



CERTIFICATE OF CALIBRATION/ VERIFICATION

Customer Name: AVIOR CLINICAL DIAGNOSTIC CENTRE
 Model: Fully Automated Bio-Chemistry Analyzer-EM 200
 Serial No: B160215
 Calibration Date: 27-12-2021
 Next Calibration due on before 26-12-2022
 Calibrator Used: Multical Lot Number: 2105079
 Quality Control Used: ERBA NORM CONTROL S071915A

This is to certify that the above mentioned instrument has been verified of calibration according to the procedures provided by the manufacturer.

General Parameters:

Parameter	Measured Value	Acceptable Range	
Line Voltage	230V	230 V +/- 5%	Pass
Logic Voltage	5.0 V	4.9 V to 5.1 V	Pass
Lamp Voltage	12.0 V	11.8 V to 12.2 V	Pass
Flow cell Temperature	37.0 deg	37 +/- 0.5	Pass
45 Cuvette blank value for for all filter	Enclose valuesheet for all cuvette	Abs 0.02-0.2	Pass

Photometer Filter Gain Levels:

Wavelength	Offset	Gain
340	255	560
405	255	507
505	255	518
546	255	506
578	255	485
600	255	478
660	255	468
700	255	460

Avi K
27/12/21

Technical Service Department

Trasasia Bio-Medical Ltd,

RSM.



TRANSASIA[®]

Transasia Bio-Medicals Ltd., Transasia House, 8 Chandivali Studio Road, Andheri (East), Mumbai - 400 072
Tel: +91 22 4030 8000 Fax: +91 22 2857 3030 Email : transasia@transasia.co.in CIN : U33110MH1985PLC038198



TRANSASIA

EM- 200

SR. NO B160215

FULLY AUTOMATIC BIOCHEMISTRY ANALYZER

IQ, OQ AND PQ

For

AVIOR CLINICAL DIAGNOSTIC CENTRE

**Marketed by:
Transasia Bio-Medicals Ltd.,
Transasia House,
Chandivali Studio road,
Andheri (E),
MUMBAI - 400 072**



Operational Qualification:

System Certification:

Study data has determined that the System described in this document either meets all criteria outlined in this Operational Protocol, or exceptional conditions have been identified and documentation included.

Exceptional conditions, if any, have been addressed.

The System is ready for specific usage.

Protocol Performed By: TBM, Mumbai

Name: Mr. Amit Naik

Designation: RSM

Customer Authorization: AVIOR CLINICAL DIAGNOSTIC CENTRE.

Name: Dr. Nilesh Naphade

Designation: Pathologist

Amit
08/04/16.
Company Representative Name & Sign

Mr. Mr. Amit Naik
Date: 08/04/2016 .

N
08/04/2016
Customer Name & Sign

Dr. Dr. Nilesh Naphade
Date: 08/04/2016.



Installation Qualification for EM200, Sr. No.:- B160215

Customer Name : AVIOR CLINICAL DIAGNOSTIC CENTRE
Address : Shop No.3, Purnima Darshan CHS, Cosmos Bank,
90 Feet Road, Mulund-East
Mumbai- 400081
Instrument Name : EM-200
Serial Number : B160215

Initial Inspection of the unit carried out and the details are as follows:

System Condition Report:

Found the System to have been delivered in satisfactory condition and no external physical damaged observed on the same. Package was kept in Good Condition as per the directional indicators like not tilt, indicating the System has not been subjected to mechanical shocks or stored in any manner, so as to cause any damage to the same.

Found all the required accessories as required.

Installation Procedure & Checklist Attached for records.

External Requirements for Installation:

1. Input voltage of 220V-240V / 50Hz or 60Hz.
2. Recommended Operating Temperature is 15-30 °C, with Relative Humidity 30-85% and Atmospheric Pressure 70-106 kPa.



Installation Certificate for EM-200, Sr. No.:- B160215

This is to certify that the instrument **EM-200 Sr. No.:- B160215** is successfully Installed and Commissioned at Avior Clinical Diagnostic and the Installation Protocol / checklist has been successfully completed for the above instrument.

Date of Installation : 08/04/2016

TBM, Technical Services Department

Amit
08/04/16
Name : Mr. Amit Naik
Designation : RSM



Installation Qualifications for EM-200, Sr. No.:- B160215

Carried out all the Installation Procedures as per the Installation Procedure & Checklists.

Carried out all the necessary checks and alignments.

Carried out all the necessary system checks and tests.

Carried out Priming and Cleaning Operations

Checked the results by running the controls and found OK.

Handed over the Instrument for Operators Training & Qualifications

Amit
08/04/16.

For TBM, Technical Services Department

Name : Mr. Amit Naik
Designation : RSM



Installation Qualification for EM-200, Sr. No.:- B160215

Customer Name : AVIOR CLINICAL DIAGNOSTIC CENTRE
Address : Shop No.3, Purnima Darshan CHS, Cosmos Bank,
90 Feet Road, Mulund-East
Mumbai- 400081
Instrument Name : EM-200
Serial Number : B160215
Date of Installation : 08/04/2016

The instrument was installed and was found to be working satisfactorily. Preliminary Customer Training was provided and standardization of the parameters were done. The results were found to be within the expected range and System found to be working satisfactorily.

Protocol Performed By: TBM, Mumbai
Name: Mr. Amit Naik
Designation: RSM

Customer Authorization: AVIOR CLINICAL DIAGNOSTIC CENTRE.
Name: Dr. Nilesh Naphade
Designation: Pathologist

Amit Naik
08/04/16
Company Representative Name & Sign

Mr. Mr. Amit Naik
Date: 08/04/2016 .

Nilesh Naphade
08/04/2016
Customer Name & Sign

Dr. Dr. Nilesh Naphade
Date: 08/04/2016 -



Instrument Setup

1. Assembled the instrument accessories.
2. Removed the Shipping Clamps
3. Connected the Sampler
4. Set the Reagent Tubings
5. Connected the Reagents
6. Connected the waste Tank
7. Connected the Waste Tubings
8. Connected the Power Cord and Connection Cord.
9. Connected the External Printer
10. Perform the setting sequence

Operational Inspection

1. Checked and found Mechanical Movements OK
2. Checked and found Hydraulics OK.
3. Checked and found Electricals OK.
4. Checked with controls and samples ,results are found OK.

Amit
02/04/16

TBM, Technical Services Department

Name : Mr. Amit Naik

Designation : RSM



Operations Qualifications for EM-200, Sr. No.:- B160215

1. Verified all the Mechanical Movements : Done
2. Verified Hydraulics. : Done
3. Verified Electrical Systems : Done
4. Verified with Controls : Done

Amit
08/04/16

TBM, Technical Services Department

Name : Mr. Amit Naik

Designation : RSM

Date : 08/04/2016



Performance Qualifications for EM-200, Sr. No.:- B160215

1. **CONTROLS:** - Run Biochemistry control of all the parameters, found within acceptable limit.
2. **PRECISION CHECK:** - Run the precision of all the parameters for 5 times; calculate mean, CV% and SD, found within range.

Parameters Values for Verification:

TEST PLAN:

The following tests shall be followed, during the performance Qualification of EM200 instrument.
(Bio-Chemistry Random Analyzer).

Test Parameter	Acceptance Criteria (CV%)	Test Procedure/ Reference(Results Obtained)
GLU	Less than 5.0 %	0.41 %
CHOL	Less than 5.0 %	0.78 %
UREA	Less than 5.0 %	1.29 %
CRENZ	Less than 5.0 %	1.72 %
CA	Less than 5.0 %	1.33 %
PHOS	Less than 5.0 %	0.96 %
SGPTD	Less than 5.0 %	0.73 %

System Certification:

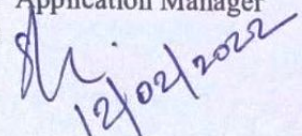
Study data has determined that the System described in this document either meets the necessary criteria outlined in this Performance Qualification Protocol, or exceptional conditions have been identified and documentation included.

The System is ready for specific usage.

TBM, Technical Services Department

Name : Mr. Sachin Bolake

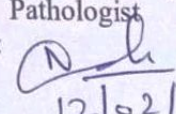
Designation : Application Manager

Signature : 
12/02/2022

CUSTOMER : AVIOR CLINICAL DIAGNOSTIC CENTRE

Contact Person : Dr. Nilesh Naphade

Designation : Pathologist

Signature : 
12/02/2022

AVIOR CLINICAL DIAGNOSTICS CENTRE

Mulund - East

Result Reprint

Report Type : **Corrctds** 12-Feb-2022

Sr #	Lot #	Consumable	Test	Result Unit	Flag	Curve #	Result Date	Mean	SD
1	S071915A	ERBANORM S071915A	PHOS	5.22 mg/dl		122531	12-Feb-2022 10:26:37	4.730	3.710
2	S071915A	ERBANORM S071915A	BID	0.59 mg/dl		122532	12-Feb-2022 10:26:55	0.610	0.150
3	S071915A	ERBANORM S071915A	BIT	1.60 mg/dl		122533	12-Feb-2022 10:26:13	1.510	0.380
4	S071915A	ERBANORM S071915A	UREA	30.6 mg/dl		122534	12-Feb-2022 10:26:31	33.970	5.100
5	S071915A	ERBANORM S071915A	GLU	87.2 mg/dl		122536	12-Feb-2022 10:27:07	95.720	14.360
6	S071915A	ERBANORM S071915A	TRIG	111.1 mg/dl		122537	12-Feb-2022 10:27:26	113.350	17.000
7	S071915A	ERBANORM S071915A	CHOL	135 mg/dl		122538	12-Feb-2022 10:27:43	137.570	20.640
8	S071915A	ERBANORM S071915A	HDLC	39.8 mg/dl		122539	12-Feb-2022 10:28:04	42.860	8.570
9	S071915A	ERBANORM S071915A	UA	5.8 mg/dl		122540	12-Feb-2022 10:28:19	6.080	0.910
10	S071915A	ERBANORM S071915A	CA	8.0 mg/dl		122541	12-Feb-2022 10:28:36	8.090	1.210
11	S071915A	ERBANORM S071915A	ALB	3.67 g/dl		122542	12-Feb-2022 10:28:56	3.570	0.540
12	S071915A	ERBANORM S071915A	SGOTD	46.3 U/L		122544	12-Feb-2022 10:29:32	48.760	9.690
13	S071915A	ERBANORM S071915A	SGPTD	38.7 U/L		122545	12-Feb-2022 10:29:50	38.970	7.680
14	S071915A	ERBANORM S071915A	CRENZ	1.10 mg/dl		122546	12-Feb-2022 11:00:46	1.140	0.190
15	S071915A	ERBANORM S071915A	ALP	78 U/L		122530	12-Feb-2022 10:26:19	127.750	25.450
16	S071915A	ERBANORM S071915A	PRO	5.18 g/dl	-1SD	122543	12-Feb-2022 10:28:14	6.240	0.910

Report Visual Report Test Statistics Calibration Trace Calibration Monitor Error Log Precision Curve Other

Date From: 12-Feb-2022
 Date To: 12-Feb-2022
 Units: ALL

Postdata Test GLU
 Controls Sample ID: ALL
 Calibration

Age Invert
 Age: To:
 Age Unit: (Day(s))

Sl #	Sample ID	Patient Name	Age	Result	Unit	Flag	Result Date	Curve No.	Used Calibration
1	PRECISION STUDY 2			159.3	mg/dl	H	12-Feb-2022 11:35:12	122616	27-Dec-2021 12:40:20
2	PRECISION STUDY 2			159.0	mg/dl	H	12-Feb-2022 11:34:54	122616	27-Dec-2021 12:40:20
3	PRECISION STUDY 2			159.1	mg/dl	H	12-Feb-2022 11:34:36	122614	27-Dec-2021 12:40:20
4	PRECISION STUDY 2			159.7	mg/dl	H	12-Feb-2022 11:34:18	122613	27-Dec-2021 12:40:20
5	PRECISION STUDY 2			160.6	mg/dl	H	12-Feb-2022 11:34:00	122612	27-Dec-2021 12:40:20

Normal Range: 0

Normal Range: 6

Below Normal Range: 0

Not Defined: 0

Total Tests: 5

N	Mean	SD	%CV	Range
5	159.5	0.66	0.41	1.6

Includes Rows Age - Patient Name
 Sl # Patient Name

Start From: 1
 End To: 5

Click to print Lab details

Patient Report
 Result Report
 Test Statistics
 Calibration Trace
 Calibration Monitor
 Error Log
 Reaction Curve
 Other

Date From: 12-Feb-2022
 Date To: 12-Feb-2022
 Batch: ALL

Patients
 Controls
 Calibration

Test: CHOL
 Sample ID: PRECISION STUDY1

Age
 Result

Age: To:
 Age Unit:
 Day(s):

Sr #	Sample ID	Patient Name	Age	Result	Unit	Flag	Result Date	Curve No.	Used Calibration
1	PRECISION STUDY1			262	mg/dl	H	12-Feb-2022 11:37:55	122621	27-Dec-2021 12:44:33
2	PRECISION STUDY1			259	mg/dl	H	12-Feb-2022 11:37:37	122620	27-Dec-2021 12:44:33
3	PRECISION STUDY1			263	mg/dl	H	12-Feb-2022 11:37:19	122619	27-Dec-2021 12:44:33
4	PRECISION STUDY1			259	mg/dl	H	12-Feb-2022 11:37:01	122618	27-Dec-2021 12:44:33
5	PRECISION STUDY1			263	mg/dl	H	12-Feb-2022 11:36:43	122617	27-Dec-2021 12:44:33

Normal Range: 0
 Above Normal Range: 5
 Below Normal Range: 0
 Not Defined: 0
 Total Tests: 5

N **	Mean	SD	%CV	Range
5	261	2.05	0.78	4

Includes rows Age =
 Sr#
 Patient Name

Start From: 1
 End To: 5

 Print Lab Details

Indicators: Select Sample ID

Patient Report
 Result Report
 Test Statistics
 Calibration Force
 Calibration Monitor
 Error Log
 Retention Curve
 Other

Date From: 12-Feb-2022
 Date To: 12-Feb-2022
 Patients: Patients
 Controls: Controls
 Sample ID: PRECISION STUDY
 Test: UREA
 Calibration: Calibration

Age:
 To:
 Result: Result
 Age Unit:
 Day(s):

Sr #	Sample ID	Patient Name	Age	Result	Unit	Flag	Result Date	Curve No.	Used Calibration
1	PRECISION STUDY	REPEATABI...	-	20.2	mg/dl		12-Feb-2022 11:03:47	122556	27-Dec-2021 12:36:07
2	PRECISION STUDY	REPEATABI...	-	19.9	mg/dl		12-Feb-2022 11:03:29	122555	27-Dec-2021 12:38:07
3	PRECISION STUDY	REPEATABI...	-	20.2	mg/dl		12-Feb-2022 11:03:11	122554	27-Dec-2021 12:36:07
4	PRECISION STUDY	REPEATABI...	-	20.4	mg/dl		12-Feb-2022 11:02:53	122553	27-Dec-2021 12:36:07
5	PRECISION STUDY	REPEATABI...	-	20.6	mg/dl		12-Feb-2022 11:02:34	122552	27-Dec-2021 12:36:07

Normal Range: 5
 Above Normal Range: 0
 Below Normal Range: 0
 Not Defined: 0
 Total Tests: 5

N	**
5	5
Mean	20.3
SD	0.26
%CV	1.29
Range	0.7

** Includes rows Age = -
 Sr#
 Patient Name

Start From: 1
 End To: 5
 Calc.
 Reset

Print Lab Details
 Select All
 Invert Selection
 Print
 Export

Indication: Select Sample ID

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

Patient Report
 Result Report
 Test Statistics
 Calibration Trace
 Calibration Monitor
 Error Log
 Reaction Curve
 Other

Date From: 12-Feb-2022
 Date To: 12-Feb-2022
 Batch: ALL

Patients
 Controls
 Calibration

Test: CRENZ
 Sample ID: PRECISION STUDY

Age
 Result

Age: To: Day(s):

Sr #	Sample ID	Patient Name	Age	Result	Unit	Flag	Result Date	Curve No.	Used Calibration
1	PRECISION STUDY	REPEAT ABI...	-	0.82	mg/dl		12-Feb-2022 11:05:17	122561	18-Oct-2021 14:26:44
2	PRECISION STUDY	REPEAT ABI...	-	0.84	mg/dl		12-Feb-2022 11:04:59	122560	18-Oct-2021 14:26:44
3	PRECISION STUDY	REPEAT ABI...	-	0.82	mg/dl		12-Feb-2022 11:04:41	122559	18-Oct-2021 14:26:44
4	PRECISION STUDY	REPEAT ABI...	-	0.82	mg/dl		12-Feb-2022 11:04:23	122558	18-Oct-2021 14:26:44
5	PRECISION STUDY	REPEAT ABI...	-	0.80	mg/dl		12-Feb-2022 11:04:05	122557	18-Oct-2021 14:26:44

Normal Range: 5
 Above Normal Range: 0
 Below Normal Range: 0
 Not Defined: 0
 Total Tests: 5

N **	Mean	SD	%CV	Range
5	0.82	0.01	1.72	0.04

** Includes rows Age = -
 Srf#
 Patient Name

Start From: 1
 End To: 5

Print Lab Details

Indication: Select Sample ID

Patient Report
 Result Report
 Test Statistics
 Calibration Trace
 Calibration Monitor
 Error Log
 Reaction Curve
 Other

Date From: 12-Feb-2022
 Date To: 12-Feb-2022
 Batch: ALL

Patients
 Test
 CA

Controls
 Sample ID: PRECISION STUDY

Calibration

Age
 Result

Age: To:
 Age Unit:
 Day(s):

Sr #	Sample ID	Patient Name	Age	Result	Unit	Flag	Result Date	Curve No.	Used Calibration
1	PRECISION STUDY	REPEATABI...	-	10.8	mg/dl	H	12-Feb-2022 11:06:47	122566	09-Feb-2022 12:02:52
2	PRECISION STUDY	REPEATABI...	-	10.7	mg/dl	H	12-Feb-2022 11:06:29	122565	09-Feb-2022 12:02:52
3	PRECISION STUDY	REPEATABI...	-	10.5	mg/dl	H	12-Feb-2022 11:06:11	122564	09-Feb-2022 12:02:52
4	PRECISION STUDY	REPEATABI...	-	10.5	mg/dl	H	12-Feb-2022 11:05:53	122563	09-Feb-2022 12:02:52
5	PRECISION STUDY	REPEATABI...	-	10.5	mg/dl	H	12-Feb-2022 11:05:36	122562	09-Feb-2022 12:02:52

Normal Range: 0
 Above Normal Range: 5
 Below Normal Range: 0
 Not Defined: 0
 Total Tests: 5

N: 6
 Mean: 10.6
 SD: 0.14
 %CV: 1.33
 Range: 0.3

Includes rows Age =
 Sr# Patient Name

Start From: 1 End To: 5

Date From: 12-Feb-2022 Date To: 12-Feb-2022 Batch: ALL
 Patients Controls Calibration
 Sample ID: PRECISION STUDY
 Age Result
 Age: To: Age Unit: Day(s)

Sr #	Sample ID	Patient Name	Age	Result	Unit	Flag	Result Date	Curve No.	Used Calibration
1	PRECISION STUDY	REPEAT ABI...	-	4.31	mg/dl		12-Feb-2022 11:02:16	122651	27-Dec-2021 12:29:48
2	PRECISION STUDY	REPEAT ABI...	-	4.36	mg/dl		12-Feb-2022 11:01:58	122650	27-Dec-2021 12:29:48
3	PRECISION STUDY	REPEAT ABI...	-	4.32	mg/dl		12-Feb-2022 11:01:40	122549	27-Dec-2021 12:29:48
4	PRECISION STUDY	REPEAT ABI...	-	4.32	mg/dl		12-Feb-2022 11:01:22	122548	27-Dec-2021 12:29:48
5	PRECISION STUDY	REPEAT ABI...	-	4.41	mg/dl		12-Feb-2022 11:01:04	122547	27-Dec-2021 12:29:48

Normal Range: 5
 Above Normal Range: 0
 Below Normal Range: 0
 Not Defined: 0
 Total Tests: 5

N	Mean	SD	%CV	Range
5	4.34	0.04	0.96	0.10

** Includes rows Age = -
 Start From: 1 End To: 5
 Patient Name: Result:

Select All
 Invert Selection
 Print Lab Details
 Print
 Export

Select Sample ID

Patient Report
 Result Report
 Test Statistics
 Calibration Trace
 Calibration Monitor
 Error Log
 Reaction Curve
 Other

Date From: 12-Feb-2022
 Date To: 12-Feb-2022
 Batch: ALL

Patients
 Controls
 Calibration

Test: SGPtD
 Sample ID: PRECISION STUDY1

Age
 Result

Age: To:
 Age Unit:
 Day(s):

Sr #	Sample ID	Patient Name	Age	Result	Unit	Flag	Result Date	Curve No.	Used Calibration
1	PRECISION STUDY1	-	-	53.6	U/L	H	12-Feb-2022 11:33:42	122611	27-Dec-2021 12:58:41
2	PRECISION STUDY1	-	-	53.9	U/L	H	12-Feb-2022 11:33:24	122610	27-Dec-2021 12:58:41
3	PRECISION STUDY1	-	-	64.2	U/L	H	12-Feb-2022 11:33:06	122609	27-Dec-2021 12:58:41
4	PRECISION STUDY1	-	-	53.3	U/L	H	12-Feb-2022 11:32:48	122608	27-Dec-2021 12:58:41
6	PRECISION STUDY1	-	-	64.2	U/L	H	12-Feb-2022 11:32:30	122607	27-Dec-2021 12:58:41

Normal Range: 0
 Above Normal Range: 5
 Below Normal Range: 0
 Not Defined: 0
 Total Tests: 5

N **	Mean	SD	%CV	Range
5	53.8	0.39	0.73	0.9

** Includes rows Age = -
 Sr# Patient Name
 Start From: 1
 End To: 6

Select All
 Invert Selection
 Print Lab Details

Original

Supplier
Transasia Bio-Medicals Ltd , Transasia House , 8 Chandivali Studio Road, Andheri (E) , Mumbai , Maharashtra , 400072

Recipient
DR.NILESH SUBHASH NAPHADE(REGISTRY ID 302260)
Avior Clinical Diagnostic Centre, Shop no.3, Ground floor,Purnima darshan co-op Housing society Ltd., At 90 FT Road, Mulund (East), Mumbai, Maharashtra - 400081

Drug License No1 :

Contact Person :
Contact No. :
GSTIN :
PAN :
State : Maharashtra

Drug License No2 :

State Code : 27
Drug License No.1 :
Drug License No.2 :
Order Number :
Mail Id : Drnilesh17@gamil.com

GSTIN : 27AAACT2038C1ZT
PAN : AAAC2038C
State : MAHARASHTRA
State Code :
Contact Person :
Contact No :
Order No. : 20224854715

Mobile No. :
E-Way bill No. :
Place Of Supply :
DR.NILESH SUBHASH NAPHADE
Avior Clinical Diagnostic Centre, Shop no.3, Ground floor,Purnima darshan co-op Housing society Ltd., At 90 FT Road, Mulund (East), Mumbai, Maharashtra - 400081

Invoice No. : HIS2122V-14974
Date of issue : 24-NOV-21

Item Code	DESCRIPTION	HSN / SAC Code	QTY	Rate\ Unit	UOM	Taxable Amt.	Disc	IGST Rate	CGST Rate	SGST Rate	UGST Rate	IGST Val.	CGST Val.	SGST Val.	UGS T Val.
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190002	AMC - 4PMs Annual EM 200 Sr.No: B160215 Period From 12-OCT-21 To 11-OCT-22 (PAYMENT RECD VIDE CHQ NO 000689 DTD 30.10.2021 RS 25,000.00 & CHQ NO 000698 DTD 20.12.2021 RS 26,920.00)	998719	1	44000	Yr	44000	0	0	9	9	0	0	3960	3960	0
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CGST: 3960 **SGST:** 3960 **IGST:** 0 **UGST:** 0
Rupees Fifty One Thousand Nine Hundred Twenty Only

Gross Amount 44000
Discount Amount 0
Tax Amount 7920
TCS Amount/206 C (1H) 0
Grand Total 51920



For Transasia Bio-Medicals Ltd.

Authorized Signatory

Note:

You can scan the QR code on the invoice to pay the invoice amount through UPI based payment apps - BHIM / Paytm / Google Pay / Phone Pe etc. Alternatively, Make the online payment vide NEFT/RTGS to our HDFC A/C no. 00600330002538, (IFSC code: HDFC 0000060), mentioning "302260 DR.NILESH SUBHASH NAPHADE" in remarks columns. Or, Pay through cheque address to Transasia Bio-Medicals limited, mentioned "302260 DR.NILESH SUBHASH NAPHADE" on the reverse of the cheque. Interest @18% will be charged on delayed payment. Subject to Mumbai Jurisdiction.

Registered Office : TRANSASIA BIO-MEDICALS LTD

TRANSASIA HOUSE, 8-CHANDIVILI STUDIO RD, MUMBAI-400072.

TEL.:(022) 4030 9000 FAX : (022) 2857 3030 EMAIL: transasia@transasia.co.in **DOC No. MKOO-415/Iss-10** **CIN No. U33110MH1985PLC036198**, web: www.transasia.co.in