

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

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

## Calibration Protocol & Report for Medical Equipment

**Equipment: SEMI AUTO ANALYSER** 

MAKE : ROBONIK

MODEL

: PRIETEST TOUCH

PROTECT CLASS / TYPE : Risk Class I

S. No.

: ATCD3251220RBK

Location

: GPHC, LATHERI

Electrical Test	(a)Safety Standards (range : 210-240 V) (b)Equipotential ground & Earthing	230 volts	Stabilizer/UPS
	(c)Risk of shock/fire Hazards, if any (d)Chassis & Insulation Resistance (e) Earth & Chassis Leakage Current (f) Battery conditions & charging status	0 to 5 volts No Zero ohms 10mA NA	With in Ranges Well
Physical Condition Test	(a)Cabinet & Visible damages, if any (b) Front Panet/Top lid, buckets, motor aseembly & power cord (c)Risk of mechanical damages, if any	No OK No	Checked OK
Performance Test	(a) On /Off switch (b) switch & functional tests (c) Running test (d) Abnormalities (e) Display checkup (f) Keypad/indicators & connector	Normal OK OK No Well Well	Ok Perfect Perfect
Calibration Test	(a) End Point Test (b) Display checkups (c) Filter selection (d) Record OD (e) Calculation (f) Two Point Test (g) Kinetic Test (h) Result	Ok OK OK Well Perfect	Perfect
ated By: Edition th Laboratory ad By: th team	Issued By:	User Department:	
	Performance Test  Calibration Test  ted By: Edition Laboratory d By:	(a) Cabinet & Visible damages, if any (b) Front Panet/Top lid, buckets, motor aseembly & power cord (c) Risk of mechanical damages, if any  Performance Test  (a) On /Off switch (b) switch & functional tests (c) Running test (d) Abnormalities (e) Display checkup (f) Keypad/indicators & connector  (a) End Point Test (b) Display checkups (c) Filter selection (d) Record OD (e) Calculation (f) Two Point Test (g) Kinetic Test (h) Result  Issued By: Inted By: Edition In Laboratory  Inted By: Edition In Laboratory  Inted By: Edition In Laboratory  Inter By: Edition In Laboratory  Inter By: Edition In Laboratory  Inter By: Edition Inter By: Ed	(a)Cabinet & Visible damages, if any (b) Front Panet/Top lid, buckets, motor aseembly & power cord (c)Risk of mechanical damages, if any  (a) On /Off switch (b) switch & functional tests (c) Running test (d) Abnormalities (e) Display checkup (f) Keypad/indicators & connector (c) Filter selection (d) Record OD (e) Calculation (f) Two Point Test (g) Kinetic Test (h) Result  (d) Or. 18.08.23  (a) Cabinet & Visible damages, if any (b) Front Panet/Top lid, buckets, motor (d) Normal (o) Calculation (e) Display checkup (f) Keypad/indicators & connector (g) Record OD (g) Calculation (h) Result  (g) Kinetic Test (h) Result  User Deposite Calculation (h) Laboratory (h) Result  User Deposite Calculation (h) Result