

Admn/Prop/09/2020-AIIMS.JDH

Dated: 23rd May 2020

Subject: Purchase of Nano quantitation Plate for the department of Biochemistry at AIIMS,

Jodhpur on proprietary basis - **Inviting comments thereon.**

The Institute is in the purchase of Nano quantitation Plate for the department of

Biochemistry at AIIMS, Jodhpur from M/s BioTex Instruments, Inc. Highland Park, P.O.Box 998,

Winooski, Vermont 05404-0998, USA on proprietary basis. The proposal submitted by M/s BioTex

Instruments (I) Pvt. Ltd, Mumbai and PAC certification by user are attached.

The above document are being uploaded for open information to submit objection,

comments, if any from any manufacturer regarding proprietary nature of the equipment within

21days of issue giving reference Admn/Prop/09/2020-AIIMS.JDH. The comments should be

received by office of Administrative Officer, Medical College at AIIMS, Jodhpur on or before 15th

June 2020 upto 03:00 PM 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,

Administrative Officer

Enclosed: Related documents enclosed.





BioTek Instruments, Inc. Highland Park, P.O. Box 998 Winooski, Vermont 05404-0998, USA

Tel: 888-451-5171 Fax: 802-655-7941 Outside the USA: 802-655-4740 E-mail: sales@biotek.com

www.biotek.com

Dated: 1st May, 2019

TO WHOM SO EVER IT MAY CONCERN PROPRIETARY CERTIFICATE

This is to state and confirm that Micro-volume plate (Take3 Trio) with Forty-eight 2 μ L samples capacity is our proprietary product in best of our knowledge and we are the sole manufacturer.

Sincerely, For BIOTEK INSTRUMENTS INC.

Kling Fratravier INSTRUMENTS INC.

International Marketing and Sales







BioTek Instruments (I) Private Limited A Wing, 601, Lotus Corporate Park, Jay Coach, Off W. E. Highway. Goregaon East, Mumbai - 400 063 INDIA

Tel.:+91 07718810038 Email : biotek@biotek.in www.biotek.in

The Director All India Institute of Medical Sciences, Jodhpur.

Sub.: Quotation of Multivolume Plate.

2nd May, 2019 Ref.: ALS/BT-2018

AUTHORITY LETTER To Whom So Ever It May Concern:

This letter serves, as official notification that M/s. Astronic Lab Solutions, First Floor, 2/684, Malviya Nagar, Jaipur-302017 is our authorized distributor for quoting above mentioned item.

We authorize to M/s. Astronic Lab Solutions to bid in Tender enquiry and act as a sales support center for our laboratory line of Instrumentation.

This authorization will remain valid upto 31st December 2019.

Thanking you,

For BioTek Instruments (I) Private Ltd

Ajay Mody Product Manager

AHMEDABAD - BANGALORE - CHANDIGARH - CHENNAI - DELHI - HYDERABAD - KOLKATA - LUCKNOW - PUNE



Specifications:

specifications:	
	Take3 Trio
2 μL sample capacity:	48
BioCell capacity:	2
Cuvette capacity:	L
Detection limit:	2 ng/μL dsDNA
	(spectrophotometric)
Detection pathlength:	0.5 mm nominal
Detection modes:	Absorbance and
	Fluorescence
Compatible readers:	Epoch, Eon,
	Power Wave XS2,
	Synergy H1,
	Synergy H4
Gen5 interface:	Take3 and Take3 Trio interface available in Gen5 v 2.0 with pre- programmed protocols for nucleic acid and protein quantification. Take3 plates can also be used with the standard Gen5 interface for other assays, using the microspots, BioCell or cuvette locations.
Use and care:	Take3 plates are easily cleaned by simply wiping the slides with laboratory wipes.

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