GOVERNMENT PRIMARY HEALTH CENTRE MUKKANNAMALAIPATTI PARAMBUR BLOCK

EQUIPMENT LOG BOOK REGISTER 1A

EQUIPMENTUETAILS: Pipperte Therma) Fishers
1.EQUIPMENT NAME:	
2.EQUIPMENT ASSET CODE: 100 -1000	micro
3.MAKE:	
4.MODEL:	
5.S.L.NO:	
6.SOURCE OF SUPPLY(DMS/TNHSP/NRHM,ect):	
7.DATE OF INSTALLATION:	
8.WARRANTY:	
9.COST:	
10.MANUFACTURER/SUPPLIER ADDRESS:	
	-
11.WARRANTY/AMC AGENCY ADDRESS,CONDUCT	Γ PERSON:
Er.R.MANIKANDAN, BE., BIO MEDICAL SERVICE ENGINEER SPETRUM MEDICAL SYSTEM 6/2, 4th STREET, L. N. PURAM, ARAHUMANGI - 9585840192	Er. T. ARTHUMAN, B.E.,
12.HOSPITAL BME NAME AND CONTACT NUMBER	ASSISTANTE METER (BIOMEDICAL) TAMILNADU MEDICAL SERVICES CORPORATION LTD., PUDUKKOTTAI DISTRICT Cell: 9092931316
SIGNATURE OF I/C STAFF SIG	SNATURE OF MEDICAL OFFICER



ROOTS INDUSTRIES INDIA LIMITED

ROOTS METROLOGY & TESTING LABORATORY

R.K.G Industrial Estate, Ganapathy, Coimbatore-641 006,India Phone: 9585840192/9003432356



CALIBRATION CERTIFICATE

ULR Number: CC275219000083790F

: Rmtl/01/319107848/9 Certificate no Name and address of the customer :14/02/2023 Date of calibration

The Medical Officer : 14/02/2024 Suggested calibration due Government Primary health centre

Customer po .reference.& date: Mukkanammalipatti –pudukkottai(dist)

1.DESCRIPTION OF DUC

:Good **Receiving Condition Of Duc** Name Of The Duc: pipette

:As Per Manufactures Specification Ref. Document Make: thermo fisher scientific :25.3 Deg & 54.3% Rh **Environmental Condition** : finnpipette f3 Model

:As Per Report **Uncertainty Of Measurement** : rw13595 SI.No

:lab Location : 100-1000 micro litter Range/Size

THE MASTERS ARE TRACEABLE TO NATIONAL/INTERNATIONAL STANDARDS AS PER ISO/IEC 17025.

2.DETAILS OF MASTER USED

		1.1.1.	Traceable To/Certificate No	Validity
Standard Instrument Used	Make/ Model	14.110	Wavecal, Blr/Cs-18/01-01	1-6-2023
Multi Product Calibrator	Fluke	Milli Zoz	B115129039/CC-2523	1-6-2023
Micro balance	mettle toledo/XP26PC	Q, 01	H19070544/CC-2052	1-6-2023
Universal Measuring Instrument	ALMEMO/2590-4AS	QP-10	H190703447CC-2032	
With Sensor For Envirnmental				
Parameter			Lo	

CALIBRA Sl.no	TION FIELD: WEIGHT Calibration	Master readings	Calibrated values	Error observed	Uncertainty
J.II.	micro litter	99.9	0.1	0.055	
1	100-1000 micro litter	100	499.9	0.1	0.055
2	100-1000 micro litter	500	799.9	0.1	0.055
3	100-1000 micro litter	800	899.9	0.1	0.055
4	100-1000 micro litter	900	999.9	0.1	0.055
5	100-1000 micro litter	1000	333.3		

4.1 uncertainty estimated for a confidence level of 95% at the k factor=2

4.2the reported results are valid only for the condition of the inst./gauge received at the time of and under the condition of the calibration

4.3 DUC –device under calibration

Calibration label /status : Calibration result pass & fail are indicated

CALIBRATION SEAL

AUTHORIZED SIGN

This Report Refers Only To The Sample Submitted And May Not Be Reproduces In Full Or In Part, Without Written Permission From Roots Metrology & Testing Laboratory, Coimbatore, cell:9585840192