

A to Z Biomedical Services

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CALIBRATION REPORT

Details of Device Under Calibration:

Date:

05-08-2019

Customer Name & Address: General Hospital, Bharuch		Date of Issue	:	05-08-2019	
		Calibration Date	:	01-08-2019	
Name of Equipment:	Deep Freezer	Calibration Due Date	:	31-07-2020	
Manufacturer :	Labotech	Location of equipment	:	_	
Model/SN. : LT825/20190453		Environment Condition		Temperature:	29° C
Certificate ID :	AZ/19-20/ 1017			Humidity:	35%

Test Equipment Used:

			ipinene os		6 March of the Contract of the	C-II Doto	Due date
sr no	Test equipment		Company	Model	Sr no.	In the second second	2 1 1 1 1 1 1 1 1
1000	Temp. Indiacator with	RTD sensor	Masibus	408	1002ME11278	17-01-19	16-01-20

Test Report:

Condition of Equipment at the time of Calibration: Good

Sr No	Test	Unit	Set Value	Observed Value	Error	Acceptable Range (+/-)	Result
The state of the s	Temperature	° C -20	-20	-19.9	-0.1	5%	Pass

Kemarks:

- (1) Results reported are valid at the time of and under the stated conditions of measurement.
- (2) The Calibration due date is decided by user, However, the due date shall be recommended base on the customer's written advice.
- (3) Calibration has been done as per customer's requirment.
- (4) Measurements are traceble to the National Standard.
- (5) This document shall not reproduced, except in full, without the written approval of " A to Z Biomedical Services"
- (6) DUC means Device Under Calibration, NS means Non Specified.
- (7) The Calibration was perfomed by comparison of DUC's Values (Observed Values) and

Test Equipment's Values (Set Value).

Approved By: Calibrated By: Gauray Desai