

Cody Drug

1505 S. Broadway St.

Sulphur Springs, TX 75482

Report # J122416

**USP 797 Pharmacy Clean Room
Compliance Inspection**

March 3, 2026



Questions or Problems Please Contact our office at (877) 569-8886 or corp@mtausa.com



(877) 569-8886
727-548-8600 Phone
727-548-8622 Fax

The Pharmacy Division of MTA, Inc. completed a Pharmacy Clean Room Compliancy Inspection at your facility. All testing will determine if the room meets or exceeds USP 797 code compliance and other applicable federal, state and local requirements.

The following Clean Room tests were performed and are reported:

- HEPA Filter Integrity Test
- Supply Air Flow Volumes
- Air Changes Per Hour
- Air Flow Analysis
- Room Pressures Differentials
- Airborne Particle Count Classification per ISO 14644-1 @ 0.5 microns
- Microbiological Analysis (Viable Count)

The test results documented within this report have not been modified or changed unless noted. Results are confidential and reported directly to the responsible staff members. If there are questions or concerns pertaining to the report we will be happy to arrange a meeting with you and/or your staff.

USP 797 CERTIFICATION EXECUTIVE SUMMARY

Date	March 3, 2026	Report Number	J122416
Technician	Angel Estrada		
Device ID#	20605.101		
Customer	Cody Drug		
Address	1505 S. Broadway St.		
City State	Sulphur Springs, TX 75482		



Contact	Will Douglas	/	
Telephone	903-885-2639	/	
email address	willdouglas@outlook.com	/	0
PO#		/	

Notes:

1 MTA Tech / 1 Pharmacy Tech

	Meets or Exceeds requirements of USP 797	Does NOT meet the requirements of USP 797	Non-Applicable
ISO8 Non-Haz Powder Room			
Particle Count Survey	X		
Differential Pressure	X		
Air Changes	X		
Ceiling HEPA Test	X		
ISO8 Gowning Room			
Particle Count Survey	X		
Differential Pressure	X		
Air Changes	X		
Ceiling HEPA Test	X		
ISO7 Non-Hazardous (IV Room)			
Particle Count Survey	X		
Differential Pressure	X		
Air Changes	X		
Ceiling HEPA Test	X		

Laminar Flow Hoods, Isolators, Biological Safety Cabinets			Pass	Fail	Requires Attention
SN#	BSC.102	2024-205509	X		
SN#	C-1 Pow. Hood	SS 324-HEMS	X		
SN#					
SN#					
SN#					
SN#					

CUSTOMER NAME (PLEASE PRINT)

CUSTOMER SIGNATURE

Angel Estrada

AUTHORIZED SERVICE REP

March 3, 2026

DATE

*Executive summary does not include results of viable air samples.

CHAIN OF CUSTODY

Date	March 3, 2026	Time of Testing	10:00 AM
Report #	J122416		
Technician	Angel Estrada		
Customer	Cody Drug		
Address	1505 S. Broadway St.		
City State	Sulphur Springs, TX 75482		
Contact	Will Douglas /		
Telephone	903-885-2639		
Customer #	20605		



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 Phone (727) 548-8600
 Fax (727) 548-8622

www.mtausa.com

Occupancy State During Testing	Operational / Dynamic
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Email Address to Send Report:	/
Email Address to Send Report:	willdouglas@outlook.com

Notes:	
	****DUAL INCUBATION****

Media/Agar Type	Tryptic Soy Agar		
Lot #	362000	Exp. Date	05-Apr-26
		MFG	Remel

Media/Agar Type	Tryptic Soy Agar		
Lot #	369855	Exp. Date	20-Apr-26
		MFG	Remel

Sample ID	Sample Location/ Device ID	ISO Class	Sample Volume
1	Control		
2	Powder Room	8	1000 L
3	Gowning Room	8	1000 L
4	IV Room	7	1000 L
5	BSC.102	5	1000 L
6			
7			
8			
9			
10			
11			
12			
13			

Sample ID	Sample Location	ISO Class	Sample Volume
1	Control		
2	Powder Room Table	8	Surface
3	Gown Room Rack	8	Surface
4	IV Room Table	7	Surface
5	BSC.102	5	Surface
20			
21			
22			
23			
24			
25			
26			

Section 1

USP 797 Pharmacy

Ante Room, IV Room and Chemo Room Summary Reports

NON-HAZ-POWDER ROOM SUMMARY



Date	March 3, 2026
Report #	J122416
Device ID #	20605.101
Technician	Angel Estrada
Customer	Cody Drug
Address	1505 S. Broadway St.
City State	Sulphur Springs, TX 75482
Telephone	903-885-2639 /
Contact	Will Douglas
PO Number	

Overall Status of Room

ISO 14644-1	2015	Class	8	at .5 micron	Status	Operational
Meets CETA CAG-003-2022					☒ Pass	☐ Fail ☐ N/A
Meets USP 797 to Criteria Tested					☒ Pass	☐ Fail ☐ N/A

Notes:

Air Change Requirements:

Minimum 30 air changes required for ISO 7 and 20 air changes for ISO 8

Total Air Volume Supplied	244	CFM	Total Number of Air Changes	23	per hour	☒ Pass	☐ Fail	☐ N/A
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Differential Pressure:

Minimum 0.02 inches positive to the outside area.

Pressure monitor Present?						☒ YES	☐ NO	☐ N/A
Differential Pressure of Powder Room to Outside	0.022	"W.G. or	N/A	fpm		☒ Pass	☐ Fail	☐ N/A
Differential Pressure of Gown to Non-Class Room	0.082	"W.G. or	N/A	fpm		☒ Pass	☐ Fail	☐ N/A
Differential Pressure of IV Room to Gown Room	0.042	"W.G. or	N/A	fpm		☒ Pass	☐ Fail	☐ N/A
	N/A	"W.G. or	N/A	fpm		☐ Pass	☐ Fail	☒ N/A

Ante Room Statistical Data 0.5 micron Particles:

(Particle counts taken at 1 minute sample time at 1 CFM and include 0.5 micron particles and larger)

Max UCL is used to determine ISO classification when nine (9) or less particle count locations are taken.

Maximum number of .5 micron size particles allowed for ISO Class 7	352,000	particles per cubic meter
Maximum number of .5 micron size particles allowed for ISO Class 8	3,520,000	particles per cubic meter

ISO Class Achieved	8	Mean of Averages	25897	Max	66967	☒ Pass	☐ Fail	☐ N/A
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HEPA Filter Leak Integrity Test:

Upstream concentration should be greater than 10µg/l and no leak greater than 0.01% when scanned. (See Data Page for more information.)

Number of filters scanned	2	Did any filters fail?	☐ Yes	☒ No	If yes is marked see drawing for individual status of each filter.
Number of leaks detected	0				
Number of leaks sealed					☐ Pass ☐ Fail ☒ N/A

Average Temperature and Relative Humidity:

Recommended Temperature < 20° C	Measured	19.2	°C	(not mandatory for compliance)
Recommended Relative Humidity 35 to 65%	Measured	53.2	%Rh	(not mandatory for compliance)

Smoke Study Performed:

Visual confirmation that pressure differentials are consistent in the direction designed for the type of room.
Completed under Dynamic Conditions

☒ Pass	☐ Fail	☐ N/A
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GOWNING ROOM SUMMARY



Date	March 3, 2026
Report #	J122416
Device ID #	20605.101
Technician	Angel Estrada
Customer	Cody Drug
Address	1505 S. Broadway St.
City State	Sulphur Springs, TX 75482
Telephone	903-885-2639 /
Contact	Will Douglas
PO Number	

Overall Status of Room

ISO 14644-1	2015	Class	8	at .5 micron	Status	Operational
Meets CETA CAG-003-2022	☒	Pass	☐	Fail	☐	N/A
Meets USP 797 to Criteria Tested	☒	Pass	☐	Fail	☐	N/A

Notes:

Air Change Requirements:

15 air changes must be from supply air

Air Changes for Room only (15 required) 42 per hour ☒ Pass ☐ Fail ☐ N/A

Differential Pressure:

Minimum 0.02 inches positive to the ante area or any other area.

Pressure monitor Present?

☒ YES ☐ NO ☐ N/A

Differential Pressure of Gown Room to Non-Class Room 0.082 "W.G. or N/A fpm

☒ Pass ☐ Fail ☐ N/A

Differential Pressure of IV Room to Gown Rm 0.042 "W.G. or N/A fpm

☒ Pass ☐ Fail ☐ N/A

N/A ☐ Pass ☐ Fail ☒ N/A

Gown Room Statistical Data 0.5 micron Particles:

(Particle counts taken at 1 minute sample time at 1 CFM and include 0.5 micron particles and larger)

Max UCL is used to determine ISO classification when nine (9) or less particle count locations are taken.

Maximum number of .5 micron size particles allowed for ISO Class 7 352,000 particles per cubic meter

ISO Class Achieved 8 Mean of Averages 3232 Max 3780 ☒ Pass ☐ Fail ☐ N/A

HEPA Filter Leak Integrity Test:

Upstream concentration should be greater than 10µg/l and no leak greater than 0.01% when scanned. (See Data Page for more information.)

Number of filters scanned 1 Did any filters fail? ☐ Yes ☒ No If yes is marked see drawing for individual status of each filter.

Number of leaks detected 0

Number of leaks sealed ☒ Pass ☐ Fail ☐ N/A

Average Temperature and Relative Humidity:

Recommended Temperature < 20° C Measured 18.5 °C (not mandatory for compliance)

Recommended Relative Humidity 35 to 65% Measured 51.5 %Rh (not mandatory for compliance)

Smoke Study Performed:

Visual confirmation that pressure differentials are consistent in the direction designed for the type of room.

Completed under Dynamic Conditions

☒ Pass ☐ Fail ☐ N/A

NON-HD IV ROOM SUMMARY



Date	March 3, 2026
Report #	J122416
Device ID #	20605.101
Technician	Angel Estrada
Customer	Cody Drug
Address	1505 S. Broadway St.
City State	Sulphur Springs, TX 75482
Telephone	903-885-2639 /
Contact	Will Douglas
PO Number	

Overall Status of Room

ISO 14644-1	2015	Class	7	at .5 micron	Status	Operational
Meets CETA CAG-003-2022					☒ Pass	☐ Fail ☐ N/A
Meets USP 797 to Criteria Tested					☒ Pass	☐ Fail ☐ N/A

Notes:

Air Change Requirements:

15 air changes must be from supply air	Air Changes for Room only (15 required)	113	per hour	☒ Pass	☐ Fail ☐ N/A
Air changes allowed from PEC	Air Changes from PEC only	85	per hour		
Minimum 30 air changes required for ISO 7	Total Number of Air Changes	198	per hour	☒ Pass	☐ Fail ☐ N/A

Differential Pressure:

Minimum 0.02 inches positive to the ante area or any other area.

Pressure monitor Present?					☒	YES	☐	NO	☐	N/A	
Differential Pressure of IV Room to Gown Room		0.082	"W.G. or	N/A	fpm	☒	Pass	☐	Fail	☐	N/A
Differential Pressure of IV Room to Outside		N/A	"W.G. or	N/A	fpm	☐	Pass	☐	Fail	☒	N/A
						</					

IV Room Statistical Data 0.5 micron Particles:

(Particle counts taken at 1 minute sample time at 1 CFM and include 0.5 micron particles and larger)

Max UCL is used to determine ISO classification when nine (9) or less particle count locations are taken.

Maximum number of .5 micron size particles allowed for ISO Class 7

ISO Class Achieved	7	Mean of Averages	1819	Max	2649	☒ Pass	☐ Fail ☐ N/A
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HEPA Filter Leak Integrity Test:

Upstream concentration should be greater than 10µg/l and no leak greater than 0.01% when scanned. (See Data Page for more information.)

Number of filters scanned	3	Did any filters fail?	☐ Yes ☒ No	If yes is marked see drawing for individual status of each filter.
Number of leaks detected	0			
Number of leaks sealed				☒ Pass ☐ Fail ☐ N/A

Average Temperature and Relative Humidity:

Recommended Temperature < 20° C	Measured	17.8	°C	(not mandatory for compliance)
Recommended Relative Humidity 35 to 65%	Measured	51.5	%Rh	(not mandatory for compliance)

Smoke Study Performed:

Visual confirmation that pressure differentials are consistent in the direction designed for the type of room.
Completed under Dynamic Conditions

☒ Pass	☐ Fail	☐ N/A
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Section 2

USP 797 Pharmacy

Report Data Includes Calibration Data

CLEANROOM INSPECTION DATA

Date	March 3, 2026	Time	10:00 AM
Technician	Angel Estrada		
Device ID#	20605.101		
Customer	Cody Drug		
Address	1505 S. Broadway St.		
City State	Sulphur Springs, TX 75482		



Contact	Will Douglas	/
Telephone	903-885-2639	/
email address	willdouglas@outlook.com	/
PO#		

Report Number	J122416
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NON-HAZ POWDER ROOM DIMENSIONS AND PARTICLE COUNT STATISTICAL DATA

Room Dimensions recorded in inches

L	W	H
152	76	97

Room Area in square feet ft²
Room Area in square meters (m²)
Room Volume in cubic feet (ft³)
Number of Sampling Locations

Non-applicable

80.22	ft ²
7.45	m ²
648.46	ft ³
4	

Calculations
(Length (in) X width (in)) x 1 ft²/144 in²
area (ft²) x 1 m²/10.764 ft²
(Length (in) X width (in) x Height (in) x 1 ft³/1728 in³
Compare Area to Chart ISO 14644 rev 2015

Ante Room Particle Count Statistical Data

(Particle counts taken at 1 minute sample time at 1 CFM and include 0.5 micron particles and larger)

ISO Class	8	Mean of Averages	25897	Max	66967	Standard Dev	27822	Standard Err.	N/A
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GOWNING ROOM DIMENSIONS AND PARTICLE COUNT STATISTICAL DATA

Room Dimensions recorded in inches

L	W	H
68	88	97

Room Area in square feet ft²
Room Area in square meters (m²)
Room Volume in cubic feet (ft³)
Number of Sampling Locations

Non-applicable

41.56	ft ²
3.86	m ²
335.91	ft ³
2	

Calculations
(Length (in) X width (in)) x 1 ft²/144 in²
area (ft²) x 1 m²/10.764 ft²
(Length (in) X width (in) x Height (in) x 1 ft³/1728 in³
Compare Area to Chart ISO 14644 rev 2015

GOWN Room Particle Count Statistical Data

(Particle counts taken at 1 minute sample time at 1 CFM and include 0.5 micron particles and larger)

ISO Class	8	Mean of Averages	3232	Max	3780	Standard Dev	774	Standard Err.	N/A
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IV ROOM DIMENSIONS AND PARTICLE COUNT STATISTICAL DATA

Room Dimensions recorded in inches

L	W	H
68	88	97

Room Area in square feet ft²
Room Area in square meters (m²)
Room Volume in cubic feet (ft³)
Number of Sampling Locations

Non-applicable

41.56	ft ²
3.86	m ²
335.91	ft ³
2	

Calculations
(Length (in) X width (in)) x 1 ft²/144 in²
area (ft²) x 1 m²/10.764 ft²
(Length (in) X width (in) x Height (in) x 1 ft³/1728 in³
Compare Area to Chart ISO 14644 rev 2015

IV Room Particle Count Statistical Data

(Particle counts taken at 1 minute sample time at 1 CFM and include 0.5 micron particles and larger)

ISO Class	7	Mean of Averages	1819	Max	2649	Standard Dev	1174	Standard Err.	N/A
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AIR SUPPLY VOLUME MEASUREMENT DATA

☒ Direct Measurement Method	☐ Velgrid Measurement Method/Multi point array	☐ Single point / velometer method
Calculate K factor for a filter when DIM cannot be measured: HEPA filter # HEPA Filter Face Area Measured CFM Measured FPM		
(K-Factor = measured cfm/calculated cfm) Calculated CFM K-factor		

Non-Haz Powder Room

	Location		Filter Dimensions	Sqft.	K Factor	FPM	CFM
HEPA Filter # / Diffuser	1	Powder /Ante Rm	24 L 24 W D	3.4			124
HEPA Filter # / Diffuser	2	Powder /Ante Rm	L W D	0.0			120
HEPA Filter # / Diffuser			L W D	0.0			

Gowning Room

	Location		Filter Dimensions	Sqft.	K Factor	FPM	CFM
HEPA Filter # / Diffuser	3	Gown Rm	24 L 24 W D	3.4			234
HEPA Filter # / Diffuser			L W D				
HEPA Filter # / Diffuser			L W D				

IV Room

	Location		Filter Dimensions	Sqft.	K Factor	FPM	CFM
HEPA Filter # / Diffuser	4	IV Rm	24 L 24 W D	3.4		120.0	163
HEPA Filter # / Diffuser	5	IV Rm	24 L 24 W D	3.4			247
HEPA Filter # / Diffuser	6	IV Rm	24 L 24 W D	3.4			222

AIR CHANGE AND PRESSURE DATA

Non-Haz Powder Room

Room Volume	648	Supply Air Total	244	Air Changes Per minute	0.38	Air Changes Per Hour	23
Total Air Volume from PEC		Total Air Volume		Total Air changes Per hour with PEC		X	Non-applicable

Votes:

Gowning Room

Room Volume	336	Supply Air Total	234	Air Changes Per minute	0.70	Air Changes Per Hour	42
Total Air Volume from PEC	N/A	Total Air Volume	N/A	Total Air changes Per hour with PEC	N/A	X	Non-applicable

Notes:

IV Room

Room Volume	336	Supply Air Total	632	Air Changes Per minute	1.88	Air Changes Per Hour	113
Total Air Volume from PEC	475	Air Changes from PEC	85	Total Air changes Per hour with PEC	198	X	Non-applicable

Notes:

Pressure/Velocity Monitors Installed? X YES NO N/A

Pressure monitor Installed and Functioning? X YES NO N/A

Differential Pressure Pow / Ante to Outside 0.022 "W.G. Differential Pressure Gown Rm to Pow / Non-Classified 0.082 "W.G. Differential Pressure IV to Gown Rm 0.042 "W.G.

Differential Pressure to measured "W.G. Differential Pressure to measured "W.G.

HEPA FILTER INTEGRITY TEST

(HEPA filters should be integrity tested at each certification with a minimum upstream challenge concentration of 10 micrograms per liter.)

Powder / Non-Classified Room

	Upstream Challenge Location	Calculated Challenge	Measured challenge		Leak Detected		Leak Sealed	
			Before	After	Yes	No	Yes	No
HEPA Filter # 1	Ceiling Port in Room	54			Yes	X No	Yes	No
HEPA Filter # 2	Ceiling Port in Room	56			Yes	X No	Yes	No
HEPA Filter # 0					Yes	No	Yes	No

Gowning Room

	Upstream Challenge Location	Calculated Challenge	Measured challenge		Leak Detected		Leak Sealed	
			Before	After	Yes	No	Yes	No
HEPA Filter # 3	Ceiling Port in Room	58			Yes	X No	Yes	No
HEPA Filter # 0					Yes	No	Yes	No
HEPA Filter # 0					Yes	No	Yes	No
HEPA Filter # 0					Yes	No	Yes	No

IV Room

	Upstream Challenge Location	Calculated Challenge	Measured challenge		Leak Detected		Leak Sealed	
			Before	After	Yes	No	Yes	No
HEPA Filter # 4	Ceiling Port in Room	83			Yes	X No	Yes	No
HEPA Filter # 5	Ceiling Port in Room	55			Yes	X No	Yes	No
HEPA Filter # 6	Ceiling Port in Room	61			Yes	X No	Yes	No
HEPA Filter # 0					Yes	No	Yes	No

ADDITIONAL DATA

Average Noise Level	N/A	dBa	Pow / Ante Rm Average Temperature	19.2	°C	Ante Rm Average Relative Humidity Level	53.2	%Rh
Average Noise Level	N/A	dBa	Gown Rm Average Temperature	18.5	°C	IV Buffer Average Relative Humidity Level	51.5	%Rh
Average Noise Level	N/A	dBa	IV Buffer Rm Average Temperature	17.8	°C	IV Buffer Average Relative Humidity Level	52.2	%Rh

Ceiling tiles sealed down/gasketed?	☒ YES	☐ NO	☐ N/A			
Floors have coved edges and corners?	☒ YES	☐ NO	☐ N/A			
Drawing of room complete?	☒ YES	☐ NO	☐ N/A			
Profile of Viable Sample Locations Complete?	☒ YES	☐ NO	☐ N/A			
Profile of Particle Count Locations Complete?	☒ YES	☐ NO	☐ N/A			
Profile of Room HEPA Filters, Leak/Patches and challenge induction points complete?	☒ YES	☐ NO	☐ N/A			
Profile of Room Pressures Complete?	☒ YES	☐ NO	☐ N/A			
Profile of Room Air Supply / Return Complete?	☒ YES	☐ NO	☐ N/A			
Profile of Temperature and Humidity Readings Complete?	☒ YES	☐ NO	☐ N/A			

VERIFICATION OF PRESSURE MONITORS

Date	March 3, 2026
Report #	J122416
Technician	Angel Estrada
Customer	Cody Drug
Address	1505 S. Broadway St.
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Contact	Will Douglas
Telephone	903-885-2639
Customer #	20605



Toll Free (877) 569-8886
 Phone (727) 548-8600
 Fax (727) 548-8622

www.mtausa.com

Notes:

Gage ID	Description or ID#	SN# or other Discription	Range	Adjustment	Reading As Found	Calibrated Source Reading			Calibrated Average	Reading as Left	
						1	2	3			
1	Pow Rm to outside	Digital	0 - 0.25	No	0.022	0.0216	0.0227	0.0226	0.0223	0.022	"W.G
2	Gown to Pow Rm	Digital	0 - 0.25	No	0.04	0.0816	0.082	0.0816	0.0817	0.04	"W.G
3	IV to Gown	Digital	0 - 0.25	No	0.04	0.0419	0.0418	0.0414	0.0417	0.04	"W.G
									N/A		"W.G
									N/A		"W.G
									N/A		"W.G



Medical Technology Associates, Inc.
 6651 102nd Ave. N., Pinellas Park, FL
 33782
 Toll Free: 877-569-8886
 Fax: 727-548-8622

The list below is a list of the equipment that the MTA technician has on hand for use while performing work at your facility. Some of the equipment may or may not have been utilized. All instruments are calibrated by the manufacturer or other qualified vendor at least on an annual basis. All the instruments have been calibrated using Calibration Standards which are NIST (National Institute of Standards and Technology) traceable. If you need copies of the actual calibration certificate please contact our corporate office at: (877) 569-8886 or corp@mtausa.com

Technician	Angel Estrada
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CALIBRATION DATA					
Equipment	Manufacturer	Model #	Serial #	Calibration Date	Calibration Due
Particle Counter	Particle Measuring Systems	Lasair 310c	139173	Jan-26	Jan-27
Hot Wire / Velometer	TSI	9545-A	9545A2405006	Nov-25	Nov-26
Aerosol Photometer	TEC Services	PH-4	2184	Apr-25	Apr-26
Air Volume Capture hood	ALNOR	EBT-721	EBT731949018	Mar-25	Mar-26
Air Sampler	Bio-Culture / Buck	B30120	C103225	Daily	Daily
Air Sampler	Bio-Culture / Buck	B30120	C103226	Daily	Daily
Bio-Culture Calibrator	Bio-Culture Calibrator	2000-6MM	W48AEMB-250	May-25	May-26
ASTM Weights	Troemner				

Section 3

USP 797 Pharmacy
Hood Reports

Biological Safety Cabinet Certification Report

Date	March 3, 2026
Report #	J122416 -2
Technician	Angel Estrada
Customer	Cody Drug
Address	1505 S. Broadway St.
City State	Sulphur Springs, TX 75482
Contact	Will Douglas
Telephone	903-885-2639
PO Number	



Overall Status	☒ Pass	☐ Fail
	☐ Requires Attention	

Device ID#	20605.102
Manufacturer	ESCO
Model	AC2-4S9-NS G4 8"
Serial Number	2024-205509
Device Location	IV / Buffer Room

Notes:

ACCEPTANCE CRITERIA

Inflow / Face Velocity Tests 100 - 110

Downflow / Supply Velocity 60 - 70

Individual point readings should be within +/- 25% or 16 fpm whichever is greater.

Individual Readings 51 Low 83 High

HEPA Filter Leak Test

Minimum challenge of 10 micrograms per liter. No leak should exceed 0.01% when scanned or 0.005% when probed.

Inflow Velocity 103 fpm.

Downflow Velocity 67 fpm.

57 Low 76 High

Upstream Concentration	18	µg/l
Number of leaks Detected	0	
Number of leaks Sealed		

Particulate Matter Profile

(Particle counts taken at 1 minute sample time at 1 CFM and include 0.5 micron particles and larger)

Maximum number of .5 micron size particles and above allowed for ISO Class 5 is 3520 particles per cubic meter

ISO Class Achieved 5

Static Pressure Readings NA "W.G

Duct Pressure N/A "W.G Measured Downstream

Air Flow Smoke Pattern Test

Downflow Test, View Screen Retention Test, Sash Seal Containment Test and Work Access Opening Retention Test.

Site Assessment Test

Window Sash Alarm

Negative Pressure visualization at exhaust canopy.

Air Flow Alarms and Interlocks

FINAL RESULTS

Inflow / Face Velocity Tests

☒ Pass ☐ Fail ☐ N/A

Downflow /Supply Velocity Tests

☒ Pass ☐ Fail ☐ N/A

HEPA Filter Integrity Test

☒ Pass ☐ Fail ☐ N/A

Particulate Matter Profile

☒ Pass ☐ Fail ☐ N/A

Air Flow Smoke Pattern Test

☒ Pass ☐ Fail ☐ N/A

Site Assessment Test

☒	Pass	☐	Fail	☐	N/A
☐	Pass	☐	Fail	☒	N/A
☐	Pass	☐	Fail	☒	N/A

INSPECTION DATA

Equipment Data

Type of Cabinet

☐ A1 (75 fpm inflow)

☒ A2

☐ B1

☐ B2

☐ Class I / Powder Hood

Exhaust Configuration

☒ Room

☐ No Blower

☐ Thimble

☐ Hard Connect

☐ Aux Blower

☐ Total Exhaust

Supply HEPA Filter

Filter Size

(1)

18

X

47.25

X

2.62

Supply / Exhaust Area

7.11

sq.ft.

Supply / Exhaust Velocity

67

fpm.

Volume

475

cfm.

Exhaust Filter

Filter Size

(1)

24

X

18

X

3.62

Supply / Exhaust Area

2.44

sq.ft.

Supply / Exhaust Velocity

274

fpm.

Volume

276

cfm.

Total Volume

751

cfm.

Work Access Opening Dimensions

8

Height

48.00

Width

Work Access Opening Area:

2.67

sq.ft.

☐ Exhaust Method Range

65

-

76

☒ DIM Range

267

-

293

☐ Restricted Access Range

109

-

120

Notes:

Downflow/Supply Velocity Readings							6	inch grid
59	57	58	62	62	61	59		
67	64	68	68	68	67	70		
71	70	73	75	74	76	75		
Average							67	

Exhaust, Traverse or Dim Readings					4	inch grid
271	270	278	274	277		
Average					274	

HEPA Filter Integrity Test

Zero Leaks

Zero Leaks

Particulate Matter Profile

☐ N/A

#1	#2	#3
0	0	0
Max	Mean	Std.D.
0	0	0

SUMMARY

MTA warrants that this air system was tested under the requirements as set forth in the following applicable standard(s):

☐ IES-RP-CC-002.2; Heap Filters

☒ NSF 49: Class II LAF Biosafety Cabinetry Annex F

☒ CETA CAG 003-2022

☒ Manufacturer's Specifications

☒ ISO 14644- 1 2015; Class 5 at 0.5 um size particle, Status Dynamic

Status of System after Inspection:

☒ Certified to the Above Applicable Standard(s).

☐ Undergoing Corrective Action by MTA.

☐ Not Certified to the Above Applicable Standard(s).

☐ It is Recommended that this System be Corrected by the Owner Prior to any Additional Testing.

CERTIFICATE OF INSPECTION' expires 6 months from date of issue.

*indicates duct area

Capture /Fume Hood Certification Report

Date	March 3, 2026
Report #	J122416 -3
Technician	Angel Estrada
Customer	Cody Drug
Address	1505 S. Broadway St.
City State	Sulphur Springs, TX 75482
Contact	Will Douglas
Telephone	903-885-2639
Email	



Overall Status

☒ Pass☐ Fail

☐ Requires Attention

Device ID#

4018.103

Manufacturer

Sentry Air System

Model

76149-N-X

Serial Number

SS 324-HEMS

Device Location

ISO8 Powder Room

Notes:

Customer wants hood certified every 6 months

ACCEPTANCE CRITERIA

Inflow Velocity Profile

Inflow Velocity with sash at

8

" inches

Inflow Velocity Avg

167

fpm.

Inflow Velocity

60+

-

Comparative value (Last Test)

fpm

Air Flow Monitor

Ensure airflow alarms are functioning correctly and calibrate if necessary

Smoke Test

Visual Verification of that the smoke flows inward and does not reflux or escape and is not disturbed by equipment when passed along the bottom of the sash, the sash air foil, 1 inch inside the sash.

Visual Verification that cross drafts do not impact the flow of smoke at the sash opening

Physical Inspection

When accessible visual inspection of cables, pulleys and rollers for proper operation.

HEPA Filter Leak Test

No leak should exceed 0.005% when probed.

Upstream Concentration

N/A

Number of leaks Detected

0

Calculated Upstream Concentration

100

Number of leaks Sealed

FINAL RESULTS

Inflow Velocity Test

☒ Pass☐ Fail☐ N/A

Air Flow Monitor Check

☐ Pass☐ Fail☒ N/A

Smoke Tests

☒ Pass☐ Fail☐ N/A

☒ Pass☐ Fail☐ N/A

Physical Inspection

☐ Pass☐ Fail☒ N/A

HEPA Filter Leak Test

☒ Pass☐ Fail☐ N/A

INSPECTION DATA

Equipment Data

	Round Duct		Rectangular Duct			Exhaust HEPA	
1. Duct Dimensions:	Inches	X		☒ non-applicable	(2)	12 X 12 X 3	☐ non-applicable
2. Duct Area		sq.ft.				sq.ft.	
3. Maximum Access Opening Area		sq.ft.		Pre filters		1.33 sq.ft.	
4. Inflow Velocity		fpm.		) X X		167 fpm	
5. Volume		cfm.				222 cfm.	
6. Maximum Work Access Opening Dimensions:				Height 8	Width 24		

System Configuration	☐ Fume Hood	☐ Capture Hood	☐ Surface/velocity slots	☐ Vent Tube
	☒ Class I hood	☐ Dedicated Exhaust	☐ Multiple Exhaust / ganged hood number	of

Inflow Velocity Profile in fpm.

Sash Location:	N/A	Sash Location:	8 "
		148 173 160 186	
Average Inflow Velocity		Average Inflow Velocity	
N/A		167	

SUMMARY

MTA warrants that this air system was tested under the requirements as set forth in the following applicable standard(s):

☐ IES-RP-CC-002.2; HEPA Filters	☒ ANSI Z 9.5: Laboratory Ventilation section 5.6.2 and 5.7.0 only	☐ Comparative Values
☒ Manufacturer's Specifications	☐ SEFA 1	☐ Owners Specifications

Status of System after Inspection:

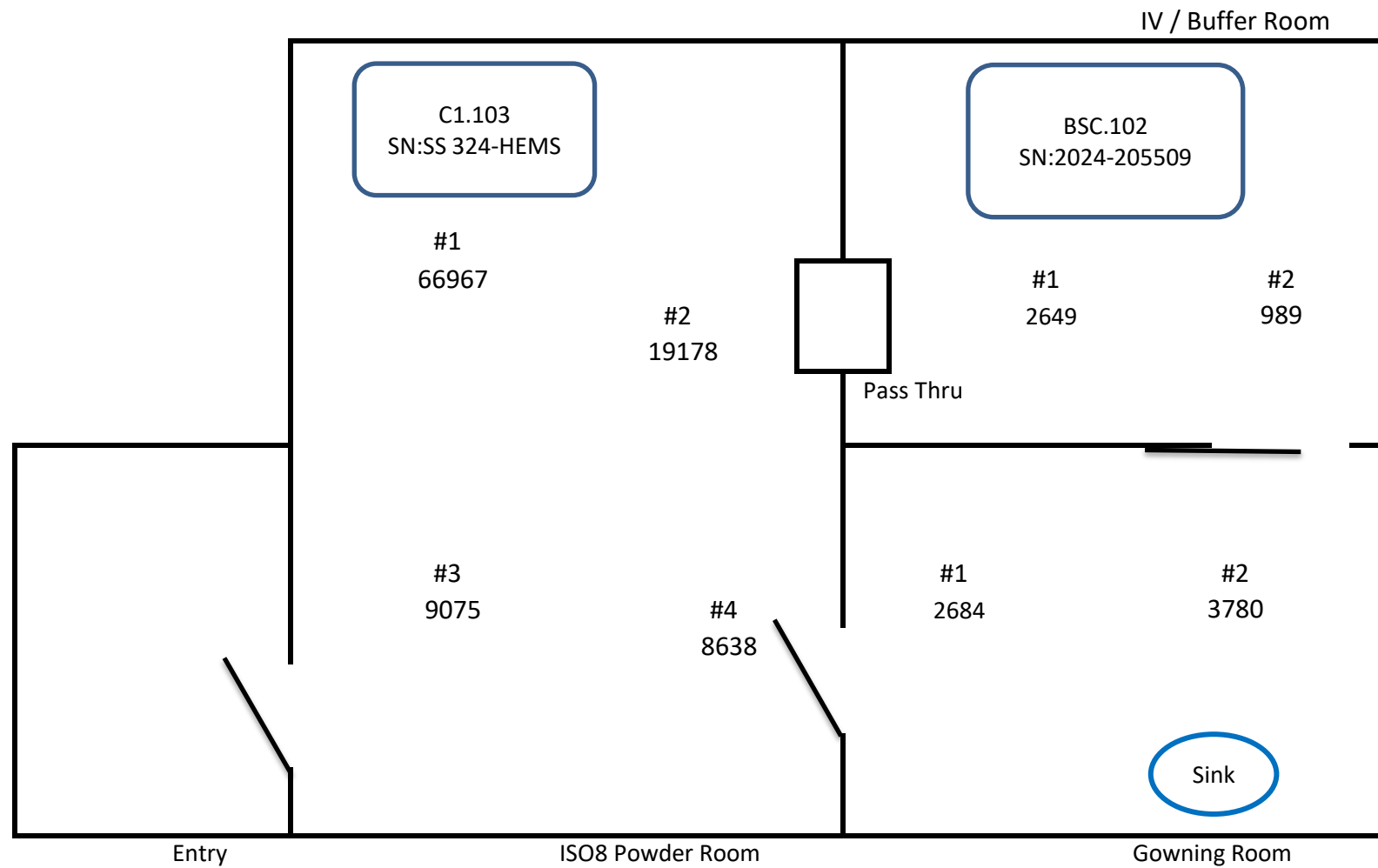
☒ Certified to the Above Applicable Standard(s).	☐ Undergoing Corrective Action by MTA.
☐ Not Certified to the Above Applicable Standard(s).	☐ It is Recommended that this System be Corrected by the Owner Prior to any Additional Testing.

CERTIFICATE OF INSPECTION' expires 6 months from date of issue.

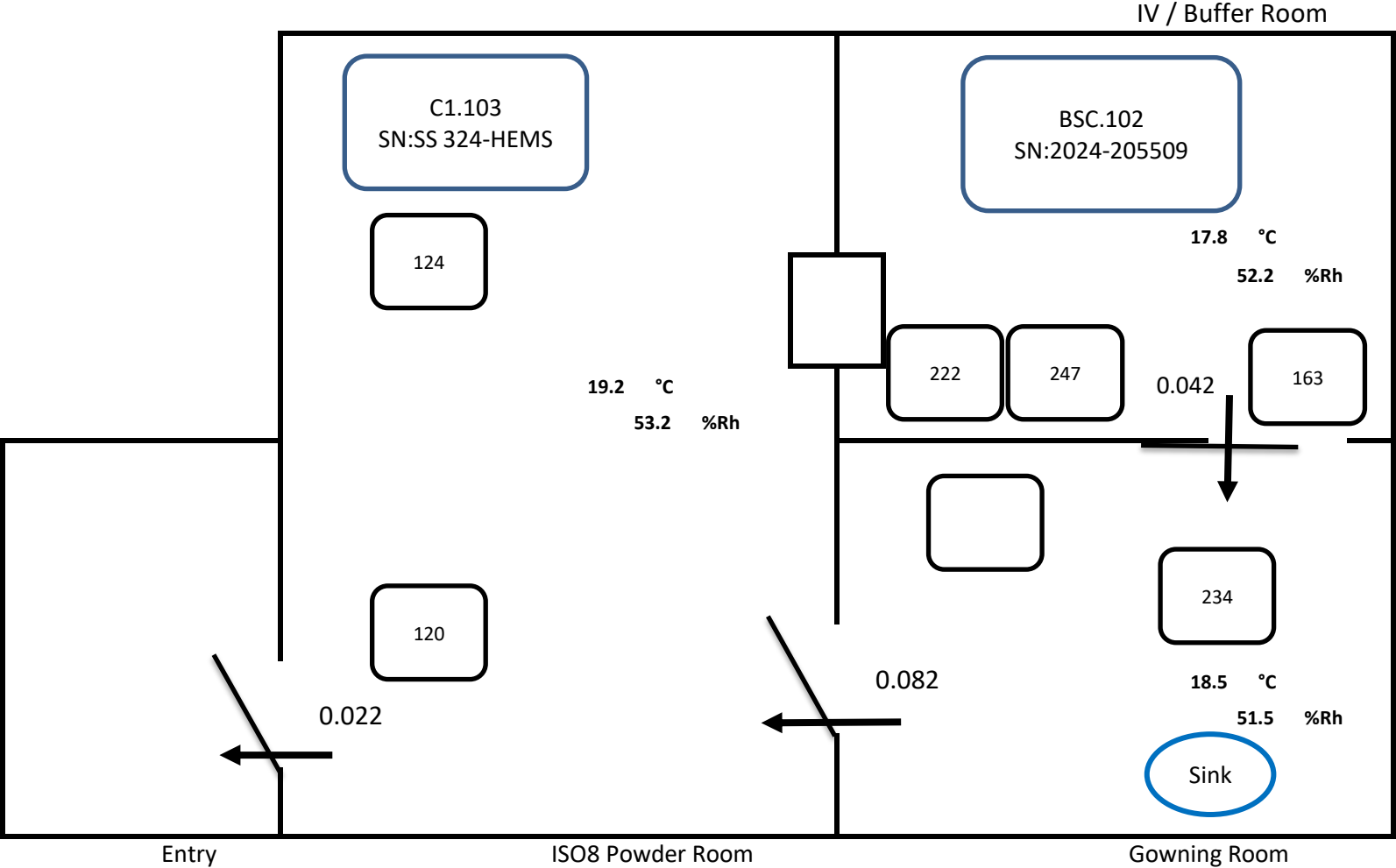
Section 4

**USP 797 Pharmacy
Drawings**

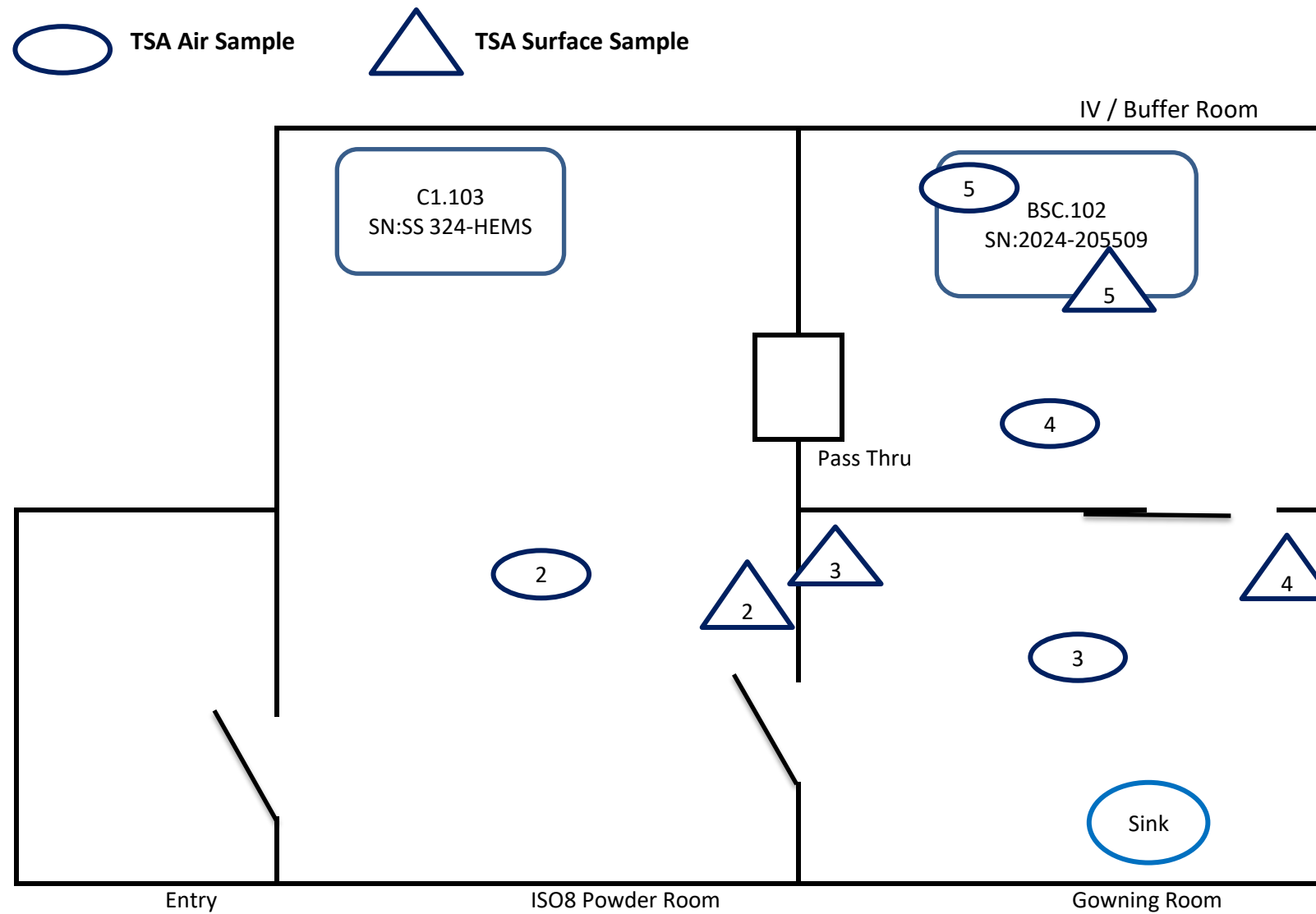
Particulate Matter Profile



Temperature, Humidity, Supply and Pressure Profile



Viabie Air Sample Profile



Room Dimensions

