

**DR.RADHAKRISHNAN GOVERNMENT MEDICAL COLLEGE, HAMIRPUR
HIMACHAL PRADESH**

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No. HFW-HMR (GMC) Procurement (M&E)/Patho/2021-7292-96 Dated Hamirpur the 20/5/21

Corrigendum

In continuation of this office Notice Inviting Tender (NIT) of even number 6347-52 dated 06/05/2021 vide which e-tender for procurement of machinery & equipment, Department of Pathology, Dr. RKGMC Hamirpur (HP) was floated & which has published on 07-05-2021 in the Website: <https://www.hptenders.gov.in>. The pre-bid meeting was held on 18/05/2021 at 12:00 (noon) with prospective bidders in virtual mode due to surge of COVID-19 Pandemic. The Departmental Collegium Pathology has made modifications in the specifications Post pre-bid meeting as per Annexure-A.

All the prospective bidders are hereby informed to participate in the tender process accordingly.

Other terms & conditions of tender shall remain the same.

Syadew
Principal,
Dr. RKGMC Hamirpur (HP)

No. As above/HMR/2021/-
Copy to:-

7292-96

Dated, Hamirpur the 20/05/21

1. Director, Medical Education & Research, Himachal Pradesh Shimla 171009 for information please.
2. Director, Information & Public Relation Department, Himachal Pradesh Shimla for wide publicity in the leading Hindi & English Newspapers before 22/05/2021. It is further requested that a copy of publication may be supplied to this office please.
3. The Principal, Dr. RKGMC Hamirpur (HP) for information and necessary action please.
4. The HoD, Department of pathology, Dr. RKGMC Hamirpur (HP) for information and necessary action.
5. Shri Bhupesh, Information and Technology, IT Section, IGMC Shimla for information with the request to upload the same on the website of this medical college.

Syadew
Principal,
Dr. RKGMC Hamirpur (HP)

Modifications in Histopathology Specifications

The following changes have been made in the specifications of Histopathology tender post Pre bid meeting held on 18/05/2021.

1. Free Standing "Grossing workstation" with standard accessories*

General terms and condition Point number 03 for grossing station is

The quoted model which is meeting the tender specification should be in use in at least one reputed government medical colleges/NABL approved lab. Relevant proof in form of installation certificate/performance certificate/order copy should be submitted along with bid.

2. AUTOMATED TISSUE PROCESSOR

Point number 12: 'Paraffin infiltration must be performed from at least four removable containers' may be read as:

Paraffin infiltration must be performed from at least three removable containers and one paraffin container as a reservoir

Point number 16: 'Instrument should have 4 paraffin baths for better impregnation' may be read as:

Instruments should have 4 paraffin wax baths

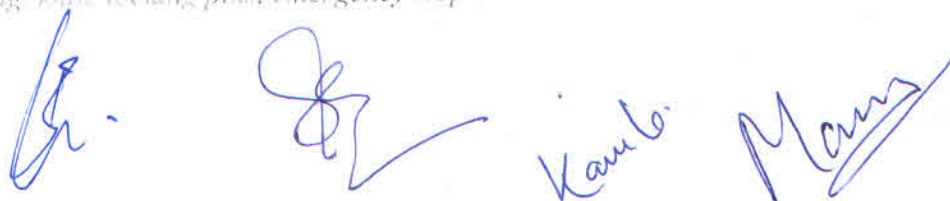
Point number 18

'Cassettes (6000 in number of three different colours, white, pink and green) to be provided with the equipment and their price be quoted in the financial bid for cost comparison. Rates of plastic cassettes to be fixed for next 05 years' may be read as:

Cassettes (6000 in number of three different colours, white, pink and green) to be provided with the equipment.

3. SEMI AUTOMATIC MICROTOME:

1. Point number 12: 'Should accompany knife guards for vertical cutting, knife locking pins, emergency stop button and section wax

The block contains four handwritten signatures in blue ink. From left to right, they are: a stylized signature, a signature that appears to be 'Kambo', and a signature that appears to be 'Mans'. There is a fourth signature to the right of 'Kambo' that is partially obscured or less distinct.

tray. May be read as:

Should accompany knife guards for vertical cutting, knife locking pins and section wax tray.

4. Automated slide stainer:

Point Number 4: 'Minimum total throughput of at least 350 slides per hour' may be read as:

Minimum total throughput of at least 200 slides per hour.

Point number 6: 'Minimum 18- 26 processing reagents with volume range 250-300ml and 3-5 continuous water rinse stations and all of which should be corrosive resistant at user defined position' may be read as:

Minimum 18- 26 processing reagents with minimum volume of 250 ml and 3-5 continuous water rinse stations and all of which should be corrosive resistant at user defined position.

Signature of Technical Committee members:

1. Dr Balchander, Professor

2. Dr Suman Singh, Associate Professor

3. Dr Manupriya, Assistant Professor

4. Dr Kavita, Assistant Professor

