

CALIBRATION CERTIFICATE									
CERTIFICATE NO: SBS/CL/23/00222			MEDICAL DEVICES			Page No:1 of 1			
Issue Date				13-01-2	2023				
SRF No & Date				SRF/23/00009-0002 & 12-01-2023					
Receipt Date				12-01-2023					
Calibration Date				12-01-2023					
Calibration Due				11-01-2024					
Customer Name & Address					2024				
GOVE	RNMENT PRIMARY H	EALTH CENTRE							
	PURAM-603201,MAD			JGALD	ATTII DISTE	NCT			
			Details of De	vice Ur	der Calibrati	on (DUC)			127777
Descri	Details of Device Under Calibration (DUC) Description : SEMI AUTO ANALYZER Make & Model : ROBONIK & PRIETEST TOUCH								
Range :			Sr. No			AT1391206MRK			
Resolu	ution :		2	7.5	ication No		AT 1391200MRK		
DUC C	Condition : SA	ATISFACTORY		Locati		(/	LABORATORY		
			mental Cond	itions 8	Calibration	Procedure De	LABORATORY		
Enviro	nmental Details	Temperature:	25.3° C		Relative Hum				
Calibration Procedure No SBS/CP/MD/				Calibration do			54% RH		
		1000	TANK TO THE PARTY OF THE PARTY				ONSITE		
S.No Description Make/ SI No: Certificate No									
1 Clastical Control			Octinical:				Va	alidity	
	, and a		rager Medica	al & 441	-1059	TSC/22-23/7	400-3	10	0-08-2023
		-		5075					
RESI	JLTS		E	LECTRI	CAL SAFETY				
S.no		. 152	-		45	SUMME TO		8	
3	SPECIFICATION		MEASURED VALUES			EXPANDED UNCERTAINTY (±)			
1	Insulation Resistance		Measured values in MΩ			185.75			
2	>20MΩ		96			Uncertainty in % (±) 13.92			
-	Earth Leakage <5000µAfor B.BF,CF		Measured values in µA			Uncertainty in % (±)			
3	Enclosure Leakage		131			5.9			
	<500µAfor B,BF,CF		Measured values in µA			Uncertainty in % (±)			
REMARKS			118			11.4			
2 The	Calibration certificate s	shall not be reprodu	iced except in	n full, wi	thout written a	pproval of the	laboratory.		
	and allege describing	the suitability of the	a instrument t	or its in	ended use				
4 The	recalibration interval st	noula be determine	d on the user	require	ment.				
C.The	results stated in this ce	eruncate relate only	to the item ca	alibrated	i.				
5. The	indicated uncertainties	are expanded unc	ertainty estim	aled for	a confidence	level of appro	ximalely 95% for a coverage	a factor I	-0.00
o. Equ		ation were calibrate	ed & traceable	to Nat	onal & Interna	tional Standar	ds.	3 lactor k	(=2.00 ,
Calibrated By				Authorised Signatory					
Colle									
	(Calibration Engineer)		(CDI)		*	TouRis Nan	ager Chi		
	M.BALAJI	6	OMEDICA			-	RISELVII) LICHI	ef Execu	utive

Chennai 600 032