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

(RESEARCH SECTION)

Ref. No. 47/Prop/Path/GS/18-19/RS

Dated: 23.02.2018

Subject: Procurement of Gel Imaging and Western Blot Imaging

System/ChemiDoc MP Imaging System on

proprietary basis- Inviting comments thereon.

The request has been received from Dr.Geetika Singh, Associate Professor, Pathology,

AIIMS to purchase the subject item from M/s.BioRad Laboratories(India) Pvt. Ltd. on

proprietary basis. The proposal submitted by M/s.BioRad Laboratories(India) 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. 47/Prop/ENT/CAS/18-19/RS. The comments

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

09/03/2019 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

ALL INDIA INSTITUTE OF MEDICAL SCIENCE ANSARI NAGAR, NEW DELHI-110029

PROPRIETORY/SPECIFIC BRAND GOODS CERTIFICATE

1. Item/Type/Model No. required

Gel Imaging and Western Blot Imaging system/ChemiDoc MP Imaging System (Cat# 12003154)

- Is the item a spare part attachment or accessory for existing equipment.
- Name of the manufacturers/ supplier of the item proposed by the indentor.
- M/s Bio-Rad Laboratories, Inc.
- 4. Are they sole manufacturers/sole Distributors of the item
- NO
- 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.
- What were the efforts made to locate alternative source of supply or use other substitutes.
- Why open/limited tender can't be resorted to, for locating alternative source.
- 8. Are the proprietory items certifying that the rates are reasonable or not.

THE ITEM IS PROPRIETARY OF THE FIRM

YES, RATES ARE REASONABLE

The other throughout Profescretaring the state of the sta

(M.S. office Rop.)

DR. GEETIKA SINGH M.D.
Associate Professor
Deptl. of Pathology
All India Institute of Medical Sciences
Posari Negar, New Dellii-110 029

Dr. Rakhee Yadav,MD

Any other justification for procuring item from single source.

THE FUNCTIONING OF THE EQUIPMENT FULFILLS THE CRITERIA OF PI'S WORK. NO OTHER MANUFACTURERS HAVE COMPABITIVE FULFILLMENTS

Detailed justification attached

stranea Proprietary certificate and patents attached Supply orders of previous purchase as proprietary item from other institutions attached

I certify that the 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 advantage in seeling our functional requirements and limited tender system could be dispended with as they would serve no useful purpose in this particular case.

(MS-office for)

BIO-RAD Bio-Rad Laboratories, Inc.

June 27, 2017

PROPRIETARY CERTIFICATE

US Patent Number 8,913,127 B2 Calibration of imaging devices for biological/chemical samples, Occumber 16, 2014

Patricia Gee
Patricia Gee
Regulatory Affairs Representative

(2) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property

Organization
International Bureau

(4) International Publication Date

(4) International Publication Date

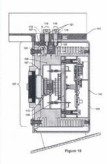




(43) International Publication Date 14 September 2017 (14.09.2017) WIPO | PCT

(51)	International Patent Classification:	
	G02B-21/00 (2006:01)	G02B 21/36 (2006.01)
	G62B 21/26 (2005.01)	G92B 23/90 (2006.01)

(54) Title: CAMERA ASSEMBLY AND SYSTEM FOR MOUNTING THEREOF



(S) Abstract Techniques and systems for implementing fast, fixed-head limitinging systems for nodecular biology or genetics applications are provided in particular, techniques and survivorus provided for allowing for precise alignment of the option and imaging covariate of each straight provided for allowing populars of the option and imaging covariate of the option of the opti



(12) United States Patent Freeby et al.

(10) Patent No.: US 9,606,111 B2 (45) Date of Patent: Mar. 28, 2017

(54) STAIN-FREE PROTEIN QUANTIFICATION AND NORMALIZATION

(71) Applicant: Bio-Rad Laboratories, Inc., LSG-LSD Division, Hercules, CA (US)

(72) Inventoric Steve Freeby, Vicaville, CA (US): Ning Liu, Frement, CA (US): Kevin McDonald, Novan, CA (US): Arun Paulus, San Jose, CA (US): Arton Posch, Grafting (DE)

(73) Assignor. Bio-Rad Laboratories, Inc., Hercules, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 13/878,710

(51) Int. CL G01N 33/53 (2006.01) G01N 33/68 (2006.01)

(S8) Fleld of Classification Search (2013.0) (20

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(201.01) Shooten near (201.01) ABSTRACT

(2018 Massiles) (201) Colon State of the colon S

(12) United States Patent

(10) Patent No.: US 9,774,804 B2 (25) Date of Patent: Sep. 26, 2017

(54) DIGITAL IMAGING WITH MASKED PIXELS (71) Applicact, **Bio-Red Laboratories, Inc.**, Hercelos, CA (US)

(72) Inventors Base Run, Italia (IL), Steve Swihart, Walant Crock, CA (US), Evan Throuk, Sea Amelian, CA (US), Hay Barak, Kibata Vasur (IL)

(72) Assignue: Bio-Rad Laboratories, Inc., Herceles. 8,325,575. Bi 12,002. Near CA (73)

(21) Appl. No.: 14:543,411

(22) Fück: Dec. 8, 2004 (65)

(2013-01)

[36] Field of Classification Search

CPC __1804N_5/2178; 1004N_5/2178; 1004N_5/341;
1804N_5/2171; 1804N_5/347; 1804N
5/3475; 1804N_5/3475; 1804N_5/3475;
[3045_14067_14067_1306N_5/3456]

JIGHT 3/15/8, JIGHT 5/35/1, JIGHT 5/35/8, JI Balermon Cited

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(27) Fide: Box. A, 364

(86) Prior Published Date
US 2004/0022075. A.1 Jus. 25, 2044

US 2004/0022075. A.1 Jus. 25, 2044

Bullet U.S. Applied in Date

(90) Provious application No. 42407/25, Used an Jug.
Exp. 100 Prior Date (1997) Prior Published Date

(90) Provious application No. 42407/25, Used an Jug.
Exp. 100 Prior Date (1997) Prior Published Date

(91) Prior Date (1997) Prior Published Date

(92) Prior Date (1997) Prior Published Date

(93) Prior Date (1997) Prior Published Date

(94) Prior Published Date

(95) Prior Published Date

(96) Prior Published Date

(97) Prior Published Date

(97) Prior Published Date

(98) Prior Published Date

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(99) Prior Published Date

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The control agreement No. 10.107.20, the many of the Dec. 11.2014, Personal agreements No. 10.107.00, the of Dec. 11.2015, the of Dec.





(12) United States Patent Swihart et al.

(10) Patent No.: US 9,618,733 B2

(54) MECHANICAL ZOOM IMAGING APPARATUS

(71) Applicant: Bio-Rad Laboratories, Inc., Hercules, CA (US)

(72) Inventors: Steve Swihart, Walmit Creek, CA (US); Evan Thrush, San Anselmo, CA (US); Evello Perez, Hercules, CA (US); Kevin McDonald, Novato, CA (US)

(73) Assignce: Bio-Rad Laboratories, Inc., Hercules, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 164 days.

(21) Appl. No.: 14/444,709

(22) Filed: Jul. 28, 2014

(65) Prior Publication Data

US 2015/0029595 A1 Jan. 29, 2015

Related U.S. Application Data

(60) Provisional application No. 61/859,646, filed on Jul. 29, 2013.

(51) Int. CL

(2006.01)

(52) U.S. CI. CPC G02B 15/14

(52) U.S. CL GPC G02B 15/14 (2013.01)
Field of Classification Search
CPC G02B 15/14
See application file for complete search history.

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(45) Date of Patent: Apr. 11, 2017

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International Sourch Report and Written Opinion mailed Nov. 14, 2014, from PCT Application No. PCTUS2014/048484 (8 pages). Supplementary European Search Report mailed Oct. 10, 2016 in FP. 14832584 8, 10 pages.

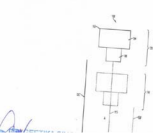
Primary Examiner — Alicia M Harrington
(74) Attorney, Agent, or Firm — Kilpatrick Townsend & Stockton LLP

ABSTRACT

AssTRACT

An imaging assembly for the viewing, imaging, and analysis of chemiluminescent or bioluminescent samples in gels or other substrates, in which an educate samera and lens module change the field of view by shifting the fived plane of the camera and lens module. The imaging assembly can also include a mirror to bend or fold the optical path between the camera and lens module and the target area having a sample, in which the mirror can move in the same vertical direction as the camera and lens module can be configured to more move in a diagrand affection relative to the location of the imaging target area. The imaging assembly can further have a duct and lens module.

20 Claims, 5 Drawing Sheets



The project (BT- 1857) 'Study of Urinary exosome as a predictive biomarker for podocytic injury in childhood idiopathic nephrotic syndrome' aims to develop an RNA and protein biomarker profile from urinary exosome. This will require accurate detection of small amounts of proteins and an array of multiple proteins for which purpose the proposed equipment is recomfor proprietary purchase with the following detailed justification:

- The ChemiDoc Imaging Systems provide total protein normalization (TPN) with stainfree technology vide patents: US 9606111, US 9005418 & US 9791408 as an alternative to normalization with single housekeeping proteins (HKPs). Stain free total protein normalization can be used to validate HKPs or may replace HKPs entirely. simplifying the western blot workflow and allowing for probing another antigen of interest on the same western blot. With TPN, the intensity of all proteins (faint and strong) in the lane is considered. The variations of sample loads is also been taken in consideration as compared to HKP. Most journals (eg. Journal of Biological Chemistry) recommend TPN for normalizing Western blots and it is now the most reliable method of reporting quantitative western blot data. (Fosang AJ and Colbran RJ 2015. Transparency is the key to quality. JBC 29, 29,692-694)
 - Stain free technology also adds new functionality to western blotting by allowing researchers quality control (QC) validation of their results at each stage of the blotting process, enabling faster time to results and higher data confidence.
- The patented mechanical zoom (US 9168733) in Chemidoc MP imaging system enables the camera to maintain optical resolution over any field of view without compromising sensitivity. Furthermore, by physically bringing the camera close to the sample, the system is more efficient at capturing photons which are been emitted by exo proteins during image capture. This enhances the system and user to analyze more sensitive even if protein levels are lower
- ChemiDoc MP also has patented light filtration strategy & design (US 9841378) with optimized flat black coating within the lens and instrument prevent any unwanted stray. scattered, and reflected excitation light from entering the sensor and thus avoiding cross talk between two proteins which can hamper detection and further analysis.

Dr. Ra

- The patented Smart tray technology (US 8913127) recognizes the application-specific tray and adjusts imaging parameters, iris setting, and software options accordingly. This feature is extremely helpful for multi-user, multi-applications based labs which helps users to select the protocol based on the tray placed in the system.
- . BIORAD has provided the Chemidoc MP equipment on proprietary basis to Calcutta University, Mizoram University Alzwal, Presidency University Kolkata, Institute of Life Sciences Bhubhaneshwar (Supply order attached) and IIT Kharagpur (Supply order attached)

Specifications for Chemiluminescence Imaging System

Latest, state of the art model should be supplied with ready to use system, with all essential hardware accelsories, darkroom, CCD camera, and advanced single software for image acquisition and analysis.

System should be capable of doing all of the following applications

- Multiplex Fluorescence Western Blotting

- Colorimetry
 Gel Documentation
 Stain-free technology for total protein normal

System should have following illumination sources

- Trans UV (302nm), Trans White, Epi White
 Epi Blue, Epi Green, Epi Red, Epi Far Red, Epi Near IR

System should be supplied with below mentioned filters

- 590/110nm Standard filter to perform protein and DNA Gel and Blot Imaging
- Chemiluminescence Filter

- Chemiluminescence Filter
 518-546mn filter for blue emitting fluorophores and stains
 577-613mn filter for Green emitting fluorophores and stains
 675-725mn filter for Red emitting fluorophores and stains
 675-725mn filter for Red emitting fluorophores and stains
 813-860mn filter for near IR emitting fluorophores and stains

Effective imaging area for all applications: not less than 21 cm (W) x 16 cm (H)

System should be supplied with universal tray for Chemi/UV/Stain Free applications at tray for protein gels. All Trays should have imaging area not less than $21 \times 16 \text{cm}$ (W x II)

System should be able to automatically recognize application specific trays, and adjust imaging parameters, iris setting, and software options accordingly.

System should have options for choosing automatic or manual exposure and adjust the binning level (2x2, 3x3, 4x4, 6x6 and 8x8) for Chemiluminescence applications. System should be able to capture multiple Chemi images with user defined range of exposure times.

stem should have a touchscreen interface with onboard computer along USB Ports to consider and Ethernet port to allow users to transfer image files via Ethernet to networked compu

CCD camera specifications:

- CD camera specifications:

 16 bit monoclerume. CCD camera

 17 Ned siaze: 4.54 x 4.54 micron

 CCD Devolutions 6 Magnitudes

 CCD coolings: 19°C alholists

 Quantum efficiency: 70% at 425 mm

 Dynamic range. Not less than 4 orders

 Low Read Noise: 50%

 Low Dark Current, 50.002 e-ip% at -15°C

 Auto Focus: System should have precalibrated focus for any zoom setting or sample height

 Image Flat fieldsing. Dynamic, repeatibrated and optimized for all applications

 System should have two preclein and early expensions (specified or all applications).

Software features

- Software should have highest level of automation in hardware calibration, image optimization, capture, and analysis.

- and analysis.

 Should have nationated image capture driven by a selected gel or blot application.

 Software should have nationated normalization feature for normalizing western blot signals of target band with citizer a housekeeping protein hand or total protein load of a sample.

 Should generate publication ready images with user defined dpi, dimension and format with one click export option thus eliminating the need of using other software like Photoshop.
- Should generate customizable reports.
- Should have feature for Automatic print when only imaging and printing is required.
- Software should have easy copy/paste functionality, cmp, zoon, JD and colors.
 Software should have provision for easy optimization of exposure time for chemiluminescent detection.
- Software should be both PC and Mac compatible.
 Software should be provided for minimum 20 users with license for complete acquisition and analysis.
- Software should be able to export images on a 16-bit and 8-bit tiff images with a one-click export
- option.

 Software should be able to export images in multiple formats with minimum options of exporting in
- Software abould now use or expert meages in messages are measured as a difference of the state of the state

additional features like easy copy/paste, crop, zoom, ID viewer and colors.

**DISTRIBUTION OF THE PROPERTY OF

- Should be single software for acquisition and analysis with no requirement for any license or registration.
- Free life time upgrade for acquisition and analysis software should be available freely on the internet.
- Accessories to be supplied with the system

DR. GEETIKA SINGH M.D.
Associate Professor
Deptt. of Pathology
All India Institute of Medical Sciences

De la constantina del constantina del constantina de la constantina del constantina de

Dr. Rakhee Yadav,No
Assistant Professor
Deptt. of Biochemistry
All india festicate of Medical Science
Again Napan, New Delha-110029

Dr. A.K. DINDA MO, PhD Profussor Depth of Pathology

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Authorization Letter

International Control of the Section 2018 of t

- Bio-Rad Laboratories, Inc. and its subsidiaries and affiliated companies manufacture Bio-Rad
 products.
- Bio-flad india is a wholly owned subsidiary of Bio-flad Laboratories. Inc. and is authorized to imput stock, maket, sought, self, install distribute, service, markets and extend warrantes for the sale and supply of Bio-flad procedure manufactured by Bio-flad Laboratories in its affiliated companies workside in response to enquires and denders assaid by customers; including without imitation, government hospitals and explanations, and provide customers in collections of the procedure of the procedure of the procedure of the procedure of the currency or United States Dollars ("USD") currency.
- currency or Unded States Datas ("Usor) currency

 Bi-Risa India is authorized to appoint distribution to amont stock, market supply, sett install
 distribute, service manifest and extend sammines for the Data of products and to quote and
 submit tender documents, clientification, and to respotate the sails and supply of the Plast
 products manifestured by Bio-Rad Laborationies, for, or any of its affiliated companies
 workfolds in response to enquires and tenders assets of youtsomers, noting without limitation
 such assets of the product of the p
- Bio-Rad Laboraties, Incelligated in August and operciones.

 Bio-Rad Laboraties, Incellige and supply sneedy to any outstomers in India. Sri Larka, Nepol. Bhutan Mauritus, Biorgladesh, Maldives and Seychaffer, and all pre and post sales and marketing exhibers are conducted by its subsolutions and affiliated company.

 Bio-Rad India anotics its distributors are authorized by provide USD questes to, and place USD corrency orders for customers shead in foul, distributors, Nepol. Showas, Marketins, Biorgladesh, Maldives and Seychefers to Bo-Rad Poucht Lut (Bioaness Registration Certificates 1126/4760-000-01015-0) Located at Unit 111.11/f. Benixhar Bross. 25 Westlands Road, Churn Ray, Hoog Kong, which will sake the sales documentation, and coordinate made delivery of products for these collections.

for these customers

Bio Rad Laboratoriers. Inc. guarantees its support to Bio-Rad India by maintaining the continuity of support plants produced if a tendent connect purchase order is asserted to Bio-Rad India.

This authorization letter is valid for 24 monthly broadless find of insuance.

For and on behalf of Bio-Rad Laboratories, join.



	Filter Holder: Filter position number and applications:	
	1, chemiuminescence	
	2, S38-546 nm filter for blue emitting fluorophores and stains	
	3, 700-730 nm filter for far red emitting fluorophores and stains	
	4, 577-613 nm filter for green emitting fluorophores and stains	
	5, 813-860 nm for near IR emitting fluorophores and stains	
	5, 675-725 nm for red emitting fluorophores and stains	
	7, 590/110 nm standard filter to perform protein and DNA gel and blot	
	maging	
	Touchscreen Functionality - A 12.1" diagonal Touch screen display with	
	multi-touch capability (4 points) enables users to easily interact with the	
	touchscreen to acquire, assess, and export images. Touchscreen actions	
	include: tag, double tag, pan, scroll, and pinch to zoom.	
	Three sample trays provide unatched application versatility	
	Blot/LIV/Stain-free Sample Tray for trans-UV, epi illumination, and	
	multiplex western blot applications (standard)	
	White for trans-white illumination (optional)	
_	Blue Sample Tray for trans-blue illumination (optional)	
	Factory calibrated flat fielding ensures uniform data for all applications.	
	Systems are calibrated for image area, focus, and flat field correction at the	
	factory and files stored in the integrated PC.	
	Automated image capture optimized for each selected gel or blot	
	acolication	
	The ChemiDoc Imaging system is optimized for imaging Stain-free gels and	
	blots	
	Software-suggested bin setting based on defined imaging area to achieve	_
	publication quality images	
	Mac and PC compatible software	_
_	No requirement for license registration	
_	ImageLab desktop software - 16-bit and 8-bit tiff images with a one-click	
	export option	
-	Multiple input/output ports	
_	Includes Image Lab Desidop Software 6.0 , Specification:	_
	True Multi Platform file - save on one computer and analyser on another	
	without loss of work	
	Image Lab is now compatible with Windows 7 (32-bit and 64-bit), Windows	
	10 (64-bit), and Mac O5 10.11 and 10.12.	
	Streamlined Lane and Band Editing: Lane and band editing has been	
	streamlined by making lane editing more modeless. Users no longer have	
	to switch between width, move, and bend modes. Users can now select	
	and manipulate more than one lane at a time	
_	A THE PROPERTY OF STREET WAS ARREST AS A STREET	
	Enhanced Normalization: Users can perform total protein normalization or	
	housekeeping protein normalisation more quickly and in fewer steps. It is	
	now easier to link images for analysis. Any lane can now be defined as the	
	normalization reference lane. Automated lane finding now detects the	
	normalization channel and uses that lane frame for all the sample channels.	
	Users can now copy lane changes from the normalization channel by	
	pressing a button. A new lane statistics table, including total lane volume.	
	can be exported to present analysis results outside of Image Lab.	
	ver set experience to present analysis returns outside of image Lab.	





BIO-RAD

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Date: Feb 12, 2019 Ref No: DCL/BAULSG/01/2019 To, The Director, All India Institutes of Medical Sciences, Nagar, New Delhi - 110029

Kind Attn: Dr. Geetika Singh

Cutalog II	Description	City	Total Price INF
12003154	ChemiDoc MP Imaging System, includes internal computer, 12" touch screen display, camera, Image Lab Touch software, bloc/LVV/vtain-free tample tray, Image Lab desktop software v6	1	3,875,625.00
	2,750 H X 2,200 V pixels, 6.05 megapixels	+	
	70% QE at 425 nm, max QE 75% at 525 nm, 75-50% QE at 525-800 nm		
	Dynamic Range >4 orders of magnitude	$\overline{}$	
	IV/0.95 faxt lens	-	
	16-bit data acquisition	-	
	4.54 x 4.54 µm pixel size	-	
	Low read noise, <6e-	-	
	Low dark current, 0.002 e/p/s at -15C	$\overline{}$	
	Powered by Image LabTM Touch software		
	illumination Source: Trans-UV, 302 nm (standard)	т	
	Epi-white (standard)		
	Trans-white (standard)		
	Trans-blue, 450-490 nm (standard)		
	Epi-green, 520-545 nm excitation (standard)		
	Epi-red, 625-650 nm excitation (standard)		
	Epi-far red, 650-675 nm excitation (standard)		
	Epi-near IR, 755-777 nm excitation (standard)		1



2003026	Systems, for gels stained with Coomassie Blue, copper, silver, or zinc stains	1	Included
	White Sample Tray for ChemiDoc MP/ChemiDoc Imaging		
	File History: Saves a record of modifications to image.		
	GLP/GMP Mode: Helps eliminate user to user variability in calculations.		
	Application Oriented User Interface : Reduces learning curve to a minimum		
	Contour Analysis : Allows for user independent volume calculations.		
	steps.		
	Quick Guides: Users can do work without worrying about forgetting key		
	Microplate Reading (96, 192 and 354 well)		
	Contour Analysis, Comet Analysis		
	a) Transformation B) Gradient gel C)Global D)Filter wizard		
	Four different modes of background substraction:		
	info with the band.		
	Calculate Molecular Weights: quickly determines Mol. Wt. and displays		
	JPEG file Export		
	Export Tiff: Provides compatibility with other software packages.		
	Report Data : Provides all the data a user needs.		
	construct dendogram)		
	Matching : Provides basic fingerprinting abilities (9 different methods to		
	variability.		
	Band Detection : Highly flexible band detection eliminates user to user		
	lane to lane profile analysis, Guassian analysis		
	quantitation on top of image.		
	Lane based Analysis : Gets results quickly and allows for overlaying	\rightarrow	
_	Automatic band and Lane detection.		
	faintest bands.		
	Transform Images : Provide complete tools to quickly visualize even the	1	
	device laboratories. Altr Junear Consum Jenniche Angr. Aldrier software exister to use.)	_
	Drives multiple Imaging platforms : Eliminates learning curve for multiple		
	arrays.	+	_
	Flexible Array Tools : Provides ability to quantitate medium to high density		
	Filter Wizard : Helps user choose right imaging filter to improve image.	1	
	software package.	1	
	Annotation Tools : Allows users to do prepublication work with one		
	3-D Viewer for critical analysis of closely spaced band.		
	radians.	\vdash	_
	Image Rotation : Allows for fine tuning image orientation in degrees and		
	Volume Analysis : Quantitate areas quickly.		_
	background removal using the new rolling disk slider.		
	delete bands. They can also change and desurrouble who thought in		
	Without leaving the Lane Profile window, users can now add and	-	
	tuning the boundaries of bands in a lane and for subtracting background.		
	and then automatically detect bands. The Lane Profile tool is useful for fine-		
	Lane Profile: Users can automatically identify lanes on a gel or blot image	- 1	



	Ex-Work price Spl. Discount Spl. Discounted Ex-Work price	3,875,625.0 1,356,668.0 2,519,157.0
	Add GST @ SN	125,958.0
	FOR New Delhi Destination	2,645,115.0
Note:	SST@SS applicable assinct SST exemption certificate. If Exemption certificate.	Scate not areoided.
STANDA	ED TERMS AND CONDITIONS OF INE SALES:	
1	Yalidity: 180 Coys	
2	Delivery: 4-6 weeks from the date we receive your confirm order.	
3	The bank details are:-	
	Cit Bank N.A., Jaccaronda Marg, Phase II, Gurgaon	
	Branch Code- 004	
	A.c. No-0003483247	
	MICR Code-110037004	
	Authorized Dealer Code of Citharis: 8480003-2900009	
	SWFT Code-CITINBXXXX	
	RTD/S/IPSC-C/T90000014	
	ROUTING No 36241797	
4	Order to be placed in favor of Bio Flad Laboratories (India) Pvr Ltd	
17.	EMAAR Digital Greens, 9th Floor, Tower A. Gulf course extension.	
	Gurugram - 122102, Tel: 91-134-4039300	
3	Warranty - 5 Year	
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Yours Sin		
For Bio-R	ad Laboratories (India) Pvt.Ltd.,	
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