

No.: 7983

SERVICE MAINTENANCE REPORT

PCIMOHALLI CHEMICALS & INSTRUMENTS
 F-82, Ind. Area, Phase VII, Mohalli- 160061 Ph. : 0172-5097009
 Email : pcimohalli@gmail.com, Website : www.pcimohalli.com

Date of Call : _____ Time : _____
 Date of Visit : 22 / 02 / 2024 Time : In _____ Out _____
 Customer's Name : T.V. HOSHTAR TAL
 Customer's Address : HOSHITARPUR
 Phone : _____ Total Hours Spent on Job : _____
 Fax : _____
 e-mail : _____
 Instrument : B.C.C
 Sr. Number : 0820207281936
 Model : 1-6810
 Date of Installation : _____

Contact Person's Name : _____
 Purpose of Visit : Service Visit / Routine Visit / Maintenance / Service Contract / Customer Training / Fees Service / Inspection / Paid Service
 Problems reported by customer for Service / Maintenance visit : _____

Action taken by Engineer :

CHECK THE INSTRUMENT SERVICE VISIT
 CLEAN WBC RBC CHAMBER
 CLEAN VALVE FLUSH PROBES HEAD AND CLEAN
 VACUUM PUMP? THE RUN SAMPLE W/C NORMAL ALL RESULT
 AIR FROM THE SAMPLE PH DOWE.

Material used during the visit : _____

INSTRUMENT WORKING PERFECTLY

Engineer's Suggestions / Comments : Sachin

Customer Comments : _____

Date : _____

CALIBRATION			QC PERFORMANCE FOR (Please mention Y if inside range & N if outside)				
Parameters	Operator	Factory	Slope	Parameters	L1	L2	L3
WBC				WBC			
RBC				RBC			
PLT				PLT			
HB				HB			
MCV				MCV			
MPV				MPV			
RDW				RDW			
EO				EO			
Na ⁺				Na ⁺			
K ⁺				K ⁺			
Cl ⁻				Cl ⁻			
Ca ⁺⁺				Ca ⁺⁺			
LI				LI			
pH				pH			



Sample Analysis



Review



QC



Reagent Setup



Diluent



Print

File No. 11

Lot No. DH2402N

Level Normal

Exp. Date 24-04-2024

Mode Whole Blood QC Type Normal

QC Sample ID 2402N

Para	Result	Unit	Para	Result	Unit
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WBC	7.79	$10^3/\mu\text{L}$	HGB	12.8	g/dl
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Neu#	4.50	$10^3/\mu\text{L}$	HCT	40.9	%
------	------	--------------------	-----	------	---

Lym#	2.17	$10^3/\mu\text{L}$	MCV	89.0	fL
------	------	--------------------	-----	------	----

Mon#	0.43	$10^3/\mu\text{L}$	MCH	27.8	pg
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Eos#	0.69	$10^3/\mu\text{L}$	MCHC	31.2	g/dl
------	------	--------------------	------	------	------

Bas#	0.01	$10^3/\mu\text{L}$	RDW-CV	14.8	%
------	------	--------------------	--------	------	---

Neu%	57.9	%	RDW-SD	48.5	fL
------	------	---	--------	------	----

Lym%	27.8	%	PLT	258	$10^3/\mu\text{L}$
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Mon%	5.5	%	MPV	9.6	fL
------	-----	---	-----	-----	----

Eos%	8.8	%	PDW-CV	13.2	%
------	-----	---	--------	------	---

Bas%	0.1	%	PDW-SD	12.3	fL
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NLR	2.07		PCT	0.248	%
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PLR	118.89		P-LCC	65	$10^3/\mu\text{L}$
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RBC	4.66	$10^6/\mu\text{L}$	P-LCR	25.2	%
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15000000

Setup

QC Table

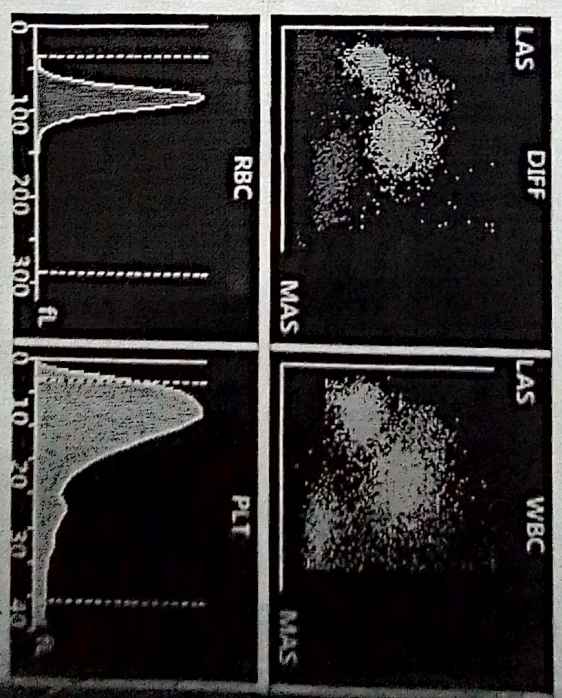
QC Graph

Edit Result

Mode: Whole Blood CBC + DIFF

Admin

14:04
27-02-2024





PASTEUR DIAGNOSTICS & INSTRUMENTS

F-82, Ind. Area, Phase VII, Mohali-160055, Ph. : 0172-5097009

Email : pasteurdiag@gmail.com

GSTIN/UIN : 03ALLPP0756A1ZH

Certificate of Calibration

Customer Name :- Polo labs Pvt. Ltd (Inside IVY hospital)Hosiarpur
Instruments :- Heamatology Analyzer
Model :- PCI-5Diff
Serial No :- 0820207281936
Calibration Date :- 13/12/2023
Calibration Due Date :- 12/06/2024

*This is to certify that we have calibrated the **Heamatology Analyzer** Bearing SL NO- **0820207281936** and on Inspection of the instrument it is observed that the results are within the range and instrument is working satisfactory.*

Thanking you,

for M/S Pasteur Diagnostics & Instruments

For Pasteur Diagnostics & Instruments

Authorized Signatory