

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

(STORES SECTION (DO)

Dated: 5th March 2015

T. No.XX-240/SO (DO)/N.M./2014-15/FSC

<u>Subject</u>: Purchase of Automated DNA Sequencer for Department of Nuclear Medicine at AIIMS, New Delhi-29 on proprietary basis- **Inviting comments thereon**.

The Institute is in the process to purchase **Automated DNA Sequencer** for Department of Nuclear Medicine at AIIMS, New Delhi-29 from M/s.Life Technologies Holding Pte. Ltd. Singapore (Applied Biosystems) on proprietary basis. The proposal submitted by M/s.Vision Diagnostics (India) Pvt. Ltd. Delhi-91 and 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 **T. No.XX-240/SO (DO)/N.M./2014-15/FSC**. The comments should be received by office of Sr. Stores Officer, Stores Section (DO), Animal House Building, Near Biotechnology Building at AIIMS on or before <u>23.03.2015 upto 12.30 p.m</u>., failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

Yours faithfully,

SR. STORES OFFICER

Encl: Related documents enclosed.

R. 6500000/-

Automated DNA Sequencer

- 1. Fully automated capillary, fluorescence, Sanger-based DNA Sequencer.
- 2. Minimum 8 Capillaries operating in parallel and must be upgradable to 24 capillaries.
- 3. Solid state laser with a life of more than 15000 hrs.
- 4. Advanced CCD detection technology with a capability of integration of new dyes without
- additional filters and features for high resolution color separation. System must be able to detect and analyze minimally 6 fluorescent dyes simultaneously for DNA fragment analysis to increase
- 5. System should be fully automated system with a minimum 500- 800bp read length and capacity for 2 x 96 plate and throughput of > 250 samples/ 24 hrs with QV 20. Additional features such as tracking consumables on the instrument is desirable.
- 6. Hardware and software compatible with the system for data processing, analysis of different types of experiments, data storage and transfer with antivirus package, multiple users licenses and an additional mobile workstation inbuilt software for sequence analysis and fragment analysis is essential .
- 7. Instrument should support consumables and software applications such as Fragment analysis MLPA, SSCP, SNP Validation, SSR, Mutation detection, Mitochondrial sequencing, HLA, Fingerprinting, Methylation, etc.
- Real time analysis: System software should allow real-time data quality evaluation providing immediate access to base-called or size called date to make decision about the quality of data as 8. it is generated.
- 9. System should be open to accommodate primers/ labeled primers from open source.
- 10. Free of cost system installation and operator training performed by a vendor service engineers.
- 11. The Vendor should have a good service (within 24 hrs) and application support back up along with instruments to provide an effective application related troubleshooting and support .The vendor should provide Application training on operation of the instrument, chemistry options and software in the lab.
- 12. Suitable UPS for running the system.

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13. Free Start up reagents for 200 sequencing reactions

BioServices India Pvt. 1 td
 Covog Vihar Phase-II,
 Covog 122016, India
 P1-24 4793000, 4793300
 91-124 4793397, 4793399

In life technologies

SECTION – XIV MANUFACTURER'S AUTHORISATION FORM

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

PAR

Dear Sirs,

Ref: Tender No. XX-240/SO(DO)/N.M./2014-15/FSC-I

invitrogen

We. Invitroten Bioservices India Pvt. Ltd., who are proven and reputable manufacturers of Automated DNA Sequencer, having factories at USA, UK, Singapore, Korea, hereby authorise M/s. Vision Diagnostic (I) Pvt. Ltd., A-10, IInd Floor, Acharya Niketan, Mayur Vihar Ph-1, Delhi -110 091, to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.

We further confirm that no supplier or firm or individual other than M/s. Vision Diagnostic (I) Pvt. Ltd., A-10, IInd Floor, Acharya Niketan, Mayur Vihar Ph-1, Delhi -110 091, is authorised to submit a tender, process the same further and enter into a contract with you against your requirement as contained in the above referred TE documents for the above goods manufactured by us.

We also hereby extend our full warranty, CMC as applicable as per clause 15 of the General Conditions of Contract, read with modification, if any, in the Special Conditions of Contract for the goods and services offered for supply by the above firm against this TE document.

Yours faithfully,

Authorized Signatory

Date: 27th January 2015





Dated: 27/01/2015

TECHNICAL BID

me Director, mdia Institute of Medical Sciences Magari Nagar, Menur Delhi-110 029.

Dear Sir,

Ref: T.No.XX-240/SO/DO/N.M./2014-15/ FSC-I/ FOR THE PURCHASE OF AUTOMATED DNA SEQUENCER

SI.	Part Number	Description	QTY
	4405673	Applied Biosystems 3500 Genetic Analyzer (8 Capillary System) with Dell Computer and Monitor, Data Collection Software: Sailent Featers: - 8 Capillaries operating in parallel. - Option to upgrade to 24 capillaries. - Advanced thermal system design improves temperature control for demanding DNA fragment analysis applications. - Single-line 505nm, solid-state long-life laser- utilizes a standard power supply requires no heat removal - Significantly improved signal uniformity from instrument-to-instrument, run-to-run and capillary. - Powerful, integrated data collection and primary analysis software provide real time assessment of data quality. - Radio Frequency Identification (RFID) technology tracks key consumables data and records administrative information. - Advanced multiplexing capabilities for DNA fragment analysis with upto six unique dyes. - Radio Frequency Identification (RFID) technology tracks key consumables data and records - Advanced multiplexing capabilities for DNA fragment analysis with upto six unique dyes. - Radio Erequency Identification (RFID) technology tracks key consumables data and records - Advanced multiplexing capabilities for DNA fragment analysis with upto six unique dyes. - Advanced multiplexing capabilities for DNA fragment analysis with upto six uni	01
		 Advanced multiplexing capabilities for our regimer are used for most applications. Unnvaled application flexibility - one array and onepolymer are used for most applications. Simple setup, operation and maintenance - the easiest-to-run, easiest-to-own, DNA sequencer to date. Sequencing Analysis software, Gene mapper Software, Seqscape and Variant Reporter software 	01
3	4443764	module	01
2	4405778	3500 Sequencing and Fragment Analysis Install Kit.	UI

			01
01		SW-SEQA- SS- VR & GM -	01
02	NPN	2KVA online UPS with 30min back up	UI
02	NPN	2KVA online UPS with somin back up	-

Warranty: 60 months from the date of installation or 63 months from the date of shipment whichever is earlier.



28 A.M. 3

Vision Diagnostic (India) Pvt. Ltd.

Head Office

No

A-10, IInd Floor, Acharya Niketan, Mayur Vihar, Phase-1, Delhi - 110 091 (India) mail:info@vision-groups.com

Tel.:+91-11-2279 3914 22757525, 22757535 4215 3532, 4805 4332 Fax :+91-11-2279 4914 web:www.vision-groups.com

Bangalore

A-202, Bridge Majestic Complex, No.- 25, First Main Road, Gandhi Nagar, Bangalore-560 009 mail : bangalore@vision-groups.com

Mumbai

Shop No.- 19, Emerald Aptts., Parsi Panchayat Road, Andheri (East), Mumbai-400 069 mail : mumbai@vision-groups.com

ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR NEW DELHI-29

PROPRIETARY/ Specific Brand Goods Certificate

1.Item/Type/Model No. required : Automated DNA along with specifications. Sequencer

- 2. Is the item a spare part attachment or: To be used in Nuclear Medicine accessory for an existing equipment. Laboratory
- 3. Name of the Manufacturers M/s Life Technologies Holding Pte Ltd. Supplier the item proposed by the indenter. Singapore 138670
- 4. Are they sole manufacturers/Sole: **'Yes'** distributors of the item
- 5. Is there any other item with similar/equivalent specification available in the market to meet the job requirement envisaged. If the answer is Yes, why the same can't be procured. Demanding Officer should bring out comparative functional advantages/cost effectiveness of the recommended item from these offered by other.
- 6. What were the efforts made to locate alternative: **Substitute is not available** source of supply or use other substitutes
- Why open/limited tender can't be resorted to: This is proprietary of Proprietary technology for locating Alternative source
 Ana the proprietary items certifying that
 Mates are reasonable.
- 8. Are the proprietary items certifying that the rates are reasonable or not
- 9. Any other justification for procuring Item from single source.

Items are to be imported and are not available in India

Male Signature of Indenter Demanding Officer

Counter Signed Head of the Dept.

I certify that item at Sr.No.1 above is required to be procured on single tender basis as the source of supply is definitely known/the specified brand proposed was advantages in meeting our functional requirements and limited tender system could be dispensed with as they would serve no useful purposed in this particular case.



TO WHOM-SO-EVER IT MAY CONCERN

Proprietary Certificate

This is certified that the ABI PRISM 3500 Genetic Analyzer/DNA Sequencer having the part number 4405673 by M/s Applied Biosystems, (Part of Life Technologies) and US patent number 5171534, 5332666, 5567292, 5821058 has the following proprietary/unique features combined in a single instrument system:

- The system uses internally uncoated capillaries (an array of 8 capillaries) with patented Performance Optimized Polymer which enhance the capillary life and run time considerably. It also has a provision optionally to upgrade from 8 capillary to 24 capillary system to meet the future throughput. The system is a fully automated platform with a choice of either 96 well Autosampler, which provides
- 2.
- 3
- 4.
- 5.
- The system is a fully automated platform with a choice of either 96 well Autosampler, which provides complete walk away automation. The system uses a single line 505nm Solid State long life laser utilizing a standard power supply. The system detects and analyzes 6 fluorescent dyes simultaneously. The detection system composed of a spectrograph and a pelter –cooled charged coupled device (CCD) and provides multicolor detection. Software generated "virtual filters" for fluorescent detection and it will readily accommodate new dyes and applications as they become available without requiring changes in the optical hardware. The system is capable of running "one polymer one array" for both the sequencing and genotyping application, enabling the user to seamlessly switch between sequencing and fragment analysis runs, even in the same plate. 6 the same plate.
- Having Radio-Frequency identification technology to tracks key consumables data.
 Having Radio-Frequency identification technology to tracks key consumables data.
 The system also provides the flexibility to use different lengths of capillaries for variety of applications.
 The system is capable of running 6-dye chemistry for genotyping applications and uses the sixth generation.
- Big Dye Terminator version 1.1 & 3.1 chemistry for the sequencing applications.

All the features mentioned above are incorporated in ABI Prism 3500 Genetic Analyzer. No DNA Sequencer other than ABI PRISM 3500 offers all the unique features mentioned above

Yours faithfully

Un Authorized Signatory

डा. सी.एस. वाल//Dr. C.S. BAL आवार्य एवं निभागाराक/PROFESSOR & HEAD जानिकीय विकिल्सा एवं सी.ई.सी. सम्मा जानिकीय विकिल्सा एवं सी.ई.सी. सम्मा DEPTT. OF NUCLEAR MEDICINE & PET 3. भा. उस. सं... नई दिल्ली-110029 अ. भा. अत. सं... नई दिल्ली-110029 A.I.I.M.S., NEW DELHI-110029