Jagannath Choudhary Name Healthcare - Service Department Telephone +91-022 3370 0725 +91-022 3370 0654 Fax Mobile

+91- 09769108282

Jagannath.chouchary@siemens-healthineers.com E-mail

Calibration Certificate

ADVIA Centaur XP

Customer Name : Employees State Insurance Corp. Bapunagar.

Instrument Model & Sr No. : Centaur XPT IRL28142107 Software Version Version 7.6 **Tdef Version** EM

1. Perform Dark Count Test

Ok / Not Ok

(Dark count value for with and without cuvette are checked, the difference between both the means are below 25 RLUs.)

Dark Count Results without Cuvette: (Fill below or attach print out)

Total Results	Results	Remarks	
Mean	42.88 Pass		
CV	11.49	Pass	
SD	4.52	Pass	

Dark Count with Cuvette: (Fill below or attach print out)

Total Results	Results	Remarks
Mean	49.67	Pass
CV	9.35	Pass
SD	5.32	Pass

2. Test Point Voltage checked in Back Plane PCB

Test Point	Test Point Specification	
TP1	- 12 VDC (-11.76 to 12.24)	-11. 92 V
TP2	24 VDC (23.28 to 24.72)	24.02 V
TP3	12.10 VDC(11.86 to 12.84)	12.15 V
TP4	5.10 VDC (4.99 to 5.20)	5.16 V
TP5	GND	GND
TP6	-12.30 VDC (-12.0 to 12.55)	-12.28 V
TP7	12.10 VDC (11.86 to 12.34)	12.12 V
TP8	5.30 VDC (5.19 to .5.41)	5.28 V

Siemens Healthcare Private Limited

Page 1 of 2



3. Thermal Operations (Fill below)

Module	Tolerance	Equilibrate	Remarks (Ok/Not Ok)
Primary Reagent A	In	In	Ok
Primary Reagent B	In	In	Ok
Primary Reagent C	In	In	Ok
Ancillary Compartment	In	In	Ok
R1 Probe	In	In	Ok
R2 Probe	In	In	Ok
R3 Probe	In	In	Ok
Incubation Ring A	In	In	Ok
Incubation Ring B	In	In	Ok
Incubation Ring C	In	In	Ok
Incubation Ring D	In	In	Ok
Pre Heater	In	In	Ok
PMT	In	In	Ok

CERTIFICATE

This is to certify that ADVIA Centaur XPT with Sr.No. IRL28142107 installed at Employees State Insurance Corp. Bapunagar has been calibrated on 11/08/2024 and the same was verified with the following tests.

- 1. Verified the Calibrations and alignment of Robotics visually
- 2. Checked the thermal operations of Reagents and ancillary assembly
- 3. Checked the tip tray loading and tip pick-up and found ok visually.

Calibration of the instrument was carried out as per the recommendation. Checked all voltages of the instrument and found in range with multimeter calibration parameters and performance tests are found within range.

Next Calibration will be performed on 10/08/2024.

Siemens Healthcare Private Limited



Jagannath Choudhary Regional Customer Care Manager – West & West Central









CALIBRATION CERTIFICATE

Cerificate Number	0000504E	CALIBRATION CERTIFICATE	
- oute Number	: ESIC/P/2		Page no : 1 of 1
Service request no	: ATPL/2024/10/0053	Date of Receipt : 15.8.2024	
Service request date	: 14.08.2024	Calibration done at : LAB	
Calibration date	: 15.08.2024	Suggested Date Of Next Calibration (As Requested By Customer):	15.02.2025
Date of issue	: 16.08.2024		

DETAILS OF CUSTOMER :-	M/s. Chief Medical Officer,
DETAILS OF CHOTOLORS	ESIC Model Hospital,
DETAILS OF CUSTOMER :-	Bapunagar, Ahmedabad
	Gujarat-380024

DETAILS OF UNIT UNDER CALIBRATION (UUC)

			DOL CHILL CHEEK CHEEK CHEEK CHEEK	_,	
Nomenclature	:	Micropipette	Range	:	Fixed 5 µl
Make	:	P'FACT	Least Count	:	
Model	:	Α	Visual Inspection	:	Ok
Serial No	:	281667	Accuracy/Acceptance Criteria	:	
ID Number	:	NA	Туре	:	
Location	:	BACTERIOLOGY			

STANDARD INSTRUMENTS USED FOR CALIBRATION

S.No	Nomenclature	Serial No	Identification No	Certificate No	Calibration Valid Upto
01	Electronic Semi Micro Balance	15114327	GBSI/MEC/WM-01	TVCSPL 24/02/0229-01	15.02.2025

Environmental Co	nditions	Calibration Procedure: SOP/MEC/004
Temperature	: 25°C ± 5°C	Reference Std : ISO 8655-6
Humidity	: 35 to 85% RH	Reference Std : ISO 8655-6

CALIBRATION RESULTS

iscipline :-Mechanical (Vol	ume)			
UUC Set Value	Measured Volume @ 27°C	Error	Uncertainity (±)	PASS/FAIL
μl	μl	μl	μl	PASS/PAIL
5	5.11	-0.11	0.16	PASS

- * UUC Means Unit Under Calibration
- * Reported Measured Volume at Average of 10 Measurements

Remarks:

- 1. This certificate refers only to the particular item submitted for calibration.
- 2. This certificate shall not be reproduced, except in full, without the written permission of Director of Global Biomedical Services.
- 3. Results reported are valid at the time of & under the stated conditions of measurement.
- 4. Laboratory Standards are Traceable to National and International Standards.
- 5. The reported expanded uncertainty in measurement is stated as the standard uncertainty in measurement multiplied by coverage factor k=2, which is for a normal distribution corresponds to a coverage probability and level of confidence of approximately 95%. ***** End Of Certificate *****

Calibrated by

Authorised Signatory

Calibrated by Calibration Engineer Myothi

(Technical Manager)

Authorised Signatory (Technical Manager/Quality Manager)

> Naidu Babu Vanam (Quality Manager)

GLOBAL BIOMEDICAL SERVICES INDIA

10-35-5/1,3rd floor, Near Federal Bank, Bhanoji Nagar, Visakhapatnam, Andhra Pradesh-530002. +91 9247871397 | +91 9494320719 | 0891-2941397, Email id: globalbiomedicalservices@gmail.com, www.gbsindia.co.in WE ARE PROVIDING CALIBRATION SERVICES ALL OVER INDIA

CS CamScanner









CALIBRATION CERTIFICATE

ULR -	CC404124000000685F
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Cerificate Number	:	ESIC/P/3			Page no	:	1 of 1
Service request no		ATPL/2024/10/0053	Date of Receipt : 15.08.2024				
Service request date	:	14.08.2024	Calibration done at : LAB				
Calibration date	:	15.08.2024	Suggested Date Of Next Calibration (As Requested By Customer):	15.02.2025			
Date of issue	:	16.08.2024					

	M/s. Chief Medical Officer,
	ESIC Model Hospital
DETAILS OF CUSTOMER :-	Bapunagar, Rajkot
	Gujarat-380024

DETAILS OF UNIT UNDER CALIBRATION (UUC)

Nomenclature	: Micropipette	Range : FIXED 25 µl
Make	: MICROLIT	Least Count :
Model	: RBO	Visual Inspection : Ok
Serial No	: 20407163	Accuracy/Acceptance Criteria :
ID Number	: 0	Type :
Location	: BACTERIOLOGY	

STANDARD INSTRUMENTS USED FOR CALIBRATION

S.No	Nomenclature	Serial No	Identification No	Certificate No	Calibration Valid Upto
01	Electronic Semi Micro Balance	15114327	GBSI/MEC/WM-01	TVCSPL 24/02/0229-01	15.02.2025

Environmental Cor	nditions	Calibration Procedure : SOP/MEC/004
Temperature	: 25°C ± 5°C	Reference Std : ISO 8655-6
Humidity	: 35 to 85% RH	CALIBRATION RESULTS

Discipline :- Mechanical (Volume)

UUC Set Value	Measured Volume @ 27°C	Error	Uncertainity (±)	PASS/FAIL
μl	μl	μl	μl	TAGGATAIL
25	25.10	-0.10	0.14	PASS

^{*} UUC Means Unit Under Calibration

Remarks:

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- 4. Laboratory Standards are Traceable to National and International Standards.
- 5. The reported expanded uncertainty in measurement is stated as the standard uncertainty in measurement multiplied by coverage factor k=2, which is for a normal distribution corresponds to a coverage probability and level of confidence of approximately 95%.

Calibrated by

Authorised Signatory

Calibrated by

Californion Engineer

(Technical Manager)



***** End Of Certificate *****

Authorised Signatory

(Technical Manager/Quality Manager)

Naidu Babu Vanam (Quality Manager)

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10-35-5/1,3rd floor, Near Federal Bank, Bhanoji Nagar, Visakhapatnam, Andhra Pradesh-530002. +91 9247871397 | +91 9494320719 | 0891-2941397, Email id: globalbiomedicalservices@gmail.com, www.gbsindia.co.in WE ARE PROVIDING CALIBRATION SERVICES ALL OVER INDIA

[·] Reported Measured Volume at Average of 10 Measurements



Technology meets Knowledge



CALIBRATION CERTIFICATE

ULR Number:- CC3496240000000182F

Customer Name & Address: M/s Chied Medical Officer, ESIC Model Hospital,

Bapunagar, Ahmedabad, Gujarat-380024

Detail of Device under Calibration

Equipment Name:- CENTRIFUGE

Make:- REMI

Model:- R-8C PLUS

Serial Number:- ZGCN-07623

Location of Calibration:- on site-PATHOLOGY
(GROUND FLOOR)

Assess ID:- CM/CAL/ESIC-BPN/182

Date of Calibration:- 13-08-2024

Suggested due date:- 12-08-2025

Date of issue:- 18-08-2024

Condition of Item:- Found Ok

Note (if any)-

Master Equipment Details:

Cal. Procedure No.-SOP-43

Sn	Standard Name	Make & Model	Serial Number	Certificate Number	Validity
1	Techometer	Systems & HTM- 890	19-013	240409026	08-04- 2025
2	Ele. Safety Analyzer	Fluke-ESA612	5544504	OHCC240146	10-04- 2025
3					

Range:- Multi

CALIBRATION RESULTS

Parameter name	UUC value	Limits	Result	Volt	age (V)
Patient Leakage Current	18.5µA	<50 μA	PASS	L-N	228.8
Insulation Resistance	Open	$200~\mathrm{m}\Omega$	PASS	N-E	1.7
Body leakage Current	19.4μΑ	<100 µA	PASS	L-E	230.6
500V Applied test		PASS			

Parameter name Rotation	Standard reading RPM	UUC Reading RPM	Observation RPM	Result RPM
10000	1000	1012	12	5.43
	2000	2011	11	5
	3000	3015	15	6.72

Page:1 of 2

Email- calibration@critisure.in



Technology meets Knowledge



ULR Number:- CC3496240000000182F

Parameter name	Standard reading	UUC Reading	Observation	Result
Rotation	RPM	RPM	RPM	RPM
	4000	4022	22	9.73
	5000	5014	14	6.29
	6000	6012	12	5.43

Note:

- Entries in the Uncertainty column show the expanded measurement uncertainties evaluated and reported in accordance with the ISO Guide to the Expression of Uncertainty in Measurement (GUM) The coverage factor (k) is 2 with coverage probability of approximately 95.45%.
- The result reported is valid at the time of under the stated conditions of measurement.
- Any error in this report should be brought to our knowledge within 15 days from the date of this report.
- This certificate shall not be reproduced except in full or part without the written approval of the calibration facility.
- CRITISURE MEDITECH certifies that the performance of the above instrument has been verified using test equipment of
 known accuracy and had been calibrated using measurement standards traceable to the International System of Units
 (SI) through the National and international Standards.
- This certificate refers only to the particular item submitted for calibration.
- This certificate shall not be reproduced, except in full, without the written permission of CRITISURE MEDITECH.

End of Certificate

Calibrated By

Omkar Dave (Technical Manager) SOLVE STATE OF THE PARTY OF THE

Authorized by

Vipul Bhatu (Quality Manager)

Page:2 of 2

CS CamScanner

Ad: B310, The One world, Nr. Ayodhya Chowk, 150 ft ring road, Rajkot-Gujarat.

Email- calibration@critisure.in



Technology meets Knowledge



CALIBRATION CERTIFICATE

ULR Number:- CC3496240000000170F

Customer Name & Address: M/s Chied Medical Officer, ESIC Model Hospital,

Bapunagar, Ahmedabad, Gujarat-380024

Detail of Device under Calibration

Equipment Name:- DOM.REFRIGERATER

Make:- WHIRPOOL

Model:- FC32

Serial Number:- 74000919

Location of Calibration:- on site-PATHOLOGY

Ambient Temperature:- 23.6°C

Cal. Procedure No.-SOP-16

Assess ID:- CM/CAL/ESIC-BPN/170

Date of Calibration:- 13-08-2024

Suggested due date:- 12-08-2025

Date of issue:- 18-08-2024

Condition of Item:- Found Ok

Note (if any)
Range:- Multi

Master Equipment Details:

Sn	Standard Name	Make & Model	Serial Number	Certificate Number	Validity
1	Digital Thermometer	Nagman & 205	210908128	240409027	08-04- 2025
2	Ele. Safety Analyzer	Fluke-ESA612	5544504	OHCC240146	10-04- 2025

CALIBRATION RESULTS

Parameter name	UUC value	Limits	Result	Volt	age (V)
Patient Leakage Current	2.3μΑ	<50 μA	PASS	L-N	227.9
Insulation Resistance	Open	200 mΩ	PASS	N-E	1.7
Body leakage Current	2.65μΑ	<100 μA	PASS		220 1
500V Applied test		PASS	1733	L-E	228.1

Parameter name	Standard reading	UUC Reading	Observation	Result
Temperature	°C	°C	°C	°C
	2	2	0	0.27
	5	3	-2	-0.59
	8	8	0	0.27

Page:1 of 2

Email- calibration@critisure.in

Ad: B310, The One world, Nr. Ayodhya Chowk, 150 ft ring road, Rajkot-Gujarat.



Technology meets Knowledge



ULR Number:- CC3496240000000170F

Parameter	Standard reading	UUC Reading	Observation	Result
name				

Note:

- Entries in the Uncertainty column show the expanded measurement uncertainties evaluated and reported in accordance with the ISO Guide to the Expression of Uncertainty in Measurement (GUM) The coverage factor (k) is 2 with coverage probability of approximately 95.45%.
- The result reported is valid at the time of under the stated conditions of measurement.
- Any error in this report should be brought to our knowledge within 15 days from the date of this report.
- This certificate shall not be reproduced except in full or part without the written approval of the calibration facility.
- CRITISURE MEDITECH certifies that the performance of the above instrument has been verified using test equipment of known accuracy and had been calibrated using measurement standards traceable to the International System of Units (SI) through the National and international Standards.
- This certificate refers only to the particular item submitted for calibration.
- This certificate shall not be reproduced, except in full, without the written permission of CRITISURE MEDITECH.

End of Certificate

Calibrated By

Omkar Dave (Technical Manager)

SOUTH OF THE OWNER OWNER OF THE OWNER OWNER

Authorized by

986L_t.

Vipul Bhatu (Quality Manager)

Page:2 of 2

Ad: B310, The One world, Nr. Ayodhya Chowk, 150 ft ring road, Rajkot-Gujarat.

Email- calibration@critisure.in









CALIBRATION CERTIFICATE

ULR - CC4041240	10000	0596F	Citalization Contractoria		
Centicate Number	:	ESIC/P/4	Page no	:	1 of 1
Service request no	:	ATPL/2024/10/0053	Date of Receipt : 15.08.2024		
Service request date	_:_	14.08.2024	Calibration done at : LAB		
Calibration date	:	15.08.2024	Suggested Date Of Next Calibration (As Requested By Customer) : 15.02.2025		177
Date of issue	:	16.08.2024			

	M/s. Chief Medical Officer
DETAILS OF CUSTOMER .	ESIC Model Hospital
DETAILS OF CUSTOMER :-	Bapunagar, Alimedabad
	Gujarat-380024

DETAILS OF UNIT UNDER CALIBRATION (UUC)

Nomenclature	:	Micropipette	Range	:	FIXED 50 µl
Make	:	NA	Least Count	:	
Model	:	NA	Visual Inspection	:	Ok
Serial No	:	NA -	Accuracy/Acceptance Criteria	:	
ID Number	:	_	Туре	:	
Location	:	BACTERIOLOGY	NE 4	_	

STANDARD INSTRUMENTS USED FOR CALIBRATION

S.No	Nomenclature	Serial No	Identification No	Certificate No	Calibration Valid Upto
01	Electronic Semi Micro Balance	15114327	GBSI/MEC/WM-01	TVCSPL 24/02/0229-01	15.02.2025

Environmental Conditions		 Calibration Procedure : 		:	: SOP/MEC/004		
Temperature Ifumidity	:	25°C ± 5°C 35 to 85% RH		Reference Std	:	ISO 8655-6	_
			CALII	BRATION RESULTS			_

Discipline :-Mechanical (Volume)

UUC Set Value	Measured Volume @ 27°C	Error	Uncertainity (±)	
μl	μl	μĬ	μl	PASS/FAIL
50	50.93	-0.93	0.93	PASS

. UUC Means Unit Under Calibration

Remarks:

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 ••••• End Of Certificate •••••

Calibrated by

Authorised Signatory

Calibrated by Calibration Engineer Calibration Engineer Calibration Engineer (Syothi (Technical Manager)



(Technical Manager Quality Manager)

Naida Paba Vasam (Quality Manager)

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[·] Reported Measured Volume at Average of 10 Measurements