

## **CALIBRATION CERTIFICATE**

## BIOMEDICAL SERVICE

Customer

: Sri Sellam Clinical Lab

Date Calibrated

: 01.11.2019

113/4, Sulthanpettai,

P.Velur,

Namakkal.

Working Temperature : 25±1°C

Instrument

: Auto Chemistry Analyzer

Due Date : 31.10.2020

Model

: BS-120

Serial No : WK-04101255

Manufactures : SHENZHEN MINDRAY BIO-MEDICAL ELECTORNICS CO., LTD

Newton Biomedical Service is an Organization dealing in MINDRAY Auto Analyzers. It has a Technically Qualified Technical Team to ensure trouble free operation. The Described instrument has been checked and calibrated under the ambient conditions stated above.

Power Supply				
UPS Supply	Expected Reading	Measured Reading	Remarks	
Earth to Neutral	0-5 VAC	0.4 V		
Earth to Phase	230 ± 10 VAC	230 VAC	NIL	
Neutral to Phase	230 ± 10 VAC	230 VAC		

Power Supply Unit	<b>Expected Reading</b>	Measured Reading	Remarks
5V & 12V Board	5 VDC ± 1%	5.01	
5V & 12V Board	12 VDC ± 1%	12.08	NIL
PFC Board	390 VDC ± 1%	389.5	
24V Board	24 VDC ± 1%	24.07	



Optical Check	Dark Current	Dark Current Range	Remarks	
340 nm	70			
380 nm	74			
412 nm	79 •			
450 nm	84	<200	Dark current values	
505 nm	84			
546 nm	76			
570 nm	83		are within range	
605 nm	89			
660 nm	77			
700 nm	85			
740 nm	78			
800 nm	81			

THIS INSTRUMENT IS CALIBRATED BY USING THE PERFORMANCE OF THE LIQUID CALIBRATOR ONLY

Service Manager Signatu

NOTE: 1) Calibration Points & due date is given as per customer request 2) This certificate refer only to particular item submitted for certificate3) The calibration results reported are valid at the time of and under the stated conditions of the measurements4) Any error in the certificate should be brought to our lab within 45 days from the date of issue of certificate.

Service Available @: Fully Auto Analyzer | Semi Auto Analyzer | Electrolyte Analyzer | Hematology Analyzer | Elisa Reader | Diagnostic Instruments 27, Pradhakshanam Road, A-Plot, 2<sup>nd</sup> Floor, Karur - 639 001. Cell : 96009 32255, E-mail : newtonbiomedicalservice@gmail.com