

P.PRASANNA

Issue Date			LIDKA	TIO	N CER	RTIFI	CA	TE			
Issue Date	CERTIFICATE NO: SBS/CL/23/14204				MEDICAL DEVICES					e No:1 of 1	
SRF No & D	ssue Date				12-10-2023					0 110.1 01	
	SRF No & Date				SRF/23/00867-0005 & 11-10-2023						
Receipt Date				11-10-2023							
Calibration	Calibration Date				11-10-2023						
Calibration	Calibration Due				10-10-2024						
Customer N	lame & Address										
	ENT PRIMARY HE 1203,THIRUVALLU										
	1200,TTIINOVALLO	K DISTRICT		Device	Under Calib	ration (D	UC)				
Description : SEMI AUTO ANALYZER					& Model		MINDRAY & BASSA				
Range	Range : MULTI			Sr. No				WR09035500			
Resolution : MULTI			Identification No				NA NA				
DUC Condition : SATISFACTORY			Location No				LABORATORY				
			nmental Con			n Proce	dura				
Environmental Details Temperature:25.6 ° C				nditions & Calibration Procedure Relative Humidity			52% RH				
Calibration Procedure No SBS/CP/MD/					Calibration done at			ONSITE			
				rence	Standards D			TOMBITE			
S.No Descrip	ption		Make/ SI No	Management of the last	otariosi de D	Certific	ate N	la		Validity	
Electrical Safety Analyser			Rigel Medical & 44L-1059		1050					-	
- Sound Outer, Analyses			Triget medical a 44L-1009		r-100a	M-230809-16-4		14		10-08-2024	
			E	LECTE	RICAL SAFET	Y					
RESULTS											
S.no	SPECIFICATION		MEASURED VALU		ES		EXPANDED UNCERTAINTY (±)				
1	Insulation Resisitance		Measured values in MΩ			Uncertainty in % (±)					
2	>20ΜΩ		97			13.92					
-	Earth Leakage <5000μAfor B,BF,CF		Measured values in μA			Uncertainty in % (±)					
3						values in µA		8.0			
			235				Uncertainty In % (±)				
EMARKS				255				7.2			

C.SHANMUGARAJ

Chief Executive

600 032