Ortho Clinical Diagnostics 403, Leela Business Park, Andheri Kurla Road,

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

CALIBRATION CERTIFICATE

CERTIFICATE NO: OCD/LDL/02

CALIBRATION DATE: 05/12/2023 CALIBRATION DUE: 05/12/2023 CALIBRATION DUE: 04/06/2024

LOCATION

: BANGALORE

CALIBRATED AT : AT SITE

SPECIFICATION OF INSTRUMENT:

INSTRUMENT	MODEL	SERIAL NO	
VITROS CHEMISTRY	VITROS 250	27004829	
SYSTEM	J Number	J27004829	

Specification of Software:

SOFTWARE NAME	SOFTWARE VERSION	UPDATED ON	
DOS Rmx os	V9.7	Jan 2020	

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
Sample Supply * Hook Drive Belt	
2. Slide Supply 1, 2 & slide transport Mechanical Adjustment: * Dispense Blade Centering Adjustment * Dispense Blade Drive Belt Tension * Plunger Centering Alignment Software Adjustment: * Dispense To Metering Position	
3. Sample Metering Mechanical Adjustment: * Truck Sensor * Truck Guide Button	

Ortho Clinical Diagnostics India Private Limited
Registered Office: 403, Leela Business Park, Andheri Kurla Road, Andheri East, Mumbal - 400059 | T: +91 22 6787 9300 | F: +91 22 6787 9333 | CIN: U51397MH2015FTC262650

* Metering Truck

Ortho Clinical Diagnostics

403, Leela Business Park, Andheri Kurla Road, Andheri East, Mumbai - 400059

T: +91 22 6787 9300 F: +91 22 6787 9333

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
- * Rate / Colorimetric Metering Position
- * Potentiometeric Metering Position
- * Proboscis Compression
- * Wetness Detector

6. Slide Incubator

Software Adjustment:

- * Incubator Disk Sizing
- * Incubator Disk Stopping
- * PM Slide Insertion Depth
- * Slide Read Position (RT/CM Depth & Read Sync)
- * Potentiometric Eject Blade Depth

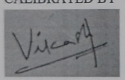
7.Reflectometer

- * IRIS Lamp Output Voltage
- * Correction Factor

9. Master Computer

- * Touch Screen Calibration
- * System Full Backup

CALIBRATED BY



Vikash kumar S (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.

Ortho Clinical Diagnostics India Private Limited
Registered Office: 403, Leela Business Park, Andheri Kurla Road, Andheri East, Mumbai - 400059 | T; +91 22 6787 9300 | F; +91 22 6787 9333 | CIN: U51397MH2015FTC262650

READY	ERING * TRANSDUCER * CS — Setup/Adjustment		LAB COMP: TESTING COMPLI	ON OFF 189	: 11 23 :05:49 :7 CWELL SA25A
TRUCK:	Sample	28	SETTINE FEMINISTRALE	Disp to Metering	68
	Tip Fick Up			Inc/Disp Fath	25
	Mixing Cup Left	22.5		Inc RT/CM Depth	51
	Mixing Cup Right	36		Inc FM Depth	38
	Diluent Tray	58		FM Eject Depth	24
	RT/CM Slide	73		Inc Steps/Rev	14380
	PM Slide	30	SAMPLE TRANSPORT	298	
				Carriage Meter Pos	53
				Mixing Cup Trans	30
FROBOSCIS:	Mixing Cup Bottom	287		Diluent Tray Trans	1.2
	Sample Cup Bottom	275		Tray Hook	-70
	Prob. Compression	125		Psid Scan	0
	Tip Height	740	REFERENCE SLIDE CENTER:		1.71
	tap tieagite		READ SYNC:		2.5ms
ASSESSMENT OF THE PARTY OF THE					
1224 - 5 3	INPUT DISPLAY	RET	TURN TO		

MAIN DIAG

MENU

MORE

DATA

RETURN

SETUP

VALUES

HELP

MASTER COMPUTER * FILE * file being used SAMPLING Dec 11 23
LAB COMP: ON OFF 18:15:04
SS1 SS2 ST INC IR R/C PM INOP TESTING COMPLETE V9.7 CWELL

DIAGNOSTICS - Setup/Adjustment - Reflectometer Iris

V9.7 CWELL SA12A

340	400	460	540	600	630	670	680
			** *** *** *** *** *** *** *** *				
3.41	3.44	4.19	5,41	6.32	5.30	6.81	6.32

Current voltages for all wavelengths. Touch RETURN to exit or START to repeat tests. RETURN TO RETURN START MAIN DIAG MENU

HELF.