

MUTHU SURGICALS

101, ANNAI COMPLX, NEW BUS STAND PERAMBALUR-621212

UDYAM REG NO :TN-16-000072

GST NO

: 33DDEPM1487D1ZQ

PAN NO

:DDEPM1487D

CALIBRATIONCERTIFICATE

IssueDate MS72\202207	MECHANICAL	PageNo:1of1
Receipt Date	01-09-2023	
Calibration Date	04-09-2023	
CalibrationDue	04-09-2023	
	05-09-2024	

THE MEDICAL OFFICER,

GOVERNMENT PRIMARY HEALTH CENTRE,

VENGANOR , 621851.

Detaile-(Deviet 11 in T	
DetailsofDeviceUnderCalibration	on(DUC)

		- Cambradion(DO	<u>c)</u>
Description	CENTRIFUGE		
Range	the state of the s	Make&Model	
	3500 RPM	A-1-1-1	REMI \ BDI-152
LeastCount	1 RPM	Sr. No	
D <u>UCCondition</u>	Satisfactory	Identification	ZFAN-01718
The state of the s	Galisiactory	Identification	NO
		I Af	110

Location EnvironmentalConditions&StandardOperatingProcedureDetails **EnvironmentalDetails**

Temperature:26.2°c RelativeHumidity 48%Rh CalibrationProcedureNo SBS/CP/ML/04 Calibrationdoneat ONSITE

ReferenceStandards Details SNo Description

SINO	Description	Make/SINo		
1 DigitalTachometer			CertificateNo	Validity
		LINESEIKI/175-0034V	TMS/21/25702	-
CALIBRATIONRESULT :		11410/21/25/02		05-09-2024
No	DEVICEUNDER			

No	DEVICEUNDER CALIBRATION	STANDARDINSTRUMENTS	DEVIATION	EXPANDEDUNCERTAIN	
1.	RPM	RPM	PDM	TY	
	3000	11/20/16/18	RPM	(1) %	
DENANDU	3000	2995.4	-@ 6		
REMARK	<u>S</u>		6.	10	

- 1 This Calibration certificate shall not be reproduced except in full, without written approval of the laboratory.
 - 8. The user should determine the suitability of the instrument for its intended use.
 - 9. The recalibration interval should be determined on the user requirement.
 - 10. The results stated in this certificate relate only to the item calibrated.
 - 7 The indicated uncertainties are expanded uncertainty estimated for a confidence level of approximately 95% for a coveragefactor k=2.00
- 6. Equipment used for Calibration were calibrated &traceable to National & International Standards

Calibrated By (BIO MEDICAL ENGINEER) (N.MUTHAZHAGAN BE..,(BME)



