

	/23/13382			MEDICAL DE	VICES	Page No:1 of 1	
RF No & Date			07 40 2022				
			07-10-2023				
coint Date	SRF No & Date			SRF/23/00736-0001 & 07-10-2023			
Receipt Date			07-10-2023				
Calibration Date			07-10-2023				
Calibration Due			06-10-2024				
stomer Name & Address	S						
OVERNMENT PRIMARY	HEALTH CENTRE	E. 10			Alteria de la Prima		
ARUPPAMPALAYAM-639	003.KARUR DIST	RICT.					
			Device Under Calib	ration (DUC)			
CEMI AUTO ANALYZED			Make & Model : ROBONIK & PRIETEST TOUCH			эт тоисн	
Description : SEMI AUTO ANALYZER			lindic a model		and the second s	AT2230211RBK	
Range : MULTI			31. 140		NA		
Resolution : MULTI			Identification 140			LABORATORY	
UC Condition : S.	ATISFACTORY		Location nditions & Calibrati	on Procedure		glocation and the States	
			Relative H		52% RH	TO STATE OF THE PARTY OF THE PA	
Environmental Details Temperature:25. Calibration Procedure No. SBS/CP/MD/20			Calibration done at		ONSITE		
alibration Procedure No	13B3/CF/IVIDIA		erence Standards			CALED MY TOWN	
		Make/ SI N		Certificate	No.	Validity	
3.NO Description			dical & 44L-1059 M-230809-		11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	10-08-202	
			ELECTRICAL SAFE	ΞΤΥ			
RESULTS		art in the con-				er daes the 12 to 12 day	
S.no SPECIFIC	SPECIFICATION		MEASURED VALUES		EXPANDED UNCERTAINTY (±)		
1 Insulation Resisitance			Measured values in MΩ		Uncertainty in % (±)		
>20MΩ		September 4	88 Measured values in μA		13.92 Uncertainty in % (±)		
2 Earth Leakage		20012-12.23	118		8.1		
<5000μAfor B,BF,CF		the second	Measured values in µA		Uncertainty in % (±)		
3 Enclosure Leakage <500uAfor B,BF,CF			228		7.2		
<500µAfor	B,BF,CF					Let a reside to the design of	
REMARKS 1.This Calibration certificate 2.The user should determine 3.The recalibration interval s 4.The results stated in this c 5.The indicated uncertainties 6. Equipment used for Calibration	shall not be reprodu the suitability of the should be determine ertificate relate only	e instrument d on the use to the item o entainty estin	for its intended use. r requirement. calibrated. nated for a confidence	ce level of app	roximately 95% for a cove		