

Trusted partner for Diagnostics

Deals in:- Hematology, Biochemistry, Electrolyte, Urine Analyzers, Reagents & Consumables.

Fully Automated Biochemistry Analyzer ABM-300

❖ Installation qualification report

- 1. Line voltage is ok range 223-235.
- 2. Place Temperature humidity is in range.
- 3. Working atmosphere is Ok.

Operational Qualification

- 1. All the instruments parameters are with in the range.
- 2. All robotic arms movements are perfect.
- 3. Reaction cuvetts temperature are with in the range.
- 4. Reagents chamber temperature is in range cooling is proper.

Performance Certification

- 1. All the test parameters done on the machine after calibration are in the permissible range limit.
- 2. Rum QC in machine and result.
- 3. Washing station movements and washing of cuvetts are in the range O.D of cuvetts in normal limit.



A-7, Navlakha Complex, Agrasen Chouraha, INDORE (M.P.) 🕿: 0731-4083378 Mob.: 9300009646, Email: support@landmarkbiomedicals.com

isqued from : Chokal Enboratories Limited Silvey No. 87, Beleji Tulelyona industrial Estate, Kumedi, Off. Et. 10 Tell Huka, Indors —452018 (MP.), BIOSA





CALIBRATION CERTIFICATE NUMBER:03000003-07/21-22

	THE STATE OF THE S		
EQUIPMENT NAME :	Fully Automatic Blochemistry Analyzer(Temperature)	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
RECEIVED ON	CALIBRATED ON		1 of 1
28.05.2021	31.05.2021	31,05,2022	1.07

L Calibrated for :

PRESTIGE MEDICAL PIVESTIGATION, INDOME

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh Indor - 452001

IL Description and Identification of Instrument:

iz description and i	Destinction of Stationers :		
Sample Id:	03900003-07		
Make:	ABM		
Model:	ABM-200		
Type:	SUN6020 1655T	-	
Serial No. Not mentioned			

Range:	30.0 to 45.0 °C	
Calibrated Range:	30.1 to 45.1 °C	
Leest Count:	0.1 °C	
Condition on receipt:	Satisfactory	
Identification No. :	Not mentioned	

IL Environment Condition-

Temperature :	25 ± 5 °C
Relative Humidity :	45 to 75 % RH

IV. Standard/Calibrator and Measuring Equipment Used :

Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
Digital thermometer with sensor	-79.8 to 299.8 ℃	± 0.142 to 0.350 °C	M-200629-21-1	CC-2634	16.07.2021

V. Results:	(Temperature)	Thermal Cal	ibration		
Serial No.	Unit	UUC Average	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.): ±
1	τ τ	30.06	30.44	0.38	0.82
2	τ.	35.08	35.02	-0.06	0.82
3	C	37.04	37.06	0.02	0.82
4	C	40.06	40.70	0.64	0.82
5	•	45.08	45.10	0.02	0.82

Note: 01.UUC*: Unit Under Calibration

- : 02. Certificate shall not be reproduced in full without the written approval of the laboratory
- : 03. The results relate only to the item calibrated.

Other Details

D1.Certificate Issue date: 02/06/2021

02.Location of calibration: Site

03. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise it has to be algebraically added to the UUC * reading in order to get the actual reading.

VII. Reference:

 The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-00041

02. All the values have been rounded off as per IS:2-1960.

03. The laboratory is NABL Accredited having certificate No. CG-2089, ULR NO. CG208921000001237F

VIII. Details of Adjustment Made (If any)

Not Done

CALIBRATED BY IDR00910 Signature Not Verified Milesh J. Doby 101701151

"END OF CALIBRATION CERTIFICATE"

CLL-MSP-5.5-01-Annex.-02 **Calibration Tag**



Ver 5.0 Effective Date: 01-04-2019

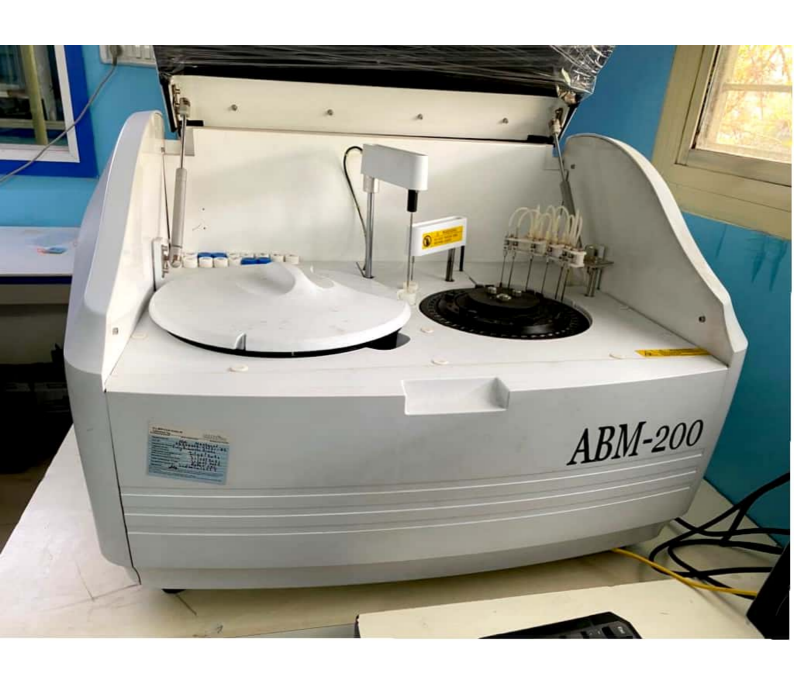
Last Ver 4.0 Dated 01-04-2017

Next Review Due On: 01-04-2022

	Equipment ID: Not Mentioned
	CoCID: 03900003-02/21-22
96	Equipment Name: Fully Automatic Broche
	Calibrated On: (Date of Initiation)
	Calibration Completed on: 3 05 202
	Recommended Due Date: 31 05 2022
	Valid Calibration Range: Refer Cac
	Equipment Serial No.: SUN 60201655T
	Signature:
	NOTE: Calibration Tag (to be displayed on the instrument after calibration, along-with Equipment Tag, CLL-MSP-5.5-01-05).

Replace after every calibration. Attach the old calibration tags with its corresponding CoC (Certificate of Calibration). Give CoC as follows:

CL - 3 Character Branch Code - 'CoC' - 3 Character Equipment ID / ddmmyyyy
(For E.g. IDR-CoC-001/010415 represents calibration tag or Equipment ID '001' at CLL's Indore Branch, on 01 APRIL 2015).









Issued from: Choksi Laboratories Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA



Range:



CALIBRATION CERTIFICATE NUMBER: 04600331/01/21-22

EQUIPMENT NAME :	DIGITAL THERMOMETER		
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
05.02.2022	07.02.2022	07.02.2023	1 of 1

I. Calibrated for : PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh, India - 452001

II. Description and Identification of Instrument :

Sample Id:	04600331/01
Make:	BEETECH
Model:	TPM 10
Type:	Digital
Serial No.	Not Mentioned

Least Count:	0.1 ℃
Condition on receipt:	Satisfactory
Identification No. :	Not mentioned
•	•

Max.150 ℃ -0.1 to -8.2℃

Temperature : 25 ± 4 ℃ Relative Humidity : 30 to 75% RH

III. Environment Condition-

10. 5	IV. Standard/Cambrator and Measuring Equipment Osed :								
Nomenclature Rang		Range	Uncertainty	Certificate No.	Traceability	Validity			
Digital thermometer with sensor		-79.8 to 299.6 ℃	± 0.350 °C	M-210713-11-1	CC-2634	17.07.2022			
V. Results: Thermal Calibration		tion (Temperature)							

v. ricourto.	normal campiation (rempt	orataro)			
Serial No.	Unit	UUC [#] Average	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.) : ±
1	∞	-0.06	0.16	0.22	0.36
2	∞	-2.26	-2.82	-0.56	0.37
3	∞	-4.26	-4.62	-0.36	0.37
4	∞	-6.24	-7.24	-1.00	0.37
5	%	-8 24	-9 14	-0.90	0.38

Note: 01.UUC#: Unit Under Calibration

: 02. Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details 01.Certificate Issue Date: 09/02/2022

02.Location of calibration:Lab 03. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise It has to be algebraically added to the UUC # reading in order to get the actual reading .

01. The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-00012

CALIBRATED BY

02. All the values have been rounded off as per IS:2-1960.
03.The laboratory is NABL Accredited having certificate No. CC-1005. ULR NO.:CC100522000000427F

VIII. Details of Adjustment Made (I f any) Not Done

IDR01183

AUTHORISED SIGNATORY

Signature Not Verified

****End of Calibration Certificate****

IMPORTANT INFORMATION FOR CERTIFICATE OF ANALYSIS (CoA) / CALIBRATION (CoC):

- Sample(s) / Instruments are drawn and submitted by the client unless otherwise stated.
- This certificate refers only the particular item and reported parameters submitted for calibration / analysis.
- 3. The results reported in this certificate are valid for the sample / instrument received as is and at the time of and under the stipulated conditions of measurement.
- 4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law, without prior written permission of CLL.
- 5. Endorsement of products is neither inferred nor implied.
- 6. In case of any dispute, Indore jurisdiction is applicable.
- 7. Perishable samples will be destroyed after testing; toxic / hazardous samples will be returned to the customer or shall be forwarded for incineration.
- 8. Total Liability of CLL is limited to the invoiced amount.
- 9. In the event, no zone is mentioned, CoA/CoC must be considered for Domestic (India) only.

























Note: Each CLL lab has different approvals / accreditations. Please check with the on-site BD cell for any specific registrations / submissions prior to sending test request. Your test request must mention the purpose / regulatory body / agency for which the testing is to be carried out.

CLL's SERVICE AREAS

Food & Beverages Testing Services

Agro Products (Food Raw Materials & Products, Milk & Milk Products, Agrochemicals, Fertilizers, Food Additives)

Drugs and Chemicals Testing Services:

Pharmaceuticals, Herbals, Cosmetics, Ayurvedic - Raw Materials, Formulations & Chemicals Analysis

Building Materials Testing Services:

Metals, Sand/Aggregate, Bricks, Paving Block, Cement, Paints, Minerals, PVC/HDPE Pipes, Packaging Materials & Wood Products, On-site inspection services for soil and constructions sites. Water & Waste Water:

Drinking Water (IS:10500), Purified water for pharmaceutical use, Recreational Water, EPA / WHO Water, Water for Injections, Water for food processing, Water for dialysis etc. Calibration Services:

Thermal, Mechanical (Mass, Volume, Speed, Pressure, Vacuum), Area / Autoclave / Steam tunnel Mapping, Electro-technical, Dimension, etc. Other Testing, Research & Validation services:

Toys testing, Disinfectants / Sanitizers testing, Consumer products (such as Water purifiers, Sterilizers etc.), Soil investigation & analysis, Waste / Used oil for recycling / incineration,etc. **Environment Services:**

Indoor and Outdoor Monitoring for workplaces / hotels / hospitals / homes etc., Industrial monitoring - ambient and stack, River/Lake water quality survev.

CLL's LAB LOCATIONS Indore Laboratory (Corporate Office & Center of Excellence) Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off MR10 Toll Plaza, Indore (M.P.) - 452010 Tel: +91-731-3501112 (60 lines) E-mail: bd@choksilab.com **CLL Panchkula Laboratory** CLL Baroda Laboratory Plot No. 362, Industrial Area, Phase -II, Panchkula - 734 112 829 GIDC, Makarpura Baroda – 390010. Tel: +91-265-2978001 (Haryana) Tel: +91-172-5048600 / 01 / 02 E-mail: mailto:baroda@choksilab.com E-mail: mailto:panchkula@choksilab.com CLL Vapi Laboratory CLL Goa Laboratory 32, Vibrant Business Park, Opp. UPL, N.H. - 48, Vapi, Gujarat, C-18, C-20 Verna Industrial Estate, Phase - 1A, Verna -India 396195 Tel: +91-260-2433488, 2432715, 2432731 403722, Goa (India) Tel: +91-838-0033301 / 02 / 03 / 04 E-mail: mailto:vapi@choksilab.com E-mail: mailto:goa@choksilab.com

Issued from: Choksi Laboratories Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER: 04600331/21-22

EQUIPMENT NAME :	DIGITAL THERMOMETER		
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
05.02.2022	07.02.2022	07.02.2023	1 of 1

I. Calibrated for : PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh, India - 452001

II. Description and Identification of Instrument :

= 000pto aa .a.	z cocinpulation and incommon or incommittee.				
Sample Id:	04600331				
Make:	BEETECH				
Model:	TPM 10				
Type:	Digital				
Serial No.	Not Mentioned				

Range:	Max.150 °C
Calibrated Range:	0.0 to -8.3℃
Least Count:	0.1 ℃
Condition on receipt:	Satisfactory
Identification No. :	Not mentioned

Temperature : 25 + 4 ℃ Relative Humidity : 30 to 75% RH

III. Environment Condition-

IV. Standard/Calibrator and Measuring Equipment Used:

ı	Nomenclature		Range	Uncertainty	Certificate No.	Traceability	Validity
ı	Digital thermometer with sensor		-79.8 to 299.6 ℃	± 0.350 ℃	M-210713-11-1	CC-2634	17.07.2022
	V. Results:	Thermal Calibra	tion (Temperature)				

Thermal cambration (Temperature)						
Serial No.		Unit	UUC [#] Average	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.) : ±
	1	℃	0.04	0.46	0.42	0.38
	2	℃	-2.08	-2.80	-0.72	0.36
	3	∞	-4.14	-4.98	-0.84	0.39
	4	℃	-6.18	-7.02	-0.84	0.37
	5	%	-8.30	-9.02	-0.72	0.37

Note: 01.UUC#: Unit Under Calibration

: 02. Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details 01.Certificate Issue Date: 09/02/2022

02.Location of calibration:Lab

03. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise It has to be algebraically added to the UUC # reading in order to get the actual reading .

01. The Calibration is carried out as per the CLL Calibration Procedure

No. CLL-IDR-SWP-CAL-00012

CALIBRATED BY

02. All the values have been rounded off as per IS:2-1960.
03.The laboratory is NABL Accredited having certificate No. CC-1005. ULR NO.:CC100522000000426F

VIII. Details of Adjustment Made (I f any) Not Done

> IDR01183 ****End of Calibration Certificate****

AUTHORISED SIGNATORY



IMPORTANT INFORMATION FOR CERTIFICATE OF ANALYSIS (CoA) / CALIBRATION (CoC):

- Sample(s) / Instruments are drawn and submitted by the client unless otherwise stated.
- This certificate refers only the particular item and reported parameters submitted for calibration / analysis.
- 3. The results reported in this certificate are valid for the sample / instrument received as is and at the time of and under the stipulated conditions of measurement.
- 4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law, without prior written permission of CLL.
- 5. Endorsement of products is neither inferred nor implied.
- 6. In case of any dispute, Indore jurisdiction is applicable.
- 7. Perishable samples will be destroyed after testing; toxic / hazardous samples will be returned to the customer or shall be forwarded for incineration.
- 8. Total Liability of CLL is limited to the invoiced amount.
- 9. In the event, no zone is mentioned, CoA/CoC must be considered for Domestic (India) only.

























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CLL's SERVICE AREAS

Food & Beverages Testing Services

Agro Products (Food Raw Materials & Products, Milk & Milk Products, Agrochemicals, Fertilizers, Food Additives)

Drugs and Chemicals Testing Services:

Pharmaceuticals, Herbals, Cosmetics, Ayurvedic - Raw Materials, Formulations & Chemicals Analysis

Building Materials Testing Services:

Metals, Sand/Aggregate, Bricks, Paving Block, Cement, Paints, Minerals, PVC/HDPE Pipes, Packaging Materials & Wood Products, On-site inspection services for soil and constructions sites. Water & Waste Water:

Drinking Water (IS:10500), Purified water for pharmaceutical use, Recreational Water, EPA / WHO Water, Water for Injections, Water for food processing, Water for dialysis etc. Calibration Services:

Thermal, Mechanical (Mass, Volume, Speed, Pressure, Vacuum), Area / Autoclave / Steam tunnel Mapping, Electro-technical, Dimension, etc. Other Testing, Research & Validation services:

Toys testing, Disinfectants / Sanitizers testing, Consumer products (such as Water purifiers, Sterilizers etc.), Soil investigation & analysis, Waste / Used oil for recycling / incineration,etc. **Environment Services:**

Indoor and Outdoor Monitoring for workplaces / hotels / hospitals / homes etc., Industrial monitoring - ambient and stack, River/Lake water quality survev.

CLL's LAB LOCATIONS Indore Laboratory (Corporate Office & Center of Excellence) Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off MR10 Toll Plaza, Indore (M.P.) - 452010 Tel: +91-731-3501112 (60 lines) E-mail: bd@choksilab.com **CLL Panchkula Laboratory** CLL Baroda Laboratory Plot No. 362, Industrial Area, Phase -II, Panchkula - 734 112 829 GIDC, Makarpura Baroda – 390010. Tel: +91-265-2978001 (Haryana) Tel: +91-172-5048600 / 01 / 02 E-mail: mailto:baroda@choksilab.com E-mail: mailto:panchkula@choksilab.com CLL Vapi Laboratory CLL Goa Laboratory 32, Vibrant Business Park, Opp. UPL, N.H. - 48, Vapi, Gujarat, C-18, C-20 Verna Industrial Estate, Phase - 1A, Verna -India 396195 Tel: +91-260-2433488, 2432715, 2432731 403722, Goa (India) Tel: +91-838-0033301 / 02 / 03 / 04 E-mail: mailto:vapi@choksilab.com E-mail: mailto:goa@choksilab.com

Issued from: Choksi Laboratories Limited Survey No. 9/1, Balaji Tulsiyana Industrial Estate, Kumedi, Off. M.R. 10 Toll Naka, Indore –452010 (M.P.), INDIA





CALIBRATION CERTIFICATE NUMBER: 04600331/02/21-22

EQUIPMENT NAME :	DIGITAL THERMOMETER		
RECEIVED ON	CALIBRATED ON	CALIBRATION DUE DATE RECOMMENDED	PAGE NO.
05.02.2022	07.02.2022	07.02.2023	1 of 1

I. Calibrated for : PRESTIGE MEDICAL INVESTIGATION, INDORE

12/2, NEW AGRAWAL NAGAR, AGRASEN SQUARE

Indore, Madhya Pradesh, India - 452001

II. Description and Identification of Instrument :

Sample Id:	04600331/02
Make:	BEETECH
Model:	TPM 10
Type:	Digital
Serial No.	Not Mentioned

Range:	Max.150 °C
Calibrated Range:	0.1 to -8.1 ℃
Least Count:	0.1 ℃
Condition on receipt:	Satisfactory
Identification No. :	Not mentioned

III. Environment Condition-

Temperature :		25 ± 4 ℃
Relative Humidity	:	30 to 75% RH

IV. Standard/Calibrator and Measuring Equipment Used:

ı	Nomenclature	Range	Uncertainty	Certificate No.	Traceability	Validity
Digital th	ermometer with sensor	-79.8 to 299.6 ℃	± 0.350 ℃	M-210713-11-1	CC-2634	17.07.2022
V. Results:	Thermal Calibra	tion (Temperature)		•		

V. Hestilia Campation (Temperature)						
Serial No.	Unit	UUC [#] Average	Standard Average	Correction	Uncertainty (For k=2, 95.45 % C.L.) : ±	
1	∞	0.14	0.08	-0.06	0.36	
2	∞	-2.18	-2.56	-0.38	0.36	
3	∞	-4.36	-4.66	-0.30	0.36	
4	∞	-6.36	-7.26	-0.90	0.36	
5	℃	-8 12	-8.60	-0.48	0.38	

Note: 01.UUC# : Unit Under Calibration

: 02. Certificate shall not be reproduced in full without the written approval of the laboratory

Other Details 01.Certificate Issue Date: 09/02/2022

02.Location of calibration:Lab 03. The results relate only to the item calibrated

VI. Inference:

01. The correction is positive except when indicated other wise It has to be algebraically added to the UUC # reading in order to get the actual reading .

01. The Calibration is carried out as per the CLL Calibration Procedure No. CLL-IDR-SWP-CAL-00012

02. All the values have been rounded off as per IS:2-1960.
03.The laboratory is NABL Accredited having certificate No. CC-1005. ULR NO.:CC100522000000428F

VIII. Details of Adjustment Made (I f any)

Not Done

CALIBRATED BY IDR01183 AUTHORISED SIGNATORY

Signature Not Verified

****End of Calibration Certificate****

IMPORTANT INFORMATION FOR CERTIFICATE OF ANALYSIS (CoA) / CALIBRATION (CoC):

- Sample(s) / Instruments are drawn and submitted by the client unless otherwise stated.
- This certificate refers only the particular item and reported parameters submitted for calibration / analysis.
- 3. The results reported in this certificate are valid for the sample / instrument received as is and at the time of and under the stipulated conditions of measurement.
- 4. This certificate is for the customer's information only, and can neither be used in part nor in full, in any media or court of law, without prior written permission of CLL.
- 5. Endorsement of products is neither inferred nor implied.
- 6. In case of any dispute, Indore jurisdiction is applicable.
- 7. Perishable samples will be destroyed after testing; toxic / hazardous samples will be returned to the customer or shall be forwarded for incineration.
- 8. Total Liability of CLL is limited to the invoiced amount.
- 9. In the event, no zone is mentioned, CoA/CoC must be considered for Domestic (India) only.

























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CLL's SERVICE AREAS

Food & Beverages Testing Services

Agro Products (Food Raw Materials & Products, Milk & Milk Products, Agrochemicals, Fertilizers, Food Additives)

Drugs and Chemicals Testing Services:

Pharmaceuticals, Herbals, Cosmetics, Ayurvedic - Raw Materials, Formulations & Chemicals Analysis

Building Materials Testing Services:

Metals, Sand/Aggregate, Bricks, Paving Block, Cement, Paints, Minerals, PVC/HDPE Pipes, Packaging Materials & Wood Products, On-site inspection services for soil and constructions sites. Water & Waste Water:

Drinking Water (IS:10500), Purified water for pharmaceutical use, Recreational Water, EPA / WHO Water, Water for Injections, Water for food processing, Water for dialysis etc. Calibration Services:

Thermal, Mechanical (Mass, Volume, Speed, Pressure, Vacuum), Area / Autoclave / Steam tunnel Mapping, Electro-technical, Dimension, etc. Other Testing, Research & Validation services:

Toys testing, Disinfectants / Sanitizers testing, Consumer products (such as Water purifiers, Sterilizers etc.), Soil investigation & analysis, Waste / Used oil for recycling / incineration,etc. **Environment Services:**

Indoor and Outdoor Monitoring for workplaces / hotels / hospitals / homes etc., Industrial monitoring - ambient and stack, River/Lake water quality survev.

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