

Certificate No.

(A HOUSE OF CALIBRATION)

CALIBRATION CERTIFICATE

Customer Name	M/S: ITRA Clinical Laboratories	Service request No. & date	P/04/01/06/22&01/06/2022
And	IT&RA Jamnagar, Gujrat-361008.	ULR no.	CC223922000002430F
Address		Cert. No.	AT/22000002430
		Date of Receipt of DUC	01/06/2022
		Date of calibration	01/06/2022
		Date of issue	02/06/2022
		Suggested due date	31/05/2023

Instrument Details					
Instrument name	Digital Thermometer	S. No.	21210205		
Make / Model No.	Multi- Stem	Location	ITRACL		
Range / Size	-50 to 300 °C	Accuracy			
Least Count	0.1 °C	Visual Inspection	OK		
I.D. No.	DT-01				

	Detail of reference standards	& Major equipments used	
Equipment Name	RTD With Digital Indicator	S Type Thermocouple With Indicator	
Make	Tempsens	Tempsens	
Model / SR No.	11080368	14340077	
Certificate No.	CC325722000000135F	CC325722000000136F	
Calibration Validity	10/02/2023	10/02/2023	*
Calibration by	KL Technology	KL Technology	

Environmental	Temperature	(25±4)°C	Calibration Reference	IS:6274 (1971)
Condition	Relative Humidity	(50±20) %	Work Instruction	AT/WI-01TH

Calibration Results

- Cambration Results			
Serial No.	Std. Reading in (°C)	Measured Reading in (°C)	Uncertainty At 95% C.L. (coverage factor K=2)
01.	-10.33	-10.0	±0.3 °C
02.	0.17	0.3	"
03.	50.26	50.3	"
04.	100.43	100.8	,,
05.	149.72	150.1	"
06.	199.54	199.9	±1.8 °C
07.	248.2	249.1	,,,

Remarks:

(1) Standard equipment use for calibration are traceable to national/ international standards.

(2) The reported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factork = 2 such that the coverage probability corresponds to approximately 95%.(3) The above results are valid at the time of and under the stated conditions measurement.(4) This certificate is refers only to the particular item submitted for calibration. (5) Next calibration due date given as requested by the customer.

Calibrated By (Calibration Engg./TM) (D/B SAXENA) Form No.-QF-47



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CALIBRATION CERTIFICATE

Customer Name	M/S: ITRA Clinical Laboratories	Service request No. & date	P/04/01/06/22&01/06/2022
And	IT&RA Jamnagar, Gujrat-361008.	ULR no.	CC223922000002431F
Address		Cert. No.	AT/22000002431
		Date of Receipt of DUC	01/06/2022
		Date of calibration	01/06/2022
		Date of issue	02/06/2022
		Suggested due date	31/05/2023

Instrument Details				
Instrument name	Digital Thermometer	S. No.	21210206	
Make / Model No.	Multi- Stem	Location	ITRACL	
Range / Size	-50 to 300 °C	Accuracy		
Least Count	0.1 °C	Visual Inspection	OK	
I.D. No.	DT-02			

Detail of reference standards & Major equipments used				
Equipment Name	RTD With Digital Indicator	S Type Thermocouple With Indicator		
Make	Tempsens	Tempsens		
Model / SR No.	11080368	14340077		
Certificate No.	CC325722000000135F	CC325722000000136F		
Calibration Validity	10/02/2023	10/02/2023		
Calibration by	KL Technology	KL Technology		

Environmental	Temperature	(25±4)°C	Calibration Reference	IS:6274 (1971)
Condition	Relative Humidity	(50±20) %	Work Instruction	AT/WI-01TH

Calibration Results

	ALTER SECTION SECTION AND ADDRESS OF A SECTION ASSESSMENT ASSESSME		Participal (1997) (1997
Serial No.	Std. Reading in (°C)	Measured Reading in (°C)	Uncertainty At 95% C.L. (coverage factor K=2)
01.	-10.22	-9.5	±0.3 °C
02.	0.15	0.2	22
03.	50.27	50.6	99
04.	100.40	100.5	,,
05.	149.72	150.0	22
06.	199.52	201.2	±1.8 °C
07.	248.4	250.1	25

Remarks:

(1) Standard equipment use for calibration are traceable to national/ international standards.

(2)The reported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factork = 2 such that the coverage probability corresponds to approximately 95%.(3)The above results are valid at the time of and under the stated conditions measurement.(4)This certificate is refers only to the particular item submitted for calibration. (5) Next calibration due date given as requested by the customer.

Calibrated By (Calibration Engg./TM) (D.B.SAXENA) Form No.-QF-47



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(QM/TM)
(NEERA) TYAGI)
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CALIBRATION CERTIFICATE

Customer Name	M/S: ITRA Clinical Laboratories	Service request No. & date	P/04/01/06/22&01/06/2022
And	IT&RA Jamnagar, Gujrat-361008.	ULR no.	CC223922000002432F
Address		Cert. No.	AT/22000002432
		Date of Receipt of DUC	01/06/2022
		Date of calibration	01/06/2022
		Date of issue	02/06/2022
		Suggested due date	31/05/2023

Instrument Details			
Instrument name	Digital Thermometer	S. No.	21210207
Make / Model No.	Multi- Stem	Location	ITRACL
Range / Size	-50 to 300 °C	Accuracy	
Least Count	0.1 °C	Visual Inspection	OK
I.D. No.	DT-03		

Detail of reference standards & Major equipments used				
Equipment Name	RTD With Digital Indicator	S Type Thermocouple With Indicator		
Make	Tempsens	Tempsens		
Model / SR No.	11080368	14340077		
Certificate No.	CC325722000000135F	CC325722000000136F		
Calibration Validity	10/02/2023	10/02/2023		
Calibration by	KL Technology	KL Technology		

Environmental	Temperature	(25±4)°C	Calibration Reference	IS:6274 (1971)
Condition	Relative Humidity	(50±20) %	Work Instruction	AT/WI-01TH

Calibration Results

Serial No.	Std. Reading in (°C)	Measured Reading in (°C)	Uncertainty At 95% C.L. (coverage factor K=2)
01.	-10.13	-9.4	±0.3 °C
02.	0.12	0.3	
03.	50.26	49.6	,,
04.	100.53	99.4	,,
05.	149.57	148.5	22
06.	199.23	201.3	±1.8 °C
07.	248.4	250.2	,,,

Remarks:

(1) Standard equipment use for calibration are traceable to national/international standards.

(2)The reported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factork = 2 such that the coverage probability corresponds to approximately 95% (3)The above results are valid at the time of and under the stated conditions measurement. (4)This certificate is refers only to the particular item submitted for calibration. (5) Next calibration due date given as requested by the customer.

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Customer Name	M/S: ITRA Clinical Laboratories	Service request No. & date	P/04/01/06/22&01/06/2022
And	IT&RA Jamnagar, Gujrat-361008.	ULR no.	CC223922000002433F
Address		Cert. No.	AT/22000002433
9		Date of Receipt of DUC	01/06/2022
		Date of calibration	01/06/2022
		Date of issue	02/06/2022
(4)		Suggested due date	31/05/2023

Instrument Details					
Instrument name	Digital Thermometer	S. No.	21210208		
Make / Model No.	Multi- Stem	Location	ITRACL		
Range / Size	-50 to 300 °C	Accuracy			
Least Count	0.1 °C	Visual Inspection	OK		
I.D. No.	DT-04				

Detail of reference standards & Major equipments used				
Equipment Name	RTD With Digital Indicator	S Type Thermocouple With Indicator		
Make	Tempsens	Tempsens	26	
Model / SR No.	11080368	14340077		
Certificate No.	CC325722000000135F	CC325722000000136F		
Calibration Validity	10/02/2023	10/02/2023	7	
Calibration by	KL Technology	KL Technology	4	

Environmental	Temperature	(25±4)°C	Calibration Reference	IS:6274 (1971)
Condition	Relative Humidity	(50±20) %	Work Instruction	AT/WI-01TH

Calibration Results

Serial No.	Std. Reading in (°C)	Measured Reading in (°C)	Uncertainty At 95% C.L. (coverage factor K=2)
01.	-10.10	-9.6	±0.3 °C
02.	0.11	0.4	29
03.	50.23	49.8	29
04.	100.51	99.6	??
05.	149.54	149.4	,,
06.	199.23	200.3	±1.8 ℃
07.	248.6	249.2	22

Remarks:

(1) Standard equipment use for calibration are traceable to national/ international standards.

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Customer Name	M/S: ITRA Clinical Laboratories	Service request No. & date	P/04/01/06/22&01/06/2022
And	IT&RA Jamnagar, Gujrat-361008.	ULR no.	CC223922000002434F
Address		Cert. No.	AT/22000002434
3		Date of Receipt of DUC	01/06/2022
		Date of calibration	01/06/2022
		Date of issue	02/06/2022
9	× 1,	Suggested due date	31/05/2023

Instrument Details					
Instrument name	Digital Thermometer	S. No.	21210209		
Make / Model No.	Multi- Stem	Location	ITRACL		
Range / Size	-50 to 300 °C	Accuracy			
Least Count	0.1 °C	Visual Inspection	OK		
I.D. No.	DT-05				

Detail of reference standards & Major equipments used				
Equipment Name	RTD With Digital Indicator	S Type Thermocouple With Indicator		
Make	Tempsens	Tempsens		
Model / SR No.	11080368	14340077		
Certificate No.	CC325722000000135F	CC325722000000136F		
Calibration Validity	10/02/2023	10/02/2023		
Calibration by	KL Technology	KL Technology		

Environmental	Temperature	(25±4)°C	Calibration Reference	IS:6274 (1971)
Condition	Relative Humidity	(50±20) %	Work Instruction	AT/WI-01TH

Calibration Results

Serial No.	Std. Reading in (°C)	Measured Reading in (°C)	Uncertainty At 95% C.L. (coverage factor K=2)
01.	-10.15	-9.8	±0.3 °C
02.	0.13	0.4	,,
03.	50.25	49.5	22
04.	100.54	99.6	22
05.	149.56	149.5	22
06.	199.24	200.2	±1.8 ℃
07.	248.4	249.0	100

Remarks:

(1) Standard equipment use for calibration are traceable to national/ international standards.

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Customer Name	M/S: ITRA Clinical Laboratories	Service request No. & date	P/04/01/06/22&01/06/2022
And	IT&RA Jamnagar, Gujrat-361008.	ULR no.	CC223922000002435F
Address		Cert. No.	AT/22000002435
		Date of Receipt of DUC	01/06/2022
		Date of calibration	01/06/2022
=		Date of issue	02/06/2022
		Suggested due date	31/05/2023
	Instrument Deta	ils	
Instrument name	Digital Thermometer	S. No.	21210210
Make / Model No.	Multi- Stem	Location	ITRACL
Range / Size	-50 to 300 °C	Accuracy	
Least Count	0.1 °C	Visual Inspection	OK
I.D. No.	DT-06		

	Detail of reference standards	& Major equipments used	
Equipment Name	RTD With Digital Indicator	S Type Thermocouple With Indicator	
Make	Tempsens	Tempsens	
Model / SR No.	11080368	14340077	
Certificate No.	CC325722000000135F	CC325722000000136F	
Calibration Validity	10/02/2023	10/02/2023	
Calibration by	KL Technology	KL Technology	

Environmental	Temperature	(25±4)°C	Calibration Reference	IS:6274 (1971)
Condition	Relative Humidity	(50±20) %	Work Instruction	AT/WI-01TH

Calibration Results

Serial No.	Std. Reading in (°C)	Measured Reading in (°C)	Uncertainty At 95% C.L. (coverage factor K=2)
01.	-10.13	-9.6	±0.3 °C
02.	0.10	0.2	,,
03.	50.56	49.5	99
04.	100.25	99.3	,,
05.	149.45	149.5	22
06.	199.24	200.2	±1.8 °C
07.	248.2	249.1	22

Remarks:

(1) Standard equipment use for calibration are traceable to national/international standards.

(2)The reported expended uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by coverage factork = 2 such that the coverage probability corresponds to approximately 95%(3)The above results are valid at the time of and under the stated conditions measurement.(4)This certificate is refers only to the particular item submitted for calibration. (5) Next calibration due date given as requested by the customer.

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