

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

Calibration Protocol & Report for Medical Equipment

**Equipment: MICROSCOPE** 

MAKE : LABOMED

MODEL : NA PROTECT CLASS / TYPE : Risk Class II/CF

S. No.

:170699573

S.No	Me	easurement Parameters	Status	Remarks
1	Electrical Test	(a)Safety Standards (range: 210-240 V) (b)Equipotential ground & Earthing (c)Risk of shock/fire Hazards,if any	235 volts 0 to 5volts No	Stabilizer/Ups
		(d)Chassis & Insulation Resistance (e) Earth & Chassis Leakage Current (f) Battery conditions & charging status	Zero ohms 10mA	With in Ranges Well
2	Physical Condition Test	(a)Cabinet & Visible damages, if any (b)Power Supply unit, halogen lamps, Power cord accessories	No OK	
		(c) Risk of mechanical damages, if any	No ·	Checked ok
3 .	Performance Test	(a) Halogen lamps intensity (b) Intensity test taken by lux meter for a particular lamp & results (c) Measurement of lux/Lens range	Normal OK OK	Fine Brightness Perfect 20000 hrs
4	Calibration Test	(d) Lamp life time  (a) LED lamps intensity  (b) Intensity test taken by lux meter for a particular lamp& results  (c) Measurement of Lux/Lenses cal	OK OK Done	In range Peak in range
Formulated By: Edition Research Laboratory		(d) Lamp life time  Issued By:	OK In range User Department:	
Endorsed By: Research team head  Reviewed On: 12.09.23 Next Review: 11.09.24		TI SERVICES		



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### Calibration Protocol & Report for Medical Equipment

Equipment: PIPETTE

: FINNPIPETTE F3

MAKE MODEL

:100-1000µL

PROTECT CLASS / TYPE : Risk Class II

S. No.

: RW12699

S.No	Me	asurement Parameters	Status	Remarks
1	Electrical Test	(a)Safety Standards (range: 210-240 V) (b)Equipotential ground & Earthing (c)Risk of shock/fire Hazards, if any		-
		(d)Chassis & Insulation Resistance	ė.	
	Ŷ.	(e) Earth & Chassis Leakage Current	*	
		(f) Battery conditions & charging status		
2	Physical	(a)Cabinet & Visible damages, if any	No	
	Condition Test	(b) Risk of mechanical damages, if any	No	Checked OK
3	Performance Test	(e) Mean 99.3µl	ОК	
		(f) A -0.5 μl	ОК	
		(g) Acc % -0.71 (h) CV% -0.36	OK Ok	
4	Calibration Test	min volume 100 μl		Tested .
		max Volume 1000 μl	,	
	Si	(e) A+or - 1.5 , 5 μl	Ok	
		(f) S 1.5 μl max Vol. 1000 μl	Ok	
		(g) Acc+ or - 1.50, 0.50	Ok	
		(h) CV% 0.40,0.20	Ok	,
Formulated By: Edition		Issued By:	User Depart	ment:
Research Laboratory		1.00		
Endorsed By : Research team head		STORAGE STORES		
	wed On: 12.09.23 Review : 11.09.24	GOBI	*0	¥ 6.



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

# Calibration Protocol & Report for Medical Equipment

Equipment: PIPETTE

: FINNPIPETTE F3

MODEL

MAKE

: 10-100µL

PROTECT CLASS / TYPE : Risk Class II

S. No.

: RW09830

S.No	Me	easurement Parameters	Status	Remarks
1	Electrical Test	(a)Safety Standards (range: 210-240 V) (b)Equipotential ground & Earthing (c)Risk of shock/fire Hazards,if any (d)Chassis & Insulation Resistance (e) Earth & Chassis Leakage Current (f) Battery conditions & charging status	- ,	
2	Physical Condition Test	(a)Cabinet & Visible damages, if any (b) Risk of mechanical damages, if any	No No	Checked OK
3	Performance Test	(a) Mean 99.3μl (b) A -0.6 μl (c) Acc % -0.71 (d) CV% -0.36	OK OK OK Ok	4,
4	Calibration Test	min volume 10 μl max Volume 100 μl		Tested
		(a) A+or - 1.5 , 5 μl (b) S 1.5 μl max Volume 5 μl (c) Acc+ or - 1.50, 0.50 (d) CV% 0.40,0.20	Ok Ok Ok Ok	
Formulated By: Edition Research Laboratory		Issued By:	User Depar	tment:
Research team head  Reviewed On: 12.09.23  Next Review: 11.09.24		TO TO THE STATE OF		,



# **G MULTI SERVICES**

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Er. A. Ibathul Raziq DECE.,BE (ICE) Bio 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. : ATCD1580519RBK

S.No	Me	easurement Parameters	Status	Remarks
1	Electrical Test	(a)Safety Standards (range: 210-240 V) (b)Equipotential ground & Earthing (c)Risk of shock/fire Hazards,if any (d)Chassis & Insulation Resistance (e) Earth & Chassis Leakage Current (f) Battery conditions & charging status	230 volts 0 to 5 volts No Zero ohms 10mA	Stabilizer/UPS With in Ranges Well
2	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
3	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
4	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	Done Ok OK OK Well Perfect	Perfect
Formulated By: Edition Research Laboratory Endorsed By: Research team head Reviewed On: 12.09.23 Next Review: 11.09.24		Issued By:	User Depart	ment:



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### Calibration Protocol & Report for Medical Equipment

Equipment : CENTRIFUGE

PROTECT CLASS / TYPE : Risk Class I

MAKE

: LABOTECH

S. No.

: 133001

MODEL

: BDI-152

S.No	Me	asurement Parameters	Status	Remarks
1 2	Electrical Test  Physical Condition Test	(a)Safety Standards (range: 210-240 V) (b)Equipotential ground & Earthing (c)Risk of shock/fire Hazards,if any (d)Chassis & Insulation Resistance (e) Earth & Chassis Leakage Current (f) Battery conditions & charging status (a)Cabinet & Visible damages, if any (b) Front Panet/Top lid, buckets,motor aseembly & power cord	230 volts 0 to 5 volts No Zero ohms 10mA NA	Stabilizer/UPS  With in Ranges Well  Checked OK
	3	(c)Risk of mechanical damages,if any	No	for t_
3	Performance Test	<ul> <li>(a) On /Off switch</li> <li>(b) Speed regulator switch &amp; functional tests</li> <li>(c) Running test</li> <li>(d) Abnormalities</li> <li>(e) Display checkup</li> <li>(f) Keypad/indicators &amp; connector</li> </ul>	Normal OK Accurate OK No Well Well	Ok Perfect Perfect
4	Calibration Test	<ul> <li>(a) Vibration test</li> <li>(b) Speed regulation gradual hike/wobbling test</li> <li>(c) Running test with load</li> <li>(d) Display checkup</li> <li>(e) Timer test</li> </ul>	Done Ok	Perfect .
Formulated By Edition Research Laboratory		Issued By:	User Depart	tment:
Rese head Revie	orsed By : arch team	GOBI	-	