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

1	Item/Type Model No. required along with specification	QBC Paralens System	
2	Is the item a spar parts attachment or accessory for an existing equipment	New Equipment	
.3	Name of manufacturers/supplier of the item proposed by the indenter	M/s Drucker Diagnost es	
4	Are they sole manufacturers/distributors of the items	Yes	
5	Is there any other item with similar/equivalent specification available in the market to meet the job requirement envisaged. If yes, why the same can't procured. Demanding officer should bring out comparative functional advantages/cost effectiveness of the recommended item from these offered by other	NO	
6	What were the efforts made to locate alternative source of supply or use other substitutes	The tems mentioned in col.1 are proprietary of M/s Drucker Diagnostics and are exclusively distributed by them only. Thus no other manufacturer provides the said items. No substitute to perform the required function is available.	
7	Why open/limited tender can't be resorted to for locating alternative source.	As the said items are proprietary and no other manufacturer provides the same therefore open/lim ted tender was not resorted.	
8	Are the proprietary items certifying that the rates are reasonable or not.	Rates are reasonable (certificate attached)	
9	Any other justification for procuring item from single source.	Proprietary	

Signature of Indenter
(Demanding Officer)

Dr. BIMAL

Counter Signature

Rhaudh

Dead of the Departmends. RAMA CH

as the source of supplate definitely known/the society brand proposed with a single tender with the meeting our functional requirements and limited made could be dispensed with a single would serve no useful purpose in this particular case.

(Strike out whichever is not applicable)

QBC Paralens System

- 1. It should come with an option to be attached with any compound microscope.
- 2. It should be easily attachable as an objective with a detachable filter arm.
- 3. Objective lenses should be 60X (Oil) for fluorescent microscopy of QBC tubes/capillaries.
- 4. The Light source should be LED based
- 5. The light source should have an average life of 20,000 hrs
- 6. Should have multiple power options
- 7. It should have multiple Filters Such as:

•	Excitation filter	385-480nm
•	Dichoric filter	510 nm
•	Emission Filter	480 nm

- 8. It should have a light output at 410-511nm
- 9. It should have a Excitation output at 410-480nm
- 10. A compatible UPS with atleast 30 minutes power backup should be provided

Based on our information, this equipment may need to be purchased as a proprietary item

Certified that the specifications are broad based, general in respect to the requirement and does not suit to any particular firm/ Brand

Prepared by

Dr. Nishant Verma

डॉ. निगांत वर्मा Dr. 1954531T V**E**PMA, **MD** Prof. B.R. Mirdha

Checked by

डॉ. स्मानदीप सिंह Dr GAGANDEEP SINGH, MD, MAMS सह-आचार Associate Professor

सह-आचार् /ASSOCIAN Probable क्ष्म जैव विज्ञान विभाग / Department of Microbiology अ.भा.आ.स. नई दिल्ली / A.I.I.M.S., New Delhi-110029

Professor artment of Microt Institute of Medica

डॉ. हितेन्द्र गौतम MITENDER GAUTAM, MD

सह-आचार्य / Associate Professor सुक्ष्म जैव विज्ञान विभाग / Department of Microbiology सह अनुष्यं / Associate Professor सह अनुष्यं / Associate Professor अस्पताल प्रशासन विद्याण/Dept. of Hospital Administration अखिल भारतीय आयुर्विज्ञान संस्थान/AMMS अखिल भारतीय आयुर्विज्ञान संस्थान/AMMS

3006 Rand

of Micro Biology Mo-8800762649

All INDIA INSTITUTE OF MEDICAL SCIENCES DEPARTMENT OF MICROBIOLOGY

F.No. 1 /Micro/2020-2021

Dated 10-08-2020

Subject: Constitution of Technical Specification Committee for purchase of Equipments.

Dear Sir.

The Technical Specification Committee for purchase of Equipments, listed below has been constituted. The following members are nominated for the committee

1118/20

i) Dr. Rama Chaudhry, H.O.D. Microbiology

ii) Medical Superintendent or Nominee

iii) Dr. Bimal Kr. Das, Store Incharge

iv) Dr. Prasenjit Das, Addl. Prof., Deptt. of Pathology (Department of the related discipline)

v) -Dr. Lalit Dar, Dr. B.R. Mirdha, Dr. Immaculata Xess, Dr. Urvashi B. Singh,

Dr. Hitender Gautam, Dr. Gagan Deep (Concerned Faculty Members)

vii) Dr. Hitender Gautam

vii Dr. Nishant Verma

vix)Dr. Gagan Deep

Meeting of the above Committee is fixed to be held on 14th August, 2020 (Friday) at 12.00 PM in the room no.2093 (L.T.) 2nd Floor, Teaching Block, Department of Microbiology, AIIMS.

All the members are requested please make it convenient to attend the same.

Dr. Bimal Kumar Das

Professor

Store Incharge

Dr. Rama Chaudhry

Prof. & Head

Deptt. of Microbiology

List of Equipment

- 1. Positive pressure based media filtration unit (with 2 pressure pumps and pressure vessel) (Dr. Lalit Dar)
- QBC paralens with QBC centrifuge (Dr. B.R. Mirdha)
 - 3. LED Fluorescent Microscope (Dr. Immaculata Xess)
 - 4. Sensititre Vizion System (Dr. Gagan Deep)
 - 5. Heavy Duty Floor Centrifuge (Dr. Urvashi B. Singh)
 - 6. Rapid culture system for TB (MGIT 960) (Dr. Urvashi B. Singh)
 - 7. Genexpert with 16 modules system (Dr. Urvashi B. Singh)
 - 8. Cyto Centrifuge(Dr. Hitender Gautam)



Monarch Scientific

Distributors & Whole Setters Medical Equipment, Pharmaceuticals, Diagnostics & Surgical Items

Telefax: 91-11-256828; Mobile: 91-987134949 monarchscientific@yahoo.co IV/1/52, First Floor Gopi Nath Baza

GST No. -07AAJFM3375R1.

Delhi Cantt - 1100

MQ/4289

19-12-2020

To, The HEAD, Department of Microbiology, AllMS, Ansari Nagar NEW DELHI- 110029

QUOTATION

SL.	Description	Qty.	Unit Price (INR)	Price (INR) 3,60,500.00
1	QBC ParaLens Advance 60x	01	3,60,500.00	0,00,0
1	QDC 1 didEction			
	Magufactured By : Drucker Dignostics / QBC			
	Manufactured By : Drucker Dignostics / QBC Diagnostics, USA. TOTAL : (INR)			3,60,500.00
				64,890.00
	ADD: GST @18% . (INTO			4,25,390.00
	GRAND TOTAL (INR) : TAL (In Words): INR FOUR LAKH TWENTY		TUDEE UI	NORED NINETY ONL

TOTAL (In Words):

TERMS & CONDITIONS

1. DELIVERY:

Within 6 - 8 Weeks on receipt of confirmed order.

2.PAYMENT:

100% after delivery of the equipment. In Favour of : "Monarch Scientific"

3. VALIDITY

90 Days from the date of Quotation.

4. WARRANTY:

5 (Five) Years from the date of Installation.

For MONARCH SCIENTIFIC (AUTHORISED SIGNATORY)



Celebrating 18 years of Excellence 2002 - 2020



QBC Diagnostics 158 Bradford Drive Port Matilda, PA 16870 Phone (814)-692-7661 Fax (814)-692-7662



PROPRIETARY CERTIFICATE

Date: 05-December-2020.

This is to certify that we, QBC Diagnostics, 168 Bradford Drive, Port Matilda, PA 16870, USA are sole Manufacturers (OEM) of following products .

- QBC Paralens Advance Product Family
- QBC F.A.S.T. AFB Product Family
- QBC F.A.S.T. Malaria Product Family
- QBC Autoread Product Family
- QBC AccuTubes
- QBC Venous Tubes
- QBC Capillary Tubes
- QBC Malaria Tubes
- QBC STAR Product Family
- QBC STAR Tubes

Michael Weaver Controller