CALIBRATION CERTIFICATE

CERTIFICATE NO: OCD / CHINMAYI/02 CALIBRATED FOR: CHINMAYI HOSPITAL

LOCATION : KUNDAPURA

CALIBRATION DATE: 12-06-2020 CALIBRATED : 11-12-2020 CALIBRATED : AT LAB

SPECIFICATION OF INSTRUMENT:

INSTRUMENT	MODEL	SERIAL NO
VITROS CHEMISTRY SYSTEM	VITROS 250	J27000118

Specification of Software:

Subsystem Name

SOFTWARE NAME	SOFTWARE VERSION	UPDATED ON
DOS Rmx os	V9.7	Oct 2019

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:

	Aujusted/verified
1. Sample Supply	
Mechanical Adjustment:	
* Sample Supply Hinge	
* Tray Transport Arm Height	
* Gear Plate	
* Tray Arm Position Sensor	
* Hook Drive Belt	
Software Adjustment:	
* Tray Transport Hook Position	
2. Slide Supply 1, 2 & slide transport	
Mechanical Adjustment:	
* Dispense Blade Centering Adjustment	
* Dispense Blade Drive Belt Tension	
* Plunger Centering Alignment	
* Inner & Outer Cartridge Release Mechanism	
Software Adjustment:	

* Potentiometric Eject Blade Depth

7. Reflectometer

- * IRIS Lamp Output Voltage
- * Lamp Voltage
- * Correction Factor

8. Electrometer

* Holding Spring

9. Master Computer

- * Touch Screen Calibration
- * System Full Backup
- * Configure Printer

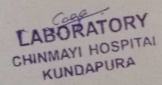
CALIBRATED BY

Deekshith SK Service Engineer Ortho Clinical Diagnostics Mangalore

NOTE:

1. This certificate refers only to the particular item submitted for calibration.

2. The calibration result reported in the certificate is valid at the time of and under the stated condition of the measurement.



3. Sample Metering Mechanical Adjustment:	B
* Truck Sensor	
* Truck Guide Button	
* Metering Truck	D
Software Adjustment:	
* Tip Pickup X,Y and Height	
* Sample Tray at Sample Position – Auto Sample Tray	
* Proboscis Centering and Sample Cup Depth	
* Mixing Cup X,Y and its Depth	
* Diluents Tray * Pate / Colorimetric Metering Position	
* Rate / Colorimetric Metering Position * Potentiometric Metering Position	
* Proboscis Compression	
* Wetness Detector	
Welless Detector	
4. ERF Metering	
Mechanical Adjustment:	
* Mounting Plate al	
* Reservoir Housing	
* Drive Gear - BackSlash	
- m w 1 M - 1	
5. IR Wash Metering	
Mechanical Adjustment:	4
* Mounting Plate al	
* Reservoir Housing * Pump Flag	
* Tip Locator CAM Spring Tension Adjustment	
* Immuno Wash Metering Position	
minute wash wetering residen	
6. Slide Incubator	
Mechanical Adjustment:	4
* Incubator Height	
* Eject Blades and Pinion Gears- Back slash	
* Transfer Shuttle Motor and Pinion Gear – Back Slash	
Software Adjustment:	N
* Incubator Disk Sizing	
* Incubator Disk Stopping	
* PM Slide Insertion Depth	
* Slide Read Position (RT/CM Depth & Read Sync)	