

			CAL	RKAII	ON CER	11110		-	Page	No:1 of 1
CER	TIEICATE NO: SBS	10602		MEDICAL DEVICES						
CERTIFICATE NO: SBS/CL/23/10602					29-08-2023					
Issue Date SRF No & Date					SRF/23/00338-0002 & 28-08-2023					
Receipt Date					28-08-2023					
Calibration Date					28-08-2023					
	ration Due			27-08-2024						
Cust	omer Name & Add	ress								
GOV	ERNMENT PRIMAR	RY HEA	LTH CENTR	E,						
LALK	GAM-636804,DHAF	RMAPUF	RI DISTRICT.				21			
					vice Under Calib	ration (DU	<u>-)</u>			
ELECTRICAL SAFETY Description : (CELL COUNTER)					Make & Model : SYSMEX & XP 3					
Descr					Sr. No :			B5542		
Range : MULTI					Identification No :			NA .		
Resol		MULTI			Location			LABORATORY		
DUC (Condition :	SATIS	FACTORY	montal Condi	tions & Calibrati	on Proced				
			Temperature:		Relative F			52% RH		
	onmental Details ration Procedure No		SBS/CP/MD/2		Calibration			ONSITE		
Calibr	ation Procedure No		3B3/CF/IVID/2		ence Standards					
	Description			Make/ SI No		Certific	ate No			Validity
S.No Description				maner er m			M-230809-16-4			10-08-20
1	Electrical Safety Ana	alyser		Rigel Medica	l & 44L-1059	IVI-2300	09-10-	-		1,0 00 2
	ELECTRICAL SAFETY ULTS SPECIFICATION MEASURED VALUES EXPANDED UNCERTAINTY (±)									
S.no	SPECIFICATION									
1	Insulation Resisitance			Measured values in MΩ 97			Uncertainty in % (±) 13.92			
_	>20MΩ			Measured values in µA			Uncertainty in % (±)			
2	Earth Leakage <5000µAfor B,BF,CF			175			7.5			
3	Enclosure Leakage			Measured values in μA			Uncertainty in % (±)			
-	<500µAfor B,BF,CF			228				7.2		
REMA		0. 2,2. ,								
This. The interest The interest	Calibration certificat user should determing recalibration interval results stated in this	should certifica	uitability of the be determined te relate only t xpanded unce	instrument for on the user roothe item cal ortainty estima	r its intended use requirement. librated. ted for a confider	e. nce level of	approx	kimately 95% for a co		nctor k=2.0
(Calibration Enginee C.SIVABALAN	er)	WHEN	Chennai 600 032	77			anager GARAJ	Chief	Executive