

## TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

		CALIBRATION	1 / IESIING	REPURI		
SATHARA	MARY HE SANKOTT	ALTH CENTRE AI,	CERTIFICATE NO EQUIPMENT NAME MANUFACTURE		TICS/2023/MM/SG/06 MICROPIPETTE	
SIVAGAN			MODEL		10-100 μL	
CALIBRATION DATE 27/09/20			ASSET NO		SKLAB-006	
CALIBRATION DU DATE	JE	26/09/2024	INSTALLED DEPARTMENT		LAB	
1. Have more	dust in mach	ine outside	□ Yes	☑ No		
2. Any Physica	al damaged i	n machine	Yes	☑ No		
3. Machine inside Cleaning (if required)			☐ Yes	☑ No		
TEST EQUIPM	FNT	ID. NO	CEDTIEICAT	E NUMBE		ALAT IDITIV
TEST EQUIFMENT ID. NO		CERTIFICATE NUMBER		K	VALIDITY	
ELECTRONIC SEMI NCS/WB01 MICRO BALANCE			TSC/23-24/5424-1		27-JUNE-2024	
		TEST REP	PORT			Temperature 25 Humidity RH 55
PARAMETERS	UNITS	SET VALUE	MEASURED VALUES	TOLERANCE		STATUS
OLUME .	μL	50	50.02	± 1	L	PASS
		100	999.16	± 1		PASS
*The above mentions aving traceability to N	ed instrument ational/Intern	has been tested using s ational standards.	tandards manufactures	recommende	ed protocols,	using equipment
☑ ACCEPTABLE FOR	USE	☐ CORRECTIVE N	MAINTENANCE REQU	IRED	☐ REMOV	ED FROM USE
alibrated By:			//	BRATIO	Authorized	Sign With Seal
Rr			NOME	TENKAS	SKR VIOLE	



## TRANSINDIA CALIBRATION SERVICES PRIVATE LIMITED

"Perfecting the art calibration in Medical Equipment's"

		CALIBRATIO	1 / ILBITING	REPOR	1	
CUSTOMER DET			CERTIFICATE	NO	TICS/202	3/MM/SG/05
GOVT.PR	IMARY HEA	LTH CENTRE	EQUIPMENT NAME		MICROPIPETTE	
SATHARA	SANKOTTA	AI,	MANUFACTURE		WICKOFIFETTE	
SIVAGAN	GAI.		MODEL	L	100 1000	
CALIBRATION DATE 27		27/09/2023			100-1000μL	
21705/20		26/09/2024	ASSET NO		SKLAB-005	
DATE		20/09/2024	INSTALLED		LAB	
			DEPARTMENT			
1. Have more	dust in machi	ne outside	□ Yes	☑ No		
			103	E NO		
<ol><li>Any Physics</li></ol>	al damaged in	machine	□ Yes	☑ No		
3. Machine inside Cleaning (if required)			☐ Yes	☑ No		
	***					
TECT FOLLOW	- CANA	4				
TEST EQUIPMENT ID. NO			<b>CERTIFICATE NUMBE</b>		CR VALIDITY	
ELECTRONIC SEMI NCS/WB01						
ELECTRONIC SEMI NCS/WB01 MICRO BALANCE			TSC/23-24/5424-1		27-JUNE-2024	
MICKO BALAN	(CE					
		TEST REP	OPT			Temperature 25
			OKI			Humidity RH 55
		100				•
ARAMETERS	UNITS	SET VALUE	MEASURED TOLER VALUES	<b>TOLER</b>	ANCE	STATUS
		1	i l			
	,					
		100	99.82	+ 1		PASS
OLUME	μL	100	99.82	± 1		PASS
OLUME	μL	100	99.82	± 1		PASS
OLUME	μL	100	99.82	± 1		PASS
OLUME	μL	100	99.82	± 1		PASS
OLUME	μL					
OLUME	μL	1000	99.82	± 1		PASS
*The above mentione	d instrument ha	1000	999.91	± 1		PASS
*The above mentione	d instrument ha	1000	999.91	± 1		PASS
*The above mentione ving traceability to Na	d instrument ha	1000	999.91	± 1		PASS
*The above mentione ving traceability to National Acceptable FOR	d instrument ha	1000 as been tested using st	999.91	<b>± 1</b> recommende	ed protocols, u	PASS using equipment
*The above mentione ving traceability to Na ACCEPTABLE FOR	d instrument ha	1000 as been tested using st	999.91 andards manufactures	± 1 recommende	ed protocols, u	PASS Using equipment ED FROM USE
*The above mentione ving traceability to National Acceptable For	d instrument ha	1000 as been tested using st	999.91 andards manufactures	± 1 recommende	ed protocols, u	PASS using equipment
	d instrument ha	1000 as been tested using st	999.91 andards manufactures	± 1 recommende	REMOV	PASS Using equipment ED FROM USE
*The above mentione ving traceability to National Acceptable For	d instrument ha	1000 as been tested using st	999.91 andards manufactures	± 1 recommende	REMOV	PASS Using equipment ED FROM USE
*The above mentione ving traceability to Na I ACCEPTABLE FOR	d instrument ha	1000 as been tested using st	999.91 andards manufactures	± 1 recommende	REMOV	PASS Using equipment ED FROM USE
*The above mentione ving traceability to National Acceptable FOR	d instrument ha	1000 as been tested using st	999.91 andards manufactures	± 1 recommende	REMOV.	PASS Using equipment ED FROM USE
The above mentione ring traceability to National Acceptable For	d instrument ha	1000 as been tested using st	999.91 andards manufactures	± 1 recommende	REMOV	PASS Using equipment ED FROM USE