

78, Yahoob Street, Gobichettipalayam, Erode Dist, Tamil Nadu. Pin:638 452. gmultiservicesgobi@gmail.com. Cell: 96597 20654. **Bio Medical Instruments Services** 

Er. A. Ibathul Raziq DECE.,BE (ICE) **Bio Medical Engineer** 

Calibration Protocol & Report for Medical Equipment

**Equipment: CELL COUNTER** 

PROTECT CLASS / TYPE : Risk Class I

MAKE

: SYSMEX

S. No.

: B3901

MODEL

Location

: UPHC, SATHUVACHARI

MODE	L :100	Location	: UPHC, SATHU	VACHARI
S.No	Me	asurement Parameters	Status	Remarks
1	Electrical Test	(a)Safety Standards (range: 210-240 V)	230 volts	Stabilizer/UPS
	4	(b)Equipotential ground & Earthing	0 to 5 volts	
		(c)Risk of shock/fire Hazards,if any	No	
		(d)Chassis & Insulation Resistance	Zero ohms	With in
	*	(e) Earth & Chassis Leakage Current	10mA	Ranges
		(f) Battery conditions & charging status	NA	Well .
2	Physical	(a)Cabinet & Visible damages, if any	No	
	Condition Test	(b) Front Panet/Top lid, buckets, motor	ОК	- *·
		aseembly & power cord		Checked OK
	*	(c) Risk of mechanical damages, if any	No	
	1 4 6		af.	
3	Performance Test	(a) On /Off switch	Normal	Ok
		(b) switch & functional tests	ОК	Perfect
	`*e	(c) Spindle Motor	ок	Perfect
		(d) Running test	OK	
		(e) Abnormalities	No	,
	.9	(f) Display checkup	Well	
	1 11	(g) Keypad/indicators & connector	Well	
4	Calibration Test	(a) WB Test	Done	Perfect
1		(b) Printer	Ok	
		(c) Display checkup	OK	
	•	(d) Timer test	ОК	ē ,
		(e) Result	Perfect	
Formulated By: Edition		Issued By:	User Department:	
Research Laboratory		TISEO		
Endorsed By: Research team head Reviewed On: 15.09.23		GOBI *		
Next Review: 14.09.24				