



## Schedule of Accreditation

Accreditation Scheme for Medical/Clinical Laboratories Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: ML 018-01

The Royal Hospital Laboratory Royal Hospital (Pvt) Ltd., No. 62, W A De Silva Mawatha, Colombo 06.

**Scope of Accreditation:** Performing Medical Tests under the fields of Clinical Biochemistry, Haematology and Clinical Pathology

The laboratory is accredited for the following tests. (Please see page 02 onwards for details)

	Field of	Test	Test Method	Test	Analytical	<b>MU</b> (±)
	Testing			Instrument	Range	
01	Clinical Biochemistry	Plasma Glucose Fasting plasma glucose Postprandial plasma glucose	Hexokinase		1.98-720 mg/dL	2.6 mg/ dL
		Serum Urea	Urease		3-240 mg/dL	2.9 mg/ dL
		Serum Creatinine	Enzymatic	Cobas c111 Biochemistry	0.06-30.5 mg/dL	0.09 mg/ dL
		Serum Cholesterol	Enzymatic CE-CHOD- POD	analyzer	9.7-800 mg/dL	2.8 mg/ dL
		Serum Triglycerides	Enzymatic GPO-POD		8.85-885 mg/dL	4.5 mg/ dL
		Serum SGPT/ ALT	IFCC Kinetic		2-700 U/ L	1.7 U/L
		Serum SGOT/ AST	IFCC Kinetic		2-700 U/ L	2.4 U/L
02	Clinical Pathology	Urine Full Report	Manual Strip Method	Dry Chemistry Strips and Microscope	Presence or absence and semi quantitative	-
		Stool Full Report (AOC)	Manual wet smear	Microscopy	Presence or absence	-
		Urine HCG	Manual	Reagent Strips	Negative / Positive	-
03	Haematology	ESR	Manual	Westegran method	1-100 mm	-
		RF	Manual agglutination	Manual	Negative or Positive	-

Director /CEO Sri Lanka Accreditation Board for Conformity Assessment