (B) and Epi white as standard illumination		The imaging system should offer Tans-UV (B) and Green led transilluminator and Epi white LED to allow flexibility in experimental workflows		NO CHANGE
14	Appropriate flat fielding correction should be automatically and consistently applied to image data for every application			Appropriate flat fielding correction is done through the control panel according to the sample requirement	NO CHANGE
18	There should be 16 bit and 8-bit tiff images with a one-click export option			Grayscale: 16-bit (256 levels)	Grayscale: 16-bit (256 levels)
	BUYER SPECIFIC SPECIFICATIONS:				
	More than 100 installations should be done in pan India. Order copies, user list, and installation reports should be attached with ATC.			should be more than 50 installation in pan india. User list to be provided.	NO CHANGE
	additional spec		The imaging system should be capable of supporting chemiluminescent western blot imaging, fluorescent western blot imaging and colorimetric analysis in addition to standard gel documentation		NOT ACCEPTED/REQUIRED


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AUTOMATIC HPLC ANALYZER

<u>S.NO</u>	<u>AUTOMATIC HPLC ANALYZER</u>	<u>ADDITION IN EXISTING SPECIFICATIONS</u>	<u>REMARKS</u>
01		inter assay and intra assay CV should be less than 2%	<u>ACCEPTED</u>
02		HbA1c measuring range 2.7 to 20.15	

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[Signature]
03/10/2025

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Head
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GMC, Rajouri

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1. Office file