

Contact Details Registration No. HOKLAS 819S Page 1 of 1

Quality Healthcare Medical Services Limited – Alpha Medical Diagnostic Centre

卓健醫療服務有限公司-進領醫學診斷中心

ADDRESS 地址	:	Room 3805B-8 & 3815, 38/F, Skyline Tower, 39 Wang Kwong Road, Kowloon Bay, Kowloon 九龍九龍灣宏光道 39 號宏天廣場 38 樓 3805B-8 及 3815 室
ENQUIRY 查詢	:	Ms Ruby CHENG Siu-yan 鄭筱欣女士
TELEPHONE 電話	:	2389 9218
FAX 傳真	:	2389 7822
E-MAIL 電郵	:	ruby.cheng1@qhms.com
WEBSITE ADDRESS 網址	:	http://www.qhms.com
CLIENTELE 服務對象	:	Private clinics 私營診所



Quality Healthcare Medical Services Limited - Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心 ADDRESS : Room 3805B-8 & 3815, 38/F, Skyline Tower, 39 Wang Kwong Road, Kowloon Bay, Kowloon, Hong Kong 地址 香港九龍九龍灣宏光道 39號宏天廣場 38樓 3805B-8 及 3815 室 Collection Centres 樣本收集中心: 1. Unit 1605-09, 16/F, Admiralty Centre Tower 1, 18 Harcourt Road, Hong Kong 香港夏慤道18號金鐘海富中心第1 期16 樓1605-09 室 2. Suite 2405-06, 24/F World Trade Centre, 280 Gloucester Road, Causeway Bay, Hong Kong 香港銅鑼灣告士打道280號世界貿易中心24樓2405-06室 3. 8/F, Wai Fung Plaza, 664 Nathan Rd, Mongkok, Kowloon 九龍旺角彌敦道 664 號惠豐中心 8 樓 4. Unit 1220-30, 12/F, Pioneer Centre, 750 Nathan Rd, Mongkok, Kowloon 九龍旺角彌敦道 750 號始創中心 12 樓 1220-30 室 5. Rm 501-507, 5/F, Prince's Building, 10 Chater Road, Central, Hong Kong 香港中環遮打道 10號太子大廈 5樓 501-507 室 6. Rm 601-605 and 608-613, 6/F, HK Pacific Centre, 28 Hankow Road, Tsim Sha Tsui, Kowloon 九龍尖沙咀漢口道 28 號 亞太中心 6 樓 601-605, 608-613 室 7. Rm 905-907, 9/F, New Town Tower, 10-18 Pak Hok Ting Street, Shatin, New Territories 新界沙田白鶴汀街 10-18 號新城市商業大廈 9 樓 905-907 室 8. Rm 1005-6, 10/F, New Town Tower, 10-18 Pak Hok Ting Street, Shatin, New Territories 新界沙田白鹤汀街 10-18 號新城市商業大厦 10 樓 1005-6 室 9. Block I, G/F, Telford Gardens, Kowloon Bay, Kowloon 九龍九龍灣德福花園 | 座地下 10. Suite 304, Oxford House, Taikoo Place, 979 King's Road, Quarry Bay, Hong Kong 香港鰂魚涌英皇道 979 號太古坊濠豐大廈 304 室 11. Shop Unit 308D, Level 3, Maritime Square, 33 Tsing King Road, Tsing Yi, New Territories 新界青衣青敬路 33 號青衣城 3 樓 308D 號鋪 12. 14/F, Entertainment Building, 30 Queen's Road, Central, Hong Kong 香港中環皇后大道中 30 號娛樂行 14 樓 LABORATORY : Biomedical Scientist Director 醫務科學主管: DIRECTOR Ms Ruby CHENG Siu-yan 化驗所主管 鄭筱欣女士 MSc, BSc, Registered MLT1 **ACCREDITED TEST** : Medical Testing 醫務化驗 CATEGORY 認可測試類別 Chemical Pathology 化學病理學 Clinical Microbiology and Infection 臨床微生物學及傳染病 Haematology 血液學 Immunology 免疫學 Medical Genetics (Molecular Genetics) 醫學遺傳學(分子遺傳學)



Scope of Accreditation Registration No. HOKLAS 819S Page 2 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	7 J
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lab	oratory is accredited for performing the exan	ninations listed below.
Chemical Pathology	Drug of Abuse Testing Urine	Amphetamine, qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Barbiturates, qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Benzodiazepines, qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Cannabinoids (THC), qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Cocaine, qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		MDMA, Morphine, qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Methadone, qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Morphine, qualitative by One-step lateral flow chromatography	Wondfo® One Step Morphine Urine Test Cassette
		Nicotine, qualitative by One-step lateral flow chromatography	AccuSign Nicotine assay
		Opiates, qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Phencyclidine (PCP), qualitative by One-step lateral flow chromatography	Wondfo® One Step Multi-Drug Urine Test Cassette
		Propoxyphene, Morphine, qualitative by One-step lateral flow chromatography	Wondfo® One Step Propoxyphene Urine Test Cassette



Scope of Accreditation Registration No. HOKLAS 819S Page 3 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

	MEDICAL TESTING			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術	
	This lat	poratory is accredited for performing the example	minations listed below.	
Chemical Pathology (cont'd)	General Chemistry Fluoride plasma	Glucose by Spectrophotometry	Abbott Alinity c System, Glucose Assay	
	Serum	Alanine Aminotransferase (ALT) by Spectrophotometry	Abbott Alinity c System, ALT2 Assay	
		Albumin by Spectrophotometry	Abbott Alinity c System, Albumin BCG2 Assay	
		Albumin / Globulin (A/G) Ratio by Calculation	Abbott Alinity c System Calculated from Protein Total and Albumin Method as documented in CHE-002	
		Alkaline Phosphatase (ALP) by Spectrophotometry	Abbott Alinity c System, ALP2 Assay	
		Amylase by Spectrophotometry	Abbott Alinity c System, AMY2 Assay	
		Aspartate Aminotransferase (AST) by Spectrophotometry	Abbott Alinity c System, AST2 Assay	
		Bilirubin, Direct by Spectrophotometry	Abbott Alinity c System, Direct Bilirubin Assay	
		Bilirubin, Indirect by Calculation	Abbott Alinity c System Calculated from Bilirubin Total and Bilirubin Direct Method as documented in CHE-002	
		Bilirubin, Total by Spectrophotometry	Abbott Alinity c System, Total Bilirubin Assay	



Scope of Accreditation Registration No. HOKLAS 819S Page 4 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This labo	oratory is accredited for performing the examin	nations listed below.
Chemical Pathology (cont'd)	General Chemistry (cont'd) Serum (cont'd)	Calcium by Spectrophotometry	Abbott Alinity c System, Calcium Assay
		Calcium (albumin adjusted) by Calculation	Calculated from Albumin and Calcium Method as documented in CHE-002
		Chloride by Potentiometry (Ion Selective Electrode)	Abbott Alinity c System, ICT Na ⁺ , K ⁺ , Cl ⁻ Assay
		Cholesterol, high density lipoproteins (HDL) by Spectrophotometry	Abbott Alinity c System, AHDL Assay
		Cholesterol, low density lipoproteins (LDL) by Spectrophotometry	Abbott Alinity c System, Direct LDL Assay
		Cholesterol, low density lipoproteins (LDL) by Calculation	Abbott Alinity c System Calculated by Friedwald Formula Method as documented in CHE-002
		Cholesterol, very low density lipoproteins (vLDL) by Calculation	Abbott Alinity c System Calculated by Friedwald Formula Method as documented in CHE-002
		Cholesterol, Total by Spectrophotometry	Abbott Alinity c System, Cholesterol2 Assay
		Cholesterol, Total / HDL Ratio by Calculation	Abbott Alinity c System Calculated from Cholesterol, Total and HDL Method as documented in CHE-002
		Creatinine by Spectrophotometry	Abbott Alinity c System, Creatinine2 Assay
		Estimated Glomerular Filtration Rate (eGFR) by Calculation	Calculated from Creatinine Method as documented in CHE-002
		Creatine Kinase (CK) by Spectrophotometry	Abbott Alinity c System, Creatine Kinase Assay



Scope of Accreditation Registration No. HOKLAS 819S Page 5 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	, I
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lab	oratory is accredited for performing the exam	inations listed below.
Chemical Pathology (cont'd)	General Chemistry (cont'd) Serum (cont'd)	Gamma Glutamyltransferase (GGT) by Spectrophotometry	Abbott Alinity c System, GGT2 Assay
		Globulin by Calculation	Abbott Alinity c System Calculated from Protein Total and Albumin Method as documented in CHE-002
		Iron by Spectrophotometry	Abbott Alinity c System, Iron2 Assay
		Iron saturation by Calculation	Abbott Alinity c System Calculated from Iron and TIBC Method as documented in CHE-002
		Lactate Dehydrogenase (LDH) by Spectrophotometry	Abbott Alinity c System, LDH2 Assay
		Magnesium by Spectrophotometry	Abbott Alinity c System, Magnesium Assay
		Oral glucose tolerance test by Spectrophotometry	Abbott Alinity c System, Glucose Assay
		Phosphate by Spectrophotometry	Abbott Alinity c System, Phosphorus Assay
		Potassium by Potentiometry (Ion Selective Electrode)	Abbott Alinity c System, ICT Na ⁺ , K ⁺ , Cl ⁻ Assay
		Protein, Total by Spectrophotometry	Abbott Alinity c System, Total Protein2 Assay



Scope of Accreditation Registration No. HOKLAS 819S Page 6 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	r
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This labo	pratory is accredited for performing the exami	inations listed below.
Chemical	General Chemistry (cont'd)		
Pathology (cont'd)	Serum (cont'd)	Sodium by Potentiometry (Ion Selective Electrode)	Abbott Alinity c System, ICT Na ⁺ , K ⁺ , Cl ⁻ Assay
		Total Iron Binding Capacity (TIBC) by Calculation	Abbott Alinity c System Calculated from Iron and UIBC Method as documented in CHE-002
		Triglycerides by Spectrophotometry	Abbott Alinity c System, Triglycerides2 Assay
		Unsaturated Iron Binding Capacity (UIBC) by Spectrophotometry	Abbott Alinity c System, UIBC Assay
		Urate by Spectrophotometry	Abbott Alinity c System, Uric Acid2 Assay
		Urea by Spectrophotometry	Abbott Alinity c System, Urea Assay
	Urine (spot)	Creatinine by Spectrophotometry	Abbott Alinity c System, Creatinine2 Assay
		Glucose by Spectrophotometry	Abbott Alinity c System, Glucose Assay
		Microalbumin by Immunoturbidity	Abbott Alinity c System, Microalbumin Assay
		Microalbumin / Creatinine by Calculation	Abbott Alinity c System Calculated from urine Microalbumin and urine Creatinine Method as documented in CHE-002
		Protein by Spectrophotometry	Abbott Alinity c System, Urine/CSF Protein Assay
		Protein / Creatinine Ratio by Calculation	Abbott Alinity c System Calculated from urine Protein and urine Creatinine Method as documented in CHE-002
			Method as documented in CHE-002



Scope of Accreditation Registration No. HOKLAS 819S Page 7 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	3
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lab	pratory is accredited for performing the exam	inations listed below.
Chemical Pathology (cont'd)	General Chemistry (cont'd) Urine (24 hour)	Glucose by Spectrophotometry	Abbott Alinity c System, Glucose Assay
		Calcium by Spectrophotometry	Abbott Alinity c System, Calcium Assay
		Chloride by Potentiometry (Ion Selective Electrode)	Abbott Alinity c System, ICT Na ⁺ , K ⁺ , Cl ⁻ Assay
		Creatinine by Spectrophotometry	Abbott Alinity c System, Creatinine2 Assay
		Creatinine clearance by Calculation	Abbott Alinity c System Calculated from serum/urine Creatinine Method as documented in CHE-002
		Magnesium by Spectrophotometry	Abbott Alinity c System, Magnesium Assay
		Microalbumin by Immunoturbidity	Abbott Alinity c System, Microalbumin Assay
		Phosphate by Spectrophotometry	Abbott Alinity c System, Phosphorus Assay
		Potassium by Potentiometry (Ion Selective Electrode)	Abbott Alinity c System, ICT Na ⁺ , K ⁺ , Cl ⁻ Assay
		Protein, Total by Spectrophotometry	Abbott Alinity c System, Urine/CSF Protein Assay
		Sodium by Potentiometry (Ion Selective Electrode)	Abbott Alinity c System, ICT Na ⁺ , K ⁺ , Cl ⁻ Assay
		Urate by Spectrophotometry	Abbott Alinity c System, Uric Acid2 Assay
		Urea by Spectrophotometry	Abbott Alinity c System, Urea Assay



Scope of Accreditation Registration No. HOKLAS 819S Page 8 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定测试或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lab	oratory is accredited for performing the examin	nations listed below.
Chemical Pathology (cont'd)	Hormones Serum	Cortisol by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Cortisol Assay
		Dehydroepiandrosterone sulfate (DHEA-S) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, DEHA-S Assay
		Estradiol by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, E2 Assay
		Free Thyroxine Index by Calculation	Abbott Alinity i System Calculated from Total T4 and T Uptake Method as documented in IMM-002
		Follicle Stimulating Hormone (FSH) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, FSH Assay
		Beta-Human Chorionic Gonadotropin (β-HCG) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, β-HCG Assay
		Lutheinising Hormone (LH) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, LH Assay
		Progesterone by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Progesterone Assay
		Prolactin by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Prolactin Assay
		Testosterone by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Testosterone Assay
		Thyroid Stimulating Hormone (TSH) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, TSH Assay



Scope of Accreditation Registration No. HOKLAS 819S Page 9 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

	MEDICAL TESTING			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術	
	This lab	pratory is accredited for performing the exami	nations listed below.	
Chemical Pathology (cont'd)	Hormones (cont'd) Serum (cont'd)	Thyroxine, Free (FT4) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Free T4 Assay	
		Thyroxine, total (T4) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Total T4 Assay	
		Triiodothyronine, Free (FT3) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Free T3 Assay	
		Triiodothyronine, Total (T3) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Total T3 Assay	
		Triiodothyronine (T3) Uptake by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, T-Uptake Assay	
	Proteins, quantitative analysis			
	Serum	C-Reactive Protein (CRP) by Spectrophotometry	Abbott Alinity c System, CRP Vario Assay	
		C-Reactive Protein (CRP), high sensitivity by Spectrophotometry	Abbott Alinity c System, CRP Vario Assay	



Scope of Accreditation Registration No. HOKLAS 819S Page 10 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lab	oratory is accredited for performing the examin	nations listed below.
Chemical Pathology (cont'd)	Special Chemistry Serum	25-Hydroxyvitamin D, Total (Vitamin D, Total) by Immunoassay (Chemiluminescent label) Anti-cyclic Citrullinate Peptide by	Abbott Alinity i System, 25(OH) Vitamin D Assay
		Immunoassay (Chemiluminescent label) Ferritin by Immunoassay (Chemiluminescent label) Folate by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Anti-CCP Assay Abbott Alinity i System, Ferritin Assay Abbott Alinity i System, Folate Assay
	EDTA whole blood	Haemoglobin A1C (HbA1c) by Ion Exchange High Performance Liquid Chromatography (HPLC)	Bio-Rad D-100 Dual Program Pack
	Serum	Homocysteine (HCY) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Homocysteine Assay
		Vitamin B12 by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Vitamin B12 Assay
	Stool	Occult Blood by Colloidal gold immune colorimetric method	NS Prime Discrete Chemical analyser with FIT Hemoglobin NS-Prime Test Reagent



Scope of Accreditation Registration No. HOKLAS 819S Page 11 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

MEDICAL TESTING			
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This labo	pratory is accredited for performing the exam	
Chemical	Tumour markers		
Pathology (cont'd)	Serum	Alpha-fetoprotein (AFP) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, AFP Assay
		CA 15-3 by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, CA 15-3 Assay
		CA19-9 by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, CA 19-9 Assay
		CA 125 by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, CA 125 II Assay
		Carcinoembryonic Antigen (CEA) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, CEA Assay
		Human Epididymis Protein 4 (HE4) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, HE4 Assay
		Prostate Specific Antigen, Free (FPSA) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Free PSA Assay
		Prostate Specific Antigen, Total (TPSA) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Total PSA Assay
		FPSA / TPAS Ratio by Calculation	Abbott Alinity i System Calculated from Free PSA and Total PSA Method as documented in IMM-002
		Risk of Ovarian Malignancy Algorithm (ROMA) by Calculation	Abbott Alinity i System Calculated from CA 125 and HE4 Method as documented in IMM-002
		Thyroglobulin (Tg) by Immunoassay (Chemiluminescent label)	YHLO iFlash 1800 Analyzer iFlash-Tg assay



Scope of Accreditation Registration No. HOKLAS 819S Page 12 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	3
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定测試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lat	poratory is accredited for performing the exam	inations listed below.
Clinical Microbiology and Infection	Bacteriology - Serology Serum	Anti-Streptolysin O Titre (ASOT) by Agglutination	biokit.rheumatjet ASO test assay Method as documented in HAE-015
		Heterophile antibodies of Infectious Mononucleosis by Monospot Test	Meridian Diagnostics MONOSPOT assay Method as documented in HAE-012
		Helicobacter pylori Antibody (IgG) by Immunoassay (Enzyme-based label)	SERION ELISA <i>Helicobacter pylori</i> IgG assay Method as documented in HAE-029
	Microbiology – Miscellaneous Air in special aluminum air bag	<i>Helicobacter pylori (H. pylori)</i> breath test by Non-Dispersive Infrared Spectrophotometry	HeliFAN Plus ¹³ C- Breath Test Device FANci2 ¹³ C- Breath Test Device Method as documented in HAE-019
	Parasitology - Microscopy and staining Stool	Microscopy for ova and parasite by Smear after concentration	Method as documented in SUR-002
	Syphilis serology Serum	Reagin antibody in response to Treponemal infection by Rapid Plasma Reagin (RPR)	Arlington Scientific Inc RPR Card Test for Syphilis assay Method as documented in HAE-014



Scope of Accreditation Registration No. HOKLAS 819S Page 13 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTIN	G
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lat	poratory is accredited for performing the exa	minations listed below.
Clinical Microbiology and Infection (cont'd)	Urinalysis and/or urine microscopy Urine	Urine formed elements by Microscopic examination with fixed volume in counting chamber Automated imaging and evaluation technology	Method as documented in SUR-008 Sysmex UF5000 Urine Particle Analyser and UD10 Urine Particle Digital Imaging Device Method as documented in SUR-008
		 Urinalysis by dipstick method, including: Bilirubin Glucose Ketone Leukocytes Nitrite pH Protein Specific Gravity Occult Blood Urobilinogen 	Sysmex UC3500 Urine Chemistry Analyser Method as documented in SUR-008



Scope of Accreditation Registration No. HOKLAS 819S Page 14 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

	<u>.</u>	MEDICAL TESTING		
DISCIPLINE 東公笠嗪	TEST AREA	SPECIFIC EXAMINATION OR	METHOD	
專科範疇	OR SAMPLE TYPE 測試範圍或樣本種類	PROPERTY MEASURED 特定測試或量度的特性	OR TECHNIQUE USED 方法或應用技術	
	•			
<u>a.</u>		poratory is accredited for performing the examine	nations listed below.	_
Clinical Microbiology and Infection (cont'd)	Virology - Serology Serum	Epstein Barr virus antibody (IgA) by Immunoassay (Chemiluminescent label)	YHLO iFlash 1800 Analyser iFlash-EBNA IgA Assay Method as documented in HAE-030	
		Epstein Barr virus antibody (IgA) by Immunoassay (Enzyme-based label)	Stratec Biomedical System – <i>Gemini</i> using Sinoclone EBV IgA ELISA kit Method as documented in HAE-032	.v
		Hepatitis A virus antibody IgG by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, HAVAb-IgG assay Method as documented in IMM-002	
		Hepatitis B virus core antibody (Anti-HBc) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Anti-HBc assay Method as documented in IMM-002	
		Hepatitis B virus e-antibody (Anti-HBe) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Anti-HBe assay Method as documented in IMM-002	
		Hepatitis B virus surface antibody (Anti-HBs) quantitative by		
		Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Anti-HBs assay Method as documented in IMM-002	
		Hepatitis B virus surface antigen (HBsAg) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, HBsAg assay Method as documented in IMM-002	
		Hepatitis B virus e-antigen (HBeAg) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, HBeAg assay Method as documented in IMM-002	
		Hepatitis C virus antibody (HCV) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Anti-HCV assay n Method as documented i IMM-002	
		Herpes simplex virus type 2 antibody by Immunoassay (Enzyme-based label)	EUROIMMUN Anti-HSV-2 ELISA (IgG) Assay Method as documented in HAE-032	.1



Scope of Accreditation Registration No. HOKLAS 819S Page 15 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING				
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術			
	This labo	pratory is accredited for performing the exami	inations listed below.			
Clinical Microbiology and Infection (cont'd)	Virology - Serology (cont'd) Serum (cont'd)	Herpes simplex virus type 2 antibody, IgG by Immunoassay (Chemiluminescent label)	YHLO iFlash 1800 Analyser iFlash-HSV-2 IgG Assay Method as documented in HAE-031			
		Human immunodeficiency virus (HIV) I p24 Antigen/HIV I and II antibody by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, HIV Ag/Ab Combo assay Method as documented in IMM-002			
		Rubella virus antibody, IgG, quantitative by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Rubella IgG assay Method as documented in IMM-002			
		Treponema pallidum Antibody by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Syphilis TP assay Method as documented in IMM-002			
		Varicella zoster virus antibody, IgG by Immunoassay (Enzyme-based label)	SERION ELIZA classic Varicella Zoster Virus IgG assay Method as documented in HAE-023			
		Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Antibody (IgG), quantitative by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, SARS-CoV-2 IgG II Quant assay Method as documented in IMM-002 YHLO iFlash 1800 Analyzer iFlash-SARS-CoV-2 IgG-S Method as documented in HAE-025			
		Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Neutralisation Antibody (NAb), quantitative by Immunoassay (Chemiluminescent label)	YHLO iFlash 1800 Analyzer iFlash-2019-nCoV NAb assay Method as documented in HAE-025			



Scope of Accreditation Registration No. HOKLAS 819S Page 16 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This lab	oratory is accredited for performing the examin	nations listed below.
Haematology	Haematology - General		
Haematology	Haematology - General EDTA whole blood Haematology - Immunohaematology EDTA whole blood	kinetic analysis Peripheral blood smear examination by	Sysmex XN-2000 Alifax Test 1 SDL automated system Method as documented in HAE-005 Ortho Vision Swift Analyser



Scope of Accreditation Registration No. HOKLAS 819S Page 17 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	ł
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術
	This labo	oratory is accredited for performing the exami	inations listed below.
Immunology	Autoantibody detection Serum	Anti-double strand DNA by Immunoassay (Enzyme-based label)	EUROIMMUN Anti-dsDNA-NCx ELISA (IgG) assay
		Anti-ENA by Immunoassay (Enzyme-based label)	EUROIMMUN Anti-ENA ProfilPlus (IgG) assay
		Anti-Nuclear antibody (ANA) by Immunofluorescence	EUROIMMUN Hep-20-10 assay HELIOS Automated IFA System AESKUSLIDES® ANA-HEp-2 assay
		Anti-Thyroglobulin (Anti-Tg) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Anti-Tg Assay
		Anti-Thyroid Peroxidase (Anti-TPO) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, Anti-TPO Assay
		Rheumatoid Arthritis Factor (RF) by Immunoassay (Chemiluminescent label)	Abbott Alinity i System, RF Assay
	Immunochemistry Serum	C3 Complement by Turbidormetric end point method	Abbott Alinity c System, C3 Assay
		C4 Complement by Turbidormetric end point method	Abbott Alinity c System, C4 Assay



Scope of Accreditation Registration No. HOKLAS 819S Page 18 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

		MEDICAL TESTING	, F	
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術	
This labor			ical interpretation of the examinations listed below.	
Medical Genetics	Molecular Genetics		lical mer pretation of the examinations listed below.	
Schedeling Schedels	(Anatomical Pathology)			
		Human Papillomavirus (HPV), genotyping - detection by Real-Time Polymerase Chain Reaction, qualitative (Target region: L1 gene) (Target region: E6/E7 gene)	Nucleic acid extraction, amplification and detection by Cobas 4800 HPV AMP/DET Kit Method as documented in MOL-006 Nucleic acid extraction, amplification and detection by Cepheid Innovation GeneXpert HPV Assay Method as documented in MOL-018	.vs1.



Scope of Accreditation Registration No. HOKLAS 819S Page 19 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

MEDICAL TESTING				
DISCIPLINE 專科範疇	TEST AREA OR SAMPLE TYPE 測試範圍或樣本種類	SPECIFIC EXAMINATION OR PROPERTY MEASURED 特定測試或量度的特性	METHOD OR TECHNIQUE USED 方法或應用技術	
	This lab	pratory is accredited for performing the exam	ninations listed below.	
Medical Genetics	Molecular Genetics			
(cont'd)	(Microbiology) Urine and female genital swabs	<i>Chlamydia trachomatis</i> (CT) - detection by Real-Time Polymerase Chain Reaction, qualitative (Target region: cryptic plasmid) <i>Neisseria Gonorrhoeae</i> (NG) - detection by	Nucleic acid extraction, amplification and detection by Cobas 4800 CT/NG AMP/DET Kit Method as documented in MOL-005	.v .v
		Real-Time Polymerase Chain Reaction, qualitative (Target region: DR-9)	Nucleic acid extraction, amplification and detection by Cobas 4800 CT/NG AMP/DET Kit Method as documented in MOL-005	
	Cervical scraping, endocervical swab, vaginal swab, male urethral swab, and urine	<i>Chlamydia trachomatis</i> (CT) - detection by Real-Time Polymerase Chain Reaction, qualitative (Target region: cryptic plasmid and ompA gene)	Nucleic acid extraction, amplification and detection by Cepheid Innovation GeneXpert CT/NG Assay Method as documented in MOL-017	
		Neisseria Gonorrhoeae (NG) - detection by Real-Time Polymerase Chain Reaction, qualitative (Target region: DR-9)	Nucleic acid extraction, amplification and detection by Cepheid Innovation GeneXpert CT/NG Assay Method as documented in MOL-017	



Scope of Accreditation Registration No. HOKLAS 819S Page 20 of 20 Issue Date: 7 April 2025 Ref: HOKLAS819S-57

Quality Healthcare Medical Services Ltd.- Alpha Medical Diagnostic Centre

卓健醫療服務有限公司 - 進領醫學診斷中心

Room 3805B-8 & 3815, 38/F, Skyline Tower, 39 Wang Kwong Road, Kowloon Bay, Kowloon, Hong Kong 香港九龍九龍灣宏光道 39 號宏天廣場 38 樓 3805B-8 及 3815 室

Summary of Voluntary Suspension

- 1. .vs1. denotes the examination for which accreditation has been voluntarily suspended with effect from 11 November 2024 (Notification Letter No. HOKLAS819S-56).
- 2. .vs2. denotes the examination for which accreditation has been voluntarily suspended with effect from 9 December 2024 (Notification Letter No. HOKLAS819S-56).