# Ortho Clinical Diagnostics

403, Leela Business Park, Andheri Kurla Road, Andheri East, Mumbai – 400059 T:+91 22 6787 9300 F:+91 22 6787 9333

## **CALIBRATION CERTIFICATE**

CERTIFICATE NO: OCD/PRIMA DIAGNOSTICS/01 CALIBRATION DATE: 24/12/2019
CALIBRATED FOR: PRIMA DIAGNOSTICS CALIBRATION DUE: 23/06/2020
LOCATION: MYSORE CALIBRATED AT: AT SITE

SPECIFICATION OF INSTRUMENT:

INSTRUMENT	MODEL	SERIAL NO
VITROS CHEMISTRY	VITROS 250	27000023
System	J Number	J27000023

Specification of Software:

SOFTWARE NAME	SOFTWARE VERSION	UPDATED ON
DOS Rmx os	V9.7	September 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.

### PM Procedure Checklists:

## Subsystem Name

Adjusted/Verified

1. Sample Supply	Γ <b>7</b>
* Hook Drive Belt	V

2. Slide Supply 1, 2 & slide transport

 $\checkmark$ 

- Mechanical Adjustment:
  - \* Dispense Blade Centering Adjustment
  - \* Dispense Blade Drive Belt Tension
  - \* Plunger Centering Alignment

Software Adjustment:

\* Dispense To Metering Position

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Mechanical Adjustment:

- \* Truck Sensor
- \* Truck Guide Button
- \* Metering Truck

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Software	Adi	ustment:

- \* 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
- \* Rate / Colorimetric Metering Position
- \* Potentiometric Metering Position
- \* Proboscis Compression
- \* Wetness Detector

#### 6. Slide Incubator

Software Adjustment:

 $\checkmark$ 

- \* Incubator Disk Sizing
  - \* Incubator Disk Stopping
  - \* PM Slide Insertion Depth
  - \* Slide Read Position (RT/CM Depth & Read Sync)
  - \* Potentiometric Eject Blade Depth
- 7. Reflectometer
  - \* IRIS Lamp Output Voltage

 $\checkmark$ 

- \* Correction Factor
- 9. Master Computer
  - \* Touch Screen Calibration
  - \* System Full Backup

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**CALIBRATED BY** 

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Mr.Karthik(Service Engineer)

### 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.