

CALIBRATION CERTIFICATE

Calibration of the **LIFOTRONIC-H9** (Fully Automated Hemoglobin Analyzer) has been carried out as per the recommendations of the principle company **SHENZHEN LIFOTRONIC TECHNOLOGY CO., LTD, China.**

Customer Name & Address:		
Krsnaa Diagnostics Pvt Ltd,	Installation Date:	11.09.2022
Regional Hospital, Rajgarh road,	Calibration Date:	11.09.2023
Kotla Nala, Solan,	Calibration Due Date:	10.09.2024
Himachal Pradesh – 173212.		2000>1202

Software Version Information:

System Version:	01.00.22-S
MCU1 Version:	01.00.2-Н
MCU2 Version:	01.00.01-G

Monitoring Information:

100
40
39.8
64
24864
18020
6567



INSTRUMENT CALIBRATION DATAS:

Global Data:

System Parameters:

2D Arm Parameters:

X-axis	Value
Rack Routine(50-200mm)	116
ST Routine(50-200mm)	148

Z-axis	Value
Blood Tube Routine(10-250mm)	116
Diluted Tube Routine(10-250mm)	40
Diluting Cup Routine(10-250mm)	200
Press Cap Routine(10-100mm)	50

Hardware Parameter Settings:

High Pressure Pump Stepping value	100
Distance from Rack Detector to 1st Tube(0-50mm)	4
Distance Between 2 Consecutive Tubes(150-250mm)	196

Operation Parameters:

Test Mode	96s-HbA1C
Reagent Version	A1
HbA1C Area Ratio	100
Variant Ratio Limit	10

Elution Parameters:

Peaks	Start Time	End Time
HbA1a	7	14
HbA1b	14	18
HbF	18	23
LA1C	23	28
HbA1C	32	45
HbA0	50	90



Pressure Settings:

Parameters	Value
Pressure (Mpa) >	3
Pressure (Mpa) <	12
HP Pump(PPS)	100

Flow cell Adjustment:

Parameters	Value
DAC_LED	2265
Gain 415	24864
Gain 500	18020

Reagent Setup:

Parameters	Value
Reagent Version	A1
Test Mode	96s-HbA1C

Matrix Labs. Representatives:

Date: 11.09.2023

A. Performed By:

Instrument has been checked thoroughly and ensured the performance of the instrument and can be released for the routine operation.

MUNEESH M

(Installation Engineer Signature & Name)

B. Verified By:

Instrument has been verified & released for the routine operation.

A.RAVI KUMAR

(GM-Engineering Services Signature & Name)