

GC MEDICAL TECHNOLOGIES

No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail: gcmedicaltechnologies@gmail.com

Website: www.gcmedicaltechnologies.com

Phone: 9844903040, 9036689865, GSTIN: 29BCJPJ7451A1ZN

	CERTIFICATE OF C	ALIBRATION	
Customer		Page No.	1 of 2
Name	Diagnostica Span Pvt Ltd.	Certificate No.	GCMT/23/016-02
Tallic	Ground Floor, Deccan Central,	Date of Calibration	19/04/2023
	No.79, 40 th Main, MEI Road,	Valid Upto	18/04/2024
Address	2 nd Stage, Industrial Suburb, Yeshwanthpur, Bengaluru - 560022	Date of Issue	21/04/2023

		Equipment De	etails	1
Equipment Name	Make	Model	Serial Number	Department
Equipment Name		Cuacitad	21F0682	Clinical Pathology
Microscope	Magnus	CH20iLed	2170082	Cliffical Factions

	Ca	alibration Sta	ndards		1
Test Equipment	Manufacturer	Model	Serial Number	Cal Date	Due Date
rest Equipment		ECA C12	5928535	21/09/2022	21/09/2023
Electrical Safety Analyzer	Fluke	ESA 612	5928555	21/03/2022	21/03/2020

	Calibration	on Status
Pass ==	Fail 🗆	Report Attached

Note:

- This result of calibration refers to only to the particular items submitted for calibration.
- The above result is valid at the time of and under the stated conditions measurement.
- Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to tolerance limit / accuracy & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measurement uncertainty.

Calibrated By:

Niranjan

Calibration Engineer

engalu

Authorized By:

Technical Director



Page No: 2 of 2

	Test Setup
Operator ID:	GC MEDICAL
Calibration Date :	21.09.2022
Firmware Version :	2.12.01
Serial Number:	5928535

Electrical Safety Test						
Description		High Limits	Low Limits	Status		
Main Voltage - Live to Neutral	231.1	V	260	110	Pass	
Main Voltage - Neutral to Earth	3.0	V	5	0	Pass	
Main Voltage - Live to Earth	230.1	V	260	110	Pass	
Equipment Current	0.1	Α	5	0.1	Pass	
Direct Equipment Leakage Normal Condition	10.5	uA	500	0.1	Pass	

Note: Limits are as per manufacturer's specification.

Remarks: Unit Test Passed





GC MEDICAL TECHNOLOGIES

No.60, House #1533, 12th Cross, Prashanth Nagara, T. Dasarahalli, Bangalore-560057, E-mail: gcmedicaltechnologies@gmail.com
Website: www.gcmedicaltechnologies.com

Phone: 9844903040, 9036689865, GSTIN: 29BCJPJ7451A1ZN

	CERTIFICATE OF CA	ALIBRATION	
Customer		Page No.	1 of 2
Name	Diagnostica Span Pvt Ltd.	Certificate No.	GCMT/23/016-03
	Ground Floor, Deccan Central,	Date of Calibration	19/04/2023
	No.79, 40 th Main, MEI Road,	Valid Upto	18/04/2024
Address	2 nd Stage, Industrial Suburb, Yeshwanthpur, Bengaluru - 560022	Date of Issue	21/04/2023

- A		Equipme	nt Details	
Equipment Name	Make	Model	Serial Number	Department
Microscope	Magnus	MX21iLED	22D0683	Pathology Doctor Room

	Ca	alibration Sta	ndards		
Test Equipment	Manufacturer	Model	Serial Number	Cal Date	Due Date
Electrical Safety Analyzer	Fluke	ESA 612	5928535	21/09/2022	21/09/2023

	Calibratio	on Status
Pass 🔤	Fail	Report Attached

Note:

- > This result of calibration refers to only to the particular items submitted for calibration.
- > The above result is valid at the time of and under the stated conditions measurement.
- Decision rule Simple acceptance: where "Pass" indicates measured value is within/equal to tolerance limit / accuracy & "Fail" indicates measured value is out of tolerance limit/accuracy, without considering measurement uncertainty.

engalu

Calibrated By:

Niranjan

Calibration Engineer

Stinolog

Authorized By:

Technical Directo



Page No: 2 of 2

	Test Setup	
Operator ID:	GC MEDICAL	
Calibration Date :	21.09.2022	
Firmware Version :	2.12.01	
Serial Number:	5928535	

	Electrical Saf	ety Test			
Description	Measured Value	Units	High Limits	Low Limits	Status
Main Voltage - Live to Neutral	227.8	V	260	110	Pass
Main Voltage - Neutral to Earth	2.5	V	5	0	Pass
	227.7	V	260	110	Pass
Main Voltage - Live to Earth Equipment Current	0.1	А	5	0.1	Pass
Direct Equipment Leakage	30.1	uA	500	0.1	Pass
Normal Condition	30.1				

Note: Limits are as per manufacturer's specification.

Remarks: Unit Test Passed

