



Valid from 11 December 2024
to 15 January 2026
Issued on 11 December 2024

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



ISO/IEC 17025
CL 002-01

Schedule of Accreditation

Accreditation Scheme for Testing / Calibration Laboratories
Sri Lanka Accreditation Board for Conformity Assessment

Accreditation Number: CL 002-01

Metrology Division
Sri Lanka Standards Institution
No. 17, Victoria Place
Elvitigala Mawatha
Colombo 08.

Scope of Accreditation: Performing Mechanical calibration on Length and Thermal calibration as per the calibration methods appearing in this schedule.

The Laboratory is accredited for the following tests appear on page 02 of 02,

SI No	Type of instrument	Calibration performed	Calibration methods / Measurement procedure	Range of calibration	CMC values	Location
Temperature						
01	Temperature mapping of temperature-controlled enclosures for pharmaceutical industry	Temperature/performance evaluation	DM/T/TM/14 (rev0) issue no.01	-20 °C / +30 °C	0.6 °C	Site
02	Calibration of IR Thermometer	Temperature/Direct comparison	DM/T/TM/15 (rev0) issue no.01	-30 °C < T ≤ +50 °C	0.2 °C	In house
				50 °C < R ≤ +500 °C	0.5 °C	
Length						
03	Calibration of Steel Ruler/ Pi Tape Measuring Tape	Length/Direct comparison	DM/L/TM/07 (rev0) issue no.01	0 m to 2 m / 6 ft (Glass ruler)	42 µm	In house
				0 mm to 600 mm (Steel ruler/Pi Tape)	200 µm	
				0 m to 50 m / 150 ft (measuring tape)	0.42+0.18 L µm	

Director/CEO
Sri Lanka Accreditation Board for Conformity Assessment