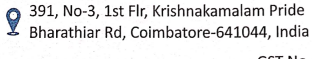
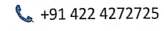
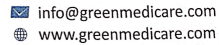


Pustomer Name	The Medic	al Officer	-	Model	: Prietest t	ouch
Customer Name: The Medical Officer Address: Govt Primary Health Centre					: ATCD3130321RBK	
Erisinam		in ochirc			lib., : 07.09.20	
LIISIIIAII	ipatti				Calib., : 06.09.20	
				Calibrated By : Praveen		
UPS Power Sup	n lu	Obcomis	d Reading			Remarks
Earth To Neutral			0VAC			Romano
					Measured Volt	ages are
	o Phase (225 - 230VAC) to Neutral (225 - 230VAC)		225VAC	within the specifications.		ifications.
Lamp \	/oltage	Expecte 6 v	d Reading	Observed	Reading 6.01v No adju	Remarks ustments
			Good/ N	o Good	Remark	(S
Pump			Good			
Filterwheel motor			Good			of the parts are in
Flowcell condition	n	2 . 2 . 1	OK		well within wor	king specifications.
Lens check			OK			
Filters Check:					· / · · · · · · · · · · · · · · · · · ·	
Wavelength	Range		Amplitu	de	Delta	
340	3.00-11.0	0	4.14	7	0	001
			-1 -100			004
405	3.00-11.0	0	4.68	9	1 4 6 0	
	10.00.44.0		5.75	0	1 2 30	.001
505	3.00-11.0	0	5.75	3		.001 2
						- (GP)
545	3.00-11.0	0	6.14	3	0.001	
576	10.00.44.0	0	5.91	2		0.003
578	3.00-11.0	U	5.91	<u>. </u>	1	J.UUJ
			0.40	<u> </u>		
630	3.00-11.0	()	6.43	O	1	0.001







GST No. 33AALFG1685J1Z6



Note: Wait for 30 minutes approximately Device Used: Calibrated PT 100 Sensor Aspiration Volume: Set Vol. Aspiration Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Note: Wait for 30 minutes approximately Device Used: Calibrated PT 100 Sensor Aspiration Volume: Set Vol. Aspiration 'Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification	S. no.	Expected Temperature Measured Temperature Remarks
Device Used: Calibrated PT 100 Sensor Aspiration Volume: Set Vol. Aspiration Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Aspiration Volume: Set Vol. Aspiration Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification	1	37 deg. Celisius 114.9 ohm: (37.25 deg., Celisius)
Aspiration Volume: Set Vol. Aspiration Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Aspiration Volume: Set Vol. Aspiration Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		
Set Vol. Aspiration Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Set Vol. Aspiration 'Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		Device Used: Calibrated PT 100 Sensor
Set Vol. Aspiration 'Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Set Vol. Aspiration 'Remarks 450ul 450ul Aspiration Vol., are good. 500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification	Aspiration	on Volume:
500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	500ul 495ul Adjustments not required. 1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		
1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	1000ul 1000ul 1500ul 1500ul Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification	1,30.	450ul 450ul Aspiration Vol., are good.
Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		500ul 495ul Adjustments not required.
Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Comments: Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		1000ul 1000ul
Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		1500ul 1500ul
Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		
Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification		
Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbility certificates are attached with this report. Instrument is in working well within the specification.	Instrument had been calibrated with calibrated multimeter and PT 100 sensor, whose tracbil certificates are attached with this report. Instrument is in working well within the specification	Camma	nto .
certificates are attached with this report. Instrument is in working well within the specification.	certificates are attached with this report. Instrument is in working well within the specification		
Medicare	Tredicare Control of the control of		
		Certificate	
			Medicar
Service Engineer signature:			V. K.