

All-India Institute of Medical Sciences
Ansari Nagar, New Delhi-29
(RESEARCH SECTION)

Ref. No. 28/Prop/K.G/CCRF/23-24/RS

Dated: - 24/11/23

Subject: Procurement of Automated Capillary DNA Sequencer - 01 No
Inviting comments thereon.

The request has been received from Dr. Kamal Gulati, Scientist-II, CCRF. to Purchase the subject item from M/s Vision Diagnostic Ind Pvt Ltd, on proprietary basis. The proposals submitted by (Mfg: M/s. Thermo Fisher Scientific. 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 28/Prop/K.G/CCRF/23-24/RS. The comments should be received by office of Stores Officer (RS), Research Section at AIIMS on or before 09/12/23 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**





September 26, 2023

Ref:-B04/dipl/CCRF/AHMS/2023-24

To,
The Director
All India Institute of Medical Science,
Ansari Nagar,
New Delhi 110029

Subject: Proforma Invoice for your requirement of Automated Capillary DNA Sequencer.

Dear Sir/Madam,

This has reference to your requirement of Automated Capillary DNA Sequencer and Accessories; we submit our offer for Thermo Scientific - SEQSTUDIO 8 FLEX and accessories for your kind consideration. This is Proprietary Product.

Molecular Diagnostics Simplified

| S. No | Name of Items | Qty | Unit Price | Total Price |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|----------------|----------------|
| 1 | SANGER SEQUENCER - 8 CAPILLARY SEQSTUDIO 8 FLEX, DESKTOP Applied Biosystems Genetic Analyzer 8 Capillary system with Dell Computer and Monitor. Make: Thermo Fisher Scientific, USA. Part Number: A53628 Includes Following Software: - Sequencing Analysis SW - Peak Scanner - cloud based SW for Performing Sizing: view, edit & export. - Microbridge software (v1.2) - Microsatellite Analysis (MSA): Performs Sizing and Genotyping. | 1 | 2,55,00,000.00 | 2,55,00,000.00 |
| ACCESSORIES INCLUDES- | | | | |
| 2 | SEQSTUDIO 8FL SEQ FRAG INSTALL Part Number: A53802 | 1 | Included | Included |
| 3 | SMARTSTART, SEQSTUDFLEX, ID, CS Part Number: TRN00192 | 1 | Included | Included |
| 4 | SW, SEQUENCING ANALYSIS VS USB Part Number: A38938 | 1 | Included | Included |
| 5 | SW, VARIANT REPORTER V3.1 USB Part Number: A53552 | 1 | Included | Included |

Vision Diagnostic (India) Pvt. Ltd.

Corporate Office

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

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

Regd. Office

Plot No. 405 Ground Floor
Patparganj Industrial Area
Patparganj, Delhi-110092
Phone: 011-4908878, 4902492
GSTIN: 07AABCY9930R129

Lucknow Office

2nd Floor, 2/675, Sector-1,
LDA Colony, Kashi Road
Lucknow - 226012 U.P.
Ph: 0522-4016799
GSTIN: 07AABCY9930R129
info-lko@vision-groups.com

Chennai Office

No. 1/534, Ground Floor, Srinivas
Colony First Street, St. Thomas
Mount, Chennai-600016, Tamil Nadu
Tel: +91 7428783111, 044 22112475
info-chennai@vision-groups.com





Molecular Diagnostics Simplified

| | | | | |
|----|-------------------------------------------------------------------------------------------------|----|----------|----------|
| 6 | SW.SEQSCAPE V4.1 USB Part Number: A53548 | 1 | Included | Included |
| 7 | SW.GENEMAPPER FULL 6.1 Part Number: A53547 | 1 | Included | Included |
| 8 | Next Generation Confirmation (NGC) Part Number: Cloud Based Software | 1 | Included | Included |
| 9 | Sanger Sequencing Kit Part Number: A38073 | 1 | Included | Included |
| 10 | 8-Capillary Array (36 cm) Part No: A49104 | 1 | Included | Included |
| 11 | 8-Capillary Array (50 cm) Part No: A49106 | 1 | Included | Included |
| 12 | 96-well Retainer & Base Set (Pack of 4 Sets) Part No: A49316 | 5 | Included | Included |
| 13 | MicroAmp Optical 96-Well Reaction Plate with Barcode (Pack of 20 Plates) Part No: 4346906 | 5 | Included | Included |
| 14 | Septa, for 96-well plates (Pack of 20 Each) Part No: 4412614 | 5 | Included | Included |
| 15 | 8-Tube Strip Retainer & Base Set (standard) Pack of 4 Sets Part No: A49296 | 5 | Included | Included |
| 16 | MicroAmp 8-Tube Strip, 0.2 mL Pack of 125 Strips Part No: N8010580 | 5 | Included | Included |
| 17 | Septa, for 8-Tube Strip Pack of 24 Each Part No: 4410701 | 5 | Included | Included |
| 18 | POP7 (96 samples) Pack of 96 Samples Part No: A26073 | 10 | Included | Included |
| 19 | Anode Buffer Container (Pack of 4) Part No: 4393927 | 5 | Included | Included |
| 20 | Cathode Buffer Container Pack of 4 Part No: 4408256 | 5 | Included | Included |
| 21 | Septa Cathode Buffer Container Pack of 10 Part No: 4410715 | 2 | Included | Included |
| 22 | Conditioning Reagent Pack of 1 each | 20 | Included | Included |

Vision Diagnostic (India) Pvt. Ltd.

Corporate Office

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

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

Regd. Office

Plot No. 405, Ground Floor
Patparganj Industrial Area,
Patparganj, Delhi-110092
Phone: 011-4508078, 4102549
GSTIN: 07AABC0939R-123

Lucknow Office

2nd Floor, 2A/25, Sector-1,
LEA Colony, Karam Road,
Lucknow-226012 U.P.
P.N - 0522 3316799
GSTIN: 09AABC0939R-123
info-lko@vision-groups.com

Chennai Office

No. 153M, Ground Floor, Sriparan
Colony First Street, St. Thomas
Mount, Chennai-600016 Tamil Nadu
Tel: +91 7426793111, 044 22112475
info-chennai@vision-groups.com





Molecular Diagnostics Simplified

| | | | | |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----------|----------|
| | Part No: 4393718 | | | |
| 23 | Hi-Di Formamide Pack of 25 ml each Part No: 4311320 | 5 | Included | Included |
| 24 | Sequencing Standards, BigDye Terminator v3.1, Pack of 4 Tubes Part No: 4404312 | 5 | Included | Included |
| 25 | GeneScan 600-LIZ Size Standard v2.0 Pack of 800 reactions each Part No: 4408399 | 3 | Included | Included |
| 26 | Laptop 10 th Generation Intel Core Processor i5-10400H (4 core, 8Mb Cache, 2.60 Ghz to 4.60 Ghz, 35 W, vPro), RAM and Battery: 16Gb, 1x16 Gb, DDR4 2933 Mhz Non-ECC Memory with 68Whr Express Charge Capable Battery, Video Processor: Nvidia Quadro P620 w/ 4GB GDDR5, Hard drive: M.2 256GB Class 40 Solid State Drive, Screen Size: 15.6-inch FHD WVA, WINDOWS: Win 10 IOT 2019 LTSC or higher, DVD Writer: External USB DVD+-RW, With Camera, Intel® Dual Band Wireless AC 9560 (802.11ac) MU-MIMO Dual Band 2x2 + Bluetooth 5.0, Latest Microsoft Office with lifetime subscription (Will installed all required software (Same Version) in the laptop for data analysis and reporting.) Make: Dell/HP/Lenovo | 1 | Included | Included |
| 27 | All in one Printer All in one printer having ability to print, scan and copy; Thermal ink jet technology for automatic duplex color printing; Wireless capability: 2.4/5G dual band Wi-Fi, Wi-Fi Direct, Bluetooth Make: HP | 1 | Included | Included |
| 28 | IQ/OQ/IPV SEQ/STU8/FLEX SEQ/FRAG Part No: A53769 IQ/OQ/IPV will be done at the time of installation and PQ will be perform every year up to 5 years. All the Consumables required for IQ/OQ/IPV/PQ are included. | 5 | Included | Included |

Vision Diagnostic (India) Pvt. Ltd.

Corporate Office

FFSR 9A & 9B, First Floor
Ansal Premium Corporate Suits,
Ansal Plaza, Sector-1
Vasant, Ghaziabad-201010 (U.P.)
Tel: +91-120-4343000
to 4343021 (22 Lines)
info@vision-groups.com
www.vision-groups.com

Regd. Office

Plot No. 406, 1st Floor
Patparganj Industrial Area
Patparganj, Delhi-110082
Phone: 011-4308879, 41825895
GSTIN: 07AAACV9239R129

Lucknow Office

2nd Floor, 20/7B, Sector-1,
LDA Colony, Kanyar Road
Lucknow-226012, U.P.
Ph: 0522-4016799
GSTIN: 09AAACV9239R129
info-lko@vision-groups.com

Chennai Office

No. 553M, Ground Floor, Sripuram
Colony First Street, St Thomas
Mount, Chennai-600016, Tamil Nadu
Tel: +91 7428793111, 044 22132475
info-chennai@vision-groups.com





| | | | | |
|---------------------------------------------------------------|-----------------------------------------------------------------------------------------|---|-------------|----------------|
| 29 | Branded online UPS - 5KVA capacity with a power back-up of 30 minutes. Make: Uniline | 1 | Included | Included |
| 30 | Extended Warranty (years) | 4 | 2,72,240.00 | 10,88,960.00 |
| Special Institutional Discounted Price | | | | 2,65,88,960.00 |
| Buy Back Price of Existing 3730 Genetic Analyzer-48 Capillary | | | | 10,00,000.00 |
| Price after Buy back Discount | | | | 2,55,88,960.00 |
| Total CIP Delhi Price (without GST) | | | | 2,55,88,960.00 |

Amount in Word: Two Crore fifty-five lakhs eighty eight thousand nine hundred and sixty only.

TERMS AND CONDITIONS

Molecular Diagnostics Simplified

- Validity of Bids: Our bids are valid for a period of 180 days.
- GST Charges: 18% applicable on above quoted price.
- CMC Charges: 7% of equipment cost on 6th year and 5% escalation every year from 7 to 10 years. GST will be charge extra.
- Delivery period: Delivery of the ordered items shall be made within 12-16 weeks from the date of confirmed purchase order.
- Installation: The supplied equipment's shall be installed totally free of cost by our factory trained service engineers. Any locally supplied items not manufactured by us, shall be installed by authorized service engineers of those original manufacturers / distributors.
- Upgradation of existing system: System is upgradeable from 8 capillary to 24 capillary at additional cost of Rs. 68,80,000.00 (Rs. Sixty-eight lakhs eighty thousand only). GST will be charged extra. This price is valid till three years from date of purchase of equipment.
- Warranty: We offer a Warranty of 60 months from the date of installation or 63 months from the date of shipment (whichever is earlier). Warranty includes all the spares parts of equipment and labor.
- Training: Multiple trainings and workshops for instrument operation and applications will be done at site.
- Service Support: We have a team of service engineers who are trained at our factory. The service team shall provide prompt and quality service during and after the warranty of the equipment. We assure that the response time will be 24 hour and in case of minor breakdown the system will be fixed in 48 hours. In case of major breakdown the system will be fixed in 3 days and the maximum break down time will be 5 days or as per tender.
- Spares and consumables: We maintain an inventory of most of all commonly required parts and also most consumables required for smooth operation of the supplied equipment's. This inventory is at our warehouse near Mumbai and shall be available at short notice as and when required.

Vision Diagnostic (India) Pvt. Ltd.

Corporate Office
FFSR 9A & 9B, First Floor
Ansal Premium Corporate Suits,
Ansal Plaza, Sector-1
Vashik, Ghaziabad-201010(U.P.)
Tel: +91-120-4343000
to 4343021 (22 Lines)
info@vision-groups.com
www.vision-groups.com

Regd. Office
Plot No 405 Ground Floor
Patparganj Industrial Area,
Patparganj, Delhi-110092
Phone: 011-4909879-4925893
GSTIN: 07AABC99426R1Z9

Lucknow Office
2nd Floor, 20/25, Sector 1,
LDA Colony, Kankar Bazar
Lucknow-226012 U.P.
Ph: 0522-4018799
GSTIN: 09AABC99426R1Z9
info-lko@vision-groups.com

Chennai Office
No. 1/53A, Ground Floor, Sripuram
Colony First Street, 51 Thomas
Mount, Chennai-600016, Tamil Nadu
Tel: +91 7428793111 044 22112425
info-chennai@vision-groups.com





Molecular Diagnostics Simplified

11. We undertake to the effect that the Price bid does not contain any conditions whatsoever of the price demanded for sale.
12. We also undertake to the effect that the offered equipment is of current generation and only the equipment/instruments of recent manufacture will be supplied and not a pre-owned one.
13. We also undertake to the effect that the Tenderer/OEM have not been banned or suspended from Government transactions due to any reason including corrupt and fraudulent practices.
14. Regarding correctness of the bid, the best of our knowledge and belief we hereby confirm that bid submitted by us is true and correct.
15. Purchaser's responsibility: Site preparation/supplies such as carrier gas, electrical and air conditioning are the purchaser's responsibility. These preparation requirements must be met for warranty to remain valid. (Pre-installation manual / Specifications are available upon request).
16. Site Preparation: Provisions of site utilities are the responsibility of the customer. System operates on 220/230V 50Hz.
17. Prices: All prices quoted are in INR & on FOR basis.

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

for and on the behalf of, Vision Diagnostic India Pvt. Ltd.

[Signature]
Authorized Signatory



[Handwritten signatures and initials]

Vision Diagnostic (India) Pvt. Ltd.

| Corporate Office | Regd. Office | Lucknow Office | Chennai Office | |
|-------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| FFSR 9A & 9B . First Floor Ansal Premium Corporate Suits Ansal Plaza, Sector-1 Vashik, Ghaziabad-201010 (U.P.) | Tel: +91-120-4343000 to 4343021 (22 lines) info@vision-groups.com www.vision-groups.com | Plot No. 405, Ground Floor Patparganj Industrial Area, Patparganj, Delhi-110092 Phone 011-4100878, 4102540 GSTIN: 07AABCY9938R129 | 2nd Floor, 20075, Sector 1, LDA Colony, Karpur Road Lucknow- 226012, U.P. Ph: +91 522-4016799 GSTIN: 07AABCY9938R129 info@bugvision-groups.com | No. 1/53M, Ground Floor, Sriperu Colony First Street, St. Thom's Mount, Chennai-600016, Tamil Nadu Tel: +91 7428793115, 044 221124 info-chennai@vision-groups.co |



Thermo Fisher Scientific
Sciences Solutions Group
80 Oyster Point Boulevard
San Francisco, CA 94080
www.thermofisher.com

PROPRIETARY CERTIFICATE

This letter is to certify that Applied Biosystems™, a part of Thermo Fisher Scientific, is the sole manufacturer and sole provider of the Applied Biosystems™ SeqStudio™ Flex 8-cap Genetic Analyzer (Part No. A53627, A53628, A53629), and SeqStudio™ Flex 8-cap Genetic Analyzer having US patent number 5171534, 5332666, 5567292, 5821058 has the following proprietary/unique features combined in a single instrument system:

1. The system uses internally uncoated capillaries (an array of 8 capillaries, 50 cm and 36 cm in length) with Performance Optimized Polymers, which enhance the capillary life and run time considerably. The capillary arrays have a unique built-in frame and retractable slider for easy installation.
2. The system has an optional provision to upgrade from 8 capillary to 24 capillary system to meet future throughput needs.
3. The system has 4-plate capacity, which can accommodate 96-well Standard and Fast plates or 8-tube Standard or Fast strips, and provides complete walk away automation.
4. The system is capable of continuous plate loading and sample reprioritization.
5. The system is built with a single-line 505 nm, solid-state long-life laser that utilizes a standard power supply and requires no heat removal ducting.
6. The detection system is composed of a spectrograph and a peltier-cooled charged coupled device (CCD) and provides multicolor detection. The system detects and analyzes 8 fluorescent dyes simultaneously.
7. The system is capable of running 6-dye chemistry for fragment analysis applications and uses the sixth-generation BigDye Terminator version 1.1 & 3.1 chemistries and BigDye Terminator Direct chemistry for sequencing applications.
8. Software generated "virtual filters" for fluorescent detection readily accommodate new dyes and applications as they become available without requiring changes in the optical hardware.
9. After initial manual spectral calibration, the system has an autospectral calibration algorithm that updates the dye matrix with every injection, as needed, allowing optimized deconvolution of the dye spectra (some exceptions may apply).
10. The system has an offscale peak recovery algorithm to recover data from saturated pixels for fragment analysis runs (some exceptions may apply).
11. The system is capable of running "one polymer one array" for both sequencing and fragment analysis applications, enabling the user to seamlessly switch between both applications, even in the same plate.
12. The on-board computer and integrated touchscreen enable stand-alone instrument control, data collection, quality control monitoring and auto-analysis of data.
13. The pre-packaged on-instrument consumables and capillary arrays are each designed with an RFID (Radio Frequency Identification) tag integrated into the label to track key consumables data.

Handwritten signatures and initials:
Mehar
Sant
Ajay K. Kulkarni
Sant





- 14. The integrated barcode reader facilitates tracking of samples using barcoded plates, and auto-links plate files through the barcoded workflow.
- 15. (optional) The Plate Manager software – a desktop or cloud application for creating and sending plate files directly to an instrument
- 16. (optional) Security, Audit and Electronic signature features that assist with certain 21 CFR Part 11 requirements.
- 17. The system generates files in industry standard ABI format for sequencing and FSA format for fragment analysis. Sample files are compatible with secondary analysis applications such as Sequencing Analysis Software, Variant Reporter™ Software, Minor Variant Finder Software, GeneMapper™ Software and SeqScape™ software programs. For online analysis ecosystem, sequencing files can be analyzed with the Applied Biosystems™ Analysis Modules powered by Thermo Fisher Cloud, including Quality Check, Variant Analysis and Next-generation Confirmation modules.
- 18. Remote monitoring via a mobile device or networked device allows for remote monitoring and data visualization.
- 19. Flexible connectivity flexibility via Local Area Network (LAN), Wi-Fi, USB, and is LIMS compatible.
- 20. A Digital Support Ecosystem which offers Smart Help and Remote Support features for fast and secure issue resolution in addition to traditional on-site service.

All the features mentioned above are incorporated in SeqStudio™ Flex 8-cap Genetic Analyzer. No Sanger Sequencer (DNA Sequencer) other than SeqStudio™ Flex 8-cap Genetic Analyzer offers all the unique features mentioned above in a single system.

For Thermo Fisher Scientific,

Murali Venkat

Murali Venkat
Director (Product Mgmt), CE Instrument & SW



ATTESTED
[Signature]
Notary Public, Delhi

[Handwritten signatures]

26 SEP 2023



Life Technologies Holdings Pte Ltd
UEN 200104491K
33 Marsiling Ind Estate Road 3 #07-06
Singapore 739256
www.thermofisher.com

MANUFACTURER'S AUTHORISATION FORM

Date: 1st August 2023

The 'Director'
All India Institute of Medical Sciences
Ansari Nagar, New Delhi-110029, India

Dear Sir

Sub: Proprietary purchase for Seq Studio Flex (Automated DNA Sequencer) 8 Capillary / 24 Capillary System
Ref: 104/vdipi/CCRF/AIIMS/2023-24

We, Life Technologies Holdings Pte Ltd who are proven and reputable manufacturer of Seq Studio Flex (Automated DNA Sequencer) 8 Capillary / 24 Capillary System (Goods) having factory at 33 Marsiling Industrial Estate Road 3 #07-06, Singapore 739256. Invitrogen BioServices India Private Limited, having its registered office at Second Floor, First Technology Place, 3EPIP, Whitefield Bengaluru, Karnataka 560066 ("Invitrogen") is an affiliate of Thermo Fisher. Invitrogen has appointed Vision Diagnostic (India) Pvt. Ltd., Plot no 405, Ground Floor, Patparganj Industrial Area, Delhi-110092, India as the Authorized Distributor. Vision Diagnostic (India) Pvt. Ltd. is authorized to submit a quotation, process the same further and enter into a contract with you against your requirement for the purchase of above-mentioned Goods manufactured by us.

We also state that we are not participating directly submitting this quote for the following reason(s): Vision Diagnostic (India) Pvt. Ltd is our authorized channel partner for All India Institute of Medical Sciences Ansari Nagar, New Delhi.

We further confirm that no supplier or firm or individual other than Vision Diagnostic (India) Pvt. Ltd, Plot no.405, Ground Floor, Patparganj Industrial Area, Delhi-110092, India is authorized dealer for Invitrogen Bioservices India Pvt. Ltd. having registered office at 2nd Floor, First Technology Place, 3 EPIP Whitefield, Bangalore 560 066 to submit a quotation, process the same further and enter into a contract with you against your requirement for the purchase of above-mentioned Goods manufactured by us.

We also confirm that the price quoted by our agent shall not exceed the price which we would have quoted directly.

The products mentioned above are 100% imported in India we are a non-local supplier of the same

The said distributor shall comply with all the applicable laws

This authorization is valid till only 31st December 2023

Yours faithfully,

Akihiro Chiba
Sr. Director, APJ Genetic Science Group
Life Technologies Holdings Pte Ltd
33 Marsiling Ind Estate Road 3 #07-06
Singapore 739256



TRUE COPY ATTESTED

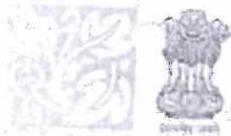
O.P. SINGH
Advocate
Regd. No.-1680
Notary Public
Ghaziabad

Life Technologies Holdings Pte Ltd
33 Marsiling Ind Estate Road 3 #07-06
Singapore 739256
www.thermofisher.com



AUG 2023

Handwritten signatures and initials:
Date: _____
K. G. ...
K. G. ...
K. G. ...
K. G. ...
K. G. ...

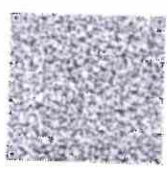


INDIA NON JUDICIAL
Government of Uttar Pradesh

Barcode
Serial No. IN-UP0450625339775V Licence No. 408
Doc Code - UP14076104, Ghaziabad, (U.P.)
File No. 9111779:RS, Sign

e-Stamp

| | |
|---------------------------|-------------------------------------------------------|
| Certificate No. | : IN-UP8450625339775V |
| Certificate Issued Date | : 10-Aug-2023 02:00 PM |
| Account Reference | : NEWIMPACC (SV)/ up14076104/ GHAZIABAD SADAR/ UP-GZB |
| Unique Doc. Reference | : SUBIN-UPUP1407610464507809500501V |
| Purchased by | : VISION DIAGNOSTIC INDIA PVT LTD |
| Description of Document | : Article 19 Certificate or other Document |
| Property Description | : Not Applicable |
| Consideration Price (Rs.) | : |
| First Party | : VISION DIAGNOSTIC INDIA PVT LTD |
| Second Party | : Not Applicable |
| Stamp Duty Paid By | : VISION DIAGNOSTIC INDIA PVT-LTD |
| Stamp Duty Amount(Rs.) | : 10 (Ten only) |



Please write or type below this line

AFFIDAVIT

Date: August 10, 2023

To,
The Director
All India Institute of Medical Science,
Ansari Nagar,
New Delhi 110029

Dear Sir,

We Vision Diagnostic (I) Pvt. Ltd. having office at Ground Floor, Plot No. 405, F.I.E., Opp. Bagga Link Maruti Showroom, Patparganj Industrial Area, East Delhi, Delhi-110092 do hereby confirm that:-

1. We have not been blacklisted/ debarred in the past by any hospital/ organization.
 2. We have no vigilance case/CBI/FEMA case pending against us.
- Our firm is not supplying the same item at the lower rate quoted in the quotation to any other organization (FALL CLAUSE).

For Vision Diagnostic (I) Pvt. Ltd.



Authorized Signatory
Signature
Area East, Delhi-110092

ATTESTED
Signature
OM PRAKASH SINGH
Notary, Ghaziabad

10 AUG 2023

Statutory Sheet
1. The said e-stamp is valid only if it is generated at 'www.shasthastamp.com' or using e-Stamp Mobile App of Shastha. Receipts are not compulsory in the details of the said website / Mobile App unless it is stated otherwise.
2. The terms of use and the conditions of the said website / Mobile App are applicable to the said e-stamp.
3. In case of any discrepancy, please refer to the Competent Authority.



Dated: - 22/09/2023

Lowest Price Certificate

This is to certify that we, Vision Diagnostic (India) Pvt. Ltd. is giving an undertaking that the prices quoted in this attached quotation are not higher than what we had quoted to other Government hospitals and institutes across the country in the financial year 2023-24.

Molecular Diagnostics Simplified

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

Thanking you,
For Vision Diagnostic (India) Pvt. Ltd.



Authorized Signatory

Handwritten signatures of various individuals.

Vision Diagnostic (India) Pvt. Ltd.

Corporate Office
FFSR 9A & 9B - First Floor
Ansal Premium Corporate Suits
Ansal Plaza Sector-1
Vashi, Ghaziabad-201010 (U.P.)
Tel: +91-120-4343000
Is: 4343021 (22 Lines)
info@vision-groups.com
www.vision-groups.com

Regd. Office
Plot No. 405 Ground Floor
Patparganj Industrial Area,
Patparganj, Delhi-110092
Phone: 011-4059878, 4025493
GSTIN: 07AASCV9339R125

Lucknow Office
2nd Floor, 2nd Flr, Sector-1,
LOA Colony, Karampur Road,
Lucknow - 226017 (U.P.)
Ph: 0522-2016799
GSTIN: 09AASCV9339R125
info-lko@vision-groups.com

Chennai Office
No. 15/3d Ground Floor, Sriperumbur
Colony First Street, ST. Thomas
Mount, Chennai-600016, Tamil Nadu
Tel.: +91 7428793111 044 22112475
info-chennai@vision-groups.com



Price list of the consumables for Seq Studio Flex for Year 2023

| SKU | SKU DESCRIPTION | List Price in INR |
|-----------------------------------------------------|---------------------------------------------------------------------------------|-------------------|
| Plates bases retainers and septa | | |
| 4346906 | MicroAmp™ Fast Optical 96-Well Reaction Plate with Barcode, 0.1 ml (Qty 20) | 13,253.00 |
| 4346907 | MicroAmp™ Fast Optical 96-Well Reaction Plate, 0.1 ml | 4,740.00 |
| NB010560 | MicroAmp™ Optical 96-Well Reaction Plate | 10,699.00 |
| 4306737 | MicroAmp™ Optical 96-Well Reaction Plate with Barcode (Qty 20) | 22,039.00 |
| 4412614 | 96-Well Septa 3500/Flex Series (Qty 20) | 69,335.00 |
| A49316 | 96-Well Standard Retainer & Base Set SeqStudio™ Flex Series | 23,978.00 |
| A49495 | 96-Well Fast Retainer & Base Set SeqStudio™ Flex Series | 23,978.00 |
| 8-tube strip tubes | | |
| NB010533 | MicroAmp™ Reaction Tube without Cap, 0.2 ml | 32,541.00 |
| 4358293 | MicroAmp™ Fast 8-Tube Strip, 0.1 ml | 83,503.00 |
| 4410701 | 8-Strip Septa 3500/Flex Series (Qty 24) | 23,978.00 |
| A49296 | 8-Tube Standard Retainer & Base Set SeqStudio™ Flex Series | 23,978.00 |
| A49298 | 8-Tube Fast (0.1 ml) Retainer & Base Set SeqStudio™ Flex Series | 23,978.00 |
| 384-well plates | | |
| 4309849 | MicroAmp™ Optical 384-Well Reaction Plate with Barcode | 45,900.00 |
| 4412520 | 384-Well Septa 3500/Flex Series (Qty 20) | 171,754.00 |
| A49496 | 384-Well Retainer & Base Set SeqStudio™ Flex Series | 23,978.00 |
| Instrument consumables | | |
| 4393927 | Anode Buffer Container 3500/Flex Series | 20,508.00 |
| A49104 | Capillary array 36-cm SeqStudio™ 8 Flex | 157,407.00 |
| A49106 | Capillary array 50-cm SeqStudio™ 8 Flex | 157,493.00 |
| 4408256 | Cathode Buffer Container 3500/Flex Series | 29,439.00 |
| 4410715 | Septa Cathode Buffer Container 3500/Flex Series | 69,511.00 |
| 4393718 | Conditioning Reagent Kit 3500/Flex Series | 93,568.00 |
| 4393712 | POP-6™ (960) Performance Optimized Polymer | 98,922.00 |
| 4393717 | POP-6™ (384) Performance Optimized Polymer | 39,310.00 |
| 4393714 | POP-7™ (960) Performance Optimized Polymer | 98,210.00 |
| 4393708 | POP-7™ (384) Performance Optimized Polymer | 39,310.00 |
| 4393710 | POP-4™ (960) Performance Optimized Polymer | 98,210.00 |
| 4393715 | POP-4™ (384) Performance Optimized Polymer | 39,310.00 |
| 4412619 | Polymer Pouch Cap | 40,418.00 |
| 4401457 | Hi-Di™ Formamide, 5 ml | 3,205.00 |
| 4440753 | Hi-Di™ Formamide, 4 x 5 ml | 4,295.00 |
| 4313320 | Hi-Di™ Formamide, 25 ml | 12,725.00 |
| Sequencing analysis reagents and consumables | | |
| 4404314 | BigDye™ Terminator v1.1 | 6,454.00 |
| 4336824 | Sequencing Standards, BigDye™ Terminator v1.1, SeqStudio™/3500/Flex Series | 47,528.00 |
| 4337450 | Matrix Standards Kit, BigDye™ Terminator v1.1, 31xx/SeqStudio™/3500/Flex Series | 22,056.00 |
| 4404312 | BigDye™ Terminator v1.1 Cycle Sequencing Kit (100 reactions) | 203,542.00 |
| 4336974 | Sequencing Standards, BigDye™ Terminator v3.1 | 37,641.00 |
| 4337455 | Matrix Standards Kit, BigDye™ Terminator v3.1, 31xx/SeqStudio™/3500/Flex Series | 22,216.00 |
| 4336974 | BigDye™ Terminator v3.1 Cycle Sequencing Kit (100 reactions) | 203,443.00 |
| 4336974 | BigDye™ Direct | 70,472.00 |
| 4336974 | BigDye™ Direct Cycle Sequencing Kit (100 reactions) | |
| Fragment/HID analysis reagents | | |
| GST extra as applicable | | |



TESTED
 25 SEP 2023



K. K. K.



| | | |
|--------------------|---------------------------------------------------------------------------------|------------|
| 4323014 | DS-02 Matrix Standard Set (Dye Set E5) | 22,359.00 |
| 4345827 | DS-30 Matrix Standard Kit (Dye Set D) | 44,982.00 |
| 4345829 | DS-31 Matrix Standard Kit (Dye Set D with VIC™ dye) | 26,561.00 |
| 4345831 | DS-32 Matrix Standard Kit (Dye Set F) | 28,228.00 |
| 4345833 | DS-33 Matrix Standard Kit (Dye Set F) | 28,555.00 |
| 4425042 | DS-36 Matrix Standard (Dye Set G5) | 21,130.00 |
| A31234 | DS-37 Matrix Standard (Dye set J6-T, 6-dye) | 17,713.00 |
| 4376911 | DS-33 GeneScan™ Installation Standards with GeneScan™ 600 LIZ™ Size Standard v2 | 81,251.00 |
| 4324287 | GeneScan™ 120 LIZ™ Size Standard | 83,863.00 |
| 4322682 | GeneScan™ 500 LIZ™ Size Standard | 78,318.00 |
| 401734 | GeneScan™ 500 ROX™ Size Standard | 83,356.00 |
| 4408399 | GeneScan™ 600 LIZ™ Size Standard v2.0 | 82,994.00 |
| 4366589 | GeneScan™ 600 LIZ™ Size Standard | 79,242.00 |
| 4379950 | GeneScan™ 1200 LIZ™ Size Standard | 110,375.00 |
| CE+HID KITS | | |
| A45295 | TrueMark™ MSI Assay | 257,365.00 |
| 952362 | CarrierMax™ FMR1 Reagent Kit | 239,232.00 |
| 952363 | CarrierMax™ SMN1/SMN2 Reagent Kit | 159,284.00 |
| A55120 | HIV-1 Genotyping Kit with Integrase | 649,894.00 |
| A32318 | HIV-1 GT-SEQUENCING MODULE | 336,894.00 |
| A32317 | HIV-1 Genotyping Kit Amplification Module | 341,716.00 |
| 4427368 | Identifiler™ Plus PCR Amplification Kit | 610,884.00 |

Note: GST extra as applicable



ATTESTED

Notary Public Delhi

[Handwritten signature]

[Handwritten signatures and initials]

25 SEP 2023