

**GOVERNMENT OF RAJASTHAN
DIRECTORATE MEDICAL & HEALTH SERVICES RAJASTHAN**

No. SPO/E&I/App. List/2008-10/09/ 1036

Dated: 18/3/09

All Administrative Officers

Sub: - Purchase of Store & Approval of Items (Equipments & Instruments) Part-B, Section-H (Laboratory Equipments & Appliances), Cat No.H/1 (Binocular Microscope), H/11 (Glucometer) & H/12 (Glucometer Strips) for the Rate contract period 2008-10 ending on 30-09-2010

In continuation to this Directorate letter no. SPO/E&I/App. List/2008-2010/08/2779 dated 22.10.08, No. 2799 dated 27-10-08, 3004 dated 25-11-08, 3209 dated 31.12.08, 382 dated 28-01-09, 478 dated 04-02-09, 558 dated 09-02-09, 567 dated 10-02-09, 623 Dated 13-02-09, 720 Dated 20-02-09 & 987 dated 16.03.09. Please find enclosed herewith the approved list showing the details such of the firm and rates etc. approved in respect of the firm and rates approved in respect of item Cat No.H/1 (Binocular Microscope), H/11 (Glucometer) & H/12 (Glucometer Strips). The terms & conditions will remain same as already communicate to you earlier vide letter No. SPO/E&I/App. List/2008-2010/08/2779 Dated: 22-10-08.

The supplier has executed the agreement bond. Therefore the payment of the supplier should be released to them, provided the goods are according to approved specification and rates, to your entire satisfaction as per rules.

It may please be ensured, if there is any recovery against the approved suppliers pertaining to the previous/ current rate contract on account of Liquidated Damages/ Risk Purchases/ Breakage/ Shortage/ Sub Standard etc. the same may please be recovered at your end before making payment.

Receipt of this communication may please be acknowledged.

Encl: - As above

Director (PH)
Medical & Health Services
Rajasthan, Jaipur

No. SPO/E&I/App. List/2008-10/09/ 1036

Dated: 18/3/09

Copy forwarded to the following for information & N/A:

1. PA To DM&HS (PH)/ (Aids)/(FW).
2. PA To Project Director, RHSDP/ NRHM.
3. Principal, Medical College, Ajmer, Bikaner, Jaipur, Jodhpur, Kota & Udaipur.
4. Superintendent, SMS Hospital, Zanana Hospital, Mahila Chikitsalya, Mental Hospital, J.K. Lon Hospital, TB & Chest Hospital, Jaipur.
5. Superintendent Associated Group Of Hospital-Ajmer, M.G. Hospital- Jodhpur, Ummaid Hospital- Jodhpur, PBM Hospital-Bikaner, MBS Hospital- Kota, & A.G. Hospital-Udaipur.
6. Director, Medical & Health Services (ESI), Mobile Surgical Unit, Raj., Jaipur.
7. Addl. Director, Medical & Health Services (FW)/ (RH)/ (Hospital Admn.).
8. PA to FA of This Directorate.
9. Joint Director, Medical & Health Services, (Zones) Jaipur, Ajmer, Udaipur, Jodhpur, Bikaner, Kota & Bharatpur.
10. All In-charge T.B Clinic's
11. All Dy. CM&HO's
12. In-charge Server Room, Head Quarter
13. Concerned Firms.
14. Office Order File.

Chief Accounts Officer & Secretary,
Store Purchase Organisation,
Medical & Health Directorate,
Rajasthan Jaipur

GOVERNMENT OF RAJASTHAN
DIRECTORATE MEDICAL, HEALTH F.W. SERVICES RAJASTHAN, JAIPUR

Item and rate approved for the rate contract period 2008-10 ending 30.9.2010 for Part-B (Equipments & Instruments) Section-H (Laboratory Equipments & Appliances)

R.C. No. XIV, (Page No. 2)

EC. No: DMHS/SPO/E&I/RC-XIV/2008-10/09/ 1036

Dated: 18-3-09

S. No.	Cat. No.	Name of the Item with Specifications	Name of Firm with Address	Packing Unit	Brand	Approved Rate Per Packing Unit
1	2	3	4	5	6	7
1	EH/1	<p>Binocular Microscope with Achromatic spring loaded objectives 4 X (NA0.1), 10 X (NA 0.25) 40 X(NA0.65) 100X(NA1.25), with eye piece 10X & 5X (W.F.) Paired. The lens/optics should be Par focal, Anti-Fungus treated optics, inbuilt arrangements of illumination with halogen lamps fitted, directly under field lenses Packed in wooden Carrying Box. the firm should positives submit printed illustrated Technical literature indicating model quoted by them. Spare lamps Halogens minimum six numbers to be supplied with each microscope.</p> <p>Binocular Head rotatable through 360° inclined at angle of 45° all prisms are Anti Reflection coated CO-Axial focusing system based on four stage gear reduction system travelling on Ball Bearings. CO-Axial Stage size 135x135 mm with travel range of 90 mm along the x-axis and 45 mm along the y-axis for easy scanning of Large specimen area. Quadruple ball bearing nose piece. (Conforming to IS no. 4381-1967)</p> <p>Technical Data :</p> <ul style="list-style-type: none"> • Tube length- 160 mm • Range of coarse focusing Adjustment 50mm • Range of the fine (Micrometric) adjustment 2mm • Double lens condenser Mount 36.8mm Dia • Accuracy of reading of the fine focusing adjustment 0.002 mm • Accuracy of vernier reading of the both kind of movement 0.1mm • Magnification factor of the Binocular Head 1x <p>Total magnification with standard optical outfit 30x to 1900x.</p>	<p>M/s Rohilla Industries F-44 A&B, Road No. 12, Kartarpura Industrial Area, 22 Godam, Jaipur Phone NO. 0141-2213073 TeleFax- 0141-2377541</p>	Each	Brand-Own make, Model- AMT- S-A	Rs. 19,200.00 (Ru Nineteen thousand two hundred only) +4% Tax or s applicable
	EH/1	<p>Binocular Microscope with Achromatic spring loaded objectives 4 X (NA0.1), 10 X (NA 0.25) 40 X(NA0.65) 100X(NA1.25), with eye piece 10X & 5X (W.F.) Paired. The lens/optics should be Par focal, Anti-Fungus treated optics, inbuilt arrangements of illumination with halogen lamps fitted, directly under field lenses Packed in wooden Carrying Box. the firm should positives submit printed illustrated Technical literature indicating model quoted by them. Spare lamps Halogens minimum six numbers to be supplied with each microscope.</p> <ul style="list-style-type: none"> • Digital Binocular Body inclined at 45°, Slider Control for direct and/or Digital Viewing. • Mechanical Stage Size 150mm x 135mm with movement of 76mm x 50, Supported on ball bearing guideways. • Sub-stage Abbe Condenser N.A. 1.25 having Aspheric Lens, Iris diaphragm. • Co-axial coarse and fine focusing system, auto focus stop provided. • 12V 20W Halogen Lamp illumination • Power Supply Input 90V-260 V AC Common for Microscope and Camera. • Blue Filter • Eyepieces 10x WF High Eyepoint 25mm (FN 18), 15x WF Eyepiece. • Achromatic-LP Series 4x/NA 0.10, 10x/NA 0.25, 40x/NA 0.65 SL, 100x/NA <p>(Conforming to IS no. 4381-1967)</p> <p>Technical Data :</p> <ul style="list-style-type: none"> • Tube length- 160 mm • Range of coarse focusing Adjustment 50mm 	<p>M/s Rohilla Industries F-44 A&B, Road No. 12, Kartarpura Industrial Area, 22 Godam, Jaipur Phone NO. 0141-2213073 TeleFax- 0141-2377541</p>	Each	Brand-Own make, Model- AMT- 1-B	Rs. 40,000.00 (Ru Forty thousand only +4% Tax or s applicable

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E/1	<ul style="list-style-type: none"> ● Range of the Fine (Microscopic) adjustment ● Double lens condenser Mount ● Accuracy of sliding of the fine focusing adjustment ● Accuracy of vernier reading of the both kind of movement ● Magnification factor of the Binocular Head ● Total magnification with standard optical outfit <p>36mm 36.9mm Dia 0.002 mm 0.1 mm 1x 30x to 1800x</p> <p>Submerging Microscope with Achrom mic spring loaded objectives 4 X (NA0.1), 10 X (NA0.25) 40 X (NA0.65) 100X (NA1.25), with eye piece 10X & 5X (W.P.) Field. The lens apertures should be Par focal, Anti-Burnout treated optic, inhibit stray rays of illuminator with halogen lamps fitted, directly under field lenses. Pack of its weight. Carrying Box: the firm should provide suitable painted illustrated Technical literature indicating model quoted by them. Spare lamps. Halogen nominator set numbers to be supplied with each microscope.</p> <p>Binocular: Field rotatable through 360° inclined at angle of 45° all prisms are Anti-Reflection coated Fixed Stage Size 130 X 125mm with precision Mechanical Stage for X & Y movement of slide upto 50 X 25mm. Built in base halogen illumination System 6V 20W also provided with phase contrast reflecting Mirror attachment for day light use. (Conforming to IS no. 4381:1987)</p> <p>Technical Data:</p> <ul style="list-style-type: none"> ● Tube length: 160 mm ● Range of coarse focusing Adjustment: 50mm ● Range of the fine (Microscopic) adjustment: 2mm ● Double lens condenser Mount: 36.9mm Dia ● Accuracy of reading of the fine focusing adjustment: 0.002 mm ● Accuracy of vernier reading of the both kind of movement: 0.1 mm ● Magnification factor of the Binocular Head: 1x ● Total magnification with standard optical outfit: 30x to 1800x 	<p>M/s. Rajesh Industries F-44 A/B, Road No. 12, Kamarpura Industrial Area, 22 Godan, Jaipur Phone NO. 0141-2213073 Tel/Fax: 0141 2277941</p>	Each	<p>Brand-Orin make, Model- AAIT-4-A Rs. 12,400.00 (Ru Twelve thousand four hundred only) +4% Tax or as applicable</p>
E/11	<p>Glucometer, electro chemical bio Sensor Technology with Capillary System 100 test memory, Should be battery operated. One step testing strip should be freely available at least at district headquarters. A free pack of 25 test strip, picker & 25 lancet for picker should be supplied along with Glucometer.</p>	<p>M/s. Mageshen Laboratories Ltd., 4th Floor, Anandish Bhawan, 22 K.G. Marg, New Delhi-110001 Phone No. 011-23324443 Fax No. 011-66320249</p>	Each	<p>Rs. 1205.00 (Ru One Thousand Twenty only)+4% VAT/CSIT or as applicable</p>
E/12	<p>Glucometer Strip single step test used electro chemical bio sensor & capillary system in Glucometer.</p>	<p>M/s. Mageshen Laboratories Ltd., 4th Floor, Anandish Bhawan, 22 K.G. Marg, New Delhi-110001 Phone No. 011-23324443 Fax No. 011-66320249</p>	<p>Entry Part D: Mageshen 18 75 strip</p>	<p>Rs. 234.00/Rs. Two hundred thirty four only)+4% VAT/CSIT or as applicable</p>

Director (PH)

Medical & Health Services

Rajasthan, Jaipur

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