

CALIBRATION REPORT

Customer Name	:	Health swayam pathology lab
		204/205 Jadhav commercial complex, Chakan Shikrapure Road near st
		stand, Chakan- 410501.
Instrument Model	:	Mindray BS 240 E
Serial Number	:	YX-35007140
Calibration Date	:	20/04/2024
Calibration Due Date	:	19/04/2025

As per Standard Operating Procedure of Mindray BS 240E Automated Chemistry Analyzer mentioned the instrument has been calibrated

As per method mentioned into manuals / SOP, the known value sample / control run on the Analyzer as per protocol. All obtained values are in the range and CV values were checked. CV values were within a normal range as mentioned in performing accurately and precisely

Hence, we certified that Mindray BS 240E Automated Chemistry Analyzer is calibrated

Service Engineer

Mr. Rahul Yadav

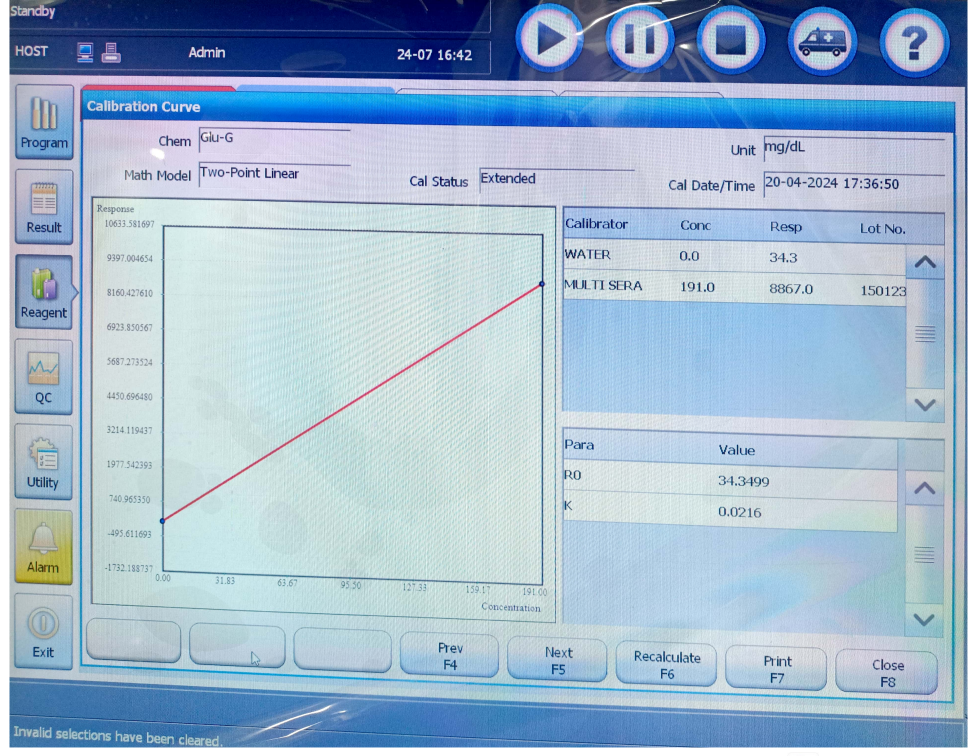
anut

Adveeta Biotech Pvt.Ltd. No.4,Building No.A-26, Parshwanath Darshan, Shanti Park, Mira Road (E),Thane – 401107. CIN No : U33110MH2022PTC392601 Director (Mr. Bharat Purohit)



ADVEETA BIOTECH PYT. LTD.

No. 4, Gr. Floor, A-26, Parshwanath Darshan, Shanti Park, Mira Road (East), Thane - 401107, Maharashtra.Sales@adveetabiotech.com: www.adveetabiotech.com: sales@adveetabiotech.com: +91



Scanned with OKEN Scanner

Cumulative Control Control Chem 015 Glu-G 015 Ca 015 T-bil-D II 015 D-bil-D II 015 ALT	ALL Sample Type Serum Serum I Serum	Twin-Plo Lot No, 3017 4001 3008 3006 3022	t Result Result 103.6 8.74 0.96 16.30 53.9	Unit mg/dL mg/dL mg/dL mg/dL	-2024 - Set Mean 104	20-04-2024	Run Dati 20-04-20 20-04-20 20-04-20 20-04-20 20-04-20
Chem D15 Glu-G 015 Ca 015 T-bil-D II 015 D-bil-D II 015 ALT	Sample Type Serum Serum I Serum I Serum	Lot No. 3017 4001 3008 3006	Result 103.6 8.74 0.96 16.30	Unit mg/dL mg/dL mg/dL mg/dL	-2024 - Set Mean 104 8.5 1.05	20-04-2024 - Set SD Flag 5 0.32 0.08	Run Dati 20-04-20 20-04-20 20-04-20
O15 Glu-G 015 Ca 015 T-bil-D II 015 D-bil-D II 015 ALT	Type Serum Serum I Serum I Serum	Lot No. 3017 4001 3008 3006	103.6 8.74 0.96 16.30	mg/dL mg/dL mg/dL mg/dL	104 8.5 1.05	5 0.32 0.08	20-04-20 20-04-20 20-04-20
015 Ca 015 Т-bil-D П 015 D-bil-D П 015 ALT	Serum Serum I Serum I Serum	4001 3008 3006	103.6 8.74 0.96 16.30	mg/dL mg/dL mg/dL mg/dL	104 8.5 1.05	5 0.32 0.08	20-04-20 20-04-20 20-04-20
015 Т-bil-D П 015 D-bil-D П 015 ALT	I Serum I Serum	3008 3006	8.74 0.96 16.30	mg/dL mg/dL mg/dL	8.5 1.05	0.32 0.08	20-04-20 20-04-20
015 D-bil-D II 015 ALT	I Serum	3006	0.96 16.30	mg/dL mg/dL	1.05	0.08	20-04-20
15 ALT	I Serum	3006	16.30	mg/dL	TANK TANK		
				13111235111121	0.977	0.076	20-04-44
15 AST				11/1	557	22	
	Serum	3018	49.4	U/L	56.7	2.8	20-04-20
15 ALP		TELEVISION OF THE PARTY OF THE		U/L	49.2	2.5	20-04-20
							20-04-20
							20-04-20
							20-04-20
							20-04-20
				mg/dL	112	5	20-04-20
5 TC	Serum	3003	104.9	mg/dL	108	5	20-04-20 🗸
			L.				>
11111	15 γ-GT 15 TP 15 ALB II 15 TG	15γ-GTSerum15TPSerum15ALB IISerum15TGSerum15TCSerumChemsSort	15 γ-GT Serum 3011 15 TP Serum 4001 15 ALB II Serum 3016 15 TG Serum 3017 15 TC Serum 3003 IIII Chems Sort	15 γ-GT Serum 3011 48.9 15 TP Serum 4001 5.14 15 ALB II Serum 3016 2.98 15 TG Serum 3017 115.5 15 TC Serum 3003 104.9 Chems Sort	15 γ-GT Serum 3011 48.9 U/L 15 TP Serum 4001 5.14 g/dL 15 ALB II Serum 3016 2.98 g/dL 15 TG Serum 3017 115.5 mg/dL 15 TG Serum 3003 104.9 mg/dL Chems Sort Reac Curve Comment	15 y-GT Serum 3011 48.9 U/L 49.8 15 TP Serum 4001 5.14 g/dL 5.2 15 ALB II Serum 3016 2.98 g/dL 3.1 15 TG Serum 3017 115.5 mg/dL 112 15 TC Serum 3003 104.9 mg/dL 108	100.0 100.0 0/L 97 4.9 115 y-GT Serum 3011 48.9 U/L 49.8 2.5 15 TP Serum 4001 5.14 g/dL 5.2 0.25 15 ALB II Serum 3016 2.98 g/dL 3.1 0.16 15 TG Serum 3017 115.5 mg/dL 112 5 15 TC Serum 3003 104.9 mg/dL 108 5