

TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED "Perfecting the art calibration in Medical Equipment's"

CUSTOMER DETAILS:			CERTIFICATE NO TICS/202		3/MM/SG/KAM/03
GOVT.PRIMARY HEALTH CENTRE KALAIYARMANGALAM, SIVAGANGAI.		EQUIPMENT NA		MICROPIPETTE	
		MANUFACTURE	MICROPE		
		MODEL 100 μL			
CALIBRATION DATE		03/10/2023	ASSET NO KAM PH 03		3
		02/10/2024	INSTALLED LAB		
ATE			DEPARTMENT		
1. Have more d	ust in machir	e outside	□ Yes	☑ No	
2. Any Physical damaged in n		machine	□ Yes	☑ No	
3. Machine inside Cleaning (if required)		¹ □ Yes	☑ No		
TEST EQUIPMENT ID. NO		ID. NO	CERTIFICAT	E NUMBER	VALIDITY
ELECTRONIC SEMI NCS/WB01		NCS/WB01	TSC/23-24/5424-1		27-JUNE-2024
MICRO BALAN	CE				
		TEST REF	PORT		Temperature 25° Humidity RH 55%
PARAMETERS	UNITS	SET VALUE	MEASURED VALUES	TOLERANCE	STATUS
VOLUME	μL	100	99.91	±1	PASS
*The above mention	ed instrument l	as been tested using	99.91 standards manufacture		
	ed instrument l	nas been tested using stional standards.	standards manufacture	s recommended proto	
*The above mention aving traceability to N	ed instrument l	nas been tested using stional standards.	standards manufacture	s recommended proto	
*The above mention aving traceability to N	ed instrument l	nas been tested using stional standards.	standards manufacture	s recommended proto	cols, using equipment
*The above mention	ed instrument l	nas been tested using stional standards.	standards manufacture	s recommended proto	cols, using equipment
*The above mention aving traceability to N	ed instrument l	nas been tested using stional standards.	standards manufacture	s recommended proto	cols, using equipment
*The above mention aving traceability to N	ed instrument l	nas been tested using stional standards.	standards manufacture	s recommended proto	cols, using equipment

No.763/19, Block No:10, KTC Nagar, Kulasekarapatti, Tirunelveli, Tamil Nadu, India - 627806.

© 04633-210998 □ +91 72000 04781, +91 95001 13759

■ transindiacalibration@gmail.com ⊕ www.transindiacalibration.com

CIN: U52100TN2020PTC139842

6:12 PM