

## INSTALLATION & TRAINING REPORT

Customer Name : SRV Path Labs Pvt Ltd  
 Department : LABORATORY  
 Address : B-2/28A, YAMUNAVIHAR NEWDELHI  
 City : NEW DELHI Pin : 110053 State : NEWDELHI  
 Territory : DELHI-3 Zone : NZ-1  
 Telephone & Fax : NA email : NA  
 Contact Person : RAJIV Mobile No. : 9354381345  
 Instrument Model : EM-360 Sr. No. : 60116  
 Installation Date : 14/04/2022

The above mentioned instrument has been satisfactorily installed by Service Engineer / Product Specialist of Transasia Bio-Medicals Ltd. Operational Training & User Maintenance of the Instrument was provided to the following staff members on date (s) : 14/04/2022

Name (s)	Designation/ Dept.
1. <u>Jyoti Gupta</u>	<u>Lab Technician</u>
2. <u>Sanjeev Jha</u>	<u>Sr. Lab Technician</u>
3. <u>Shravan</u>	<u>Lab Technician</u>

Test/ Parameters Demonstrated : LFT, KFT, LIPID

Customer Comments (If any) : \_\_\_\_\_

Engineer / Product Specialist : Application

Customer Signature : RAJ

Signature : Bhojraj / Rakit

Customer Name : Rajeev Jha

Name : Bhojraj / Rakit Gupta

Designation : For SRV PATH LABS PVT. LTD.

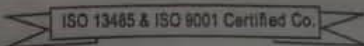
Date : 14/04/2022

Customer Seal : \_\_\_\_\_

### Arbitration Clause

All disputes, Differences, controversies and questions directly or indirectly arising at any time under, out of, in connection with the instrument to the payment of this instrument / reagents / service shall be referred to the sole arbitrator to be appointed by Transasia Bio-Medicals Limited under the Arbitration and Conciliation Act 1996. The venue and seat of arbitration shall be at Mumbai. The award rendered by the arbitrator(s) shall be final and binding upon both Parties.

www.transasia.co.in



### TRANSASIA BIO-MEDICALS LTD.

TRANSASIA HOUSE, 8 CHANDIVALI STUDIO ROAD, ANDHERI (E), MUMBAI - 400 072. TEL : 4030 9000 FAX : (022) 4030 9090 / 2857 3030 Email : transasia@transasia.co.in

DELHI (011) 25732223 CHENNAI (044) 28227149 KOLKATA (033) 22157839 BANGALORE (080) 25568044 AHMEDABAD (079) 26407030

Doc No. SCOO-430/ISS-4

H. O. COPY



Date: 15/04/2022

## Calibration Certificate

Customer Name : SRV Path lab

Address of Customer: Yamuna Vihar Shahdra, New Delhi

Model : EM: 360

Serial No. : 601116

Calibration Done Date : 15/04/2022

Calibration Due Date : On or Before 14/04/2023

*This is to certify that we have calibrated the Biochemistry Analyzer Model: **EM:360** bearing Sr.601116 and on inspection of the instrument it is observed that the results are well within the range and instrument is working fine*

Thanking you,

For

Transasia Bio-Medicals Ltd.

Bhojraj Singh

Sr. Area Service Manager

[www.transasia.co.in](http://www.transasia.co.in)

HO: Transasia Bio-Medicals Ltd., Transasia House, Chandivali Studio road, Andheri (E), MUMBAI 40072

## Test Statistics

*Test*  
 Date From 14-Apr-2022      Report Type      Patients  
 Date To 14-Apr-2022

Sample ID	PRE12	Patient Name	Age			
Sr#	Result	Unit	Flag	Result Date	Curve #	Used Calibration
1	0.71	mg/dl	-	14-Apr-2022 14:47:39	124756	20-Feb-2023 12:14:51
2	0.72	mg/dl	-	14-Apr-2022 14:47:29	124755	20-Feb-2023 12:14:51
3	0.71	mg/dl	-	14-Apr-2022 14:47:19	124754	20-Feb-2023 12:14:51
4	0.71	mg/dl	-	14-Apr-2022 14:47:09	124753	20-Feb-2023 12:14:51
5	0.72	mg/dl	-	14-Apr-2022 14:46:59	124752	20-Feb-2023 12:14:51
6	0.70	mg/dl	-	14-Apr-2022 14:46:50	124751	20-Feb-2023 12:14:51
7	0.72	mg/dl	-	14-Apr-2022 14:46:40	124750	20-Feb-2023 12:14:51
8	0.70	mg/dl	-	14-Apr-2022 14:46:30	124749	20-Feb-2023 12:14:51
9	0.71	mg/dl	-	14-Apr-2022 14:46:20	124748	20-Feb-2023 12:14:51
10	0.70	mg/dl	-	14-Apr-2022 14:46:10	124747	20-Feb-2023 12:14:51
11	0.72	mg/dl	-	14-Apr-2022 14:46:01	124746	20-Feb-2023 12:14:51

### Computed Ranges And Statistical Values

Reference Range	11
Above Reference Range	0
Below Reference Range	0
Default Range	0
Total Test(s)	11

Sr# From 1 To 11

N	11
Mean	0.71
SD	0.01
%CV	1.17
Range	0.02

## Test Statistics

Test	GLUPP	Report Type	Patients
Date From	14-Apr-2022	Date To	14-Apr-2022

Sample ID	PRE12	Patient Name	Age		
Sr#	Result Unit	Flag	Result Date	Curve #	Used Calibration
1	152.5 mg/dl	H	14-Apr-2022 14:51:14	124778	04-Feb-2023 13:24:37
2	152.4 mg/dl	H	14-Apr-2022 14:51:04	124777	04-Feb-2023 13:24:37
3	151.4 mg/dl	H	14-Apr-2022 14:50:55	124776	04-Feb-2023 13:24:37
4	152.3 mg/dl	H	14-Apr-2022 14:50:45	124775	04-Feb-2023 13:24:37
5	151.2 mg/dl	H	14-Apr-2022 14:50:35	124774	04-Feb-2023 13:24:37
6	160.1 mg/dl	H	14-Apr-2022 14:50:25	124773	04-Feb-2023 13:24:37
7	151.5 mg/dl	H	14-Apr-2022 14:50:15	124772	04-Feb-2023 13:24:37
8	150.9 mg/dl	H	14-Apr-2022 14:50:06	124771	04-Feb-2023 13:24:37
9	151.3 mg/dl	H	14-Apr-2022 14:49:56	124770	04-Feb-2023 13:24:37
10	152.8 mg/dl	H	14-Apr-2022 14:49:46	124769	04-Feb-2023 13:24:37
11	151.6 mg/dl	H	14-Apr-2022 14:49:36	124768	04-Feb-2023 13:24:37

### Computed Ranges And Statistical Values

Reference Range	0
Above Reference Range	11
Below Reference Range	0
Default Range	0
Total Test(s)	11

Sr# From 1 To 11

N	11
Mean	152.5
SD	2.58
%CV	1.69
Range	9.2

14-Apr-2022

## Test Statistics

Test Date From: 14-Apr-2022      UREA      Report Type:      Patients  
 Date To: 14-Apr-2022

Sample ID	PRE12	Patient Name	Age			
Sr#	Result	Unit	Flag	Result Date	Curve #	Used Calibration
1	55.7	mg/dl	H	14-Apr-2022 14:49:26	124767	17-Feb-2023 13:11:16
2	53.2	mg/dl	-	14-Apr-2022 14:49:17	124766	17-Feb-2023 13:11:16
3	54.4	mg/dl	-	14-Apr-2022 14:49:07	124765	17-Feb-2023 13:11:16
4	54.5	mg/dl	-	14-Apr-2022 14:48:57	124764	17-Feb-2023 13:11:16
5	55.4	mg/dl	H	14-Apr-2022 14:48:47	124763	17-Feb-2023 13:11:16
6	53.7	mg/dl	-	14-Apr-2022 14:48:37	124762	17-Feb-2023 13:11:16
7	55.1	mg/dl	H	14-Apr-2022 14:48:28	124761	17-Feb-2023 13:11:16
8	56.0	mg/dl	H	14-Apr-2022 14:48:18	124760	17-Feb-2023 13:11:16
9	56.3	mg/dl	H	14-Apr-2022 14:48:08	124759	17-Feb-2023 13:11:16
10	55.4	mg/dl	H	14-Apr-2022 14:47:58	124758	17-Feb-2023 13:11:16
11	54.3	mg/dl	-	14-Apr-2022 14:47:48	124757	17-Feb-2023 13:11:16

### Computed Ranges And Statistical Values

Reference Range	5
Above Reference Range	6
Below Reference Range	0
Default Range	0
Total Test(s)	11
<i>Sr# From 1 To 11</i>	
N	11
Mean	54.9
SD	0.97
%CV	1.77
Range	3.1

14-Apr-2022

## Test Statistics

Test Date From: ALPU 14-Apr-2022  
 Report Type: Patients  
 Date To: 14-Apr-2022

Sample ID	PRE11	Patient Name	Age			
Sr#	Result	Unit	Flag	Result Date	Curve #	Used Calibration
1	133	U/L	H	14-Apr-2022 14:44:03	124734	22-Feb-2023 12:47:19
2	133	U/L	H	14-Apr-2022 14:43:53	124733	22-Feb-2023 12:47:19
3	133	U/L	H	14-Apr-2022 14:43:43	124732	22-Feb-2023 12:47:19
4	135	U/L	H	14-Apr-2022 14:43:33	124731	22-Feb-2023 12:47:19
5	133	U/L	H	14-Apr-2022 14:43:24	124730	22-Feb-2023 12:47:19
6	132	U/L	H	14-Apr-2022 14:43:14	124729	22-Feb-2023 12:47:19
7	133	U/L	H	14-Apr-2022 14:43:04	124728	22-Feb-2023 12:47:19
8	133	U/L	H	14-Apr-2022 14:42:54	124727	22-Feb-2023 12:47:19
9	134	U/L	H	14-Apr-2022 14:42:44	124726	22-Feb-2023 12:47:19
10	133	U/L	H	14-Apr-2022 14:42:35	124725	22-Feb-2023 12:47:19
11	135	U/L	H	14-Apr-2022 14:42:25	124724	22-Feb-2023 12:47:19

### Computed Ranges And Statistical Values

Reference Range	0
Above Reference Range	11
Below Reference Range	0
Default Range	0
Total Test(s)	11

Sr# From 1 To 11

N	11
Mean	133
SD	0.92
%CV	0.69
Range	3

14-Apr-2022

## Test Statistics

Test Date From: CHOL 14-Apr-2022  
 Report Type: Patients  
 Date To: 14-Apr-2022

Sample ID	PRE11	Patient Name	Age			
Sr#	Result	Unit	Flag	Result Date	Curve #	Used Calibration
1	255	mg/dl	H	14-Apr-2022 14:45:51	124745	17-Feb-2023 13:13:13
2	255	mg/dl	H	14-Apr-2022 14:45:41	124744	17-Feb-2023 13:13:13
3	256	mg/dl	H	14-Apr-2022 14:45:31	124743	17-Feb-2023 13:13:13
4	253	mg/dl	H	14-Apr-2022 14:45:21	124742	17-Feb-2023 13:13:13
5	256	mg/dl	H	14-Apr-2022 14:45:11	124741	17-Feb-2023 13:13:13
6	252	mg/dl	H	14-Apr-2022 14:45:02	124740	17-Feb-2023 13:13:13
7	251	mg/dl	H	14-Apr-2022 14:44:52	124739	17-Feb-2023 13:13:13
8	251	mg/dl	H	14-Apr-2022 14:44:42	124738	17-Feb-2023 13:13:13
9	253	mg/dl	H	14-Apr-2022 14:44:32	124737	17-Feb-2023 13:13:13
10	251	mg/dl	H	14-Apr-2022 14:44:22	124736	17-Feb-2023 13:13:13
11	246	mg/dl	H	14-Apr-2022 14:44:13	124735	17-Feb-2023 13:13:13

### Computed Ranges And Statistical Values

Reference Range	0
Above Reference Range	11
Below Reference Range	0
Default Range	0
Total Test(s)	11

Sr# From 1 To 11

N	11
Mean	253
SD	2.94
%CV	1.16
Range	10

14-Apr-2022

# Test Statistics

Test Date From: 14-Apr-2022      Report Type: SGOTD      Patients: 14-Apr-2022  
 Date To:

Sample ID	PRE11	Patient Name	Age
Sr#	Result	Unit	Flag
1	46.3	U/L	H
2	44.9	U/L	H
3	45.6	U/L	H
4	45.9	U/L	H
5	44.9	U/L	H
6	45.9	U/L	H
7	45.2	U/L	H
8	43.8	U/L	H
9	45.6	U/L	H
10	44.5	U/L	H
11	43.0	U/L	H

Result Date	Curve #	Used Calibration
14-Apr-2022 14:42:15	124723	17-Feb-2023 13:08:39
14-Apr-2022 14:42:05	124722	17-Feb-2023 13:08:39
14-Apr-2022 14:41:55	124721	17-Feb-2023 13:08:39
14-Apr-2022 14:41:46	124720	17-Feb-2023 13:08:39
14-Apr-2022 14:41:36	124719	17-Feb-2023 13:08:39
14-Apr-2022 14:41:26	124718	17-Feb-2023 13:08:39
14-Apr-2022 14:41:16	124717	17-Feb-2023 13:08:39
14-Apr-2022 14:41:06	124716	17-Feb-2023 13:08:39
14-Apr-2022 14:40:57	124715	17-Feb-2023 13:08:39
14-Apr-2022 14:40:47	124714	17-Feb-2023 13:08:39
14-Apr-2022 14:40:37	124713	17-Feb-2023 13:08:39

## Computed Ranges And Statistical Values

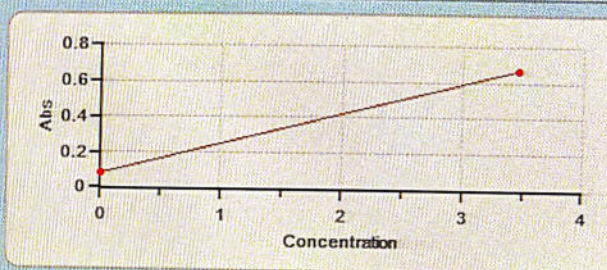
Reference Range	0
Above Reference Range	11
Below Reference Range	0
Default Range	0
Total Test(s)	11
Sr# From 1 To 11	11
N	45.1
Mean	0.99
SD	2.19
%CV	3.3
Range	1



Schedule QC / Calibration **Calibration** QC Data Twin Plot QC Graph

Test : **ALBD** Revision : **<A-300/600-ALBD-1 07.11.2017>** Curve Type : **Linear**  
 Last Calibration Date : **17-Feb-2023 13:14:42** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Abs	Factor
	BLANK	1234	0.000	0.0832	0.0000
	MULTICAL	2110192	3.460	0.6685	5.9115



Group No : **1** Calibration Type :  Full  Selective

Consumable	Position	Lot No.	Concentration
BLANK		1234	0.000
MULTICAL		2110192	3.460

Consumable :   
 Position :   
 Lot No :   
 Concentration :

**ADD TO LIST**  
**SCHEDULE** **CANCEL**

Tests

ADA	<b>ALBD</b>	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ
CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH
LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA

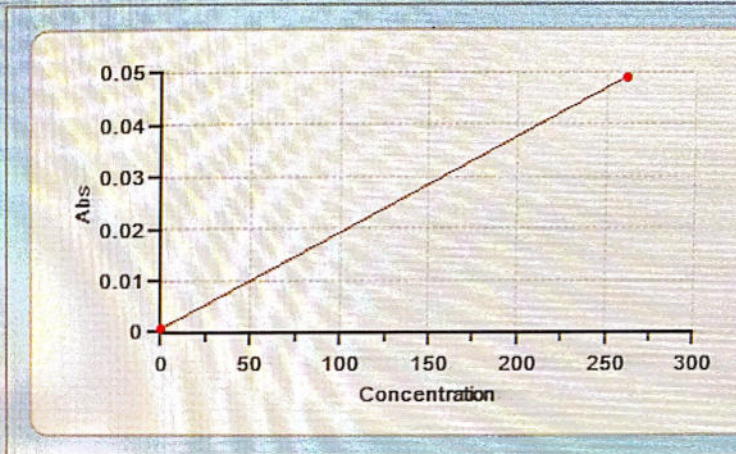
Indication : **Successful Calibration**

- Patient Entry(F2)
- Test Parameter(F3)
- Profiles / Calc(F4)
- Calibration(F5)
- Consumables(F6)
- Status Monitor(F7)
- Search(F8)
- Reports(F9)
- Master
- Utility(F11)
- Service Check
- Maintenance(F12)
- Settings
- Archive
- Hibernate
- Shut Down

Test :  Revision : <A-300/600-ALPU-3 01.03.2016> Curve Type :

Last Calibration Date :  Calibration Expiry Limit :  Days Acceptable Limit (%) :

Pos	Consumable	LotNo.	Conc	Delta Abs/Min	Factor
B1	BLANK	1234	0.000	0.0007	0.0000
B2	MULTICAL	2110192	261.000	0.0491	5381.4434



Calibration Date:

R1 Lot No :

R2 Lot No :

Current Calibration

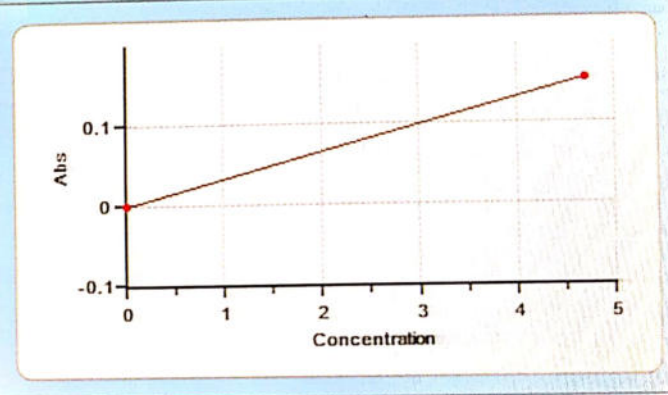
Tests

<<	ADA	ALBD	<b>ALPU</b>	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ	>>
	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	
	LDL	LIP	MAI	PHOS	PRO	REP	SCOTD	SCPTD	TRIG	UA	

Test : **BIT** Revision : <A-300/600-BIT-2 26.09.2013> Curve Type : **Linear**

Last Calibration Date : **20-Feb-2023 12:14:51** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Abs	Factor
1	BLANK	1234	0.000	-0.0005	0.0000
2	MULTICAL	2110192	4.700	0.1544	30.3422



Calibration Date : **04-Feb-2023 13:22:40**

R1 Lot No : **S052261-222**

R2 Lot No : **S052261-222**

**Set Latest Calibration**

**Copy Calibration**

**Prev** **Next** **Selective Calibration**

**Successful Calibration**

Tests

<<	ADA	ALBD	ALPU	AMY	BIDD	BID	<b>BIT</b>	CA	CHOL	CRENZ	>>
	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	
	LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA	

Indication : **Successful Calibration**

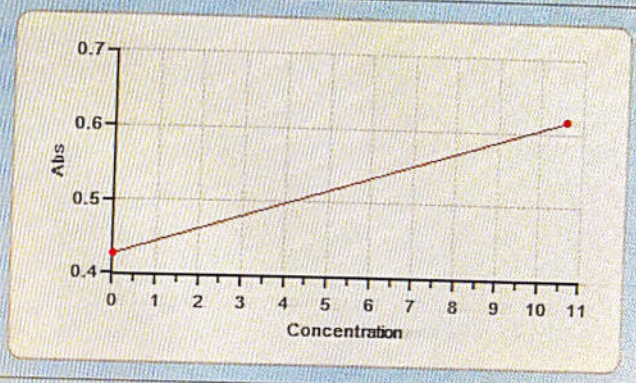
Schedule QC / Calibration **Calibration** QC Data Twin Plot QC Graph

Test : CA Revision : <A-300/600-CA-1 20.08.2013>

Curve Type : Linear

Last Calibration Date : 22-Feb-2023 12:48:37 Calibration Expiry Limit : 0 Days Acceptable Limit (%) : 15

Pos	Consumable	LotNo.	Conc	Abs	Factor
BLANK	1234	0.000	0.4273	0.0000	
MULTICAL	2110192	10.600	0.6152	56.4130	



Calibration Date : 08-Feb-2023 11:59:25

R1 Lot No : T112201-247

Prev

Next

Selective Calibration

Set Latest Calibration

Copy Calibration

Successful Calibration

Tests

ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ
CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH
LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA

Indication : Successful Calibration

PRINT

SAVE

CLEAR

EDIT

DELETE

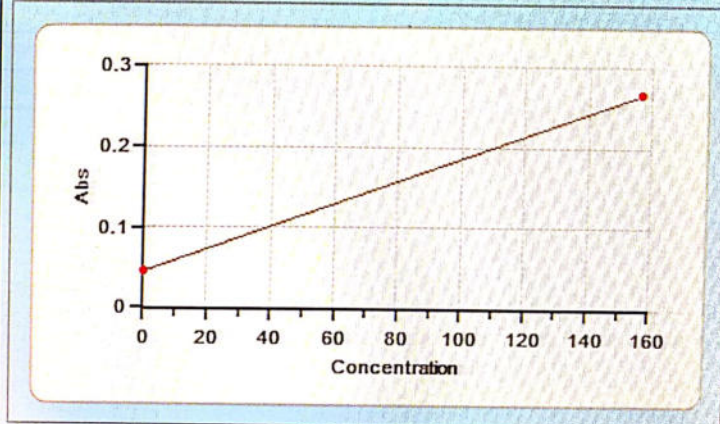
Help (F1)

Schedule QC / Calibration **Calibration** QC Data Twin Plot QC Graph

Test : **CHOL** Revision : **<A-300/600-CHOL-1 20.08.2013>** Curve Type : **Linear**

Last Calibration Date : **17-Feb-2023 13:13:13** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Abs	Factor
	BLANK	1234	0.000	0.0456	0.0000
	MULTICAL	2110192	157.000	0.2657	713.3121



Calibration Date : **17-Feb-2023 13:13:13**

R1 Lot No : **S112229-246**

**Prev** **Next**

**Selective Calibration**

**Set Latest Calibration**

**Copy Calibration**

Current Calibration

Tests

<<	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	<b>CHOL</b>	CRENZ	>>
	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	
	LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA	

Indication : **Successful Calibration**

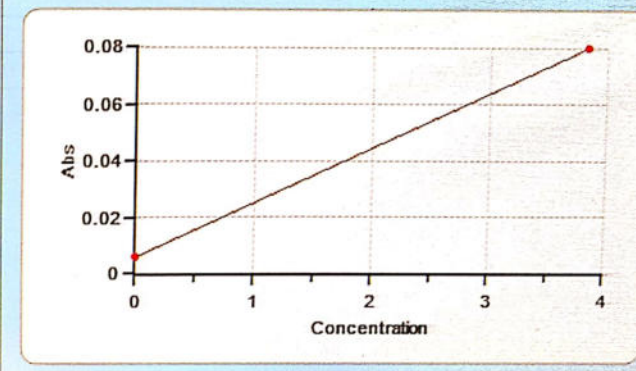
- Patient Entry(F2)
- Parameter(F3)
- Profiles / Calc(F4)
- Calibration(F5)
- Consumables(F6)
- Status Monitor(F7)
- Search(F8)
- Reports(F9)
- Master
- Utility(F11)
- Service Check
- Maintenance(F12)
- Settings
- Archive
- Hibernate
- Shut Down
- Help (F1)

Schedule QC / Calibration **Calibration** QC Data Twin Plot QC Graph

Test : **CRENZ** Revision : **<A-300/600-CRENZ-1 01.08.2014>** Curve Type : **Linear**

Last Calibration Date : **17-Feb-2023 13:11:45** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Abs	Factor
	BLANK	1234	0.000	0.0060	0.0000
	MULTICAL	2110192	3.830	0.0800	51.7568



Calibration Date : **17-Feb-2023 13:11:45**

R1 Lot No : **S082251-235**

R2 Lot No : **S082251-235**

**Set Latest Calibration**

**Copy Calibration**

**Prev** **Next**

**Selective Calibration**

**Current Calibration**

Tests	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	<b>CRENZ</b>	
<<	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	>>
	LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA	

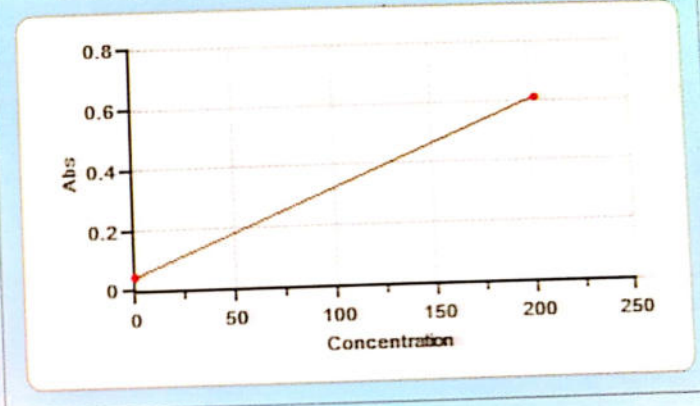
Indication : **Successful Calibration**

Navigation buttons: **PRINT** **SAVE** **CLEAR** **EDIT** **DELETE**

Test : **GLUF** Revision : <A-300/600-GLU-1 20.08.2013> Curve Type : **Linear**

Last Calibration Date : **17-Feb-2023 13:12:15** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Abs	Factor
	BLANK	1234	0.000	0.0436	0.0000
	MULTICAL	2110192	202.000	0.6124	355.1336



Calibration Date : **17-Feb-2023 13:12:15**

R1 Lot No : **B082217-232**

**Set Latest Calibration**  
**Copy Calibration**

**Prev** **Next** **Selective Calibration**

Current Calibration

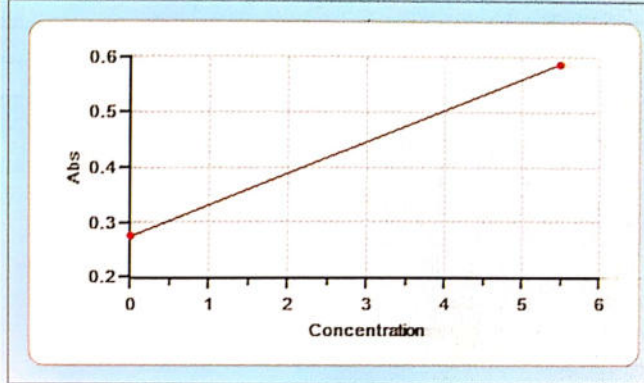
Tests

<<	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ	>>
	CRPD	FE	GGT	GLU	GLUPP	<b>GLUF</b>	GLUR	HA1cD	HDLC	LDH	
	LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA	

Test : **PHOS** Revision : <A-300/600-PHOS-1 20.08.2013> Curve Type : Linear

Last Calibration Date : 22-Feb-2023 12:48:08 Calibration Expiry Limit : 0 Days Acceptable Limit (%) : 15

Pos	Consumable	LotNo.	Conc	Abs	Factor
B1	BLANK	1234	0.000	0.2744	0.0000
B2	MULTICAL	2110192	5.490	0.5874	17.5399



Calibration Date : 22-Feb-2023 12:48:08  
 R1 Lot No : B082237-233

Current Calibration

Tests

<<	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ	>>
	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	
	LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA	

Indication : Successful Calibration

- Print Entry(F2)
- Parameter(F3)
- Reports / Calc(F4)
- Reports(F5)
- Parameters(F6)
- Reports Monitor(F7)
- Search(F8)
- Reports(F9)
- Master
- Utility(F11)
- Service Check
- Maintenance(F12)
- Settings
- Archive
- Hibernate
- Shut Down
- Help (F1)

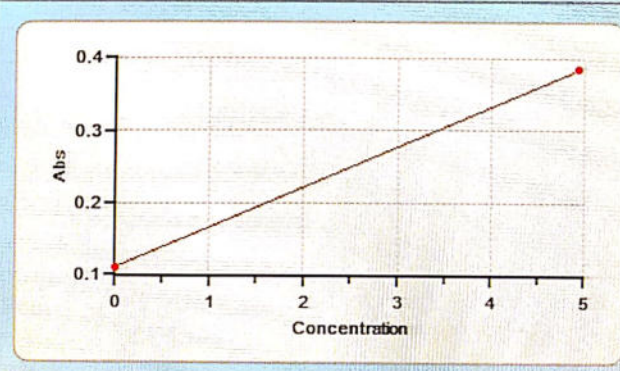


Schedule QC / Calibration **Calibration** QC Data Twin Plot QC Graph

Test : **PRO** Revision : <A-300/600-PRO-2 26.09.2013> Curve Type : **Linear**

Last Calibration Date : **17-Feb-2023 13:15:11** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc.	Abs	Factor
1	BLANK	1234	0.000	0.1112	0.0000
2	MULTICAL	2110192	4.940	0.3843	18.0886



Calibration Date : **17-Feb-2023 13:15:11**

R1 Lot No : **B082226-233**

Current Calibration

Tests

<<	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ	>>
	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	
	LDL	LIP	MAL	PHOS	<b>PRO</b>	RFD	SGOTD	SGPTD	TRIG	UA	

Indication : **Successful Calibration**

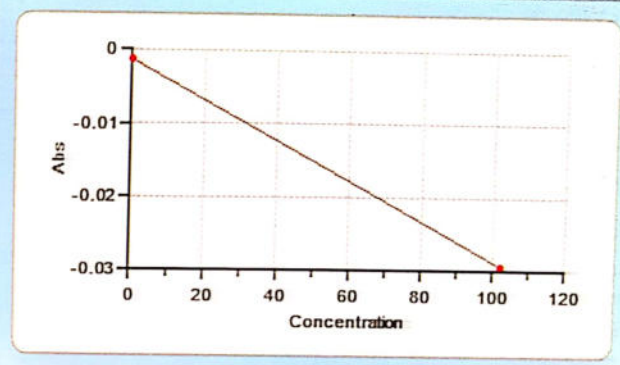
- Patient Entry(F2)
- Test Parameter(F3)
- Profiles / Calc(F4)
- Calibration(F5)
- Consumables(F6)
- Status Monitor(F7)
- Search(F8)
- Reports(F9)
- Master
- Utility(F11)
- Service Check
- Maintenance(F12)
- Settings
- Archive
- Hibernate
- Shut Down
- Help(F1)

Schedule QC / Calibration **Calibration** QC Data Twin Plot QC Graph

Test : **SGOTD** Revision : <A-300/600-SGOTD-3 21.06.2017> Curve Type : **Linear**

Last Calibration Date : **17-Feb-2023 13:08:39** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Delta Abs/Min	Factor
1	BLANK	1234	0.000	-0.0013	0.0000
2	MULTICAL	2110192	102.000	-0.0295	-3617.0212



Calibration Date : **17-Feb-2023 13:08:39**

R1 Lot No : **S092292-239**

R2 Lot No : **S092292-239**

**Prev** **Next**

**Selective Calibration**

**Set Latest Calibration**

**Copy Calibration**

**Current Calibration**

Tests	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ	
<<	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	>>
	LDL	LIP	MAL	PHOS	PRO	RFD	<b>SGOTD</b>	SGPTD	TRIG	UA	

Indication : **Successful Calibration**

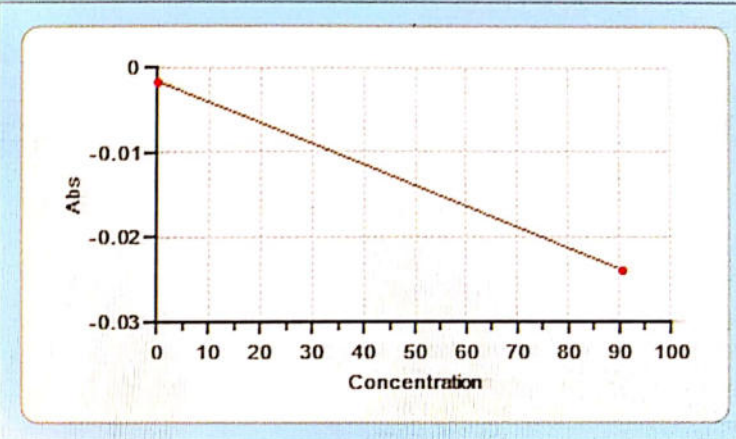
**PRINT** **SAVE** **CLEAR** **EDIT** **DELETE**

- Client Entry(F2)
- Parameter(F3)
- Files / Calc(F4)
- Calibration(F5)
- Consumables(F6)
- Status Monitor(F7)
- Search(F8)
- Reports(F9)
- Master
- Utility(F11)
- Service Check
- Maintenance(F12)
- Settings
- Archive
- Hibernate
- Shut Down
- Help (F1)

Test : **SGPTD** Revision : **<A-300/600-SGPTD-3 21.06.2017>** Curve Type : **Linear**

Last Calibration Date : **20-Feb-2023 12:12:44** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Delta Abs/Min	Factor
1	BLANK	1234	0.000	-0.0016	0.0000
2	MULTICAL	2110192	90.600	-0.0240	-4044.6426



Calibration Date : **17-Feb-2023 13:08:10**

R1 Lot No : **S102203-241**

R2 Lot No : **S102203-241**

**Set Latest Calibration**

**Copy Calibration**

**Prev** **Next** **Selective Calibration**

**Successful Calibration**

Tests

<<	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ	>>
	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	
	LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	<b>SGPTD</b>	TRIG	UA	

Indication : **Successful Calibration**

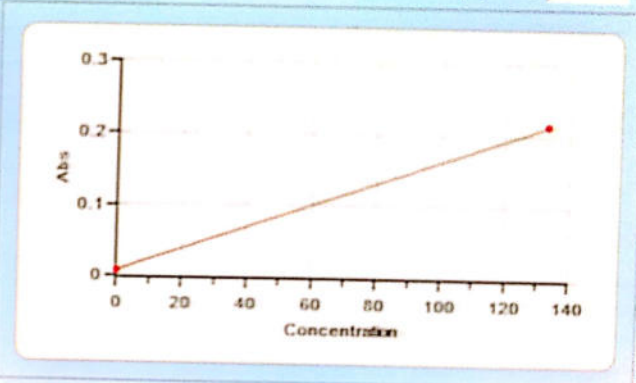
- Patient Entry(F2)
- Test Parameter(F3)
- Profiles / Calc(F4)
- QC/Calibration(F5)
- Consumables(F6)
- Status Monitor(F7)
- Search(F8)
- Reports(F9)
- Master
- Utility(F11)
- Service Check
- Maintenance(F12)
- Settings
- Archive
- Hibernate
- Shut Down
- Help (F1)

Schedule QC / Calibration    **Calibration**    QC Data    Twin Plot    QC Graph

Test : **TRIG**    Revision : <A-300/600-TRIG-1 20.08.2013>    Curve Type : Linear

Last Calibration Date : 17-Feb-2023 13:12:44    Calibration Expiry Limit : 0 Days    Acceptable Limit (%) : 15

Pos	Consumable	LotNo.	Conc	Abs	Factor
BLANK		1234	0.000	0.0092	0.0000
MULTICAL		2110192	133.000	0.2132	651.9608



Calibration Date : 17-Feb-2023 13:12:44

R1 Lot No : 5062258-226    R2 Lot No : 5062258-226

Buttons: [Prev] [Next] [Selective Calibration] [Set Latest Calibration] [Copy Calibration]

Current Calibration

Tests

ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ
CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH
LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	<b>TRIG</b>	UA

Indication : Successful Calibration

Buttons: [PRINT] [SAVE] [CLEAR] [EDIT] [DELETE]

- Patient Entry(F2)
- Test Parameter(F3)
- Profiles / Calc(F4)
- QC Calibration(F5)
- Consumables(F6)
- Status Monitor(F7)
- Search(F8)
- Reports(F9)
- Master
- Utility(F11)
- Service Check
- Maintenance(F12)
- Settings
- Archive
- Hibernate
- Shut Down
- Help (F1)

Schedule QC / Calibration    **Calibration**    QC Data    Twin Plot    QC Graph

Test : **UA**      Revision : <A-300/600-UA-1 01.06.2015>      Curve Type : **Linear**

Last Calibration Date : **17-Feb-2023 13:13:43**      Calibration Expiry Limit : **0** Days      Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc	Abs	Factor
1	BLANK	1234	0.000	0.0023	0.0000
2	MULTICAL	2110192	5.480	0.0747	75.6906

Calibration Date : **17-Feb-2023 13:13:43**

R1 Lot No : **S072230-228**

R2 Lot No : **S072230-228**

**Set Latest Calibration**

**Copy Calibration**

**Prev**    **Next**    **Selective Calibration**

**Current Calibration**

Tests	ADA	ALBD	ALPU	AMY	BIDD	BID	BIT	CA	CHOL	CRENZ	
<<	CRPD	FE	GGT	GLU	GLUPP	GLUF	GLUR	HA1cD	HDLC	LDH	>>
	LDL	LIP	MAL	PHOS	PRO	RFD	SGOTD	SGPTD	TRIG	UA	

Indication : **Successful Calibration**

**PRINT**

**SAVE**

**CLEAR**

**EDIT**

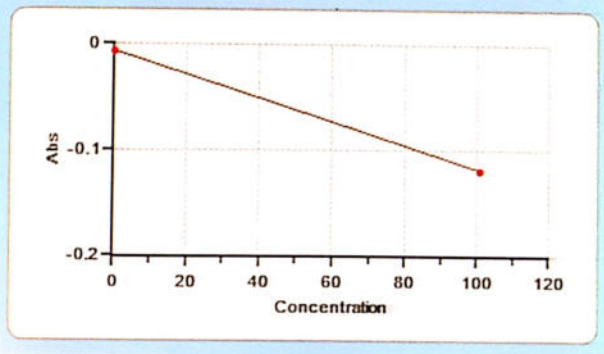
**DELETE**

Schedule QC / Calibration **Calibration** QC Data Twin Plot QC Graph

Test : **UREA** Revision : <A-300/600-UREA-2 01.03.2016> Curve Type : **Linear**

Last Calibration Date : **17-Feb-2023 13:11:16** Calibration Expiry Limit : **0** Days Acceptable Limit (%) : **15**

Pos	Consumable	LotNo.	Conc.	Delta Abs/Min	Factor
	BLANK	1234	0.000	-0.0065	0.0000
	MULTICAL	2110192	101.000	-0.1191	-896.9805



Calibration Date : **17-Feb-2023 13:11:16**

R1 Lot No : **S072204-229**

R2 Lot No : **S072204-229**

**Prev** **Next**

**Selective Calibration**

**Set Latest Calibration**

**Copy Calibration**

Current Calibration

Tests

UIBC	<b>UREA</b>	FERR	GLHK	CHOL1	UREAC	TRIGA	MAL2	UA11	CA1		
<<	GUL1	RF1	ALBD1	UREA1	CREN1	SGPT1	HBA1	BIT1	SGOT1	OT1	>>
	A1CAC	PRO11	CALAC	CHOAC	PHOS1	ALPU1	CREAC	FE1	GULP1	HBATR	

Indication : **Successful Calibration**

**PRINT** **SAVE** **CLEAR** **EDIT** **DELETE**