

Department of Transplant Immunology & Immunogenetics
A.I.I.M.S., New Delhi-110029.

Dated:...../2019

Ref No.10/TII/2018-19

Subject:- Purchase the Biosystem Veriti 96-Well Thermal Cycler, SKU# 4375786 System from "Thermo Fisher, on Proprietary Basis.

The department of Transplant Immunology & Immunogenetics want to purchase of **Biosystem Veriti 96-Well Thermal Cycler, SKU# 4375786 from "Thermo Fisher "on Propriety Basis. The proposal submitted by the local authorized dealer M/s. Vision Diagnostic.**

The above documents are being uploaded for open information to submit objection comments, if any from any manufacture regarding proprietary nature of the equipment within 15 days from the date issue/uploading the notification reference No. above.

The comments should be sent to Professor & Head, department of Transplant Immunology & Immunogenetics, Room No. 75, AIIMS, New Delhi on or before (mention on Web Page) upto 5.00 p.m. failing which it will be presumed that nay other vendor is having no comments to offer and case will be decided on merits.

(Prof. D.K.Mitra)
Prof.& Head
Deptt. Of Transplant, Immunology & Immunogenetics
AIIMS, New Delhi.



प्रो. डी. के. मित्रा, हैड
Prof. D K Mitra, Head
डीपार्टमेंट ऑफ ट्रांसप्लान्ट
इम्यूनोलॉजी एण्ड इम्यूनोजेनेटिक्स
Immunology & Immunogenetics
अ. भा. आयु. सं., नई दिल्ली-110029.
A.I.I.M.S., New Delhi-110029

Encl:-

Quotation, Lowest Price Certificate

PAC Certificate

Letter of authorization


डा० संजीव गोस्वामी / Dr. Sanjeev Goswami
वैज्ञानिक / Scientist
प्रतिरोधन प्रतिष्ठा विभाग एवं प्रतिष्ठा आनुवंशिकी विभाग
Deptt. of Transplant Immunology & Immunogenetics
अ. भा. आयु. सं., अंसारी नगर, नई दिल्ली-110029
A.I.I.M.S., Ansari Nagar, New Delhi-110029

To,
The HOD
Department of Transplantation Immunology & Immunogenetics
All India Institute of Medical Science
Ansari Nagar, New Delhi- 110029

Kind Attention: Dr. Sanjeev Goswami

Respected Sir

As per your requirement, please find below our best possible prices of the following products with authorization letter, proprietary certificate, lowest price certificate & price list copy for your kind consideration.

S. No	Product name	QTY	Unit Price	Offer Price
01	Applied Biosystems Veriti 96-Well Thermal Cycler, SKU#-4375786 * Block format = 0.2 ml proprietary Alloy * Standard 0.2 ml format and sample block enabled to run fast chemistry. * Max. Block Ramp Rate = 4.25 degree C/Sec * Max. Sample Ramp Rate=3.35 degree C/Sec * Enabled to run fast chemistry. * Temp. Accuracy = +0.25 degree C (35-99.9 degree C) * Temp. Range =4 degree C to 99.9 degree C * Temperature Uniformity = <0.5 degree C (20 sec. after reaching 95 degree C) * PCR Volume Range = 10-80 ul * Instrument Memory = 800 protocols on board, unlimited with use of USB memory stick * VGA Display with 32k color with touch screen * Tm Calculator = Menu driven through touch screen VeriFlex Blocks = 25 degree C (5 degree C zone-to-zone)	04	575,604.00	238,000.00
			Total Price	952,000.00
			GST@5% against DSIR certificate	47,600.00
			Ground Total	999,600.00
			Rs. Nine Lac Ninety Nine Thousand Six Hundred Only	

TERMS & CONDITIONS:

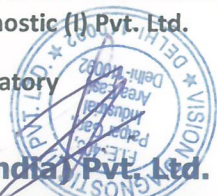
- ✓ Payment: As per AIIMS terms.
- ✓ Warranty: Five year from date of installation
- ✓ Installation : free of cost
- ✓ This offer is valid for 90 days from date of quotation.
- ✓ DSIR certificate will be required along with Purchase order otherwise GST will charged @18%
- ✓ Delivery 6-8 weeks after your confirm order.
- ✓ CAMC will be 5% of quoted price per year after completion of 5 year warranty up-to next 5 year.

Thanking You

If you need any further information, please feel free to contact us.

For Vision Diagnostic (I) Pvt. Ltd.

Authorized Signatory



Vision Diagnostic (India) Pvt. Ltd.

Corporate Office /Correspondence Address

FFSR 9A & 9B , First Floor,
Ansal Premium Corporate Suits,
Ansal Plaza, Sector-1,
Vaishali, Ghaziabad-201010 (U.P.)

Tel.: + 91 - 120 - 4343000
to 4343021 (22 Lines)
info@vision-groups.com
www.vision-groups.com

Mumbai

141, First Floor, Neo Corporate Plaza,
Ramchandra Lane, Malad (West)
Mumbai - 400 069 Tel.: +91 7290039055
mumbai@vision-groups.com

Kolkata

6, Bijoy Bose Road, Bhiwanipur,
Kolkata - 700 02
Tel. : 033 2419 1876
kolkata@vision-groups.com

4th January 2018

Director,
All India Institute of Medical Sciences
Ansari Nagar
New Delhi - 110 029.

Subject : Letter informing as M/s. Vision Diagnostics India Pvt. Ltd. as Authorized Dealer for AIIMS.

Dear Sir

This is to inform you that, M/s. Vision Diagnostics India Pvt. Ltd., having office at A-10, 2nd Floor, Acharya Niketan, Mayur Vihar Ph-1, Delhi-110091, is the Authorized Dealer for Reagents and Consumables with respect to AIIMS. This Authorization shall be valid for this year 2018, and orders will be placed in INR. M/s. Vision Diagnostics India Pvt. Ltd., will directly accept orders for supply, make supply, invoice for such supplies made and collect the payment thereof.

Yours faithfully,

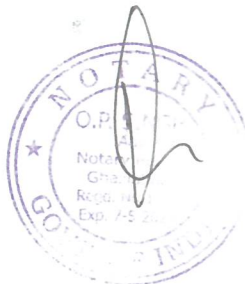
For Invitrogen Bioservices India Pvt. Ltd.

Authorized Signatory



Handwritten signature

Handwritten signature



TRUE COPY ATTESTED

Handwritten signature
O.P. SINGH
Advocate
Regd. No-1680
Notary Public
Ghaziabad

December 7th, 2017

SOLE SOURCE LETTER

Dear valued Applied Biosystems customer, thank you for your interest in our Thermal Cyclers products, part numbers listed below.

Sku	Description
4388444	Veriti® 384W ThermalCycler 0.02 ml
4384638	Veriti® 60W ThermalCycler 0.5 ml
4375305	Veriti® Fast 96W ThermalCycler 0.1 ml
4375786	Veriti® Fast 96W ThermalCycler 0.2 ml

The above products are proprietary technology of Life Technologies Corporation, part of Thermo Fisher Scientific. Specifically, the Applied Biosystems™ Veriti™ Thermal Cycler has the following differentiating features shown in Exhibit A (Differentiating Features) enclosed herein.

Should you have any questions, please let us know.

Sincerely,



Cain Murphy
Sr. Product Manager, Life Science Solutions, PCR instrumentation



TRUE COPY ATTESTED

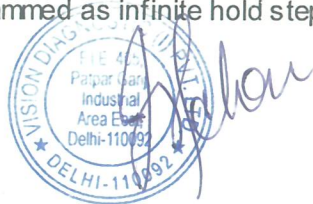
O.P. SINGH
Advocate
Regd. No-1680
Notary Public
Ghazipur

Applied Biosystems by Thermo Fisher Scientific

Veriti™ Thermal Cycler

Exhibit A: DIFFERENTIATING FEATURES

1. The instrument is designed for controlling the times and temperatures required for the polymerase chain reaction (PCR) process for nucleic acid amplification.
2. The 96-well sample block is made up of at least 6 separate Peltier-controlled blocks.
3. The instrument is designed with a sample cover that heats the top half of the sample tubes and caps so to eliminate the need for oil overlays in the sample tubes.
4. Sample cover temperature is adjustable and it must press down equally on all tubes.
5. Sample Temperature Uniformity across the sample block is designed to be $\pm 0.5^{\circ}\text{C}$, 10 seconds after the clock starts at 95°C .
6. The system must be self-contained for heating and cooling and has no external requirements for refrigeration. The temperature range is designed to be between 4.0°C and 99.9°C settable to 0.1°C . Times must be settable to 1 second.
7. The instrument is controlled by a high-performance microprocessor within the instrument.
8. When heating and cooling, the displayed sample temperature is designed to show less than 0.5°C overshoot for up ramps and down ramps. The displayed temperature is the calculated sample temperature and it is this temperature which starts the Hold Segment clock.
9. The instrument has a touch-screen for ease-of-use. The touch-screen must be at least 6.5" with full VGA (260k) TFT color resolution which graphically shows the PCR method being programmed or ran.
10. The instrument has a safety feature that is designed to indicate to the user when the sample block is above 50°C .
11. The instrument has a safe memory for 800+ PCR methods.
12. PCR methods are stored in folders for easy organization and access.
13. The instrument is designed to control security levels for accessing each folder. The security scheme involves usernames and passwords. Password protection can also be turned off under the Administrative setting.
14. The instrument is designed to show run-time data and status messages stored in a Log File that is viewable on the display and printable at the end of each PCR method run. Run-time data is displayed: the method name, the time the method started and the total run time of the method.
15. The instrument software is designed to allow for instrument system diagnostic tests to be performed.
16. The instrument software is designed to allow the programming of time and temperature HOLDS in a PCR CYCLE with an INSERT function to allow further HOLDS and CYCLES.
17. The instrument software is designed to allow programming an Auto-Delta program, which can increment and decrement set-point times and/or temperatures by a fixed amount every cycle.
18. The instrument software is designed to allow programming variable up-ramp and down-ramp temperature rates.
19. The instrument software is designed to allow programming pauses within a method, which can be manually executed or programmed as infinite hold steps.



20. The instrument software is designed to allow the user to view the current step of the PCR method which is running. The graphical user interface is designed to show a high-lighted bar as the temperature increases or decreases.
21. The instrument has Ethernet or serial ports for connecting to a printer or personal computer. The instrument has a USB interface that can be used for any future software upgrades or transporting methods.
22. Instrument is designed to transfer protocols from one instrument to another using a USB memory stick.
23. The instrument software is designed to allow the downloading/uploading, editing or creating of methods during a PCR method run.
24. The vendor supplies all the necessary disposables to perform PCR. Disposables must be available in a variety of colors.
25. The instrument is UL approved. The instrument is manufactured to ISO 9001 standards and temperatures calibrated to standards traceable to NIST and the vendor offers a suitable Temperature Verification Kit, which is also calibrated to standards traceable to NIST (National Institute for Standards and Technology, U.S.).
26. The vendor provides a warranty for a limited two years from receipt of instrument. All repairs is be performed by factory trained service engineers. Optional service contracts after warranty period must also be offered.
27. Instrument must ship with a start up kit of disposables plus a User's Manual and Quick Reference Guide.



A large, stylized handwritten signature in blue ink, located to the right of the circular stamp.

A small, circular handwritten mark or signature in blue ink, located below the circular stamp.

This instrument has the following licensing statement information:

NOTICE TO PURCHASER:

For Research Use Only. Not for use in diagnostic procedures.

The information in this guide is subject to change without notice.

DISCLAIMER

LIFE TECHNOLOGIES CORPORATION AND/OR ITS AFFILIATE(S) DISCLAIM ALL WARRANTIES WITH RESPECT TO THIS DOCUMENT, EXPRESSED OR

IMPLIED, INCLUDING BUT NOT LIMITED TO THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT, TO

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WARRANTY, OR UNDER ANY STATUTE OR ON ANY OTHER BASIS FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE OR CONSEQUENTIAL

DAMAGES IN CONNECTION WITH OR ARISING FROM THIS DOCUMENT, INCLUDING BUT NOT LIMITED TO THE USE THEREOF.

Important Licensing Information

This product may be covered by one or more Limited Use Label Licenses. By use of this product, you accept the terms and conditions of all applicable

Limited Use Label Licenses.

The Differentiating Features Document contains specifications or benefits that, taken as whole, no other instrument system in the current market can achieve or no other thermal cycler manufacturer can offer.



Dated: - 11/01/2019

Lowest Price Certificate

This is to certify that we, Vision Diagnostic (India) Pvt. Ltd. is giving an undertaking that the prices quoted in this quotation are not higher than what we had quoted to other Government hospitals and institutes across the country in the Financial year 2018-19.

If you need any further information, please feel free to contact us.

Thanking you,

For Vision Diagnostic (India) Pvt. Ltd.

Authorized Signatory



Vision Diagnostic (India) Pvt. Ltd.

Corporate Office /Correspondence Address

FFSR 9A & 9B , First Floor,
Ansal Premium Corporate Suits,
Ansal Plaza, Sector-1,
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Tel.: + 91 - 120 - 4343000
to 4343021 (22 Lines)
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Mumbai

141, First Floor, Neo Corporate Plaza,
Ramchandra Lane, Malad (West)
Mumbai - 400 069 Tel.: +91 7290039055
mumbai@vision-groups.com

Kolkata

6, Bijoy Bose Road, Bhiwanipur,
Kolkata - 700 02
Tel. : 033 2419 1876
kolkata@vision-groups.com

Catalog No	Product Description	Duty Paid INR	HSN Code	GST
4374730	POROS MABCAPTURE A 50ML BULK PACK	116,273	39140090	18%
4374731	POROS MABCAPTURE A 10-000ML BULK PK	15,828,593	39140090	18%
4374732	POROS MABCAPTURE A 10ML BULK PACK	47,779	39140090	18%
4374735	POROS MABCAPTURE A 1-000ML BULK PACK	1,582,863	39140090	18%
4374779C	CUSTM-384WELL PLATE-GMO DET&ID EACH	104,949	38220090	12%
4374846	PWR SPLY-SW AC/DC 24V/31.3A AZTEC	102,660	85044090	18%
4374966	TF-HIGH CAP CDNA REV TRANS KIT (200 RXN)	51,702	38220090	12%
4374967	TF-HIGH CAP CDNA REV TRANS KIT (1000 RXN)	175,539	38220090	12%
437500	MS ANTI-RELB 100 UG	28,451	30029090	18%
4375196	CMPTR-DELL GX620 PLUS M/T P4 RC	454,145	84714900	18%
4375197	CMPTR-DELL GX620 STD M/T P4 RC EACH	454,145	84714900	18%
4375198	CMPTR-DELL GX620 BASIC M/T CELERON RC	454,145	84714900	18%
4375199	CMPTR-DELL D520 LAPTOP DUO CORE RC	454,145	84713090	18%
4375282	FG-FAST 48-WELL TRAY EACH	5,747	39269099	18%
4375284	FG-48-WELL BASE ADAPTOR EACH	3,345	39269099	18%
4375305	VERITI FAST 96W THERMAL CYCLER 0.1 ML	617,384	84198990	18%
4375305R	VERITI FAST 96W THERMAL CYCLER 0.1 ML REFURB	547,339	84198990	18%
4375323	48-WELL OPTICAL ADHESIVE FILM 100PK	20,226	39199090	18%
4375714	PRTCL- NA-STAR INFLUENZA NEURAMINIDASE	1,293	49019900	5%
4375768	SNPLEX SYST GENOTYPING 48-PLEX 15	530,305	38220090	12%
4375786	VERITI 96W THERMAL CYCLER 0.2 ML	575,604	84198990	18%
4375786C	VERITI 96W THERMAL CYCLER 0.2 ML	576,272	84198990	18%
4375786R	VERITI 96W THERMAL CYCLER 0.2 ML REFURB	547,339	84198990	18%
4375816	FG-FAST OPTICAL 48-WELL RXN PLATE	6,413	39269099	18%
4375928	48-WELL OPTICAL ADHESIVE FILM 25PK	6,657	39199090	18%
4375960	INTERNATNL D-SERIES LAPTP CORD KIT	1,024	85444299	18%
4375979	SW-GENEMAPPER FULL ADDL LICENSE-W/DOCS	426,019	85234940	18%
4376041	METHYL PRIMER EXPRESS EACH	22,419	85234940	18%
4376234C	25 MM MGCL2- 75 ML CUSTOM EACH	6,309	38220090	12%
4376357	STEPONE RT PCR SYSTEM EACH	1,351,116	90275090	18%
4376357R	STEPONE RT PCR SYSTEM REFURB EACH	1,356,462	90275090	18%
4376373	STEPONE RT PCR SYSTEM-LAPTOP EACH	1,440,054	90275090	18%
4376373C	STEPONE RT PCR SYSTEM-LAPTOP EACH	1,439,269	90275090	18%
4376373R	STEPONE RT PCR SYSTEM LAPTOP REFURB	1,083,919	90275090	18%
4376374	STEPONE RT PCR SYSTEM-TOWER EACH	1,505,710	90275090	18%
4376374C	STEPONE RT PCR SYSTEM-TOWER EACH	1,503,176	90275090	18%
4376374R	STEPONE RT PCR SYSTEM TOWER REFURB	1,475,278	90275090	18%



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