All-India Institute of Medical Sciences Ansari Nagar, New Delhi-29

(RESEARCH SECTION)

Ref. No. 13/Prop/Micro/RC/2019-20/RS

Dated: 07.08.2019

Subject: Purchase of Hybrispot 12 + Hybrisoft Software for the Deptt. of Microbiology,

AIIMS, New Delhi-29 on proprietary basis- Inviting comments thereon.

The request has been received from Prof. Rama Chaudhry, Deptt. of Microbiology,

AIIMS to purchase the subject item from M/s DSS Imagetech Pvt. Ltd. (Mfg. M/s Vitro, SA) on

proprietary basis. The proposal submitted by M/s DSS Imagetech Pvt. Ltd. and Performa

Invoice and Departmental PAC certifications are attached.

The above documents are being uploaded for open information to submit objections,

comments, if any, from any manufacturer regarding proprietary nature of the equipment/item

within issue of 15 days giving reference No. 13/Prop/Micro/RC/2019-20/RS. The comments

should be received by office of Stores Officer (RS), Research Section at AIIMS on or before

22/08/2019 upto 12:00 p.m., failing which it will be presumed that any other vendor is having

no comment to offer and case will be decided on merits.

STORES OFFICER (RS)

Encl: Related documents enclosed.

1. PAC Certificate enclosed.

2. Performa Invoice



DSS/NORTH/19-20/AIIMS/RAMA/01Date 01-07-2019

To,
Dr. Rama Chaudhry
Department of Microbiology
All India Institute of Medical Sciences
New Delhi

Dear Ma'am

Please find enclosed best final offer for following products:-

Product No.	Product Name	Brand/Make	Price/Unit(INR	Qty	Dsicount@ 25%	Total Value (INR)	
HS12	Hybrispot12 + Hybrisoft Software With 3 year warranty	Master Diagnostica/Vitro	7,56,699	1	1,89,175	5,67,524	
					:		
		l X	sub Total		5,	67,524	
			GST@5%	_	. 2	8,376	
	Total				5,95,900		

Note: GST 5% Will be applicable with Valid DSIR certificate if party fails to produce DSIR Certificate, GST Will be charged 18% as per government of India.



DSS IMAGETECH PVT. LTD,

A-5, Mohan Co-operative Industrial Estate, Mathura Road, New Delhi - 110 044 Phone: 91-11-30886715 / 91-11-30886717 / 30886735 Fax: 91-11-26959382 Email: sales@dssimage.com Website: www.dssimage.com



TERMS & CONDITIONS

1. Price

The prices quoted are FOR New Delhi. The above quoted prices are inclusive of

2. Payment

Custom Duty, Freight, and Clearance & Delivery Charges. The payment should be 100% advance by Demand draft in favour of DSS

IMAGETECH PVT. LTD.

3. Validity

This quotation is valid for 90 days.

4. Delivery

Delivery time is 45 days after receipt of order & advance

payment.

5. Warranty

36 months from date of installation

6. CMC Charges

4th year: 35,000+ Tax 5th Year- 37,000+ Tax

Warranty: 36 months from the date of delivery, except for consumable items like filters, light tubes, probes / sensors etc. Any breakage / damage due to mishandling, power fluctuations, unavailability of recommended utilities, improper and inadequate maintenance by the customer, unauthorized modification or misuse will not be covered under warranty During Warranty, if any parts are required to be imported they shall be supplied free of cost on FOR basis.

Thanking you & assuring you of our best services.

Yours Truly

For DESIMAGETECH PVT. LTD.

Deputy Manager, Clinical Diagnostics Division

DSS IMAGETECH PVT. LTD,

A-5, Mohan Co-operative Industrial Estate, Mathura Road, New Delhi - 110 044 Phone: 91-11-30886715 / 91-11-30886717 / 30886735 Fax: 91-11-26959382 Email: sales@dssimage.com Website: www.dssimage.com

Call us 1800-103-8505



DSS IMAGETECH PVT. LTD.

. A-5 Mohan Co-operative Industrial Estate, Mathura Road, New Delhi – 110 044 Phone: +91-11-30886715 /35 | Toll Free No: 1800 200 5808 sales@dssimage.com | www.dssimage.com CIN: U33201DL1998PTC094932

DSS/MAS/19-20/05

19-07-19

To,
Dr Rama Chaudhary
Department of Microbiology
All India Institute of Medical Sciences, Delhi-110029

Dear Madam,

Please find enclosed the best offer for following

products						-
Product No.	Product Name	Brand/Make	Pack Size	Price/Unit(INR	Qty	Total Vaue (INR)
TIB-HS12-24	Tick- Borne Bacteria Flow	Master Diagnostica (VITRO)	24 Reactions	65,021	1	65,021
					sub Total	65,021
				GS	T@12%	7,802
					Total	72,823



MODEL CODE VOLTAGE

MAX. NUMBER OF SAMPLES PERFORMANCE (SAMPLES/H) OPERATING TEMPERATURE

RELATIVE HUMIDITY DIMENSIONS

(length x width x height, without the web camera)

WEIGHT (without packaging)

TEMEPERATURE RANGE

HEATING SPEED

COOLING SPEED

TEMEPERATURE ACCURACY

TEMEPERATURE UNIFORMITY
TEMEPERATURE RANGE DURING STORING
SAMPLES CONFIGURATION
OPERATING PRESSURE
OPERATING HUMIDITY
HUMIDITY DURING STORING

hybriSpot12 VIT-HS12

100/240 VAC, 50/60 Hz

12/h 25₀C-51₀C

Max 80% without condensation

350X230x200 mm

5 kg

30°C - 51°C (it takes longer to reach the limit

temperature)

4.5°C/MIN (measured between 30 -40ªC with a

room temperature of about 23°C) 2°C/MIN (measured between 30°- 40°C with a room temperature of about 23°C)

± 2 °C (it worsens at high

temperatures)

± 1,5ªC

Suggested between + 5 ° C Y + 45 ° C

Max. 12 functioning samples Just tested at atmospheric pressure Suggested between 20% - 80% Suggested between 20% - 80%

Warranty - 3 years warranty should be provided and quote 2 years CMC charges

Installation- provide free installation and training to lab technician

(Dr. GAGANDEEP SINC 3, ASSISTANT PROFESSOR Department of Microbiology ALLMS., New Delhi-110829 PROF. RAMA CHAUDHRY

Department of Mircrobiology

Department of Mircrobiology

A LLM S., Ansari Nagar, New Daini

A LLM S., Ansari Nagar, New Of India

ASM International Applicasors of India

Dr. HTENDER CAUTAM, MD
Dr. HTENDER CAUTAM, MD
RETURN अग्वार्य / Assistant Prefessor
शास्त्रक आग्वार्य / Assistant Prefessor
म जैव विज्ञान विज्ञान / Department of Microbiol
म जैव विज्ञान विज्ञान संस्थान / A.1.1 M.S.
वर्ष

डॉ. चरिता महापान डॉ. चरिता महापान Br. SARITA MOHAPATRA, MD उत्तर अपनान / Assistant Professor जात्मक अपनान / Assistant Professor जात्मक अपनान / Assistant Professor जात्मक क्षेत्रामा / Department of Microbiology जात्मक क्षेत्रामा / Department of Microbiology जात्मक क्षेत्रमा / Professor

Assay Tender Specifications

- 1. A robust, compact, semi-automated system based on multiplex PCR and reverse dot blot hybridization for the detection of sepsis, HPV, bacterial meningitis, viral CNS and tick-borne bacterial diseases.
- 2. All the assays should be CE IVD approved and suitable for clinical and diagnostic applications.
- 3. System should have the flexibility to run minimum 1 and maximum 12 samples.
- 4. Total turn-around time for the results should not be more than four hours.
- 5. System should have CE_IVD software for automated result interpretation with LIS compatibility.
- 6. System should have compatible CE IVD approved tick borne panel assay for the simultaneous detection of 7 pathogens [Rickettsia (Typhus group and Spotted fever group), Erhlichia, Anaplasma, Francisella, Bartonella, Borrelia and Coxiella].
- 7. Assay should include UNG to avoid carry over contamination.
- 8. All the assays should include external, internal and hybridization controls.
- 9. Panel should have high sensitivity and specificity.
- 10. One free of cost training should be provided by the vendor to the satisfaction of user during installation of the system.
- 11. Vendor should provide 24 hours telephonic support, application and service support as and when required.

Dr. HITENDER GALITAM, MD सहायक आचार्य/Assistant Professor जेव विशान चिमाम/Department of Microt रतीय आयुर्विज्ञान संस्थान/A.I.M.S.

Department of Mirorobiology UEDARMENT OF WITCHUNDRY DEINI ASM International Arrivae

राहायक आचाय/Assistant Professor सुहम जेव विज्ञान विभाग/Department of Microbiology सूहम जब विज्ञान विभाग/Department of Micropiology अ.मा.आ.रां., नई दिल्ली-29/A.I.I.M.S., New Delhi-29.

डॉ. सरिता महापात्र Dr. SARITA MOHAPATRA, MD UI. अत्रताम WUCHTATA TANA WU राह्यक आचार्य/Assistant Professor

INDEEP SINCH ASSISTANT PROFESSOR Department of Microbiolog

ALLMS., New Delhi-11082.



Proprietary / Sole Source Certificate

To whom it may concern

This to certify that the DNA Flow products are proprietary to VITRO, S.A and designed, developed and exclusively manufactured in SPAIN.

The DNA FLOW products are based on the FLOW-THROUGH technology which is a unique technology in reverse dot blot hybridization. This technology enables the simultaneous detection of different kinds of human pathogens through multiplex PCR, followed by the hybridization in membranes chips with specific DNA probes by <u>automatic and manual HybriSpot platforms</u>. The results are analyzed <u>automatically with the HybriSoft proprietary software</u>.

To the best of our knowledge and belief, we are the sole source of products with above mentioned specifications, CE IVD certified and registered in the EU as IVD medical devices (see registration number in the table below) for in vitro diagnostic testing of patient samples.

Generic Product codes:	European Registration Number: ES/CA01/01/2508		
MAD-003930MU			
MAD-003934M	DIV/2015/0217		
MAD-003935M	RPS/562/2015		
MAD-003936M	RPS/562/2015		
MAD-003937M	RPS/189/2017		
MAD-003938M	RPS/662/2017		
MAD-003940M	ES/CA01/01/2508		
	MAD-003930MU MAD-003934M MAD-003935M MAD-003936M MAD-003937M MAD-003938M		

Pablo Bustamante Gallardo Legal Representative VITRO, SA

17 January 2019