# **AIIMS RISHIKESH**

# INDENT FOR PURCHASE OF STORES (FORM P-2)

- Please fill a separate form for each item
- 2. Please fill completely in triplicate. Incomplete forms and those with illegible writing may not be accepted.

Name of items with full specifications & required accessories	Quantity(in figures and words)	Cost per unit (approx) in foreign currency and Rupees	Total cost (approx)
Plasma Hemoglobin System  1. Should be based on Modified Azidemethemoglobin reaction.	01 nos. /One	₹1,20,000/- One Lakh twenty thousand only	₹1,20,000/- One Lakh twenty thousand only
2. System should consist of a factory calibrated analyzer and a disposable microcuvettes.	LG.	polismed to a graff way and	
3. The microcuvettes should be made of polystyrene plastic containing sodium deoxycholate, sodium azide,		dannovi batriba evi r u, filosofies noterav bronev	
sodium nitrite and nonreactive ingredients. 4. Should be Factory calibrated against ICSH reference method. Should Need no	MANUAL THE P	Statement of the statem	on foregan
further calibration.  5. Measuring Range should be 0 to 3.0 g/dL  6. Should have Measurement	stani Putebuit stani Putebuit Lydnaly Barri Walter Ather Tori S 43 Audiesty per	THE REPORT OF THE PROPERTY OF	100
at 570 & 880 nm to compensate for turbidity.  7. Analyzer should carry CE or BIS or equivalent mark and	wel the omin of or measuri	Teren yiey a draman	
certified with ISO 9001:2008 certification. 8. Analyzer should Comply with IVD Medical Device	E 200 0 8 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	and the second of the second o	The analysis
Directive 98/79/EC.  9. Measuring Time should be less than One minute.  10.Sample Material should be	e with an underlied	rbnasco in tibri i	
Plasma, serum, aqueous solutions or stored erythrocyte suspensions of 11. Sample Volumeshould bei 20	Dr. Ashish Jain sistant Professor एवं रक्तकोष विभाग	S CLOTTON VISITA PROPERTY IS	प्रोफः (डॉ.) गीता नेगी Prof. (Dr.) Gita Negi Prof. (Dr.) From Sec. अगुर्वा एवं विश्वनाध्यक्षा / Professor

- 12. Warranty of equipment should be of 5 years.
- 13.CMC of the equipment for 5 years. The price of the CMC should be quoted in tender.
- 14. Should provide 250 microcuvettes at the time of installation. The price of the equipment and microcuvettes should be considered with total cost.
- 15. Should have installation in three reputed government organizations.
- 16.Rate freeze for the consumables 10 years and should be quoted in tender.
- 17. Rate freeze for the accessories for 10 years and should be quoted in tender.
- 18.In case a new advanced model of the same equipment is available in market in future, supplier should provide information whether they are willing to buy back the old equipment and provide advanced equipment at discounted price.
- 19.In case an advanced version of software or a part/s is available in future, supplier should provide information whether they are willing to upgrade the equipment.

डॉ. आशीष जैन/Dr. Ashish Jain सहायक आचार्य/Assistant Professor

For equipment, please provide the following information:) Gita Negi एम्स, ऋषिकेश/AllMS, Rishikesh

Detailed description of the actual use of the equipment -

जावायो एवं विभागान्यसा/Professor & Head रक्तधान चिकित्सा एवं रक्तकोष विभाग Transfusion Medicine & Blood Bank एम्स, ऋषिकेश/AIIMS, Rishikesh

• The equipment is very essential for measuring plasma haemoglobin to estimate hemolysis.

Is the equipment to be used for patient care or research: Both

If both, state % of time to be used for patient care:90%

% of time to be used for research - 10%

Is this/ similar equipment already available in the department? No

When purchased- Installation date -

Cost at that time:

प्रोफ. (डॉ.) गीता नेगी

#### P-3 FORM

# (to be attached with P-2 form for Proprietary items)

### **AIIMS Rishikesh**

## PROPRIETORY ARTICLE CERTIFICATE

It is certified that the equipment <u>Plasma Hemoglobin System</u> is a proprietary product required in the P-2 form. To the best of my knowledge <u>M/s Hemocue AB</u> are the **sole manufacturer** of the <u>Plasma Hemoglobin System</u>.

Similar items manufactured by other firm(s) shall not be suitable for our purpose for the following reasons:-

Equipment and consumables of this equipment are proprietary in nature as mentioned in the proprietary certificate given by the manufacturer

(Sign of Indenter)

Name: Dr. Ashish Jain Ashish Jain

सहायक आचार्य / Assistant Professor

Designation Assistant Professor

Transfusion Medicine & Blood Branch Transfusion Medicine & Branch Transfusion Medicine & Blood Branch Transfusion Medicine & Branch Transf

Department: Transfusion Medicine & Blood Bank

Dated: |4 |11/2023

Recommendation:

प्रोफ. (डॉ.) गीता नेगी
Prof. (Dr.) Gita Negi
आचार्या एवं विभागाध्यक्षा/Professor & Head

Signature of Head of Department/Section को विभाग Transfusion Medicine & Blood Bank एम्स, ऋषिकेश/AIIMS, Rishikesh

N.B.: The indenter before recording the abve certificate should satisfy himself that the article is genuinely of proprietary nature manufactured under patent laws.