

Abhcon Crown,X1/411/21,Ambadi Lane Kokkalai,Thrissur-21. Ph: 0487 2420367 Email: medengserv@gmail.com Visit us @www.mescalibration.com

				·CALIBRA	MOIT	CERTIFICA	ATE				
Certificate Number			MES/280121/C1			ULR Number			: CC254321000000050F		
Customer Details			: Nucleus Healthcare Laboratory & ECG, Irikkur								
Date of Calibration Next Calibration Due		:	29/01/2021		Date of SRF Date of Issue			: 28/01/2021 : 30/01/2021			
		:	28/01/2022								
			DE	TAILS OF DEVI	CE UNI	DER CALIBRATI	ION (DUC)				
Nomenclature		:	: Micropipette			Serial No.		:	-		
Make / Model		:	Lab Aid			ID No.		:			
Equipment Condition		:	Good			Resolution		:	0 μL		
Range		:	1000 μL			Location					
				DETAILS OF N	ASTE	REQUIPMENT	USED				
Nomenclature		:	Electronic Pro	ecision Balance	Range			: 0 - 210 gr	n		
Make		:	Boeco		Readability			: 0.01/0.1 mg			
Model		:	BBC-22		Serial No.			: 27104178			
Certificate No.		:	MES/210114	/EB/C1	Calibration Due Date			: 14.01.2022			
				ENVIRON	MENT	AL CONDITION	IS	WE ST			
Temperature(°C)			Relative Humidity (%			6) Atmospheric Pressure (mbar)			r) Water Temperature(°C)		
29.2			42			1009			29.4		
				CALIE	BRATIC	N RESULTS					
Discipline : Mechanical						Parameter			: Volume		
SI. Set Volume				Systematic Error	Acceptable Systematic Error		Random Error R		cceptable ndom Error	Expanded Uncertainty	
	μΙ		μΙ	μΙ		±μl	μΙ		±μl	±μl	
1	1000		999.87	0.13		8.00	0.17		3.00	0.613	

Notes:-

- The results in this certificate are only related to DUC submitted calibration and valid at the time of calibration under stated condition of measurements
- The measurement uncertainty is estimated at a confidence level of 95.45% with coverage factor k=2.
- Results in this certificate shall not be reproduced except in full without the written approval of this centre.

THRISSUR-2

- Next calibration due date is mentioned as per customer requirement.
- Calibration certificate issued for scientific or industrial purpose only.
- Acceptable error limit is given as per ISO 8655-2:2002(E) Guidelines
- Calibration is carried out as per ISO 8655-6 Guidelines; MES work procedure: MES/WP/VOLUME.
- The tests and /or Calibration marked with an * are not accredited by NABL

Calibrated by

Prabin K P

(Calibration Engineer)

Authorized Signatory

Binoj Thomas

(Technical Manager)