CALIBRATION CERTIFICATE

CERTIFICATE NO:OCD/SHILP/01 CALIBRATION DATE: 12/10/2022
CALIBRATED FOR: SHILP PATHOLOGY LABORATORY
LOCATION: AHEMEDABAD CALIBRATED AT SITE: BIOCHEMISTRY

SPECIFICATION OF INSTRUMENT:

INSTRUMENT	MODEL	SERIAL NO	
VITROS CHEMISTRY	VITROS 4600	46000452	
System	J Number	J46000452	

Specification of Software:

SOFTWARE NAME	SOFTWARE VERSION	UPDATED ON
Qnx OS	V3.7.2	2022

The Reference of Calibration. The performance/Adjustments of various subsystems has been calibrated/tested by trained site engineer with pre-designed /calibrated tools provided for the particular subsystems by the company.

Preventive Maintenance Procedure Checklists: Subsystem Name Adjusted/Verified & Annexure No

1. Slide Supply 1& 2	
Software Adjustment:	
* Supply 1 (Outer) Stopping At Dispense	
* Supply 2 (Inner) Stopping At Dispense	
* Supply 1 & 2 Plunger Position	
* Dispense Blade At Tip Locator Position	
* Dispense Blade At PM Ring Depth	
* CM Tip Locator X, Y & Z	
* Leak Pad X & Z	
* Slide Align Guide	
2. Reagent Supply 3	
Software Adjustment:	
* Secondary Metering to Supply 3 Outer & Inner Reag	nent Asniration
* Supply 3 Bottom	jent Aspiration
* Supply 3 Bottom * Supply 3 Barcode reader & Load position	
· · ·	
* Pack Opener Theta & Z Position	
* Secondary Metering Leak Pad X & Z	
3. Tip Processing Center	
* Versa Tip Loading Position	
* Versa Tip Ring to Primary Metering Pickup X & Z	
* Versa Tip Ring to Secondary Metering Pickup X & Z	
* Primary Metering to Primary Tip Sealer X,Y & Z	
* Primary Metering to Cuye tip Dropoff X & 7	

* Secondary Metering to Cuvetip Aspirate X & Z	
* CuveTip Discard Position Theta & ARM	
* Micro Sensor CuveTip Position	
* Micro Sensor CuveTip Lifter Z	
4. Sample Supply	
* Triflex Sample Position X	
* Stat Sample Position X	
* Primary Sample Position X	
5. Primary Metering	
Software Adjustment:	
* VersaTip Ring Truck X & Z	
* Secondary Tip Sealer Truck X & Z	
* TipLocator Truck X & Z	
* Primary Tip Sealer X & Z	
* Cuvette Incubator Truck X & Bottom	
6. ERF Metering	
Mechanical Adjustment:	
* Metering Dispense Position Center, Initial	
* Dispense Position Verification	
7. Micro Slide Incubator	
Mechanical Adjustment:	
*CM/RT Ring Belt Tension	
* V- Three Wheel Alignment	
Software Adjustment:	
* PM Ring Stopping Position	
* Dispense Blade to PM Ring Depth	
* CM/RT Ring Stopping Position	
* Depth of Insert Blades, CM & RT	
* RT Depth Of Discard Blade	
* WF Shuttle Home & Discard	
* WF Re-Insert Blade	
* Slide Align Guide	
8. Reflectometer Assembly	
Mechanical Adjustment:	
* Continuity Test	
Software Adjustment:	
* Read Sync	
* Correction Factors	
9.Wash Fluid Metering	
* WF Shuttle Home & Z	Ш
* WF Metering Theta	
* Primary Well Theta	
* Leak Pad Z	
* WF Re-insert Blade	
* WE Shuttle Discard Position	

10. Cuvette S	• • •	
	* Cuvette Rack	
11. MicroTip S	* Transport Arm at Row Retrieve Supply	
•	* Secondary Metering MicroTip Pickup X	
	* Secondary Metering MicroTip Pickup Z	
12. Secondar		
	* VersaTip Ring Truck X & Z	
	* Secondary Tip Sealer Truck X & Z	
	* Cuvette Tip Aspirate Truck X & Z	
	* Cuvette Incubator Truck X & Bottom	
	* Micro Tip Pickup Truck X,Y & Z	
	* Supply 3 Outer , Inner & Bottom	
13. Cuvette Ir	* Leak Pad Truck X & Z	
	* Transport Arm at Row Retrieve	
	* Transport Arm at Now Netheve * Transport Arm to Incubator Slot X, Y	
	* Transport Arm to Pickup, Read, Discard	
	* Primary Metering to Cuvette Incubator & Cuvette B	ottom
	* Secondary Metering to Cuvette Incubator & Cuvett	
14. Photomet		
	are Adjustment:	
	* Transport Arm at Read	
	* Water Blanking	
15. MicroSen	sor	
	* Micro Sensor CuveTip Position	<u> </u>
	* Micro Sensor CuveTip Lifter Z	
16. Master Co		
	* System Full Backup	
CALLIB	RATED BY	
	Domesto	

Jimish Sarvaiya(Senior Territory Manager Service)

NOTE:

- This certificate refers only to the particular item submitted for calibration.
 The calibration result reported in the certificate is valid at the time of and under the stated condition of the measurement.