



अखिल भारतीय आयुर्विज्ञान संस्थान, गोरखपुर
All India Institute of Medical Sciences, Gorakhpur

कुनराघाट गोरखपुर उत्तर प्रदेश - 273008

Kunraghat, Gorakhpur, Uttar Pradesh 273008

(स्वास्थ्य एवं परिवार कल्याण मंत्रालय, भारत सरकार द्वारा स्थापित एक स्वायत्त निकाय)

(An autonomous organization under the Ministry of Health & Family Welfare, Govt. of India)

Ref. No. AIIMS/GKP/Admn/PAC/2021-22/609

date: 18.09.2021

Subject: Proposal for the procurement of "Take3TM Plate for nucleic acid quantification" for Department of Biochemistry AIIMS Gorakhpur on Proprietary basis.

The Department of Biochemistry is going to procure "Take3TM Plate for nucleic acid quantification" from M/S Ways Surgicals having address: UGF-1st, Indra Karan Plaza, Beldari Lane, Lalbagh, Lucknow. The proposal submitted by M/S Ways Surgicals, Proprietary article certificate certification by user is attached.

Above mention documents are being uploaded for open information to submit their objections comments, if any from any manufacturer regarding proprietary nature of the equipment /item within 07 days from the date of issue /uploading of the notification given reference AIIMS/GKP/Admn./PAC/2021-22/27/17.

The comments should be received by office of Administrative officer, Medical College at AIIMS, Gorakhpur on or before 28th September 2021 upto 17:00 Hrs failing which it will be presumed that any other vendor is having no comment to offer and case will be decided on merits.

S/D

Dr. Ashish saraf

Administrative officer

AIIMS Gorakhpur

Enclosed: Related documents enclosed.

Authorization Letter

09th Aug., 2021

Ref.: WAYS-MEDI-03-09-2021-BTQ

To Whom So Ever It May Concern:

This letter serves, as official notification that **M/s. WAYS SURGICALS**, UGF 1st, Indra Karan Plaza, Lalbagh Road, Lalbagh, Lucknow226001 is our authorized distributor for quoting **Take 3 Micro-Volume Plate** in A.I.I.M.S., Gourakhpur, U.P.).

We authorize to **M/s. WAYS SURGICALS**, to bid in enquiry/tender and act as a sales support center for our laboratory line of Instrumentation.

This agreement will remain valid until finalization of the enquiry / tender.

Thanking you,
For Medispec India Ltd



Regional Manager (North)
Authorized Signatory

MEDISPEC (I) LTD

A WING, 601, LOTUS CORPORATE PARK, JAY COACH, OFF W. E. HIGHWAY, GOREGAON EAST, MUMBAI - 400 063. INDIA
TEL. : +91 7718810036 / 37 EMAIL : medispec@medispec.in WEB : www.medispec.in CIN : U24230MH1995PLC091242
AHMEDABAD - BANGALORE - CHANDIGARH - CHENNAI - DELHI - HYDERABAD - KOCHI - KOLKATTA - LUCKNOW



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

Tel: 802-401-5170
Fax: 802-255-7617
Winooski, VT USA 05404-0998
E-mail: sales@biotek.com
www.biotek.com

LETTER OF AUTHORIZATION

Winooski, May 8, 2020

We hereby confirm and state that:

MEDISPEC (I) LTD.
A WING, 601, LOTUS CORPORATE PARK
OFF W.E. HIGHWAY, JAY COACH
GOREGAON (EAST), MUMBAI 400 063, INDIA
TEL: 91-7718810036/37
EMAIL: medispec@medispec.in
WEBSITE: www.medispec.in

are our exclusive and authorized distributor in India for entire Biotek range of laboratory products.

This authorization is valid until June 1, 2022.

MEDISPEC can quote and carry out the negotiations in connection with the same.

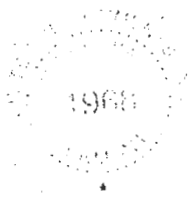
It is also certified that the distributor, MEDISPEC has sufficient number of Engineers trained by us at our factory to carry out installation and to provide effective after sales service for BioTek products.

BioTek Instruments, Inc. also undertakes to provide spares to the distributor as and when required for servicing of equipment for a period of 5 years in the event of discontinuation of the equipment.

BioTek Instruments, Inc.

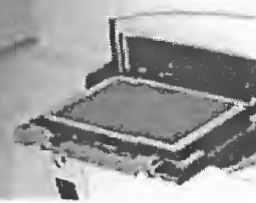
Kelly Piotrowicz

BioTek Instruments, Inc.
International Sales and Marketing



Take3™ Multi-Volume Plate

1010



Take3™ Multi-Volume Plate is designed to allow up to sixteen 2 μ L sample measurements quickly and easily in a BioTek microplate spectrophotometer. The Take3 plate also provides two locations for BioCells and one location for a standard 1 cm cuvette, thus providing three methods of measurement from very low volumes to traditional cuvette volumes. Nucleic Acid and Protein Quantification have never been easier!

The Take3 plate incorporates BioTek's proprietary fused silica sample plates, one precisely imprinted with teflon, to form 2 mm microspots, ideal for placing one or multiple 2 μ L samples with a single or multi-channel pipettor.

Pre-programmed nucleic acid and protein protocols within the special Gen5™ Take3 software interface make quantification fast and easy with results displayed automatically. Take3 can also be used for a variety of assays that might typically be run in a 96- or 384-well microplate, saving precious samples with low volume capability. The BioCell and cuvette measurement locations allow rapid 1 cm direct measurements of nucleic acids, proteins or nearly any analyte that would typically be measured in a traditional spectrophotometer.



Features:

- Sixteen 2 μ L sample microspots, 2 BioCell locations and 1 standard cuvette measurement location
- Compatible with BioTek's Epoch™ and PowerWave™ XS2 Microplate Spectrophotometers as well as the Synergy™ multi-mode readers equipped with absorbance detection
- The Gen5™ Take3 software interface makes fast work of single or multi-sample quantification
- Rugged, removable slides are easy to clean and maintain, yet are easily replaceable



Applications:

- Fast, low volume Nucleic Acid and Protein Quantification
- Spectral scanning of single or multiple low volume samples
- Gene Expression assays
- Cell culture measurements
- Endpoint and kinetic assays

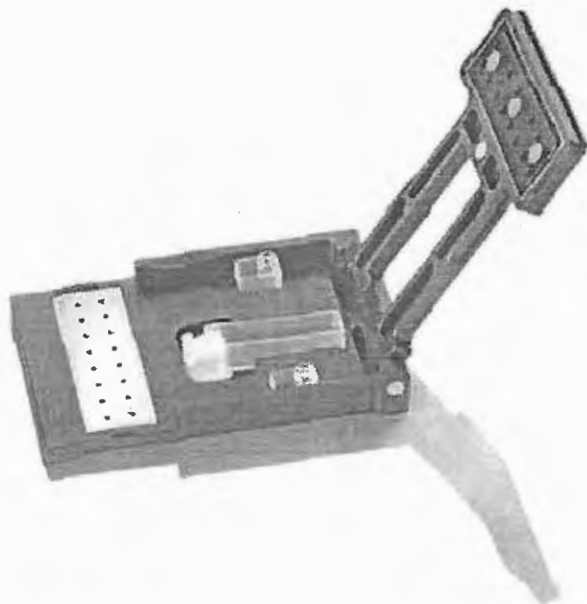
Models:

Take3: For use with Epoch, PowerWave XS2, PowerWave XS and all Synergy multi-mode readers equipped with absorbance detection. Take3 plate comes in a carrying case along with the Gen5 Take3 Module and User's Guide

See Web site or price list for complete model listings and descriptions.

Optional Accessories:

- BioCell (p/n 7272051)
- Quartz cuvette with stopper, 10 mm (p/n 48723)



Specifications:

Sample Types:	
Microspots:	Up to sixteen 2 μ L samples can be run at one time for direct nucleic acid and protein quantification
BioCells	BioCell™ locations available for quick 1 cm pathlength measurements
Cuvette	A standard stoppered cuvette can be measured
Compatible Readers:	Epoch™, PowerWave™ XS2 and all Synergy™ readers equipped with absorbance detection
Sample Volume:	Minimum 2 μ L in microspot locations
Optical Pathlength:	0.5 mm
Detection Limit:	2 ng/ μ L (dsDNA) typical
Gen5™ Software Interface:	Comes with Take3 module, compatible with Gen5 and Gen5 Secure
Predefined Applications:	dsDNA, ssDNA, RNA quantification; Protein quantification

*Specifications subject to change



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

Tel: 802-655-4040 • Toll-Free: 888-451-5171
 Outside the USA: 802-655-4740 • Fax: 802-655-7941