

Transasia Bio-Medicals Ltd., 109-110, 1st Floor8, Deep Shikha Building, Rajendra Place, New Delhi - 110 008 Tel.: 011 - 25732223 Fax: 011-25785451 Email: nz1@transasia.co.in CIN: U33110MH1985PLC036198



Calibration Certificate

Name of Customer Dr Das Path Lab

<u>Instrument Name</u> Biochemistry Analyser Em200

Instrument Sr.NO. B200537

Calibration Date 01 Nov 2021

Next calibration Due on 01 Nov 2022

This is to certify that the above mentioned product has been calibration and found to be working satisfactory, QC and samples have been run and value coming in range.

Transasia Biò-Medicals Ltd.

Vineet Kumar Rai

Service Engineer



	: Controls	01-1104-2021						
Sr# Lot#	Consumable	Test	Passult Unit Fing	Cunes	Result Sale	Bloom	8	Interest (SS)
1 BIORAD L2	BIORAD L2	SGPTD	96.5 U.L. +1SD	SHESK	\$480×2821 1942.59	00/9/00	8008	400 400
2 BIORAD L2	BIORAD L2	веотр	198.1 LML	84406	\$100 252 15.4CM		16.00	28.500
3 BIORAD L2	BIORAD L2	ALPIU	488 U.K.	90999	\$40v2t21 10x2x4		48,000	38-38
4 BIORAD L2	BIORAD L2	Dia	0.79 mg/di	E4497	1-Nov-2123 19x8348	07730	0.120	Sam-1132
5 BIORAD L2	BIORAD 12	TIB	4.47 mg/dl	80449	1-Nov-2121 11D4822	5.940	0,690	200-500
6 BIORAD L2	BIORAD 12	UREA	bigm 6.99	664439	1-Nov-2021 11046339	105,000	7,300	205-1255
7 BIORAD L2	BIORAD 1.2	CRENZ	5.33 mgidl	64439	1-Nov-2021 1DASST	5230	0.400	4.08 - 5.45
8 BIORAD L2	BIORAD L2	GLU	283.7 mg/dl	54411	1-Nov-2021 10:44:15	287,700	21,000	2047-3907
9 BIORAD L2	BIORAD L2	TRIG	94.8 mg/dl	54412	1-Nov-2021 10:44:28	30,000	6.530	68.96-11D.94
	BIORAD 1.2	CHOL	105 mgldl	64413	1-Nov-2021 18-84:50	103,000	7,580	和35-125世
	BIORAD12	HDLC	27.3 mg/dl -1SD	54434	1-Nov-2021 10:45:09	31,400	2850	20年 30年
	BIORADI2	Yn.	10.3 mg/dl	64415	1-Nov-2021 10:45-27	10,100	0080	74-128
	C I G V G G G	3	12.5 mg/dl	64416	1-Nov-2021 10:45:45	005.23	0080	9.6-TS
13 BIORAD LZ	i and	0	2 R5 aidi	54417	1-Nov-2021 10:46:03	3 2,750	0.210	2.12-338
14 BIORAD L2	BIORAD L2	ALB	COL+ INC. CO.	64418	1-Nov-2021 10:46:21	1 4250	0.330	100 SUS
	BIORAD L2	PRO	4.63 g/di					

TRANSASIA BIOMEDICALS LIMITED

INSTALLATION QUALIFICATION

Instrument Name EM200

Clinical Chemistry Analyzer Dr.Dass Path Lab

Instrument ID B200537



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TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument Name EM200 Clinical Chemistry Analyzer Dr.Dass Path Lab B200537

TRANSASIA® Bio-Medicals Ltd.

1.0 PRE APPROVAL

1.1 Prepared By

Name	Designation	Signature	Date
Anubhav Sharma	DY.R.S.M Service	fuller	01-11-2017

1.2 Checked By

Name	Designation	Signature	Date
		1 45111	JE TO
			41

1.3 Approved By

Name	Designation	Signature	Date
Or.R.Srivastva	Pathologist	(2)	01-11-2017

Note: After the Pre-Approval, this document is effective for the execution.

TRANSAGY		
Instrument Name EM200 TRANSASIA BIOMEDICALS INSTALLATION QUALIFI Clinical Chemistry And	SLIMITED	
EM200 Clinical Chemistry Analyzer Dr.Dass Path Lab	Instrument ID	TRANSASIA®
2.0 OBJECTIVE	B200537	Bio-Medicals Ltd.

The objective of this document is to provide an outline for the inspection of EM 200 (Bio-Chemistry Random Analyzer) and to verify that the following boundaries:

- Each Installed subcomponent complies with the engineering design and instrument data sheet / design specifications & manufacturer's recommendations.
- To ensure that all the safety features are defined before the start up of operational
- The system meets the current regulatory requirements.
- To identify the Standard operating procedures for Operational Qualification.

3.0 SCOPE

The scope of this protocol is to outline procedure for Installation qualification of the subjected instrument within the following boundaries:

- Identification and verification of its Major components / Accessories
- Identification, Classification and Verification of Process Control Instruments / Gauges /
- Identification and verification of Material of Construction
- Identification and verification of Supporting Utilities
- Identification of Standard Operating Procedures
- Identification and Verification of Documents

	TRANSASIA BIOMEDICALS	LIMITED	
INSTALLATION QUALIFICATION			
Instrument Name EM200	Clinical Chemistry Analyzer Dr.Dass Path Lab	Instrument ID B200537	

TRANSASIA® Bio-Medicals Ltd

5.0 INSTRUMENT DESCRIPTION

The Clinical Chemistry Analyzer is an open, full automated, discrete, patient prioritized, random access, computerized analyzer.

Technical Specifications:

System Type	Open, Automated, Discrete, Random Access, Patient Prioritized, 1/2 Reageants
Analysis Speed	200 Biochemistry tests per hour 400 tests per hour (with ISE) for a cycle time of 18 seconds
Display resolution	1024 X 768
Analyzer Dimensions	810 (W) x 800 (D) x 600 (H) mm
Number of tests on board	Maximum: 50
Assay Modes	1-point, 2-point, Rate-A and Rate -B, ISE optional
Calibration	Linear (two point and multi point), Factorized and Non-linear multipoint
Sample (Tubes / Cups)	Primary tubes of 5, 7 or 10mL & sample cups
Photometric Optics	Mono and Bi-chromatic measurement using 8 wavelengths
Absorbance Range	0-2.5
Auxiliary Data	10,000 results
Interface	RS-232 C port for Bi-directional Communication
Stat Sampling	Total 30 positions

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument Name Clinical Chemistry Analyzer EM200 Instrument ID Dr. Dass Path Lab B200537



Purpose:

The purpose of this instrument is to analyze the bio-chemical parameters, such as Sugar, Cholestrol, Tri-glycerides, Proteins, etc.

The working unit of the analyzer comprises the following:

- Basic operating unit with an intelligent photometer
- Sophisticated robotics combined with an operating console and a central processing unit (CPU).

Operating Unit:

The operating unit of the analyzer includes the sample and reagent handling systems. The sample handling system consists of a sample tray, sample arm, sample syringe and a wash station for the sample probe.

Photometric System:

The photometric system consists of 45 hard glass cuvettes, multi wavelength diffracting photometer and a halogen lamp.

Operating Console:

The operating console consists of a touch screen (optional) color TFT monitor, a key board and a mouse.

CPU (Central Processing Unit):

CPU consists of Pentium - IV 1.7 GHz processor (or Higher) with a 48 x CD Drive, and minimum 256 MB memory. The application software can be installed on computers with operating systems of Windows XP.

Besides the above mentioned, this analyzer has got the unique Software and Hardware features.

	TRANSASIA BIOMEDICALS	LIMITED
Instrument	INSTALLATION QUALIFIC	CATION
EM200	Clinical Chemistry Analyzer Dr.Dass Path Lab	Instrument ID B200537



6.0 IDENTIFICATION OF MAJOR COMPONENTS / ACCESSORIES

Sa

So

Details of each major component identified in this section, is recorded in a data sheet under the section **08.0**.

Name of Component / Accessories	Present	Verified by	Observations
	Yes / No	Signature	Observations
Sample Tray / Disk	Yes	Amsw	Al ace fund
Sample Syringe	Yes		Gr.
Sample Probe	Yes		
Wash Station for Sample Probe	Yes	PARTIE SE	1 3
Reagent Tray / Disk	Yes		
Reagent Bottles	Yes		
Reagent Probe	Yes		F. 18
irrer	Yes		
rmanent Reaction Cuvette	Yes		
tage Laundry System	Yes		
ht Source	Yes	THE STATE OF	
ple Cups	Yes		19-9-5
ware of EM 200	Yes		I THE REAL PROPERTY.

	TRANSASIA BIOMEDICALS	LIMITED
	INSTALLATION QUALIFIC	CATION
Instrument Name EM200	Clinical Chemistry Analyzer Dr.Dass Path Lab	Instrument ID



7.0 INSTALLATION CHECK/REVIEW

-	o. Statement	Yes / No	Verified by Signature
1.	complete and represent the design concept	Yes	Anuslav
2.	are securely anchored and shock proof	Yes	
3.	Verify that there is no observable physical damage.	Yes	
4.	Verify that there is sufficient room of servicing provided	Yes	
5.	Verify that all utilities and electrical connections have been done according to the drawings.	Yes	
	Walking access to ground mounted instrument provided.	Yes	
	Required electric connections are tight, weather proof and earthed.	Yes	
	Instrument identification nameplate visible.	Yes	
1	Units installed on foundation and secure in place as per manufacturer's recommendations.	Yes	
1 le	Verify that the instruments installed and eveled properly on the floor.	Yes	
V	erify that the Material of Construction is roper and meeting the requirements.	Yes	

	TRANSASIA PIOMEDICALS		
Instrument	TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION		TRANSASIA®
EM200	Clinical Chemistry Analyzer Dr.Dass Path Lab	Instrument ID B200537	Bio-Medicals Ltd.

8.0 INSPECTION CHECK / REVIEW

Instructions for completing the check / review

- For each data sheet, record the required information with pen. Wherever required record "Yes" for acceptance, "No" for non-compliance and "NA" for not applicable.
 - "No" replies must be explained / justified.
- When more than one component of same specification/type exists in the same equipment, individual data sheets should be filled for each component.
- 3. When a list of acceptable options is presented, tick (\checkmark) the option that is actually present.
- 4. In the "Method of Verification" column indicate that item is installed and inspected according to manufacturer's specifications, such as by Visual / Physical, SOP, Test Certificate, Manual, etc.

	TRANSASIA BIOMEDICALS INSTALLATION QUALIFIC		TRANSASIA
Instrument Name	Clinical Chemistry Analyzer	Instrument ID	Bio-Medicals Ltd.
EM200	Dr.Dass Path Lab	B200537	

Instrument/ Component Name: Sample Tray / Disk

Description	Specified	Actual	Method of Verification	Verified by
No. of patient cups / samples	30 positions	30	verification	Signature
Standards / Stat	30 positions	30		
Blank	Can be put on any position	Ok		
ISE positions (Optional)	Can be programmed on any positions	Optional		
Controls	Can be programmed on any positions	Ok	THE RESERVE	

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument Name Clinical Chemistry Analyzer Dr.Dass Path Lab TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Bio-Medicals Limited Bio-Medicals Limit

Instrument/ Component Name: Sample Tray / Disk

Description	Specified	Actual	Method of Verification	Verified by Signature
No. of patient cups / samples	30 positions	30		husta
Standards / Stat	30 positions	30	Day-n-	
Blank	Can be put on any position	Ok		
ISE positions (Optional)	Can be programmed on any positions	Optional		
Controls	Can be programmed on any positions	Ok		

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument Name Clinical Chemistry Analyzer Dr.Dass Path Lab TRANSASIA Bio-Medicals Ltd. Bio-Medicals Ltd.

Instrument/ Component Name: Sample Syringe

Date:

Description	Specified	Actual	Method of Verification	Verified by Signature
Dispensing Volume	2 – 70 μL	2 – 70 μL	Vermenton	Juster
Installed Location	Behind the instrument on the right side	Ok		
Quantity	01 No.	01	PERMIT	
Increase in dispensing volume	0.2 μL	0.2	9-7-21	

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION

Instrument Name Clinical Chemistry Analyzer
EM200 Dr.Dass Path Lab

Instrument ID B200537 TRANSASIA® Bio-Medicals Ltd.

Instrument/ Component Name: Sample Probe

Description	Specified	Actual	Method of Verification	Verified by Signature
Aspiration Volume	2 – 70 μL	2 – 70 μL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Musle
MOC	Teflon coated	Teflon coated		
Quantity	01 No.	01		
Increase in aspiration volume	0.2 μL	0.2		

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION

Instrument Name Clinical Chemistry Analyzer
EM200 Dr.Dass Path Lab

TRANSASIA

Instrument ID
B200537

TRANSASIA

Bio-Medicals Ltd.

Instrument/ Component Name: Wash Station for Sample Probe

Description	Specified	Actual	Method of Verification	Verified by Signature
No. of position	01 No	01	MINE THE REAL PROPERTY.	Musler
Type of positions	i) Drain	Drain		-
	ii) Trough	Trough		

TRANSASIA BIOMEDICALS LIMITED

Instrument Name EM200

INSTALLATION QUALIFICATION
Clinical Chemistry Analyzer
Dr.Dass Path Lab
B2005

Instrument ID B200537

TRANSASIA® Bio-Medicals Ltd.

Instrument/ Component Name: Reagent Tray / Disk

Description	Specified	Actual	Method of Verification	Verified by Signature
Cool reagent disk	50 positions	50		Ausen
Outer Rings	25 positions	25	8-11 N - 37 - 37	1
Inner Rings	25 positions	25		
Adaptors of 5mL	50 positions	50		
Maintenance of Temperature	8-12°C ± 2°C	01-11- 2017		
Rotation of disk	Counter-Clockwise	Counter- Clockwise		
Time for Rotation of one Cuvette	Every 18 seconds	Every 18 seconds		

TRANSASIA BIOMEDICALS LIMITED

INSTALLATION QUALIFICATION

Instrument Name EM200 Clinical Chemistry Analyzer Dr.Dass Path Lab

Instrument ID B200537 TRANSASIA[®] Bio-Medicals Ltd

Instrument/ Component Name: Reagent Bottles

Description	Specified	Actual	Method of Verification	Verified by Signature
Minimum Capacity		20 ml	, crimenton	Auestry
Maximum Capacity	y 50 mL	50 ml		14-
Quantity (Large)	25 Nos'	25	14-1-1	
Quantity (Smaller)	25 Nos'	25	1044	
Туре	Screw Capped	Screw Capped		
Outer ring position	20 mL bottles & 5ml adaptors	20 mL bottles & 5ml adaptors		
Inner ring position	20 mL & 50 mL bottles & 5ml adaptors	20 mL & 50 mL bottles & 5ml adaptors		
MOC	Plastic	Plastic		Tel mon
Adaptor	50 Nos'	50 Nos'		
daptor Capacity	5 mL	5 mL	4-51-1	THE STATE
entification of eagents	Barcode labels on the reagent containers	Barcode labels on the reagent containers		

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument Name Clinical Chemistry Analyzer Instrument ID B200537 TRANSASIA BIOMEDICALS LIMITED TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION BIO-MEDICALS LIMITED RANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION BIO-MEDICALS LIMITED RANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION BIO-MEDICALS LIMITED BIO-MEDICALS LIMITED RANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION BIO-MEDICALS LIMITED BIO-MEDICALS LIMITED RANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION BIO-MEDICALS LIMITED BIO-MEDICALS L

Instrument/ Component Name: Reagent Probe

Description	Specified	Actual	Method of Verification	Verified by Signature
Aspiration/Dispensing Volume	R1: 50 – 300 μL	R1: 50 – 300 μL		Auster
	R2: 0 or10 – 300 μL	R2: 0 or10 – 300 µL		ligitus
MOC	Teflon coated	Teflon coated		
Quantity	02 Nos'.	02 Nos'.		
Increase in aspiration/dispensing volume	1 μL	1 μL		

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument Name EM200 Clinical Chemistry Analyzer Dr. Dass Path Lab TRANSASIA Bio-Medicals Life

Instrument/ Component Name: Reagent Syringe

Description	Specified	Actual	Method of Verification	Verified by Signature
Maximum capacity	500 μL	500 μL		Questo
Installed Location	At the back of the instrument on the right side			4
Quantity	01 No.	01	The state of	
ncrease in lispensing volume	1 μL	1 μL		

TRANSASIA BIOMEDICALS LIMITED

INSTALLATION QUALIFICATION

Instrument Name EM200

Clinical Chemistry Analyzer Dr.Dass Path Lab

Instrument ID B200537 TRANSASIA

Instrument/ Component Name: Stirrer

Description	Specified	Actual	Method of Verification	Verified by Signature
Туре	Single Stirrer	Single Stirrer	2-11-5-4	mured
No. of paddles	01 No.	01 No.		N

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument Name Clinical Chemistry Analyzer Instrument ID EM200 Dr.Dass Path Lab TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Instrument ID B200537

Instrument/ Component Name: Permanent Reaction Cuvette

Tag/Identification No.:

Description	Specified	Actual	Method of Verification	Verified by
Quantity	15 N 1		Withou of verification	Signature
	45 Nos'	45 Nos'		
MOC	11			Auster
	Hard Glass	Hard	MALE IN THE REST	mu
Canaalte.		Glass	The same of the same of	
Capacity	770 µL	770 µL		1 -

TRANSASIA BIOMEDICALS LIMITED INSTALLATION QUALIFICATION Clinical Chemistry Analyzer Instrument ID

Instrument Name
EM200

Clinical Chemistry Analyzer
Dr. Dass Path Lab

Clinical Chemistry Analyzer
B200537

TRANSASIA"
Bio-Medicals Ltd.

Instrument/ Component Name: 7 Stage Laundry System

Description	Specified	Actual	Method of Verification	Verified by Signature
Nozzles	Nozzle - 1	Nozzle - 1		
	Nozzle – 2	Nozzle – 2		Anuska
	Nozzle – 3	Nozzle – 3		
	Nozzle – 4	Nozzle – 4		
	Nozzle – 5	Nozzle – 5		
	Nozzle – 6	Nozzle – 6		
	Nozzle - 7	Nozzle - 7		

analyzer.	Switch OFF the rear	Switch OFF the side switch of the analyzer	Switch OFF the computer.	Water Save	Sample Probe Wash	Refer the Operator Action	OPERATIONAL Q Instrument Name Clinical Chemic EN200 Dr.Dass Path L 5.0 INSTRUMENT SHUT-DOWN:	
Annabel	Ok Small	Ok huwed	Ok Amount	Ok Mruisdi	Verified by (Sign & Date)	on Observation Observation	TRANSASIA BIOMEDICALS LIMITED me Clinical Chemistry Analyzer Instrument ID Dr.Dass Path Lab ENT SHUT-DOWN: B200537	
					Remarks	tivities:	TRANSASIA* So-Medicals Ltd.	

Transasáa Bo-Medicals Ltd., 109-110, 1st floor, 8, Deep Shikha Building, Rajendra Place, New Delhi - 110 008 Tel: 011 - 25732223 Fax: 011 - 25785451 Email · rz1@transasáa co.in CIN : U33110MH1985PLC038198

Date:1 NOV 2018

CALIBRATION CERTFICATE

BIO CHEMISTRY ANALYSER

DR.DAS PATHLAB

Instrument Sr. No. : Instrument Name: Name of Customer:

B 200537

EM200

calibration. This is to certify that the above mentioned product does not require any instrument

Service Engineer. Prashant kumar For Transasia Biomedicals Ltd

TRANSASIA BIG OPERATIONAL QUA Instrument Name Clinical Chemistre EM200 Dr.Dass Path Lab A0 SAFETY / SECURITY CHECKS:	4.0 SAFETY / SECU	Refer the Operator	Action	Password Check for Test Parameters	Mode Check for QC
TRANSASIA BIOMEDICALS LIMITED OPERATIONAL QUALIFICATION CHECKLIST Me Clinical Chemistry Analyzer Instrument ID Dr.Dass Path Lab B200537 ECURITY CHECKS:	RITY CHECKS:	's Manual for the proced	Observation	Ok	Ok
HCALS LIMITED CATION CHECKLIST Syzer Instrument ID B200537		Refer the Operator's Manual for the procedures, for the following activities:	Verified by (Sign & Date)	Amustant	Murkey
TRANSASIA* Bio-Medicals Ltd.		ies:	Remarks		

Instrument Name (EM200 A.0 INTERLOCKS A	Refer the Operator' Action	Less volume of Distilled Water	Less volume of Wash Solution	More volume of Bio- Hazard waste	More volume of Normal / General waste
TRANSASIA BIOMEDICAI OPERATIONAL QUALIFICATI Instrument Name Clinical Chemistry Analyzer EM200 Dr.Dass Path Lab 3.0 INTERLOCKS AND ALARMS CHECK: Refer the Operator's Manual for the procedures.	's Manual for the proces Observation	Ok	Ok	Ok	Ok
Tes,	dures, for the following activit Verified by (Sign & Date)	Aundran	Innedections	Musky	Aucesta 1
TRANSASIA Bo-Medicals Ltd	Remarks				

OPE Instrument Name EM200	2.3 Calibration: Refer the Operator	Action	Blank (Distilled Water)	Standard (Munical)
TRANSASIA BIOME. RATIONAL QUALIFI Clinical Chemistry And Dr.Dass Path Lab	's Manual for the proces	Observation		Ok
TRANSASIA BIOMEDICALS LIMITED OPERATIONAL QUALIFICATION CHECKLIST Clinical Chemistry Analyzer Instrument ID Dr.Dass Path Lab B200537	(Calibration: Refer the Operator's Manual for the procedures, for the following activities:	Verified by (Sign & Date)	American	Amily
TRANSASIA Bio-Medicals Ltd.	ties:	Remarks		

TRANSASIA BIOMEDICALS LIMITED OPERATIONAL QUALIFICATION CHECKLIST Instrument Name | Clinical Chemistry Analyzer | Instrument ID EN1200 | Dr.Dass Path Lab | B200537

As part of Operational qualification, the following checks shall be done and each test shall be recorded:

Instrument Start-up

To check and establish the standard sequence to be followed, during start-up of the subjected instrument in Auto / Manual mode, to propose for correct operation and to avoid any damage to the instrument and personnel.

Functional Checks

Ú

To check and ensure that different functions (such as switching devices, indication / monitoring / recording devices, feedback system, etc.) for correct operation of the subjected instrument are working as expected.

Interlocks and Alarms Check

To check and ensure that the interlocks and alarms (such as status indication system, negative feed back system, control loops, sound alarms, etc.) for correct control and monitoring of the operation cycle are working as expected.

Safety / Security Checks

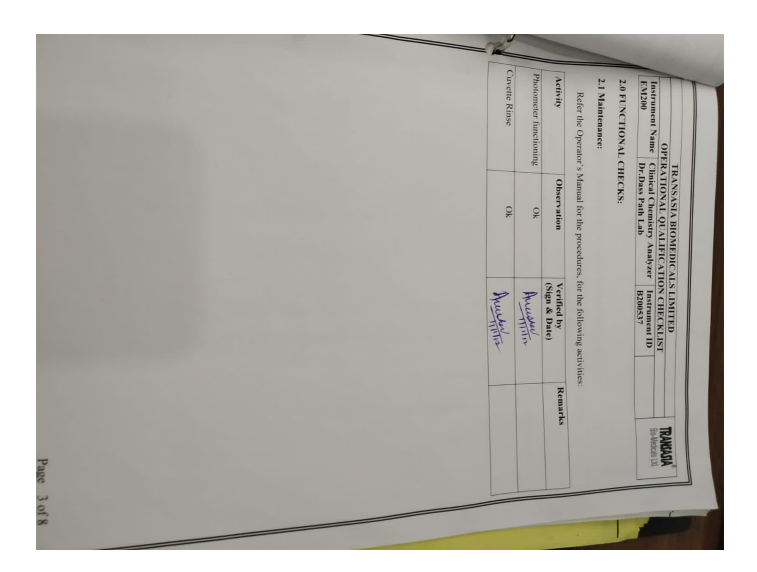
To check and ensure that the safety / security functions (such as program logging, process control, personnel safety systems, password check, etc.) to protect the instrument and personnel are working as

Instrument Shut-down

To check and establish the standard sequence to be followed, during shut-down of the subjected instrument in Auto / Manual mode, to propose for correct operation and to avoid any damage to the instrument and personnel.

Page 1 of 8

	Initialization	computer and start the analyzer application software.	Switch ON the side Switch of the analyzer.	switch ON the rear switch of the analyzer.	of Normal Waste.	availability of Biohazard Waste.	wailabil	filling of double distilled / de-ionized water and Cleaning solution in the respective cans.	required electrical connections are properly connected.	Action Ensure that all the	Refer the Operator	OPERATIONAI Instrument Name Clinical Che EM200 Dr.Dass Pat 1.0 INSTRUMENT START-UP:	
	Ok	O _k	Ok	Ok	Ok	Ok	Ok	O _K	O _K	Observation	Refer the Operator's Manual for the procedures, for the following activities:	OPERATIONAL QUALIFICATION CHECKLIST Dr.Dass Path Lab Dr.Dass Path Lab NT START-UP:	BANGLE
	Arusul.	John John John John John John John John	Amester	Auster	Amusker 1	Mussen (Aucher	All Marine	Munder of	Verified by (Sign & Date)	s, for the following activition	ALS LIMITED TION CHECKLIST er Instrument ID B200537	
Page 2 of 8										Remarks	es:	TRANSASIA* Bio-Medicals Ltd	



	Reagent Level Scan, Dead Volume Check & 2 Reagent Chemistry	Action	2.2 Loading of Reagents: Refer the Operator's M	OPER. Instrument Name CI EM200 Dr
	OK.	Observation	ts: Manual for the procedures	TRANSASIA BIOMEDICALS LIMITED OPERATIONAL QUALIFICATION CHECKLIST me Clinical Chemistry Analyzer Instrument ID Dr.Dass Path Lab B200537
	Auristed	Verified by (Sign & Date)	Loading of Reagents: Refer the Operator's Manual for the procedures, for the following activities:	TION CHECKLIST TINStrument ID B200537
		Remarks	*	TRANSASIA Bio-Nedicals Ltd



	TRANSASIA PIOMERA		
	TRANSASIA BIOMEDICALS INSTALLATION QUALIFIC	CATION	TRANSASIA®
Instrument Name EM200	Clinical Chemistry Analyzer Dr.Dass Path Lab	Instrument ID B200537	Bio-Medicals Ltd.

9.0 IDENTIFICATION AND VERIFICATION OF MATERIAL OF CONSTRUCTION Identify and list down all components of the equipment for its material of construction.

Method of Test may be Molybdenum Test, Test Certificate, Manual, etc.

Component (s)	Material of Construction	Actual	Method of Verification	Verified by Sign & Date
Sample Probe	Teflon coated	Teflon coated		musien
Reagent Probe	Teflon coated	Teflon coated		W .
Permanent Reaction Cuvette	Hard Glass	Hard Glass		
Light Source	Halogen	Halogen		
Reagent Bottle	Plastic	Plastic		
Sample Cups	Plastic	Plastic		

	TRANSASIA BIOMEDICALS	LIMITED	
	INSTALLATION QUALIFIC	CATION	TRANSASIA
Instrument Name	Clinical Chemistry Analyzer Dr.Dass Path Lab	Instrument ID B200537	Bio-Medicals Ltd.

10.0 IDENTIFICATION AND VERIFICATION OF SUPPORTING UTILITIES

List the supporting utilities and record whether or not they are properly connected and identified.

Utilities	Observation / Result	Verified by Sign & Date
Power	Power	Amesta
Distilled Water	Distilled Water	Pri.
Wash Solution	Wash Solution	
UPS	UPS	

	TRANSASIA BIOMEDICALS	LIMITED	
	INSTALLATION QUALIFIC	CATION	TRANSASIA
Instrument Name		Instrument ID B200537	Bio-Medicals Ltd.

11,0 IDENTIFICATION OF STANDARD OPERATING PROCEDURE

SOP No.	Title
Operation	Operation of Bio-Chemistry Random Analyzer
Calibration	Calibration of Parameters
Controls	Checking of Controls for Parameters
Maintenance	Maintenance / Checking of Distilled water, Waste, Wash solution, Cuvette rinse, Sample probe wash and Water save
Cleaning	Cleaning of Instrument surface

			-0
	TRANSASIA BIOMEDICALS	LIMITED	TRANSASIA
4	INSTALLATION QUALIFIC	Instrument ID	Bio-Medicals Ltd.
Instrument Name EM200	Clinical Chemistry Analyzer Dr.Dass Path Lab	B200537	

16.0 POST APPROVAL:

16.1 Checked by

		G'-noture	Date
Name	Designation	Signature	01-11-2017
Anubhav Sharma	Dy.R.S.M.Service	Anusla	-

16.2 Approved by

		Signature	Date
Name	Designation	108/	01-11-2017
Dr.R.Srivastva	Pathologist	()3.	

Note: This report is effective from the date of approval.

TRANSASIA BIOMEDICALS		
		TRANSASIA®
	Instrument ID B200537	Bio-Medicals Ltd.

Instrument/ Component Name: Light Source

Description	Specified	Actual	Method of Verification	Verified by
Watts	12 W	12 W		Signature
Volts	12 V	12 V		A saw
MOC		12 V		Amesin
WOC	Halogen	Halogen		
Quantity	01 No			
	OI NO	01 No		

TRANSASIA BIOMEDICALS LIMITED PERFORMANCE QUALIFICATION

Instrument Name EM200 Clinical Chemistry Analyzer DR.DASS PATH LAB

Instrument ID B200537



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TRANSASIA BIOMEDICALS LIMITED PERFORMANCE QUALIFICATION Instrument Name EM200 Clinical Chemistry Analyzer DR.DASS PATH LAB Instrument ID B200537 Bio-Medicals Ltd.

1.0 PRE APPROVAL

1.1 Prepared By

Name	Designation	Signature	Date	
Naveen Jain	Application Specialist	Numer	1-11-2017	

1.2 Checked By

Name	Designation	Signature	Date	

1.3 Approved By

Name	Designation	Signature	Date	
Dr.R.SRIVASTVA	Pathologist	95.	1-11-2017	

TRANSASIA BIOMEDICALS LIMITED					
PERFORMANCE QUALIFICATION					(R)
Instrument Name EM200	Clinical Chemistry Analyzer DR.DASS PATH LAB	Instrument ID B200537		TRANSA Bio-Medicals	A Ltd.

2.0 OBJECTIVE

The objective of this protocol is to establish documented evidence for the Performance Qualification of XL 640 (Bio-Chemistry Random Analyzer) and to ensure that the results obtained are within the pre-determined Acceptance Criteria.

3.0 SCOPE

The Scope of this protocol is applicable to XL640 (Bio-Chemistry Random Analyzer).

4.0 PRE-REQUISITES:

Following Pre-requisites are required before the execution of Performance Qualification.

- Completion of Installation Qualification prior to PQ.
- Completion of Operational Qualification prior to PQ.

5.0 EXECUTION TEAM

Name	Department	Designation	Signature

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TRANSASIA BIOMEDICALS LIMITED					
PERFORMANCE QUALIFICATION					R
Instrument Name EM200	Clinical Chemistry Analyzer DR.DASS PATH LAB	Instrument ID B200537		TRANSA Bio-Medicals	A Ltd.

6.0 TEST PLAN

The following tests shall be followed, during the Performance Qualification of EM200 (Blo-Chemistry Random Analyzer).

Test Parameter	Acceptance Criteria	Test Procedure / Reference	
Glucose	Data Attached Separately		
Urea	Data Attached Separately		
Creatinine	Data Attached Separately		
Uric Acid	Data Attached Separately		
T.Bilirubin	Data Attached Separately		
D.Bilirubin	Data Attached Separately		
SGOT	Data Attached Separately		
SGPT	Data Attached Separately		
ALP	Data Attached Separately		
Protein	Data Attached Separately		
Albumin	Data Attached Separately		
Cholesterol	Data Attached Separately		
Triglyceride	Data Attached Separately		
HDL Cholesterol	Data Attached Separately		
Calcium	Data Attached Separately		

TRANSASIA BIOMEDICALS LIMITED					
PERFORMANCE QUALIFICATION					R
Instrument Name EM200	Clinical Chemistry Analyzer DR.DASS PATH LAB	Instrument ID B200537		TRANSAS Bio-Medicals	A Itd.

9.0 SUMMARY AND EVALUATION:

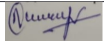
Inter Instrument, Linearity, Carry Over and Accuracy Data Attached Separately.

Reviewed by:

Name	Signature	Date	
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TRANSASIA BIOMEDICALS LIMITED PERFORMANCE QUALIFICATION Instrument Name EM200 Clinical Chemistry Analyzer DR.DASS PATH LAB Instrument ID B200537 RAWAA Bio-Medicals Ltd.

Naveen Kumar Jain



1-11-2017

10.0 ABBREVIATIONS

SOP	Standard Operating Procedure	
МОС	Material of Construction	
PQ	Performance Qualification	

TRANSASIA BIOMEDICALS LIMITED PERFORMANCE QUALIFICATION Instrument ID **Clinical Chemistry Analyzer** B200537 **Instrument Name** DR.DASS PATH LAB EM200



11.0 POST APPROVAL

11.1 **Checked by**

Name	Designation	Signature	Date
Naveen Kr.Jain	Application Specialist	Numer	1-11-2017

Approved by 11.2

Name	Designation	Signature	Date	
Dr.R.SRIVASTVA	Pathologist	03.	1-11-2017	

Note: This report is effective from the date of approval.