



# SD BIOSENSOR HEALTHCARE PVT. LTD.

Registered & Corporate Office: Unit # 202 A-D, 2nd Floor, Tower-A, Unitech Signature Towers, South City-I, Gurugram-122001  
Tel.: (+91) 124-454-0907, Toll Free No: (+91) 1800 10 23105 Website: www.sdbiosensor.com : Email: care@sdbiosensor.co.in  
CIN - U33110HR2012PTC047034

## In Field Calibration Report

Standard F 200
Serial No: FA20B02FA0371

Operator
Name: SD Biosensor Healthcare Pvt.Ltd.

Instrument Owner
Name: Dr. B.Lal Lab, Alwar

Control Devices	Lot No.	Expiry Date
CAL 1	FC0120002	16-12-22
CAL 2	FC0120002	16-12-22
CAL 3	FC0120002	16-12-22
C - A1C - 1	CT01210111 - L1	26-07-22
C - A1C - 2	CT01210112 - L2	26-07-22

Operating Conditions	
Temperature	15- 32°C

Control Device	Result of Control Device Measurements		Accepted Range
	Measured Value		
	1	2	
CAL 1	Ok	Ok	N/A
CAL 2	Ok	Ok	N/A
CAL 3	Ok	Ok	N/A
CT01210111 - L1	5.7	5.6	4.3 % - 6.7%
CT01210112 - L2	9.3	9.3	7.5 %-11.5 %

Final Result		
The operator hereby confirm that the In Field Calibrations was performed in accordance to the instructions given in "Standard F 200 , In Field Calibration Procedure" .		
Date: 04.08.2021	Authorised Operator Signature	Instrument Responsible Signature 



## In Field Calibration Report

Standard F 200
Serial No: FA20B02FA0371


Operator
Name: SD Biosensor Healthcare Pvt.Ltd.

Instrument Owner
Name: Dr. B.Lal Lab, Alwar

Control Devices	Lot No.	Expiry Date
CAL 1	FC0120002	16-12-22
CAL 2	FC0120002	16-12-22
CAL 3	FC0120002	16-12-22
C - A1C - 1	CT01210111 - L1	26-07-22
C - A1C - 2	CT01210112 - L2	26-07-22

Operating Conditions	
Temperature	15- 32°C

Control Device	Result of Control Device Measurements		Accepted Range
	Measured Value		
	1	2	
CAL 1	Ok	Ok	N/A
CAL 2	Ok	Ok	N/A
CAL 3	Ok	Ok	N/A
CT01210111 - L1	5.7	5.7	4.3 % - 6.7%
CT01210112 - L2	9.3	9.4	7.5 %-11.5 %

Final Result		
The operator hereby confirm that the In Field Calibrations was performed in accordance to the instructions given in "Standard F 200 , In Field Calibration Procedure" .		
Date: 24.08.2020	Authorised Operator Signature	Instrument Responsible Signature 



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CIN - U33110HR2012PTC047034

### In Field Calibration Report

Standard F 200
Serial No: FA20B02FA0371

Operator
Name: SD Biosensor Healthcare Pvt.Ltd.

Instrument Owner
Name: Dr. B.Lal Lab, Alwar

Control Devices	Lot No.	Expiry Date
CAL 1	FC0120002	16-12-22
CAL 2	FC0120002	16-12-22
CAL 3	FC0120002	16-12-22
C - A1C - 1	CT01210111 - L1	26-07-22
C - A1C - 2	CT01210112 - L2	26-07-22

Operating Conditions	
Temperature	15- 32°C

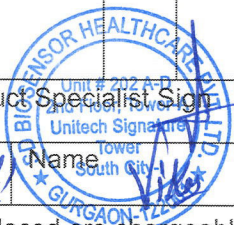
Result of Control Device Measurements			
Control Device	Measured Value		Accepted Range
	1	2	
CAL 1	Ok	Ok	N/A
CAL 2	Ok	Ok	N/A
CAL 3	Ok	Ok	N/A
CT01210111 - L1	5.5	5.6	4.3 % - 6.7%
CT01210112 - L2	9.2	9.1	7.5 %-11.5 %

Final Result		
The operator hereby confirm that the In Field Calibrations was performed in accordance to the instructions given in "Standard F 200 , In Field Calibration Procedure" .		
Date: 25.02.2021	Authorised Operator Signature	Instrument Responsible Signature



# Service Record Sheet

Customer Profile	Instrument Details	Service Status
Name: <b>Dr. B. Lal. LAB</b>	Model: <b>F300</b>	Warranty
	S No.: <b>FA0B02FA0371</b>	AMC/CMC
Address: <b>#12, Near Ambedkar Chowk, Lajpat Nagar, Alwar, Rajasthan</b>	<b>Call Log Details</b>	Charged/ FOC <b>FOC</b>
	Notification No.:	<b>Call Type</b>
	Notification Date: <b>04-08-2021</b>	Installation
		Preventive maintenance
Contact Details:	Call Attended: <b>04-08-2021</b>	Breakdown
		Reinstallation
		Application
Operation Name: <b>PM</b>	Call Closed: <b>04-08-2021</b>	<b>Job Carried out at</b>
		On Site
		Service Centre
Reported Issue: <b>-PM - Preventive Maintenance visit</b>		
Observation Findings: <b>Cleaning Done, Cal Set Run, Analyzer working fine</b>		
<b>Action Taken:</b>		
1. Preventative maintenance carried out and now the instrument is working fine. →		
2. Breakdown rectified and now instrument is working fine.		
3. Call still open/ followup required.		
Site Situation and Condition:	Line Neutral	Volt
		Line Earth
		Volt
<b>Parts Replaced</b>		<b>Customer Comment</b>
S No.	Description	QTY
		Value
		Total
		1. PM done and instrument is working fine.
		2. Fault rectified and instrument is working fine.
		3. We hereby approve Rs _____ for spare parts.
		4. Followup required.
		5. Comment (if any).
Engineer/ Product Specialist Sign	Customer Name, Seal & Sign	
Date: <b>04/08/2021</b>		
<p><b>Note:</b> Parts replaced are chargeable except during the warranty period. Consumables like printers head, paper rolls, battery etc and physically broken parts are not covered under warranty and hence chargeable and parts replaced due to negligence in operation will also get charged in every case.</p> <p>At SD Biosensor customers full satisfaction with the best service and application support is our top most priority for each- n- every case. If you have any suggestions which will help us in updating us and our service, please feel free to contact quality assurance department gurugram at 0124-4540908.</p>		



## Service Record Sheet

Customer Profile		Instrument Details		Service Status	
Name: <b>DR. B. Lal LAB</b>		Model: <b>F300</b>		Warranty	
		S No.: <b>FA020001/FA0371</b>		AMC/CMC	
Address: <b>#12, Near Ambedkar Chowk, Lajpat Nagar, Alwar, Rajasthan</b>		<b>Call Log Details</b>		Charged/ FOC <b>FOC</b>	
		Notification No.:		<b>Call Type</b>	
		Notification Date: <b>24/08/2020</b>		Installation	
		Call Attended: <b>24/08/2020</b>		Preventive maintenance <input checked="" type="checkbox"/>	
		Call Closed: <b>24/08/2020</b>		Breakdown	
Contact Details:				Reinstallation	
				Application	
Operation Name: <b>PM</b>				<b>Job Carried out at</b>	
				On Site <input checked="" type="checkbox"/>	
				Service Centre <input type="checkbox"/>	
Reported Issue: <b>(PM) Preventive Maintenance. visit.</b>					
Observation Findings: <b>cleaning Done, Cal. set Run, Analyzer working fine</b>					
<b>Action Taken:</b>					
1. Preventative maintenance carried out and now the instrument is working fine. <input checked="" type="checkbox"/>					
2. Breakdown rectified and now instrument is working fine.					
3. Call still open/ followup required.					
Site Situation and Condition:		Line Neutral	Volt	Line Earth	Volt
<b>Parts Replaced</b>				<b>Customer Comment</b>	
S No.	Description	QTY	Value	Total	1. PM done and instrument is working fine.
					2. Fault rectified and instrument is working fine.
					3. We hereby approve Rs for spare parts.
					4. Followup required.
					5. Comment (if any).
Engineer/ Product Specialist Sign				Customer Name, Seal & Sign	
Date: <b>24/08/2020</b>	Name: <b>[Signature]</b>				
<p><b>Note:</b> Parts replaced are chargeable except during the warranty period. Consumables like printers head, paper rolls, battery etc and physically broken parts are not covered under warranty and hence chargeable and parts replaced due to negligence in operation will also get charged in every case.</p> <p>At SD Biosensor customers full satisfaction with the best service and application support is our top most priority for each- n- every case. If you have any suggestions which will help us in updating us and our service, please feel free to contact quality assurance department gurugram at 0124-4540908.</p>					



# Service Record Sheet

Customer Profile		Instrument Details		Service Status	
Name: <i>DR. B. Lal. LAB</i>		Model: <i>F200</i>		Warranty	
Address: <i># 12, Near Ambedkar Chowk, Lajpat Nagar, Delhi, Rajeshwar</i>		S No.: <i>FA20002 FA0371</i>		AMC/CMC <input checked="" type="checkbox"/>	
		<b>Call Log Details</b>		Charged/ FOC <i>FOC</i>	
		Notification No.:		<b>Call Type</b>	
Contact Details:		Call Attended: <i>25/02/2021</i>		Installation <input checked="" type="checkbox"/>	
		Call Closed: <i>25-02-2021</i>		Preventive maintenance <input checked="" type="checkbox"/>	
Operation Name: <i>PM</i>				Breakdown	
				Reinstallation	
				Application <input checked="" type="checkbox"/>	
				<b>Job Carried out at</b>	
				On Site <input checked="" type="checkbox"/>	
				Service Centre	
Reported Issue: <i>PM - Preventive Maintenance visit</i>					
Observation Findings: <i>Cleaning Done, Analyzer working fine Cal set Run,</i>					
<b>Action Taken:</b>					
1. Preventative maintenance carried out and now the instrument is working fine. <input checked="" type="checkbox"/>					
2. Breakdown rectified and now instrument is working fine.					
3. Call still open/ followup required.					
Site Situation and Condition:		Line Neutral	Volt	Line Earth	Volt
<b>Parts Replaced</b>				<b>Customer Comment</b>	
S No.	Description	QTY	Value	Total	1. PM done and instrument is working fine.
					2. Fault rectified and instrument is working fine.
					3. We hereby approve Rs                      for spare parts.
					4. Followup required.
					5. Comment (if any).
Engineer/ Product Specialist Sign: <i>[Signature]</i>				Customer Name, Seal & Sign	
Date: <i>25/02/21</i>		Name: <i>[Signature]</i>			
<p><b>Note:</b> Parts replaced are chargeable except during the warranty period. Consumables like printers head, paper rolls, battery etc and physically broken parts are not covered under warranty and hence chargeable and parts replaced due to negligence in operation will also get charged in every case.</p> <p>At SD Biosensor customers full satisfaction with the best service and application support is our top most priority for each- n- every case. If you have any suggestions which will help us in updating us and our service, please feel free to contact quality assurance department gurugram at 0124-4540908.</p>					

# STANDARD™

2021-08-04

10:39

SN : FA20B02FA0371  
Version : V001.050

Lot No. : FHB102105171

Operator ID : guest  
Patient ID : 14031095



HbA1c = 6.1 %[NGSP]  
128.37 mg/dL[eAG]  
Procedural Control = Valid

[ ADA target for patients with diabetes ]

IFCC : 53 mmol/mol    NGSP : 7.00%  
JDS/JSCC : 6.60%    Mono-S : 6.10%

Note:

# STANDARD™

2021/08/04

13:07

SN : FA20B02FA0371  
Version : V001.050

Lot No. : FHB102105171

Operator ID : guest  
Patient ID : 14031095



HbA1c = 6.0 %[NGSP]  
125.50 mg/dL[eAG]  
Procedural Control = Valid

[ ADA target for patients with diabetes ]

IFCC : 53 mmol/mol    NGSP : 7.00%  
JDS/JSCC : 6.60%    Mono-S : 6.10%

Note: