arashar Micro Measurement Pvt. Ltd.

Unit-II: J-22, Site-C, Surajpur Industrial Area, UPSIDC, Greater Noida (U.P.) PH.: 0120-4252360-65, Email: pmmpl.india@gmail.com Website: www.pmmpl.in, www.parashar.info

Calibration Certificate

								Page 1	
Certific	cate Number : PM	M/BM/73143	34						
Calibrated For M/s. S S - 52		1/s. Som Datt	Medical Centre		Cali	brated on		31.01.20	022
		- 524, School	Block, Shakarpur		Vali	Valid Upto Cert. Issue Date		30.01.2023 01.02.2022	
		Delhi - 110092			Cert				
			Descrip	otion of I	Equipments				
Nomenclature Bio Chemist			nistry Analyzer Accuracy/Cla		uracy/Class	As per specification			
Make ELI		Electrica	Electrical Safety Test ELI Techogroup Microlab 300		Condition of UUC Party ID Mark No. Location		Physically Ok 2 Path Lab		
		ELI Tech							
		Microlat							
Mfr. S.No.		17-4330	17-43307						
			Master Equ	ipment /	Standard Use	d			
Sr.No.	Nomenclature	Make & Model	Serial No. / I/D Mark	27.000	brated From		icate No.	Due Da	te of Calibratio
1	Electrical Safety Analyzer	Fluke/ ESA612	PMM/BM/ESA-01	FLUKE	CORPORATION	N PC-E	/T-0D3B		31.03.2022
Standard	d used for calibration	are traceable t	National/Internation	al Standar	ds through unbro	oken chain of	calibration.		
Calibra	tion Performed at		AT SITE	Environment		I Temp	Temperature = 25 ± 5° C		
Calibra	tion Procedure No.		PMM/II/BMCP/01	Condition(s)		Hum	Humidity = 50 ± 10 % RH		
Referen	ce Standard / Guide	line	IEC-60601-1						
1.0 Mai	n Line Test			RATION	RESULTS				
	Line Waltons sumular	working prope	rly					Yes	
	Line Voltage supply		-						
b. Main	Line ground connect							Yes	
b. Main								Yes	
b. Main 2.0 Eart	Line ground connect	ed properly		Observed	l Value (Ω)		Rema		
b. Main 2.0 Eart	Line ground connect th Resistance Test	ed properly		Observed			Rema		
b. Main 2.0 Eart Sr.No. 1 3.0 Pola	Line ground connect th Resistance Test Max Lin 2. rrity Test Pass	ed properly					Rema	rk	
b. Main 2.0 Eart Sr.No.	Line ground connect th Resistance Test Max Lin 2. rrity Test Pass	ed properly					Rema	rk Pass	
b. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe	Line ground connect th Resistance Test Max Lin 2. rrity Test Pass	ed properly nit (Ω)		0.23		ed Values	Rema	rk Pass Yes	Remarks (Pass/Fail)
o. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe	Line ground connect th Resistance Test Max Lin 2. crity Test Pass ty test	nit (Ω)	Actual	0.231	Measure	ed Values		Pass Yes	The same and the s
o. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe Sr.No.	Line ground connect th Resistance Test Max Lin 2. Irrity Test Pass ty test Paran Ground Wire Res	nit (Ω)	Actual	0.231 Values	Measure 0.		Deviat	Pass Yes ion%	(Pass/Fail)
o. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe Sr.No.	Line ground connect th Resistance Test Max Lin 2. Trity Test Pass ty test Paran	nit (Ω)	Permitted	0.231 Values Ω ANC	Measure 0. 94	246	Deviat	Pass Yes ion%	(Pass/Fail) Pass
o. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe Sr.No.	Line ground connect th Resistance Test Max Lin 2. Irity Test Pass ty test Paran Ground Wire Res Chassis Leakage	ed properly nit (Ω) 0 neter istance	Permitted	0.23 Values Ω ANC	Measure 0. 94	246 ΙμΑ	-0.00	Pass Yes ion%	(Pass/Fail) Pass Pass
o. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe Sr.No.	Line ground connect th Resistance Test Max Lin 2. Irrity Test Pass ty test Paran Ground Wire Res	ed properly nit (Ω) 0 neter istance	Permitted <0.3 <100 μ <500 μ	0.23 Values Ω ANC ASFC andB F	0. 94	246 8µA I/A	-0.00 -0.0	Pass Yes ion% 054 06 A	(Pass/Fail) Pass Pass N/A
b. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe Sr.No.	Line ground connect th Resistance Test Max Lin 2. Irity Test Pass ty test Paran Ground Wire Res Chassis Leakage	ed properly nit (Ω) 0 neter istance	Actual	0.23 Values Ω ANC SFC andB F	0. 94	246 βμΑ Ι/Α	-0.00 -0.0 N//	Pass Yes ion% 054 06 A A 88	(Pass/Fail) Pass Pass N/A N/A
b. Main 2.0 Eart Sr.No. 1 3.0 Pola 4.0 Safe Sr.No.	Line ground connect th Resistance Test Max Lin 2. Irity Test Pass ty test Paran Ground Wire Res Chassis Leakage Pateint Leakge Cu	ed properly nit (Ω) 0 neter istance	Actual	0.23 Values Ω ANC SFC andB F CF ABF	0. 94	246 βμΑ WA WA	-0.00 -0.0 N/A N/A	Pass Yes ion% 054 06 A A 88	(Pass/Fail) Pass Pass N/A N/A Pass

Uncertainty of measurement (at approx. 95% confidence level with coverage factor k=2)

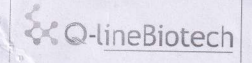
Calibrated By: Gordhan Pairwa Designation: Calibration Engineer

Approved By: Wikram Parashar Designation: Technical Manager

Conditions: 1. This certificate refers only to the particular item submitted for calibration.

2. The calibration result reported in this certificate are valid at the time of and under the stated conditions of measurement.

3. This particular certificate can not be reproduced except in full, without prior permission of chief executive officer of the lab.



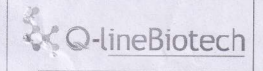
Certificate of Calibration (Microlab 300)

DOC:QBPL/CALC/ML300

Revision: 01

Release date: 12-01-2022

Name & Address of Customer: Samplatt Medical Centre
S-524, School Block, Makenakyr-Delhj.
-110092
STATE Delly PIN: 110092
Phone: 7065.1.2366.3 E-Mail: Sahalathedial celtar
Name of Instrument : Microlab 300 LX(w/o inbuilt printer)
Microlab 300 EX(with inbuilt printer) □
Type : Semi Automatic Biochemistry Analyser
Serial No: 17-13307
Installation Date: 08-05-2018
Calibration Date: 19-05-2022
Next Calibration Due on :
This is to certify that above said instrument has been validated by hardware calibration for Filters, Aspiration (Pump), Temperature & Lamp according to the procedures provided by Vital Scientific, Netherlands (Elitech Group).
This calibration is carried out by using Standard Operating Procedures (S.O.P.) provided by Vital Scientific (Elitech Group Company) and traceable to Vital Scientific standards.
This instrument conform to IVD & EU directives of use.
Calibration carried out on site by:
Signature Name of Service Engineer: 9 and July Instrument Service Division Q-Line Biotech Pvt. Ltd.



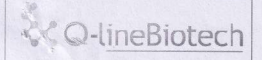
Doc: QBPL/IQOQPQ/Microlab

Revision: 01

Release date: 12-10-2021

ELITechGroup

	CLINICAL SYSTEM
Company (Name & Add): 10CT	Customer (Name & Add): Sandoutt
Servicese	Medical Celtre
	Blaklarbur - Delhj- 110053
M = 1 1.21:	[2] 그는 시민은 시민은 사용하다 하고 있는 이 시민들이 되는 사람들이 되었다.
Contact Person: Mr. Gautahildy	Contact Person: 1891 - Jada Synda
Telephone No. : 9310747185	Telephone No.: 70651 23669
Name of instrument : Microlab 300 LX Micro	rolab 300 EX (with inbuilt printer) (Select by √)
Serial no. : 1.7 - 433.0.7	Installation Date: 18-05-2018
Installation (Perform the Following steps)	
Check Power Supply 230 V (±10V)	
Check Earth 0:3.V (<5.0 V)	
Room Temperature	
Install Instrument or Flat & Dry Surface by leaving a gap between in	nstrument & back wall
Install waste Tube by connecting it from back side of instrument & atta	ach waste container with tube.
Install internal/external printer (If required)	
Install Power Supply by connecting power chord to the back side of in	strument
Start up the Analyser by switching on from backside power on button.	
Check display & wait for instrument to boot up/initialise. Press exit key	y to exit washing step.
Check the keypad key functioning & adjust the display contrast from '-	+' '-' Key as per suitability
Place distilled water under the sipper tube	
Check the aspiration of the system by pressing FLUSH key (approx A	sp 1500 µl in one cycle)
Perform wash with cleaning solution & then with Distilled water (5 Cyc	cles each) from FLUSH key



Doc: QBPL/IQOQPQ/Microlab

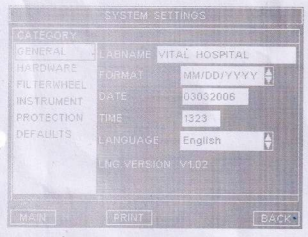
Revision: 01

Release date: 12-10-2021

Operational Qualification (OQ)



Set the System Parameters from Main Menu->PROGRAM->SYSTEM SETTINGS->Type Password
Input the GENERAL details in the various fields as per picture (FIG 1) shown below by making selections with cursor keys for Lab Name, Date format, Date & Time.



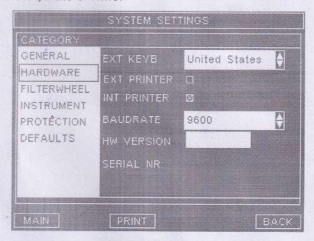
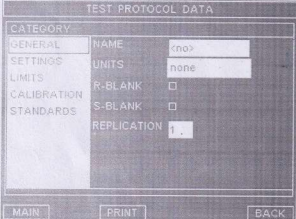


FIG 1)

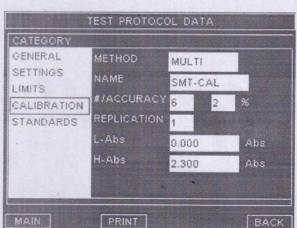
(FIG 2)

- Set the Hardware Parameter & deactivate the printers (if inbuilt/external printers not available) as per picture (FIG 2) above. All entries are Autosaved.
- Program a user defined test: New, Edit, Del. from Main Menu->PROGRAM->Select TESTS->Type
 Password
- Press the softkey NEW to add a new test to the analyzer, or use the UP and DOWN keys to select a test and press the softkey EDIT to edit the test or DEL to delete the test.
- Input various technical parameters like Name, units, WaveIngth, calibration etc as per requirement of test protocols as per below pictures (FIG 3 & FIG 4). Make Selection by using cursor All entries are autosaved.



(FIG 3)

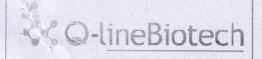
CATI GENI SETT LIMIT CALI STAI



(FIG 4)

Jay 3522

Q-LINE BIOTECH PRIVATE LIMITED (Formerly known as "POCT Services Pvt. Ltd.")



Doc: QBPL/IQOQPQ/Microlab

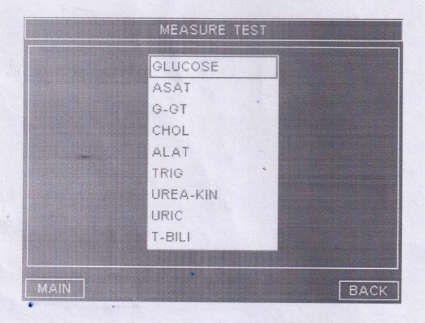
Revision: 01

Release date: 12-10-2021

Operational Qualification (OQ)

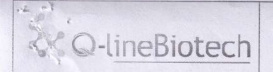
From the MAIN MENU, select MEASURE. Press ENTER. The below screen shows.





- Use the UP and DOWN arrow keys to select the required test. Press ENTER.
- Start the test and do water blank
- Run Reagent Blank for the test programmed (whichever test requires)
- Run Calibrations for programmed tests by using standards or calibrators (whichever test requires)
- System is now ready for performance check.

Jay 29 29 28/5/22



Doc: QBPL/IQOQPQ/Microlat

Revision: 01

Release date: 12-10-2021

PERFORMANCE QUALIFICATION (PQ)

ELITechGroup

Run Reagent Blank

Run Calibrations

Run QC material for several clinical chemistry applications

(a few enzymes, a few substrate tests using customer's reagent)

Test	(QC Range Level 1	Test Result	QC Range Level 2	Test Result
GLUCOSE	([68-93]81	72	[158-218] 188	195
CHOL		147-193)170	1-81	[186-254] 220	236
ALT/GPT		[39-57]48	51	[131-20] 170	168
AST/GOT	1	31-45 38	40	[177-263]220	197
CREAT	1	[0.78-1.42] 1.1	0 0.93	[2.02-3.32]2.6	7 1.92
UREA	C	18 - 33] 26	28	(68-96) 82	91

1	Remark	KS
1	1 CHICH	100

We hereby certify that Instrument standardization / calibrations have been carried out under the Warranty/ AMC. Verified by evaluating controls before processing patients Samples and obtained results are satisfactory. Instrument is ready for regular use.

manufacture of the State of St	
Technical	acceptance
	accending

18-05-2018 Date (dd-mm-yyyy)

Service Engineer/Application Person Name

Customer Name

Jayav 1/95 2018

Signature :.

Signature & Stamp :... & CENTRE Block, Shakarour, Delhi-110 092

Q-LINE BIOTECH PRIVATE LIMITED (Formerly known as "POCT Services Pvt. Ltd.")



Cal. Date 31.01.22
Valid Upto 30.1.23. Sign!

MEASURE GLUCOSE TEST

MEASURE

MEASURED

CONTROL

07/06/2022

BATCH NUMBER 01-1140 31/12/2022 REPLICATION

CONTROL NAME RESULT

ELITROL1

93.4 mg/dl

Press accept/decline to validate result

DECLINE

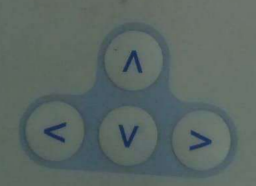
PRINT

REPEAT

INFO

ACCEPT







flush

prime

ELITechGroup

MEASURE GLUCOSE TEST

MEASURE CONTROL

MEASURED

07/06/2022

BATCH NUMBER

02-2150

31/08/2023

REPLICATION

CONTROL NAME

ELITROL2

RESULT

225.1 mg/dl

Press accept/decline to validate result

DECLINE

PRINT REPEAT INFO ACCEPT















paper

flush

prime