(formerly Centre for Laboratory Accreditation)



Certificate of Accreditation

Uro Lab

(A Division of Sterling Accuris Wellness Pvt. Ltd.)

410, Sigma Icon-1, opp. Medilink Hospital, Shyamal Crossroads, Ahmedabad-380015, Gujarat, India

has been assessed and accredited in accordance with the Standard

ISO 15189:2022

"Medical Laboratories - Requirements for Quality and Competence"

In the field of

Medical Testing

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued compliance to the above standard & any other requirements specified by QAI.



QAI/CIA/ML/2024/0023

Valid from: 04 October 2024

Valid until: 03 October 2026

Dr. Bhupendra Kumar Rana

Chief Executive Officer

Prof. Vikṛam Kumar Chair, CIA

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	Clinical Biochemistry				
SI. No.	Type of Sample Examined/	Specific Tests/ Examination	Standard (Method), Principle/		
	Tested	Performed	Methodology or Technique Used		
1.	Urinary and Gall Stone	Magnesium ammonium	FT-IR (Fourier transform infrared		
1.		phosphate hexahydrate	spectroscopy)		
2.	Urinary and Gall Stone	Calcium phosphate (carbonate	FT-IR (Fourier transform infrared		
		form)	spectroscopy)		
3.	Urinary and Gall Stone	Ammonium urate	FT-IR (Fourier transform infrared		
<u>J.</u>		Allinomani didee	spectroscopy)		
4.	Urinary and Gall Stone	Uric acid	FT-IR (Fourier transform infrared		
4.			spectroscopy)		
5.	Urinary and Gall Stone	Calcium monohydrogen	FT-IR (Fourier transform infrared		
J.		phosphate dihydrate	spectroscopy)		
6.	Urinary and Gall Stone	Calcium oxalate dihydrate	FT-IR (Fourier transform infrared		
0.			spectroscopy)		
7.	Urinary and Gall Stone	Calcium oxalate monohydrate	FT-IR (Fourier transform infrared		
7.			spectroscopy)		
8.	Urinary and Gall Stone	Calcium phosphate (Hydroxyl	FT-IR (Fourier transform infrared		
0.		form)	spectroscopy)		
9.	Urinary and Gall Stone	Magnesium monohydrogen	FT-IR (Fourier transform infrared		
9.		phosphate trihydrate	spectroscopy)		
10.	Urinary and Gall Stone	Beta-Calcium phosphate	FT-IR (Fourier transform infrared		
10.			spectroscopy)		
11.	Urinary and Gall Stone	2, 8-dihydroxyadenine	FT-IR (Fourier transform infrared		
			spectroscopy)		

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Sl. No.	Type of Sample Examined/	Specific Tests/ Examination	Standard (Method), Principle/		
	Tested	Performed	Methodology or Technique Used		
12.	Urinary and Gall Stone	Amorphous calcium phosphate	FT-IR (Fourier transform infrared		
14.	Office of the Carl Storie	Amorphous calcium phosphate	spectroscopy)		
13.	Urinary and Gall Stone	Cholesterol	FT-IR (Fourier transform infrared		
			spectroscopy)		
14.	Urinary and Gall Stone	Calcium carbonate	FT-IR (Fourier transform infrared		
		Carefulli carbonace	spectroscopy)		
15.	Urinary and Gall Stone	Cystine	FT-IR (Fourier transform infrared		
15.			spectroscopy)		
16.	Urinary and Gall Stone	Dahllite	FT-IR (Fourier transform infrared		
10.			spectroscopy)		
17.	Urinary and Gall Stone	Sodium urate monohydrate	FT-IR (Fourier transform infrared		
17.			spectroscopy)		
18.	Urinary and Gall Stone	Xanthine	FT-IR (Fourier transform infrared		
10.			spectroscopy)		
		Magnesium	FT-IR (Fourier transform infrared		
19.	Urinary and Gall Stone	monohydrogenphosphate	spectroscopy)		
		trihydrate			
20.	Urinary and Gall Stone	Ammonium magnesium	FT-IR (Fourier transform infrared		
20.		phosphate	spectroscopy)		
21.	Urinary and Gall Stone	Protein and blood	FT-IR (Fourier transform infrared		
			spectroscopy)		
22.	24 Hours Urine	Super saturation index value of calcium oxide	Calculated by Litho-risk software		
			Calculated by Littlo-risk SoftWare		

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Clinical Biochemistry				
Sl. No.	Type of Sample Examined/	Specific Tests/ Examination	Standard (Method), Principle/	
	Tested	Performed	Methodology or Technique Used	
23.	24 Hours Urine	Super saturation index value of calcium phosphate	Calculated by Litho-risk software	
24.	24 Hours Urine	Super saturation index value of uric acid	Calculated by Litho-risk software	
25.	24 Hours Urine	Urinary pH	By pH strip	
26.	24 Hours Urine	Urine volume (24 hours)	Measuring flask	
27.	24 Hours Urine	Calcium	CLIII complex-reflectance spectrophotometry	
28.	24 Hours Urine	Uric acid	Uricase peroxidase reflectance spectrophotometry	
29.	24 Hours Urine	Phosphorus	PNP-XOD-POD-Reflectance spectrophotometry	
30.	24 Hours Urine	Magnesium	Peroxidase oxidation of Diarylimidazole Luco-Dye reflectance spectrophotometry	
31.	24 Hours Urine	Creatinine	Ammonia concentration measurement-color change of BPB, reflectance spectrophotometry	
32.	24 Hours Urine	Citrate	Enzymatic colorimetric	
33.	24 Hours Urine	Oxalate	Enzymatic colorimetric	

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Clinical Biochemistry					
SI. No.	Type of Sample Examined/ Tested	Specific Tests/ Examination Performed	Standard (Method), Principle/ Methodology or Technique Used		
34.	24 Hours Urine	Sodium	Potentiometry (ISE)		
35.	24 Hours Urine	Potassium	Potentiometer (ISE)		

