



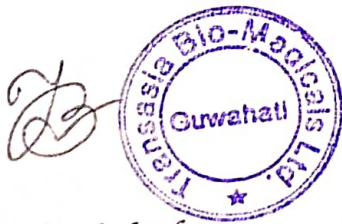
July 01, 2022

*Calibration Certificate for Automated Clinical Chemistry Analyzer
Model: XL 640 (Sl. No. 640398)*

This is to certify that the Automated Clinical Chemistry Analyzer, Model: XL 640 installed at Redcliffe Lifetech Pvt. Ltd., IGM Hospital Road, Rabindra Palli, Agartala, Tripura, PIN - 799001 has been calibrated. All parameters have been checked and found well within the limit.

This calibration is valid till June 30, 2023.

For Transasia Bio-Medicals Ltd.



*Taraknath Chakraborty,
Dy. Regional Service Manager*

Result Reprint

Report Type : Controls 21-Feb-2023

Consumable: BIORAD L1 89701

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
1	89701	BIORAD L1 89701	Na	140.90 mmol/L		0	28-Feb-2023 08:52:44	147.000	14.700	102.9 - 191.1
2	89701	BIORAD L1 89701	K	3.58 mmol/L		0	28-Feb-2023 08:52:44	3.720	0.370	2.61 - 4.83
3	89701	BIORAD L1 89701	Cl	94.45 mmol/L		0	28-Feb-2023 08:52:44	100.000	10.000	70 - 130
4	89701	BIORAD L1 89701	SGPTD	26.0 U/L		180958	28-Feb-2023 08:53:34	25.800	2.580	18.06 - 33.54
5	89701	BIORAD L1 89701	SGOTD	35.5 U/L	-1SD	180960	28-Feb-2023 08:53:50	40.100	4.010	28.07 - 52.13
6	89701	BIORAD L1 89701	ALPU	123 U/L		180962	28-Feb-2023 08:54:06	123.000	12.300	86.1 - 159.9
7	89701	BIORAD L1 89701	GGT	62.6 U/L		180964	28-Feb-2023 08:54:26	67.600	6.760	47.32 - 87.88
8	89701	BIORAD L1 89701	AMY	60 U/L		180966	28-Feb-2023 08:54:44	57.500	5.750	40.25 - 74.75
9	89701	BIORAD L1 89701	CKNac	146.4 U/L		180968	28-Feb-2023 08:55:04	149.000	14.900	104.3 - 193.7
10	89701	BIORAD L1 89701	LIP	53.5 U/L		180970	28-Feb-2023 08:55:20	50.700	5.070	35.49 - 65.91
11	89701	BIORAD L1 89701	PHOS	3.66 mg/dL		180972	28-Feb-2023 08:55:36	4.030	0.400	2.83 - 5.23
12	89701	BIORAD L1 89701	BIDD	0.41 mg/dL	+1SD	180974	28-Feb-2023 08:55:56	0.350	0.030	0.26 - 0.44
13	89701	BIORAD L1 89701	UREAA	32.8 mg/dL		180978	28-Feb-2023 08:56:34	33.000	3.300	23.1 - 42.9
14	89701	BIORAD L1 89701	CRENZ	1.68 mg/dL		180981	28-Feb-2023 08:56:50	1.770	0.170	1.26 - 2.28
15	89701	BIORAD L1 89701	GLU	87.4 mg/dL		180983	28-Feb-2023 08:57:17	88.200	8.820	61.74 - 114.66
16	89701	BIORAD L1 89701	TRIG	167.6 mg/dL		180986	28-Feb-2023 08:57:45	167.000	16.700	116.9 - 217.1
17	89701	BIORAD L1 89701	CHOL	236 mg/dL		180988	28-Feb-2023 08:58:03	259.000	25.900	181.3 - 336.7

Print Date 28-Feb-2023

Shirley (RGS)
28-Feb-23

Result Reprint

Report Type : Controls 28-Feb-2023

Consumable: BIORAD L1 89701

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
18	89701	BIORAD L1 89701	HDLC	57.2 mg/dL		180991	28-Feb-2023 08:58:30	58.500	5.850	40.95 - 76.05
19	89701	BIORAD L1 89701	LDL	136.3 mg/dL	-1SD	180993	28-Feb-2023 08:58:48	154.000	15.400	107.8 - 200.2
20	89701	BIORAD L1 89701	UA	4.9 mg/dL		180996	28-Feb-2023 08:59:15	5.310	0.530	3.72 - 6.9
21	89701	BIORAD L1 89701	CA	9.2 mg/dL		180998	28-Feb-2023 08:59:33	9.810	0.980	6.87 - 12.75
22	89701	BIORAD L1 89701	ALBD	4.55 g/dL	+1SD	181000	28-Feb-2023 08:59:51	4.100	0.410	2.87 - 5.33
23	89701	BIORAD L1 89701	PRO	5.97 g/dL	-1SD	181002	28-Feb-2023 09:00:09	6.980	0.690	4.91 - 9.05
24	89701	BIORAD L1 89701	FE	244.9 µg/dL		181007	28-Feb-2023 09:00:54	223.000	22.300	156.1 - 289.9
25	89701	BIORAD L1 89701	BIT	1.09 mg/dL		181926	28-Feb-2023 18:02:23	1.030	0.100	0.73 - 1.33

Result Reprint

Report Type : Controls 28-Feb-2023

Consumable: BIORAD L2 89702

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
1	89702	BIORAD L2 89702	Na	120.41 mmol/L		0	28-Feb-2023 08:53:32	124.000	12.4(0)	86.8 - 161.2
2	89702	BIORAD L2 89702	K	5.27 mmol/L		0	28-Feb-2023 08:53:32	5.680	0.56(0)	4 - 7.36
3	89702	BIORAD L2 89702	Cl	83.33 mmol/L		0	28-Feb-2023 08:53:32	85.900	8.59(0)	60.13 - 111.67
4	89702	BIORAD L2 89702	SGPTD	79.0 U/L	-1SD	180959	28-Feb-2023 08:53:41	94.700	9.47(0)	66.29 - 123.11
5	89702	BIORAD L2 89702	SGOTD	155.6 U/L	-1SD	180961	28-Feb-2023 08:53:59	187.000	18.7(0)	130.9 - 243.1
6	89702	BIORAD L2 89702	ALPU	472 U/L		180963	28-Feb-2023 08:54:17	517.000	51.7(0)	361.9 - 672.1
7	89702	BIORAD L2 89702	GGT	177.1 U/L		180965	28-Feb-2023 08:54:35	176.000	17.6(0)	123.2 - 228.8
8	89702	BIORAD L2 89702	AMY	378 U/L		180967	28-Feb-2023 08:54:53	387.000	38.7(0)	270.9 - 503.1
9	89702	BIORAD L2 89702	CKNac	471.2 U/L		180969	28-Feb-2023 08:55:11	476.000	47.6(0)	333.2 - 618.8
10	89702	BIORAD L2 89702	PHOS	7.24 mg/dL		180973	28-Feb-2023 08:55:47	7.500	0.75(0)	5.25 - 9.75
11	89702	BIORAD L2 89702	BIDD	1.16 mg/dL	+1SD	180975	28-Feb-2023 08:56:05	0.990	0.09(0)	0.72 - 1.26
12	89702	BIORAD L2 89702	BIT	4.84 mg/dL	+1SD	180977	28-Feb-2023 08:56:23	4.210	0.42(0)	2.95 - 5.47
13	89702	BIORAD L2 89702	UREAA	99.9 mg/dL		180979	28-Feb-2023 08:56:41	100.000	10.0(0)	70 - 130
14	89702	BIORAD L2 89702	CRENZ	5.12 mg/dL		180982	28-Feb-2023 08:57:08	5.200	0.52(0)	3.64 - 6.76
15	89702	BIORAD L2 89702	GLU	287.7 mg/dL		180984	28-Feb-2023 08:57:26	301.000	30.1(0)	210.7 - 391.3
16	89702	BIORAD L2 89702	TRIG	75.3 mg/dL	-1SD	180987	28-Feb-2023 08:57:54	85.700	8.57(0)	59.99 - 111.41
17	89702	BIORAD L2 89702	CHOL	98 mg/dL		180989	28-Feb-2023 08:58:12	101.000	10.1(0)	70.7 - 131.3

Print Date 28-Feb-2023

Quality Control
08-02-23

Result Reprint

Report Type : Controls 28-Feb-2023

Consumable: BIORAD L2 89702

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
18	39702	BIORAD L2 89702	HDLC	21.5 mg/dL		180992	28-Feb-2023 08:58:39	23.000	2.300	16.1 - 29.9
19	39702	BIORAD L2 89702	LDL	59.3 mg/dL	-1SD	180994	28-Feb-2023 08:58:57	66.700	6.670	46.69 - 86.71
20	39702	BIORAD L2 89702	UA	9.7 mg/dL		180997	28-Feb-2023 08:59:24	10.700	1.070	7.49 - 13.91
21	39702	BIORAD L2 89702	ALBD	3.16 g/dL	+1SD	181001	28-Feb-2023 09:00:00	2.700	0.270	1.89 - 3.51
22	39702	BIORAD L2 89702	PRO	4.03 g/dL	-1SD	181003	28-Feb-2023 09:00:18	4.600	0.460	3.22 - 5.98
23	39702	BIORAD L2 89702	FE	67.1 µg/dL	+1SD	181008	28-Feb-2023 09:01:03	60.200	6.020	42.14 - 78.26
24	39702	BIORAD L2 89702	LIP	67.8 U/L		181013	28-Feb-2023 10:11:24	62.900	6.290	44.03 - 81.77
25	39702	BIORAD L2 89702	CA	13.1 mg/dL		181062	28-Feb-2023 11:40:50	13.000	0.130	12.61 - 13.39

Result Reprint

Report Type : Controls 28-Feb-2023

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD	Interval (3SD)
1	S062125B	ERBA NORM	CKMBD	39.9 U/L		81016	28-Feb-2023 10:11:51	39.960	3.260	30.18 - 49.74
2	S062148	ASO CRP RF CON H	CRPDD	64.5 mg/L	+1SD	81017	28-Feb-2023 10:12:01	51.000	7.650	28.05 - 73.95
3	S062148	ASO CRP RF CON H	ASOD	315.5 IU/mL		81018	28-Feb-2023 10:12:09	320.000	48.000	176 - 464
4	S062148	ASO CRP RF CON H	RFD	60.5 IU/mL		81019	28-Feb-2023 10:12:18	57.000	8.550	31.35 - 82.65
5	S052208	A1C CON L	HA1cD	5.7 %	+1SD	81020	28-Feb-2023 10:12:27	5.300	0.250	4.55 - 6.05
6	S022255	A1C CON H	HA1cD	12.4 %		81022	28-Feb-2023 10:13:31	13.400	1.000	10.4 - 16.4
7	S052259	ASO CRP RF CON LOW	CRPDD	12.7 mg/L	+1SD	81155	28-Feb-2023 12:14:12	10.000	1.500	5.5 - 14.5
8	S052259	ASO CRP RF CON LOW	ASOD	95.2 IU/mL		81156	28-Feb-2023 12:14:21	103.000	15.500	56.5 - 149.5
9	S052259	ASO CRP RF CON LOW	RFD	20.5 IU/mL		81157	28-Feb-2023 12:14:30	21.055	2.790	12.685 - 29.425