



Valid from 11 February 2020  
to 10 February 2023  
Issued on 11 February 2020

As an accredited laboratory, this laboratory is entitled to  
use the following accreditation symbol.



ISO 15189  
ML 031-01

## Schedule of Accreditation

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

Accreditation Number: ML 031-01

**New Philips Hospitals (Pvt)Ltd**  
**No. 225, Galle Road**  
**Kalutara South**

**Scope of Accreditation:** Performing Medical/Clinical testing under the field of  
Chemical Pathology / Clinical Biochemistry.

The laboratory is accredited for the following tests.

SI	Field of Testing	Test	Test Method	Test Instrument	Reference range / Detection Limit
01	Chemical Pathology/ Clinical Biochemistry	Plasma Glucose	Hexokinase	Siemens Dimension® RxLMax®1	0 – 500 mg/dL
		Total Cholesterol (Serum)	Enzymatic endpoint		50 - 600 mg/dL
		Blood Urea (Serum)	Urease and glutamate dehydrogenase		0 – 150 mg/dL
		Creatinine (Serum)	Alkaline picrate (Modified Jaffe)	Siemens Dimension® RxLMax®2	0.15-20.00 mg/dL
		AST(SGOT) (Serum)	Modified IFCC (Tris with PSP)	Siemens Dimension® RxLMax®2	5 – 1000 U/L
		ALT(SGPT) (Serum)			6-1000 U/L
		GGT (Serum)	Modified IFCC (L-gamma-glutamile-3-carboxy-4-nitranilide)		7-800 U/L
		Total Bilirubine (Serum)	Diazotized sulfanicaced		0.1-25 mg/dL
		Total Protein (Serum)	Modified Biuret		2.0-12 g/dL

SI	Field of Testing	Test	Test Method	Test Instrument	Reference range / Detection Limit
01	Chemical Pathology/ Clinical Biochemistry	FT3(Serum)	Chemiluminescent	Siemens Advia centaur CP	0.2 - 20 pg/mL
		FT4 (Serum)			0.1-12 ng/mL
		TSH (Serum)			0.008 -150 $\mu$ iu/mL
		Triglycerides (Serum)	Enzymatic endpoint	Siemens Dimension® RxLMax®1	15-1000 mg/dL
				Siemens Dimension® RxLMax®2	15-1000 mg/dL
HbA1c (Serum)	HPLC	Bio -Rad D-10	3.8-18.5%		
02	Sampling	Collection of Blood and Urine	Primary Sample collection Manual Version 00	An approved list of sample collection centers is attached	

## Approved sample collection centers

SI No.	Name of the sample collection center	Address	Matrix of the sample
1.	Philip Laboratory Alutgama	No 390 Galle Road,Alutgama	Full Blood, Plasma, Serum, Urine
2.	Philip Laboratory Wadiyayamankada	Wadiyayamankada Junction Wadiyamankada Kalutara	Full Blood, Plasma, Serum, Urine
3.	Philip Laboratory Nagoda	Hospital Junction Nagoda,Kalutara	Full Blood, Plasma, Serum, Urine
4.	Philip Health Care Nagoda	No 257 Mathugama Road Nagoda,Kalutara	Full Blood, Plasma, Serum, Urine
5.	Philip Health Care Beruwala	No 205 Galle Road Beruwala	Full Blood, Plasma, Serum, Urine
6.	Philip Laboratory Beruwala	No 181 Galle Road,Beruwala	Full Blood, Plasma, Serum, Urine
7.	Philip Laboratory Mathugama	No 128 Kalutara Road Mathugama	Full Blood, Plasma, Serum, Urine
8.	Philip laboratory Wadduwa	No 586 Galle Road Wadduwa	Full Blood, Plasma, Serum, Urine
9.	Philip Laboratory Moronthuduwa	No 07 Wadduwa Road Moronthuduwa	Full Blood, Plasma, Serum, Urine
10.	Philip Laboratory Iththapana	Hospital Road Iththapana	Full Blood, Plasma, Serum, Urine
11.	Philip Laboratory Baduraliya	No 506 Kalawana Road Baduraliya	Full Blood, Plasma, Serum, Urine
12.	Philip Laboratory Agalawaththa	No 16 Horana Road Agalawaththa	Full Blood, Plasma, Serum, Urine
13.	Philip Laboratory Halkandawila	Halkandawila Payagala	Full Blood, Plasma, Serum, Urine
14.	Philip Laboratory Meegahathanna	Chaman Medi Care Main Street Meegahathanna	Full Blood, Plasma, Serum, Urine

Director/CEO

Sri Lanka Accreditation Board for Conformity Assessment  
Colombo, Sri Lanka