

CALIBRATION REPORT FOR BIO CHEMISTRY ANALYSER

CUSTOMER NAME: GENERAL HOSPITAL
BHARUCH
MODEL NO: TC -6060
INSTRUMENT Sr.NO: K4-151-G
SOFTWARE VERSION: 8.06

VALIDITY: 1 Year from the date of calibration & checking

	CALIBRATING ITEM	RANGE	RESULT	INSPECTION RESULT	SIGN/DATE
A	340nm	NORMAL	30000- 60000	47800	
D	405nm	NORMAL	30000- 60000	52558	
C	450nm	NORMAL	30000- 60000	51903	
V	510nm	NORMAL	30000- 60000	51239	
A	546nm	NORMAL	30000- 60000	50271	
L	578nm	NORMAL	30000- 60000	52031	
U	620nm	NORMAL	30000- 60000	50980	
E	660nm	NORMAL	30000- 60000	53522	
	690nm	NORMAL	30000- 60000	49910	

CHECKED BY: Ketan Panchal

VERIFIED BY: Prerna Kantak

Engineer: Ketan Panchal

Approval:

Date: 9/9/19

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Commissioning item	Commissioning result	SIGN/DATE
Cleaning block matching state	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Whether there is a drop of water or water overflow during cleaning	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Distilled water added is equal, no splash, water dropping	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Detergent outflow is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Water pumped back is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Cuvette cleaning is clean	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Cuvette have no water left after clean.	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Reagent tray refrigeration is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Check blank absorbency	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Check A/D signal and its stability	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Anti collision function is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Liquid level detection function is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Rotational speed of stirring motor is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Distilled water alarm adjustment is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	X/11/11
Detergent alarm adjustment is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	X/11/11
Waste alarm adjustment is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Moving parts have noise or not	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
The circulating water flow is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Syringe tightness and smoothness is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Pump and valve working normally and without noise	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Disk rotation is normal, no friction or abnormal sound	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Sample needle water flow is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Water tank heating is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Reaction tray heating is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Pressure system is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	
Air plug is normal	<input checked="" type="checkbox"/> Normal <input type="checkbox"/> abnormal	

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