

(NABL Accredited Calibration Lab as per ISO/IEC 17025:2017)





Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

PSR/FF/22

Certificate Number :	PSR/23	-11/2191/001					page 1 o		
Unique Lab Report no	CC3095	23000008578F			Issue Date	22/11/20			
Service Request No.:	2191				SRF/Receipt Date: 21/11/2023				
Customer Name	M/s. LE	GIT MEDICAL DIAGNOSTICS	AND POLY CLINI	C PRIVATE LIMITE	D	122/11/20	25		
Address	Dwaraka	Dwaraka Nagar, Nizamabad,							
Audress	Telanga	na-503002.							
DUC Description									
Instrument Name	: Micro	Pipette(Fixed)	Discipline		Mechanical-Mass &	Volume			
Make/Model	: Therm	o Scientific	Calibrated on		22/11/2023				
Range	: 1000 µl		Calibration due 21/11/2024						
Resolution	olution :		Calibrated At		Mechanical Lab, PSR				
Serial No.	rial No. : SW28967		Calibration procedure No.		PSR/WI/12				
d No.	: LD/G/0)3	Condition of Inst	of Instrument Satisfactory					
			IS Standard Use	d	IS/ISO 8655-6:2002				
invironmental Condition:	Temperature	: 22±4 ºC	Relative Humidity	dity: 30 to 75 %RH Air Pressure: 955 hpa					
			Standards Used						
SI No. Nomenclate	ure	Make & Model	SI No.	/ ID No.	Traceable to & Certificate No.		Validity		
1 Electronic We Balance	ighing	Radwag & AS60/220-X2	492060 &	PSR/WEB/01	S23050401-01		03/05/2024		
			Calibration Results						
SI, No. I	Measured Value DUC (μl)		t Reading II)	Deviation in (μl)	Max.Permissble systematic Error(± μl)		d Uncertainty i Je) ± (μl)		
1 10	00	1000	0.13	0.13	8.00		1.1		

Note:

- 1. The Calibration Certificate relates only to the above DUC(Device Under Calibration)
- Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5.Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6.Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The volumetric readings given above are expressed at a reference temperature of 27°C.
- 10. To use this instrument at other temperatures use the formula given below

V27 = VT (1- y (t-27)).

where, VT = Volume measured at temperature $t^{\circ}C$ (ml),V27= Volume measured at 27°C (ml)

y = coefficient of cubical expansion of Pipette tips (0.00024 /°C)

11. The volumetric readings are within maximum permissible error as per IS/ISO 8655-6:2002 Guidelines.

12. Due Date Mention As Per Customer Requirement.

Calibrated By Y.Harish Kumar





(NABL Accredited Calibration Lab as per ISO/IEC 17025:2017)





Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

PS	n	10	-	10	-
M3	ĸ	-	P /	•	,

	ate Number :	PSR/	23-11/2191/00	02					V. Compression		
Unique	Lab Report no		952300000857				L		page 1 c		
Service	Request No.:	2191					Issue Date: 22/11/2023				
Custom	er Name	M/s.	LEGIT MEDICA	L DIAGNOSTICS	AND POLY CLIN	IC PRIVATE LIMITE	SRF/Receipt Date:	21/11/20	023		
Address			M/s. LEGIT MEDICAL DIAGNOSTICS AND POLY CLINIC PRIVATE LIMITED waraka Nagar, Nizamabad,								
ruui ess		Telan	Telangana-503002.								
DUC Des	cription										
nstrum	ent Name	: Micr	o Pipette(Fixe	d)	Discipline						
Vake/N	ake/Model : Thermo Scientific			Calibrated on		Mechanical-Mass & \	/olume				
Range		: 500 µl					22/11/2023				
Resoluti	on					alibration due 21/11/2024					
erial No. : TW05262		5262		Calibrated At	C.P		Mechanical Lab, PSR				
No.	: LD/G/04				7.1	libration procedure No. PSR/WI/12					
		1. LU/G	704		Condition of Ins		Satisfactory				
nvironm	nental Condition : To		221400		IS Standard Use		IS/ISO 8655-6:2002				
	iental condition : 10	emperatur	e: 22±4 °C		Relative Humidity	: 30 to 75 %RH	Air Pressure: 955 hpa				
		Т			Standards Used						
SI No.	Nomenclatur	re	Make	& Model	SI No	. / ID No.	Traceable to & Certifi	icate No.	Validity		
1	Electronic Weig Balance	hing	Radwag & /	AS60/220-X2	492060 &	PSR/WEB/01	S23050401-0	ı	03/05/2024		
				(Calibration Results						
l. No.	Measured Va (μΙ)	H.		Instrumen (μ		Deviation in (μl)	Max.Permissble systematic Error(± μΙ)		d Uncertainty in le) ± (μl)		
1	500			499.	83	-0.17	4.00		1.1		

Note:

- 1. The Calibration Certificate relates only to the above DUC(Device Under Calibration)
- 2.Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5.Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6. Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- The volumetric readings given above are expressed at a reference temperature of 27°C.
- 10.To use this instrument at other temperatures use the formula given below

V27 = VT (1- γ (t-27)).

where, VT = Volume measured at temperature t°C (ml), V27= Volume measured at 27°C (ml)

y = coefficient of cubical expansion of Pipette tips (0.00024 /°C)

- 11. The volumetric readings are within maximum permissible error as per IS/ISO 8655-6:2002 Guidelines.
- 12. Due Date Mention As Per Customer Requirement.

Calibrated By Y.Harish Kumar









Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

PSI	R/I	FF/	22

Certifica	ate Number :	DCD/	22 11 /2101 /000								
	Lab Report no		23-11/2191/003					page 1			
VA10 1 101	Request No.:	2191	9523000008580F			Issue Date: 22/11/2023					
	er Name	_				CDF/D					
		Dwar	LEGIT MEDICAL DIAGNOSTIC	S AND POLY CLI	NIC PRIVATE LIMITE	D					
Address	B		Dwaraka Nagar, Nizamabad, Telangana-503002.								
DUC Desc	cription	1555	84118 303002.								
nstrume	ent Name	: Micr	ro Pipette(Fixed)								
Make/M	lodel		mo Scientific	Discipline		Mechanical-Mass &	/olume				
Range		: 50 µl		Calibrated on		22/11/2023					
Resolutio					Calibration due 21/11/2024						
Serial No. : PW11516		1516	Calibrated At			Mechanical Lab, PSR					
d No.		: LD/G	(96) C 5	Calibration procedure No.		PSR/WI/12					
		1. 20/0	703	Condition of Instrument Satisfactory							
nvironme	ental Condition: Te	mneratur	ro - 22+4 9C	IS Standard Us		IS/ISO 8655-6:2002					
		mperatur	C. 2214 °C	Relative Humidit	/: 30 to 75 %RH	Air Pressure: 955 hpa					
SI No.				Standards Used							
31 NO.	Nomenclatur	e	Make & Model	SIN). / ID No.	Traceable to & Certificate No.		Validity			
1 Electronic Weighing Balance		hing	Radwag & AS60/220-X2	492060 &	492060 & PSR/WEB/01		1	03/05/2024			
-				Calibration Result	s	1					
l. No.	Measured Va (μl)	lue DUC	- Instrume	nt Reading µl)	Deviation in (川)	Max.Permissble systematic Error(± μl)		d Uncertainty in le) ± (μl)			
-	50		49	.75	-0.25	0.50	0.49				

Note:

- 1. The Calibration Certificate relates only to the above DUC(Device Under Calibration)
- 2. Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6. Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The volumetric readings given above are expressed at a reference temperature of 27°C.
- 10.To use this instrument at other temperatures use the formula given below

V27 = VT (1-y (t-27)).

where, VT = Volume measured at temperature t°C (ml),V27= Volume measured at 27°C (ml)

 γ = coefficient of cubical expansion of Pipette tips (0.00024 /°C)

- 11. The volumetric readings are within maximum permissible error as per IS/ISO 8655-6:2002 Guidelines.
- 12. Due Date Mention As Per Customer Requirement.

Calibrated By

Y.Harish Kumar







Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

	Lab Report no:		000008581F		Issue Date: 22/11/	/2023		
	te Number		1/2191/004	SRF/Receipt Date: 21/11/2023				
Service F	Request No.:	2191				2025		
CustomerName Address M/s. LEGIT MEDICAL DIAGNOSTICS A Dwaraka Nagar, Nizamabad, Telangana-503002.				ND POLY CLINIC PRIVATE LIMITE	D			
DUC des	cription							
Instrume	ent Name	Digital The	ermo Hygrometer					
Make/M	odel	HTC-1	7,0	Discipline	Thormal Coasific Hart B. H.			
Range		-50 to 70 °	C / 10 to 99% RH	Calibrated on	Thermal-Specific Heat & Hui 22/11/2023	midity		
Resolutio	on	0.1°C / 1%		Calibration due Date	21/11/2024			
Serial No).	NA		Calibrated at	Lab Facility			
ID No.		LD/G/09		Calibration procedure No.				
				Condition of Instrument	PSR/WI/04			
Environmental Condition: Temperature: 25±4 °C					Satisfactory			
				Relative Humidity : 30 to Standards Used	75% RH			
CLAI			#4204 N W W 2000	Standards Osed	T			
SI No.	- Inchestal C		Make & Model	SI No. / ID No.	Traceable to & Certificate No.	Validity		
1	Digital Temperature & Humidity Meter		Rotronics & HP 32	5181970 & PSR/CAL/T/05	Vaidyanatheshwara & VI/23-24/5953-02	20/10/2024		
				Calibration Results				
emperat	ture @ 50%Rh							
SI. No.		Set Point in °C DUC Readi		Std Reading in °C	Error in °C	Measurement Uncertainty ± in *0		
1	10.0		9.7	9.91	-0.21	1.51		
2	20.0		20.4	20.25	-0.15	1.51		
3	30.0		29.9	29.72	0.18	1.51		
4	40.0		40.3	40.06	0.24	1.51		
5	50.0		49.6	49.89	-0.29	1.51		
lumidity	@ 25°C			•	3.23	1.51		
			DUC Reading in % Rh	Std Reading in % Rh	Error in % Rh	Measurement		
SI. No.	Set Point in	% Rh	DOC Reading III % KII	Stu Reading in % Kn	LITOT III 70 KII	Uncertainty ±in % RI		
1	15	% Rh	15	15.16	-0.16			
1 2	15 30	% Rh			-0.16	1.90		
1 2 3	15 30 50	% Rh	15	15.16	-0.16 -0.21	1.90 1.90		
1 2	15 30	% Rh	15 29	15.16 29.21	-0.16	1.90		

- 1. The Calibration Certificate relates only to the above DUC(Device Under Calibration)
- 2. Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this certificate should be brought to our knowledge within 45 days from the date of this certificate.
- 6.Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k=2.
- 10. Due Date Mention As Per Customer Requirement.

Calibrated By Y. Harish Kumar









Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

	Lab Report no:	CC309523	3000008582F		-					
	ite Number		1/2191/005		Issue Date: 22/11	/2023				
Service I	Request No.:	2191			SRF/Receipt Date: 21/11	/2023				
Custome Address	SECTION AND AND AND AND AND AND AND AND AND AN	Dwarar	EGIT MEDICAL DIAGNOSTICS A ka Nagar, Nizamabad, ana-503002.	ND POLY CLINIC PRIVATE LIMITE	D					
DUC des	cription	T. Claring	303002.							
Instrument Name Digital Thermo Hygrometer										
Make/M		HTC-1	ernio nygrometer	lat to	,					
Range			C / 10 to 99% RH	Discipline	Thermal-Specific Heat & Hu	midity				
Resolutio	on	0.1°C/1%		Calibrated on	22/11/2023					
Serial No).	NA NA	KII	Calibration due Date	21/11/2024					
D No.		LD/G/10		Calibrated at	Lab Facility					
LD/G/10			Calibration procedure No.	PSR/WI/04						
Environn	nental Condition	. Tompere	25:4*6	Condition of Instrument	Satisfactory					
	iental condition	: rempera	ture : 25±4 °C	Relative Humidity : 30 to	75% RH					
14.0365				Standards Used	V2					
SI No.					Make & Model	SI No. / ID No.	Traceable to & Certificate No.	Validity		
1	Digital Temperature & Humidity Meter				Potronica 9 IID 22		Rotronics & HP 32	5181970 & PSR/CAL/T/05	Vaidyanatheshwara & VI/23-24/5953-02	20/10/2024
om n a ua t	O 500/51			Calibration Results	77555 02					
emperat	ure @ 50%Rh									
Sl. No.	Set Point is	n°C	DUC Reading in °C	Std Reading in °C	Error in °C	Measurement Uncertainty ± in °				
1	10.0		10.1	10.24	-0.14					
2	20.0		19.6	19.87	0.27	1.51				
3	30.0		30.3	30.15	0.15	1.51				
4	30.0		39.9	39.61	0.29	1.51				
5	50.0		50.2	50.09	0.11	1.51				
umidity	@ 25°C				0.11	1.51				
SI. No.	Set Point in 9	% Rh	DUC Reading in % Rh	Std Reading in % Rh	Error in % Rh	Measurement Uncertainty ±in % R				
1	15		15	14.80	0.20	1.00				
2	30		30	30.12	-0.12	1.90				
3	50		49	49.25	-0.12	1.90				
4	75		75	75.30	-0.25	1.90				
5	95		94	94.35		1.90				
ote:				54.55	-0.35	1.90				

- 1. The Calibration Certificate relates only to the above DUC (Device Under Calibration)
- 2. Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this certificate should be brought to our knowledge within 45 days from the date of this certificate.
- 6. Results Reported are valid at the time of and under the stated conditions of measurements.
- 7.The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k = 2.
- 10. Due Date Mention As Per Customer Requirement.

Calibrated By Y.Harish Kumar









Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

Unique	Lab Report no:	CC309523	3000008583F		_			
Certifica	te Number		1/2191/006		Issue Date: 22/11	ssue Date: 22/11/2023		
Service I	Request No.:	2191	, , , , , , , , , , , , , , , , , , , ,		SRF/Receipt Date: 21/11	/2023		
Custome Address		Dwara	EGIT MEDICAL DIAGNOSTICS A ka Nagar, Nizamabad, ana-503002.	ND POLY CLINIC PRIVATE LIMITE	ED			
DUC des	cription	1.0.0.18	303002.					
Instrume	ent Name	Digital The	ermo Hygrometer					
Make/M	lodel	HTC-1	- Trygrometer	District				
Range			C / 10 to 99% RH	Discipline	Thermal-Specific Heat & Hu	midity		
Resolutio	on	0.1°C / 1%		Calibrated on	22/11/2023			
Serial No).	NA NA	3111	Calibration due Date	21/11/2024			
D No.		LD/G/11		Calibrated at	Lab Facility			
		120/0/11		Calibration procedure No.	PSR/WI/04			
Livi Ullinental Condition . Temperature : 3E+4 °C		Satisfactory						
	- Condition	· · remper	ature. 2514 C		75% RH			
				Standards Used				
SI No.			make & Model		Traceable to & Certificate No.	Validity		
1	Digital Temperature & Humidity Meter				Rotronics & HP 32	5181970 & PSR/CAL/T/05	Vaidyanatheshwara & VI/23-24/5953-02	20/10/2024
				Calibration Results	1,720 21,73333 02			
emperat	ure @ 50%Rh							
SI. No.		Set Point in °C DUC Reading in °		Std Reading in °C	Error in °C	Measurement Uncertainty ± in °		
1	10.0		9.7	9.91	-0.21			
2	20.0		20.1	20.34	0.24	1.51		
3	30.0		29.5	29.82	-0.32	1.51		
4	40.0		39.9	39.73	0.17	1.51		
5	50.0		50.4	50.12	0.28	1.51		
umidity	@ 25°C				0.20	1.51		
SI. No.	Set Point in 9	% Rh	DUC Reading in % Rh	Std Reading in % Rh	Error in % Rh	Measurement Uncertainty ±in % RI		
1	15		15	15.06		Oncertainty III % Ki		
2	30		30	29.82	-0.06	1.90		
3	50		49	49.23	0.18	1.90		
4	75		75	75.30	-0.23	1.90		
5	95		94		-0.30	1.90		
ote:			54	94.36	-0.36	1.90		

- 1. The Calibration Certificate relates only to the above DUC (Device Under Calibration)
- 2. Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this certificate should be brought to our knowledge within 45 days from the date of this certificate.
- 6. Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k=2.
- 10. Due Date Mention As Per Customer Requirement.

Calibrated By Y. Harish Kumar





(NABL Accredited Calibration Lab as per ISO/IEC 17025:2017)





Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

	ab Report no.	CC309523000008584F		1	
	e Number	PSR/23-11/1282/001			e 22/11/2023
Service R	equest No.	1282		SRF/Receipt Dat	e 21/11/2023
Custome	r Name	M/s. LEGIT MEDICAL DIAG	NOSTICS AND POLY CLINIC PRI		
Address		Dwaraka Nagar, Nizamabao	HOSTICS AND POLY CLINIC PRI	VATE LIMITED	
Address		Telangana-503002.	-,		
UUC Desc	ription				
Instrume	nt Name	CENTRIFUGE-I			
Make/Mo	odel	REMI NEYA 4/ZJHN27089	Dissipling		
Range		Up to 4500 RPM	Discipline	Mechanical-Speed RPM	
Resolutio	n	10RPM	Calibrated on	21/11/2023	
Serial No.		R.C.F 1	Calibration due Date	20/11/2024	
D No.			Calibrated at	site facility	
Location		LD/G/01	Calibration procedure No.	PSR/WI/14	
		NA	Condition of Instrument	Satisfactory	
Elivironme	ental Condition :	Temperature :18 to 28°C	Relative Humid	ity 30 to 75% RH	
SI no	Ta: .		Standards Used		
oi no	Nomenclature	Make & Model	SI No. / ID No.	Traceable &Certificate No.	Validit
1	Digital Tachometer	Lutron	\$126725 & PSR/CAL/M/15	HI-TECH Calibration Services	Validity 09/11/2024
			CALIBRATION RESULTS	& HT/CC/231110-03/001	
		IIII C D II			
SI. No.	Set RPM	UUC Reading	Std Reading RPM	Deviation	Measurement
		RPM	Std Reading RPIVI	(±) RPM	Uncertainty (±)
1	500	500	500.1	To an	RPM
2	1000	1000		-0.1	8.1
3	2000	2000	999.8	0.2	8.1
4	3000	3000	1996	4	8.1
5	4500		2995	5	8.1
	4300	4500	4496	4	8.1

Note:

- 1. The Calibration Certificate relates only to the above UUC(Unit Under Calibration)
- 2. Publication or reproduction of this certificate in any form other than by complete set of the whole
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6. Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate is issued only for scientific and Industrial Purposes
- 9. Due Date Mention As Per Customer Requirement.

Calibrated By Y.Harish Kumar Q-LABO







Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

Unique L	ab Report no.	CC309523000008585F	THE REPORT OF THE PARTY OF THE						
Certificat	e Number	PSR/23-11/1282/002		Issue Date 22/11/2023					
	equest No.	1282		SRF/Receipt Dat					
Custome			CNOSTICS AND DOWN						
		Dwaraka Nagar Nizamak	AGNOSTICS AND POLY CLINIC PRI	VATE LIMITED					
Address		Dwaraka Nagar, Nizamabad,							
UUC Desc	ription	Telangana-503002.							
Instrume		CENTRIFUGE-2							
Make/Mo		REMI/ZHHN-32331	B:						
Range		Up to 4500 RPM	Discipline	Mechanical-Speed RPM					
Resolution		10 RPM	Calibrated on	21/11/2023					
Serial No.		Control of the Contro	Calibration due Date	20/11/2024					
IN.C.F		R.C.F 2	Calibrated at	site facility					
		LD/G/02	Calibration procedure No.	PSR/WI/14					
Location NA Environmental Condition : Temperature			Condition of Instrument	Satisfactory					
LIIVIIOIIIII	ental Condition :	Temperature :18 to 28°C	Relative Humid	ity 30 to 75% RH					
SI no	Tay .		Standards Used						
31 110	Nomenclature	Make & Model	SI No. / ID No.	Traceable &Certificate No.	Validity				
1	Digital Tachometer	Lutron	\$126725 & PSR/CAL/M/15	HI-TECH Calibration Services & HT/CC/231110-03/001	09/11/2024				
			CALIBRATION RESULTS	W H1/CC/251110-03/001	8 5-070-0-000				
Sl. No.	Set RPM	UUC Reading RPM	Std Reading RPM	Deviation (±) RPM	Measurement Uncertainty (±) RPM				
1	500	500	499.7		The state of the s				
2	1000	1000	999.8	0.3	8.1				
3	2000	2000	1999	0.2	8.1				
4	3000	3000		1	8.1				
5	4500	4500	3003	-3	8.1				
		4300	4495	5	8.1				

- 1. The Calibration Certificate relates only to the above UUC(Unit Under Calibration)
- 2. Publication or reproduction of this certificate in any form other than by complete set of the whole
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6. Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate is issued only for scientific and Industrial Purposes
- 9. Due Date Mention As Per Customer Requirement.

Calibrated By Y. Harish Kumar





(NABL Accredited Calibration Lab as per ISO/IEC 17025:2017)





Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

	E Lab Report no:	CC309523000008586F		T	- Management - Street				
Certific		PSR/23-11/1282/003		-	Issue Date	: 22/11/2023			
Service	20	1282			SRF/Receipt Date	: 21/11/2023			
			IOSTICS AND DO	IV CURUS					
Address	i li	M/s. LEGIT MEDICAL DIAGNOSTICS AND POLY CLINIC PRIVATE LIMITED Dwaraka Nagar, Nizamabad,							
		elangana-503002.							
DUC des	scription	gara social.							
Instrum	ent Name	REEZER							
Make/N	2011/2012	Celfrost / CF232		Discipline					
Range		20°C				Thermal-Temperature			
		°C		Calibrate		21/11/2023			
Serial No	erial No. METC2227457		Calibratio	n due Date	20/11/2024				
		D/G/07	The state of the s		ACCURATE TO THE PARTY OF THE PA	Site facility			
Location		A		Calibration procedure No. Condition of Instrument		PSR/WI/03			
Environr	mental Condition : Te	emperature : 25±4 ºC				Satisfactory			
			Standards Used	Relative H	umidity : 30 to 75%	RH			
S.No.	Nomenclature		otanuarus Oseu		1				
3.140.	Nomenciature	Make & Model	SI No. / ID	No.	Certificate No.	Validity			
1	4 Wired RTD With Presi Digital Thermometer		1333&19F330023 PSR/LAB/RTD/02		HI-TECH Calibratio Service & HT/CC/231003-02/0	04/10/2024			
		Ca	alibration Results						
SI. No.	Set Point in °C	DUC Reading in °C	Std Reading	in °C	Error	Measurement Uncertainty ± in °C			
1	-20	-20	-19.81		-0.19	1.61			
100									

Note:

- 1. The Calibration Certificate relates only to the above DUC(Device Under Calibration)
- 2.Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3.Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6.Results Reported are valid at the time of and under the stated conditions of measurements.
- 7.The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k=2.

10. Due Date Mention As Per Customer Requirement.

Calibrated By Y Harish Kumar OR LABO







Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

	Lab Report no:	C309523000008587F		Jesus Data	22/44/2000	
Certifica		SR/23-11/1282/004		SDE/Dessire Date:	22/11/2023	
Service	200	282		SRF/Receipt Date:	21/11/2023	
Custom	er Name	1/s. LEGIT MEDICAL DIAGN	OSTICS AND POLY CLINIC	C DDIVATE LIMITED		
Address	D	waraka Nagar, Nizamabad,	THE PART OF THE PA	C PRIVATE LIMITED		
	T	elangana-503002.				
DUC des	cription					
Instrume	ent Name R	efrigerator-l				
		elfrost / RFG-02	Disciplin	ne	The second T	
The state of the s		to 8° C	Calibrat	ALCOY.	Thermal-Temperature	
Resolution 1°C		C		ion due Date	21/11/2023	
Serial No. 194P		94PLCBZTU00600	Calibrat		20/11/2024	
ID No. LD/G		D/G/06		ion procedure No.	Site facility	
Location		A	Conditio		PSR/WI/03	
Environm	nental Condition : Te	mperature : 25±4 ºC		Humidity : 30 to 75%	Satisfactory	
			Standards Used	. 30 to 73%	MI	
S.No.	Nomenclature	Make & Model	SI No. / ID No.	Certificate No.	Validity	
1	4 Wired RTD With Presid Digital Thermometer	T/1/	1333&19F330023 PSR/LAB/RTD/02	HI-TECH Calibratio Service & HT/CC/231003-02/0	04/10/2024	
		Ca	alibration Results			
SI. No.	Set Point in °C	DUC Reading in °C	Std Reading in °C	Error	Measurement Uncertainty ± in *0	
1	5	5	4.85	0.15	1.60	

- 1. The Calibration Certificate relates only to the above DUC (Device Under Calibration)
- 2. Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3. Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6.Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k=2.
- 10. Due Date Mention As Per Customer Requirement.

Y Harish Kumar



(NABL Accredited Calibration Lab as per ISO/IEC 17025:2017)





Plot No.16, Flat No. 101, CBCID Colony, Rammurthy Nagar, Hydernagar, Kukatpally, Hyderabad - 500 085. Ph: 040 - 40110046, Cell: 9985442202, 9966531054, E-mail: info@psrlabs.in, psrlabsinfo@gmail.com, Website: www.psrlabs.in

CALIBRATION CERTIFICATE

Unique Lab	Report no: CC3	09523000008588F	T		leave D.	00/44/0		
0 110 1 11		PSR/23-11/1282/005				: 22/11/2023		
Service Request No.:		282		SRF/Receipt Date:		21/11/2023		
Customer Name		M/s. LEGIT MEDICAL DIAGNOSTICS AND POLY CLINIC PRIVATE LIMITED						
Address	Dwa	Dwaraka Nagar, Nizamabad,						
		ngana-503002.						
DUC descrip	tion	0						
Instrument N	Name Refr	Refrigerator-II						
Make/Model		WHITES / RFG-01		Discipline				
Range		8° C				Thermal-Temperature		
Resolution		°C		Calibrated on		21/11/2023		
Serial No.		C500-GL		Calibration due Date		20/11/2024		
I Marian		D/G/08		Calibrated at		Site facility		
Location				Calibration procedure No. Condition of Instrument		PSR/WI/03		
Environmental Condition :		erature : 25±4 ºC				Satisfactory		
			Standards Used	relative III	imidity : 30 to 75%	KH		
S.No.	Nomenclature	Make & Model	SI No. / ID No.					
		Widne & Wiodel			Certificate No.	Validity		
1 4	Wired RTD With Presicion Digital Thermometer	Tempsens / Yudian	1333&19F330023 PSR/LAB/RTD/02		HI-TECH Calibratio Service & HT/CC/231003-02/0	04	1/10/2024	
		C	alibration Results					
SI. No.	Set Point in °C	DUC Reading in °C	Std Reading in			Measurement Uncertainty ± in °C		
1 lote:	5	5	4.76		0.24	0.24 1.61		

Note:

- 1. The Calibration Certificate relates only to the above DUC(Device Under Calibration)
- 2.Publication or reproduction of this certificate in any form other than by complete set of the whole certificate & in the language, written, is not permitted without the written consent of PSR Labs.
- 3.Corrections/erasing, invalidate the Calibration certificate
- 4. Calibration of the DUC are traceable to National standards/International Standards
- 5. Any error in this cert. should be brought to our knowledge within 45 days from the date of this cert.
- 6.Results Reported are valid at the time of and under the stated conditions of measurements.
- 7. The usage of NABL Symbol is as per NABL guidelines NABL 133
- 8. The certificate issued could only be used for scientific and Industrial Purposes
- 9. The Measurement Uncertainty is reported approximately at 95% confidence level with coverage factor k=2.
- 10. Due Date Mention As Per Customer Requirement.

Calibrated By Y Harish Kumar GR LAB