



	CALIBRA	TION REPORT	
Report No: HBMS/CAL/22-23		Calibration date: 02.01.2023	
		Calibration valid: 01.07.2023	
1.1. CUST	OMER DETAILS:		
Name and Address of the organization		M/s, UPGRADED PRIMARY HEALTH CARE	
		CENTRE,THARAMANGALAM,SALEM.	
1.2. DESC	CRIPTION OF DEVICE UNDER TEST (DUT):		
EQUIPMENT NAME		CENTRIFUGE	
I	Manufactured by	MICROSIC	
li	Model	T-10 ·	
iii	Serial No	UPHC/TM/CE/002	

## **CALIBRATION WORKSHEET**

#### LOCATION: LABORATORY

## Tabulation For - Centrifuge

S.no	Unit under test IN Minutes	Observed speed tachometer in RPM	Deviation measured ± RPM	Combined uncertainty in RPM in % rdg
1	1000	1000	2	1.12
2	1200	1201	2	1.23
3	1500	1502	4	1.56
4	2000	1999	1	1.175

Acceptable deviation is ± 5 RPM it depends on Max Speed Range

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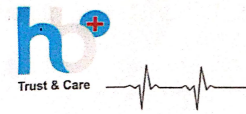
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**Medical Systems** 

S.no	Unit under test in minutes	Standard reading Digital Timer in minutes	Deviation measured in minutes
1	05.0	05.1	0.1
2	10.0	10.2	0.2
3	15.0	15.1	0.1
4	20.0	20.2	0.2

Acceptance deviation: ± 0.5 seconds

# Testy equipment used

The calibration was performed by using Digital Multimeter & PT -100 sensor, Digital Timer (Stop Watch) and Digital Tachometer (non-contact) measured has been inspected in accordance with our inspection procedures to meets manufactures specification.

#### Remarks

This certificate may not be reproduced other than is full Except prior permission of laboratory.

Verified by:

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