



# ACCREDITATION CERTIFICATE

**LB-MED-268**

**Emirates International Accreditation Centre**

has accredited

**INTERNATIONAL MODERN HOSPITAL L.L.C**

Sheikh Rashid Road | Al Rafa'a Area | Bur Dubai | Dubai | United Arab Emirates

In accordance with the requirements of

**ISO 15189:2022**

Medical laboratories — Requirements for quality and competence

to undertake the medical tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

Validity: 17-06-2025 to 22-02-2026

Initial Accreditation Date: 23-02-2023



*Amina Ahmed Mohammed*  
CHIEF EXECUTIVE OFFICER





مركز الإمارات العالمي للاعتماد  
Emirates International Accreditation Centre

**Accreditation Scope**

**Medical Testing**

**LB-MED-268**

**International Modern Hospital L.L.C**

**Sheikh Rashid Road | Al Rafa'a Area | Bur Dubai | Dubai | United Arab Emirates**

**Date: 17-06-2025**

Accreditation History		
Issue no.	Details	Date
02	Reissued due to a transition from ISO 15189:2012 to ISO 15189:2022 with no change in the accreditation scope	17-06-2025
01	Granted accreditation from Emirates International Accreditation Centre EIAC	23-02-2023

**International Modern Hospital L.L.C**

**Sheikh Rashid Road | Al Rafa'a Area | Bur Dubai | Dubai | United Arab Emirates**

Issue no.: 02

Date: 17-06-2025

Valid to: 22-02-2026

Analytical Field/ Discipline	Type of Biological Sample	Components / Analytes	Examination Technique/ Method	Examination Procedure
Haematology	Whole Blood	Haemoglobin	spectrophometry ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		Hematocrit (HCT)	Calculated ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		MCH	Calculated ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		MCHC	Calculated ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		MCV	Derived ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		MPV	Derived ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		Platelets	Optical Flow Cytometry ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		RBC	Optical Flow Cytometry ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		WBC	Optical Flow Cytometry ( Cell Dyne Ruby)	IMH/LAB/HAE-001
		RDW CV	Derived ( Cell Dyne Ruby)	IMH/LAB/HAE-001
Clinical Biochemistry	Serum	Albumin	Bromocresol Green- BCG (Alinity)	IMH/LAB/CHEM-001
		ALP	IFFC with AMP Buffer (Alinity)	IMH/LAB/CHEM-002
		Amylase	CNPG3(Alinity)	IMH/LAB/CHEM-003
		Calcium	Arsenazo III (Alinity)	IMH/LAB/CHEM-004
		Cholesterol	CHOD-PAP (Alinity)	IMH/LAB/CHEM-005
		Creatine kinase- total	NAC-DGKC (Alinity)	IMH/LAB/CHEM-006
		Creatinine	Enzymatic (Alinity)	IMH/LAB/CHEM-007
		D.Bilirubin	Diazo method ( walter & gerade )-(Alinity)	IMH/LAB/CHEM-008

**International Modern Hospital L.L.C**

**Sheikh Rashid Road | Al Rafa'a Area | Bur Dubai | Dubai | United Arab Emirates**

Issue no.: 02

Date: 17-06-2025

Valid to: 22-02-2026

Analytical Field/ Discipline	Type of Biological Sample	Components / Analytes	Examination Technique/ Method	Examination Procedure
Clinical Biochemistry	Serum	GGT	Glupa-C (Alinity)	IMH/LAB/CHEM-009
		Glucose	Hexokinase (Alinity)	IMH/LAB/CHEM-010
		HDL- cholesterol	Direct method (Alinity)	IMH/LAB/CHEM-012
		Iron	Ferrozine (Alinity)	IMH/LAB/CHEM-013
		LDH	DGKC (Alinity)	IMH/LAB/CHEM-014
		LDL- cholesterol	Direct method (Alinity)	IMH/LAB/CHEM-015
		Lipase	Enzymatic colorimetric test (Alinity)	IMH/LAB/CHEM-016
		Magnesium	Xylidyl Blue calorimetric (Alinity)	IMH/LAB/CHEM-017
		Phosphorous	Ammonium molybdate UV(Alinity)	IMH/LAB/CHEM-018
		SGOT	IFFC without pyridoxyl Phosphate (Alinity)	IMH/LAB/CHEM-019
		SGPT	IFFC without pyridoxyl Phosphate (Alinity)	IMH/LAB/CHEM-020
		T.Bilirubin	Diazo method ( walter & gerade ) (Alinity)	IMH/LAB/CHEM-022
		T.Protein	Biuret – end point reaction (Alinity)	IMH/LAB/CHEM-023
		TIBC	calculated (Alinity)	IMH/LAB/CHEM-024
		Triglycerides	GPO-Trinder (Alinity)	IMH/LAB/CHEM-025
		UIBC	Ferrozine (Alinity)	IMH/LAB/CHEM-026
Urea	Urease – GLDH kinetic (Alinity)	IMH/LAB/CHEM-027		
Uric Acid	Uricase Trinder (2 reagent) (Alinity)	IMH/LAB/CHEM-028		

International Modern Hospital L.L.C

Sheikh Rashid Road | Al Rafa'a Area | Bur Dubai | Dubai | United Arab Emirates

Issue no.: 02

Date: 17-06-2025

Valid to: 22-02-2026

Analytical Field/ Discipline	Type of Biological Sample	Components / Analytes	Examination Technique/ Method	Examination Procedure
Clinical Biochemistry	Serum	Sodium	ISE indirect	IMH/LAB/CHEM-021
		Potassium	ISE indirect	IMH/LAB/CHEM-021
		Chloride	ISE indirect	IMH/LAB/CHEM-021
		BETA HCG	CMIA	IMH/LAB/IMM-001
		FERRITIN	CMIA	IMH/LAB/IMM-003
		FOLIC ACID	CMIA	IMH/LAB/IMM-004
		FSH	CMIA	IMH/LAB/IMM-005
		FT3	CMIA	IMH/LAB/IMM-006
		FT4	CMIA	IMH/LAB/IMM-007
		hsToponin I	CMIA	IMH/LAB/IMM-008
		INSULIN TOTAL	CMIA	IMH/LAB/IMM-009
		LH	CMIA	IMH/LAB/IMM-010
		PROLACTIN	CMIA	IMH/LAB/IMM-011
		PSA TOTAL	CMIA	IMH/LAB/IMM-012
		TSH	CMIA	IMH/LAB/IMM-013
	VITAMIN B12	CMIA	IMH/LAB/IMM-014	
VITAMIN D	CMIA	IMH/LAB/IMM-015		
	Whole Blood	HBA1C	Enzymatic-(Alinity)	IMH/LAB/CHEM-011