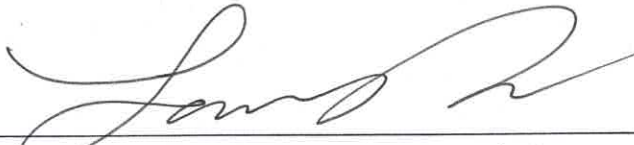


Certificate of Conformance

Pathway LLC certifies that the product indicated below meets all requirements documented in its approved specification and the company's Quality Management System.

Part Number: **SLQ-211610SPT**
Description: **SILQ 2-way Cleartact SPT 16 Fr x 10 ml Catheter, Sterile, 10-Pack**
Revision: **B**
Lot Number: /
Serial Number(s): **SLQ-11202024**
Expiration Date: **2027-11-30**
Quantity Released
(Case Quantity): **944/ 94.4 packs of 10**

The product indicated can be transferred to a "release" inventory location and is cleared for distribution. The individual signing below authorizes the release of the product.



Signature (Quality Assurance Representative) 2/6/25
Date

	Work Order Form		Doc No.: FM-0039
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Production Planning – Document the products identification information with the planned build quantity and any deviation(s) that may apply. Attach a copy of the device's specification/drawing/BOM and any applicable deviation(s) to the work order form prior to transfer to manufacturing.

Part No.	Rev	Lot No./ Serial No.	Expiration Date	Quantity	Deviation No.
SLQ-211610SPT	B	SLQ-11202024	2027-11-30	2068/206.8 Packs of 10	N/A
Comments					
SLQ 2-way Cleartract SPT 16 Fr x 10ml Catheter, Sterile, 10-Pack					
Only coated 1328 catheters due to customer, Ethans, decision. Uncoated catheters returned to inventory. ST 12/11/2024					
Name			Signature		Date
Sean Tamayo					11/22/2024

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Line Clearance - The individual performing the line clearance certifies that line clearance activities were conducted per WI-0014 prior to starting manufacturing activities. Quality management or designee verifies the line clearance was performed. *Note: The date line clearance occurred is considered the start date of manufacturing.*

Actions	Completed.	Performed by	Date
1. Clear Area of previous WO Raw Materials.	☒ Completed.	<i>[Signature]</i>	11/22/2024
2. Verify kitted Raw Materials (RM) for: a. RM meet BOM revision level requirements. b. RM have not Expired. c. RM have no physical damage	☒ a. Completed. ☒ b. Completed. ☒ c. Completed.	<i>[Signature]</i>	11/22/2024
3. Equipment is calibrated and properly functioning. <i>Note: Equipment identification and calibration due date will be documented in the work order.</i>	☒ Completed. ☐ N/A	<i>[Signature]</i>	11/22/2024
4. Proper documentation is present and available.	☒ Completed.	<i>[Signature]</i>	11/22/2024
5. Production Associates are trained and qualified to perform the process.	☒ Completed. ☐ N/A	<i>[Signature]</i>	11/22/2024
6. All work surfaces cleaned with IPA.	☒ Completed. ☐ N/A	<i>[Signature]</i>	11/22/2024
7. Labels printed per Label Generation and Reconciliation Form.	☐ Completed. 1 ☒ N/A	<i>[Signature]</i>	11/22/2024
8. Verify validated processes have been set to critical points within specification.	☒ Completed. ☐ N/A	<i>[Signature]</i>	11/22/2024
9. Verify Start-up activities are within specification	☒ Completed. ☐ N/A	<i>[Signature]</i>	11/22/2024
Conclusion: Line clearance performed	☒ Completed	<i>[Signature]</i>	11/22/2024
Quality Management			
Name		Signature	
<i>Larry Oacron</i>		<i>[Signature]</i>	
		Date	
		11/22/2024	

① Labels to be printed at a later time. Ref. label rec forms. S1 11/22/2024

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Material/ Procedure Traceability (Check appropriate Box):

- ☐ – Identification information for the procedures and materials used correspond to the attached product's BOM and are captured on the attached Production Pick List (ref. P/N FM-0059).
- ☒ - Identification information for the procedures and materials used correspond to the attached product's BOM and are captured in the table below (N/A or delete table if not applicable).

BOM Item No.	Type	Rev	Material Designation	Lot No./Serial No.	Expiration Date	Rev	Material Designation	Lot No./Serial No.	Expiration Date
SLQ-8104	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	SLQ-11202024	2027-11-30		☐ Primary ☐ Substitute		
1	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	20220902	N/A		☐ Primary ☐ Substitute		
2	☐ Document ☒ Material	B	☒ Primary ☐ Substitute	2302-01-1	02/22/2024, REF NCR 24-027		☐ Primary ☐ Substitute		
3	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
4	☐ Document ☒ Material	A	☐ Primary ☒ Substitute	A199054	N/A		☐ Primary ☐ Substitute		
5	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	SLQ-11202024	2027-11-30		☐ Primary ☐ Substitute	N/A ST 12/11/2024	
6	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	000072 011223	N/A		☐ Primary ☐ Substitute		
7	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	SLQ-11202024	2027-11-30		☐ Primary ☐ Substitute		
8	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
9	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
10	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
11	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
12	☒ Document ☐ Material	B	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
13	☒ Document ☐ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		



Work Order Form

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BOM Item No.	Type	Rev	Material Designation	Lot No./Serial No.	Expiration Date	Rev	Material Designation	Lot No./Serial No.	Expiration Date
14	☒ Document ☐ Material	B	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
15	☒ Document ☐ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
16	☒ Document ☐ Material	B	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
SLQ-211610SPT	☐ Document ☒ Material	B	☒ Primary ☐ Substitute	SLQ-11202024	2027-11-30		☐ Primary ☐ Substitute		
1	☐ Document ☒ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
2	☒ Document ☐ Material	E	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
3	☒ Document ☐ Material	G	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
4	☒ Document ☐ Material	B	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute	N/A ST 12/11/2024	
5	☒ Document ☐ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
6	☒ Document ☐ Material	A	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
7	☒ Document ☐ Material	F	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
8	☒ Document ☐ Material	C	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
9	☒ Document ☐ Material	F	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		
10	☒ Document ☐ Material	B	☒ Primary ☐ Substitute	N/A	N/A		☐ Primary ☐ Substitute		

	Work Order Form		Doc No.: FM-0039
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Training Traceability – All individuals indicated in the following table have been trained to the referenced document(s) which support the manufacturing, inspection and test activities of the product identified in the work order. Leadership representative has certified that the individual(s) have received proper training prior to conducting manufacturing activities.

Document No.	Rev	Print Name	Signature
MP-SLQ-0001	B	Mark LEGASPI	Mark Legaspi
		FRANCISCO VANTA	ST
		James Romero	James Romero
		Saverdy Pen	① Saverdy Pen
		Mark LEGASPI	Mark Legaspi
MP-SLQ-0002	B	FRANCISCO VANTA	ST
		James Romero	James Romero
		N/A	
		Leadership Representative	
Name		Signature	Date
Sean Tamayo		ST	12/11/2024
			11/22/2024

ST *legaspi* 12/10/2024

Note: Saverdy Pen added to the line on 12/03/2024

	Work Order Form		Doc No.: FM-0039
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Equipment Traceability – Identify any equipment that is used in the manufacturing/processing of the product in the following table.

Equipment Description	Asset No.	Cal Due Date (If applicable)	Equipment Description	Asset No.	Cal Due Date (if applicable)
Accu Seal Impulse Sealer	ES-0099-01	08/09/2025	Catheter Automation Machine	ES-0091-01	N/A

Production Reporting – Document scrapped information, date manufacturing completed, and final quantity manufactured.

BOM Item No.	Defect No. 1		Defect No. 2		Defect No. 3		Defect No. 4		Defect No. 5		Comments
	Code	QTY	Code	QTY	Code	QTY	Code	QTY	Code	QTY	
SLQ-6004	3	371	10	13							QTY 13 taken by Ethan for testing/inspection ST 12/11/2024
Device Assembly											

Defect Codes: 1=Damage, 2=Dimensional, 3=Visual, 4=Voids/Shorts, 5=Discoloration, 6=Contamination, 7=Operator Error, 8=Occlusion, 9=Leak, 10=Miscellaneous (Indicate in Comment Section)

Manufacturing Completion Date	12/11/2024	Quantity MFG	944/944 packs of 10
Name	Sean Lamy	Signature	
		Date	12/11/2024

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Documentation Checklist – If applicable, the following documentation shall be included upon completion of the manufacturing build. Document packet shall be organized in the order indicated below. Ensure that good documentation practices are applied per QP-003 "Quality Records". Check box(es) ☐ that apply to each requirement. The individual who signs has confirmed that all requirements have been met.

1. Work Order (WO) Record	☒ Present and Completed	
2. Product's Specification/Drawing & BOM (Arena PLM)	☒ Present	
3. Deviations	☐ Present	☒ N/A
4. Product Labeling & Generation/ Reconciliation Record	☒ Present, Completed and Results Meet Specification	☐ N/A
5. Non-Conforming Reports (NCR)	☒ Present and Completed	☐ N/A
6. Inspection Records	☒ Present, Completed and Results Meet Specification	
7. Critical Process Parameter Record	☒ Present, Completed and Results Meet Specification	☐ N/A
Name	Signature	Date
Larry Dawson		12/11/2024

Release Authorization for Further Processing (e.g., terminal sterilization) – The individual signing below is certifying that they independently reviewed the Device History Record (DHR) and confirmed that all required documentation is included, records are complete, good documentation practices were followed, and specifications have been met (if not NCR is included)

Name	Signature	Date
Larry Dawson		12/11/2024



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Printed on 11/18/2024
Local time zone (GMT-08:00) Pacific Time (America/Los Angeles)
Page Arena > Workspace Items > Bill of Materials > Indented
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SLQ-211610SPT

In Production

SILQ 2-way Cleartract SPT 16 Fr x 10 ml Catheter, Sterile, 10-Pack

Revision »B - ECO-001669 Status: Effective, Status Date: 05/14/2024 03:24:42 PM, Shared

Contains 10 first-level Items, 50 line Items, 41 unique Items, 33 of which are shared.

# ITEM NUMBER	ITEM NAME	CATEGORY	PHASE	△	🔍	🔄	📄	📦	📅
▶ 1 SLQ-8104 rev A	SILQ 2-way Cleartract SPT 16 Fr x 10 ml Catheter, Non-Sterile, 10-Pack	📦 Subassembly	In Prod	🔍	🔍	🔄	📄	📦	3 1 EA
2 WI-0006 rev E	Work Order Process	📄 Work Instruction	In Prod	🔍	🔍	🔄	📄	📦	2 1 each
3 FM-0039 rev G	Form, Work Order	📄 Form	In Prod	🔍	🔍	🔄	📄	📦	2 1 each
4 WI-0014 rev B	Line Clearance Process	📄 Work Instruction	In Prod	🔍	🔍	🔄	📄	📦	2 1 each
5 MP-SLQ-0003 rev A	Manufacturing Process Flow, SILQ Foley Catheter	📄 Manufacturing Procedure	In Prod	🔍	🔍	🔄	📄	📦	2 1 EA
6 SLQ-0001 rev A	Sterilization Load Shipping Pallet Configuration	📦 Subassembly	In Prod	🔍	🔍	🔄	📄	📦	2 1 EA
▶ 7 QP-032 rev F	EO Sterilization Process Control	📄 SOP Quality System Procedure	In Prod	🔍	🔍	🔄	📄	📦	7 1 each
8 WI-0021 rev C	Work Instruction, Pyrogen (LAL) Evaluation Process	📄 Work Instruction	In Prod	🔍	🔍	🔄	📄	📦	2 1 each
▶ 9 QP-010 rev F	Final Product Inspection	📄 SOP Quality System Procedure	In Prod	🔍	🔍	🔄	📄	📦	6 1 each
10 FM-0029 rev B	Form, Certificate of Conformance	📄 Form	In Prod	🔍	🔍	🔄	📄	📦	2 1 each



Pathway Medtech, LLC.

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Page Arena > Workspace Items > Bill of Materials > Indented
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SLQ-8104

In Production

SILQ 2-way Cleartract SPT 16 Fr x 10 ml Catheter, Non-Sterile, 10-Pack

Revision »A - ECO-001669 Status: Effective, Status Date: 05/14/2024 03:24:42 PM, Shared

Contains 16 first-level Items, 31 line Items, 24 unique Items, 23 of which are shared.

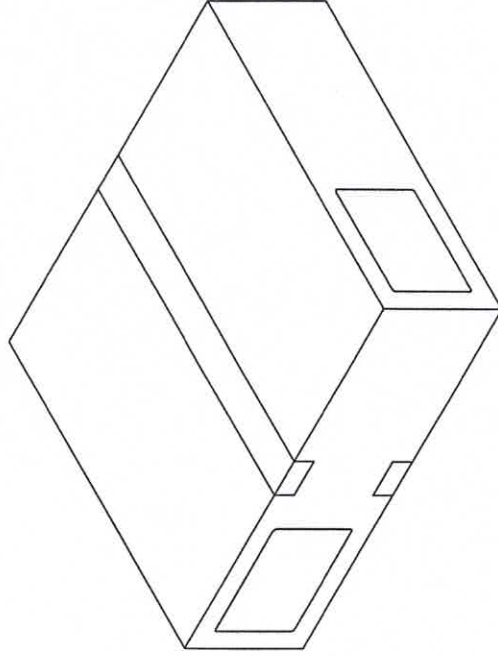
# ITEM NUMBER	ITEM NAME	CATEGORY	PHASE
1 SLQ-6004 rev A	Catheter, 16 Fr x 10 mL, Silicone, NY Foley, 2-Way	Fabricated Part	In Prod
2 SLQ-3000 rev B	Solution, SILQ Polymer	Purchased Component	In Prod
SUBSTITUTES			
RANK ^Q ITEM NUMBER		ITEM NAME	NOTES
1	HDX-3000 rev A	Solution, Hydrophilic Polymer	80 ML
3 SLQ-5000 rev A	Bag, 2 W x 18 L x 2 Mil Thk, Polyethylene	Packaging	In Prod
4 SLQ-5001 rev A	Pouch, Chevron, 3.5 X 21, Amcor TLP-058	Packaging	In Prod
SUBSTITUTES			
RANK ^Q ITEM NUMBER		ITEM NAME	NOTES
1	HDX-5001 rev A	Pouch, Chevron, 3.5 X 21, Amcor TLP-058	10 EA
5 SLQ-LB-4008 rev A	Label, Pouch, SILQ ClearTract SPT Catheter	Labeling	In Prod

# ITEM NUMBER	ITEM NAME	CATEGORY	PHASE			
6 SLQ-5016 rev A	Shelf Carton, 3.25 x 2.5 x 19.75, .018 SBS, Pre-Printed	Packaging	In Prod	1	3	1 EA
SUBSTITUTES						
	RANK# ITEM NUMBER	ITEM NAME		NOTES		
	1 SLQ-5015 rev A	Shelf Carton, 3.25 1 EA x 2.5 x 19.75, .018 SBS				
	2 SLQ-5014 rev A	Shelf Carton, 3.25 1 EA x 2.5 x 19.75, .024 SBS				
7 SLQ-LB-4009 rev A	Label, Box, SILQ ClearTract SPT Catheter	Labeling	In Prod	1	2	2 EA
8 SLQ-4007 rev A	Artwork, IFU, SILQ 2-Way ClearTract SPT Catheter	Labeling	In Prod	1	2	1 EA
9 SLQ-5012 rev A	Box, 20 in. L x 18 in. W x 6 in. D, 200 LB Test	Packaging	In Prod	1	2	0.1 EA
10 PWY-5000 rev A	Tape, Packaging, 2 Mil, 2 in x 110 yds, Clear	Packaging	In Prod	1	2	5.2 IN
11 SLQ-LB-4010 rev A	Label, Shipper Box, SILQ ClearTract SPT Catheter	Labeling	In Prod	1	2	0.2 EA
12 MP-SLQ-0002 rev B	Manufacturing Procedure, SILQ ClearTract Catheter Surface Treatment Using the Automation Machine	Manufacturing Procedure	In Prod	1	2	1 EA
13 FM-SLQ-0001 rev A	Form, Run Sheet for SILQ Automation Machine	Form	In Prod	1	2	1 EA
14 TM-HDX-0001 rev B	Test Method, UV Light Absorbance, Hydrophilix Catheters	Test Method	In Prod	1	2	1 each
15 TM-HDX-0002 rev A	Test Method, Rinse Test, Hydrophilix Catheter	Test Method	In Prod	1	2	1 each
16 MP-SLQ-0001 rev B	Manufacturing Procedure, Labeling and Packaging, SILQ ClearTract Catheters	Manufacturing Procedure	In Prod	1	2	1 EA

NOTES: UNLESS OTHERWISE SPECIFIED

- GENERAL
 - ANY CHANGES TO SPECIFICATIONS SHALL BE APPROVED BY PATHWAY PRIOR TO PRODUCTION.
 - DRAWING IS FOR REFERENCE ONLY. REFER TO THE RELEASED BILL OF MATERIALS FOR THE COMPLETE PARTS LIST.
 - UP UNTIL SEALING THE POUCH, PRODUCT SHALL BE PACKAGED IN A CLEANROOM ENVIRONMENT. POST SEALING THE POUCH, ASSEMBLY WILL CONTINUE OUTSIDE OF THE CLEANROOM ENVIRONMENT.
- ASSEMBLY PROCEDURE
 - APPLY POLYMER SOLUTION TO THE CATHETER IN THE HATCHED AREA SHOWN. ALLOW THE CATHETER TO DRY OVERNIGHT.
 - INSERT THE CATHETER INTO A POLYETHYLENE SLEEVE SUCH THAT THE TIP OF THE CATHETER IS ALIGNED TOWARDS THE CLOSED END.
 - PLACE THE POUCH LABEL ON THE CLEAR SIDE OF THE POUCH. WHEN VIEWING THE CLEAR SIDE OF THE POUCH FROM ABOVE, WITH THE CHEVRON TO THE RIGHT, THE LABEL TEXT SHALL READ LEFT TO RIGHT. WITH BEST EFFORT, APPLY THE LABEL SUCH THAT IT IS CENTERED.
 - INSERT THE SLEEVE / CATHETER INTO THE POUCH SUCH THAT THE TIP OF THE CATHETER IS ALIGNED TOWARDS THE CHEVRON END OF THE POUCH.
 - SEAL THE POUCH.
 - PLACE 10 SLEEVED, POUCHED, SEALED, AND LABELED CATHETERS INTO ONE SHELF CARTON. APPLY TWO SHIPPER BOX LABELS TO THE LONG, WIDER SIDE OF THE CARTON. VERIFY THAT THE TEXT READS LEFT TO RIGHT WHEN THE OPENING OF THE CARTON IS TO THE LEFT. WITH BEST EFFORT, CENTER THE LABEL ON ITS RESPECTIVE FACE OF THE CARTON.
 - PLACE 10 SHELF CARTONS INTO ONE SHIPPER BOX. SEAL WITH PACKAGING TAPE AS NEEDED. PLACE A SHIPPER BOX LABEL IN THE UPPER LEFT CORNER ON TWO ADJACENT FACES, READING LEFT TO RIGHT.
- DIMENSIONAL
 - (I) INDICATES LABEL REFERENCE DIMENSIONS.
 - (O) INDICATES CRITICAL DIMENSIONS.
- CLEANING AND HANDLING
 - ALL PRODUCT, UP UNTIL INSERTING THE POUCHES INTO SHELF CARTONS, SHALL BE HANDLED BY GLOVED HANDS APPROPRIATE FOR A CLEANROOM ENVIRONMENT.
- FUNCTIONAL INSPECTION (AQL = 6.5 UNLESS OTHERWISE STATED)
 - THE CATHETER'S ABSORBANCE VALUE AT 585 NANOMETERS SHALL BE GREATER THAN OR EQUAL TO 0.300 AU. REFER TO TM-HDX-0001.
 - THE CATHETER'S ABSORBANCE VALUE AT 440 NANOMETERS SHALL BE LESS THAN OR EQUAL TO 0.020 AU. REFER TO TM-HDX-0002.
 - THE PEEL STRENGTH FOR A 1 INCH WIDE SEALED SECTION OF THE STERILE BARRIER PACKAGING SHALL BE ≥ 1.00 LB WHEN TESTED PER TM-0003. IT IS NOT REQUIRED TO PLACE CATHETERS IN THESE TEST POUCHES, OR LABEL THEM. INSPECT N=3 SAMPLES, 1 AT THE BEGINNING, MIDDLE, AND END OF THE MANUFACTURING RUN.
- VISUAL INSPECTION (AQL = 6.5 UNLESS OTHERWISE STATED)
 - THE CATHETER SHALL BE FREE OF CURED POLYMER AND DEBRIS.
 - THE CATHETER SHALL BE PROPERLY ORIENTED IN THE SLEEVE AND POUCH WITH THE LABEL APPLIED TO THE APPROPRIATE FACE AND IN THE CORRECT ORIENTATION.
 - INSIDE THE STERILE BARRIER, DEVICE IS TO BE FREE OF PARTICULATES WHEN VIEWED AT 18 INCHES AWAY UNDER AMBIENT ROOM LIGHTING AND WITHOUT THE USE OF MAGNIFICATION.
 - THE STERILE BARRIER PACKAGING SHALL NOT INCLUDE ANY OF THE FOLLOWING DEFECTS:
 - UNSEALED AREAS, NONHOMOGENEOUS OR UNSEALED AREAS, OVERSEALED AREAS, ANROW SEALS, CHANNELS, WRINKLES / FOLDOVERS / CRACKS, OR TEARS / PINHOLES.
 - THE SHELF CARTON SHALL HAVE THE CORRECT NUMBER OF CATHETERS INSIDE AND FACING THE CORRECT ORIENTATION. THE LABELS SHALL BE AFFIXED IN THE CORRECT LOCATION AND ORIENTATION.
 - THE SHIPPER BOX SHALL HAVE THE CORRECT NUMBER OF SHELF CARTONS. THE LABELS SHALL BE APPLIED IN THE CORRECT LOCATION AND ORIENTATION.

REVISIONS			
ZONE	REV.	DESCRIPTION	DATE
	A	INITIAL RELEASE	



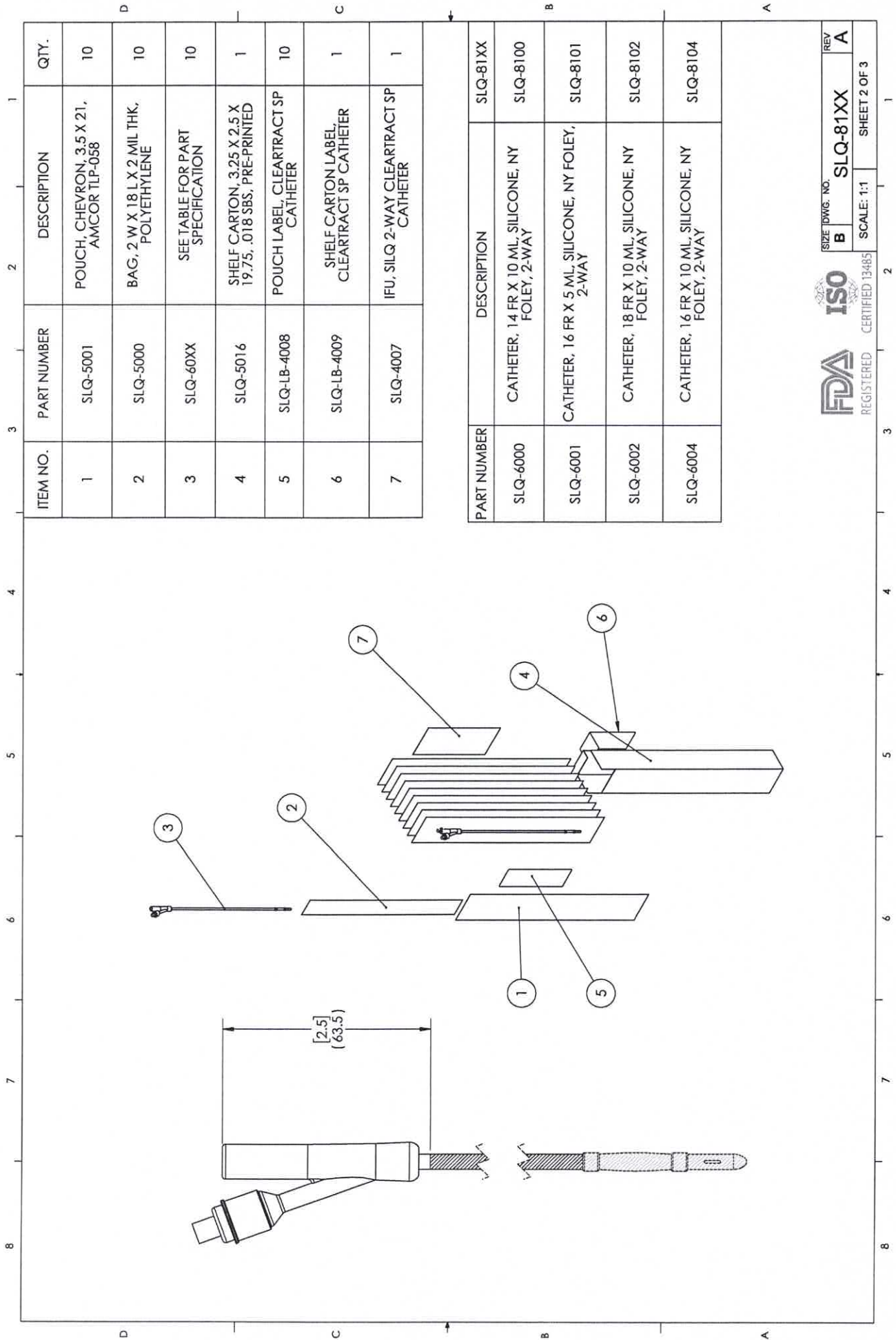
TITLE:		CATHETER, SILICONE, NY FOLEY, NON-STERILE, 10-PACK, MASTER DRAWING	
SIZE	DWG. NO.	REV	
B	SLQ-81XX	A	
SCALE: 1:5		SHEET 1 OF 3	

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
TOLERANCES:
ANGULAR: MACH-0.2 BEND ± 2.0
NO PLACE DECIMAL ± 0.5
ONE PLACE DECIMAL ± 0.3
TWO PLACE DECIMAL ± 0.15
THREE PLACE DECIMAL ± 0.05

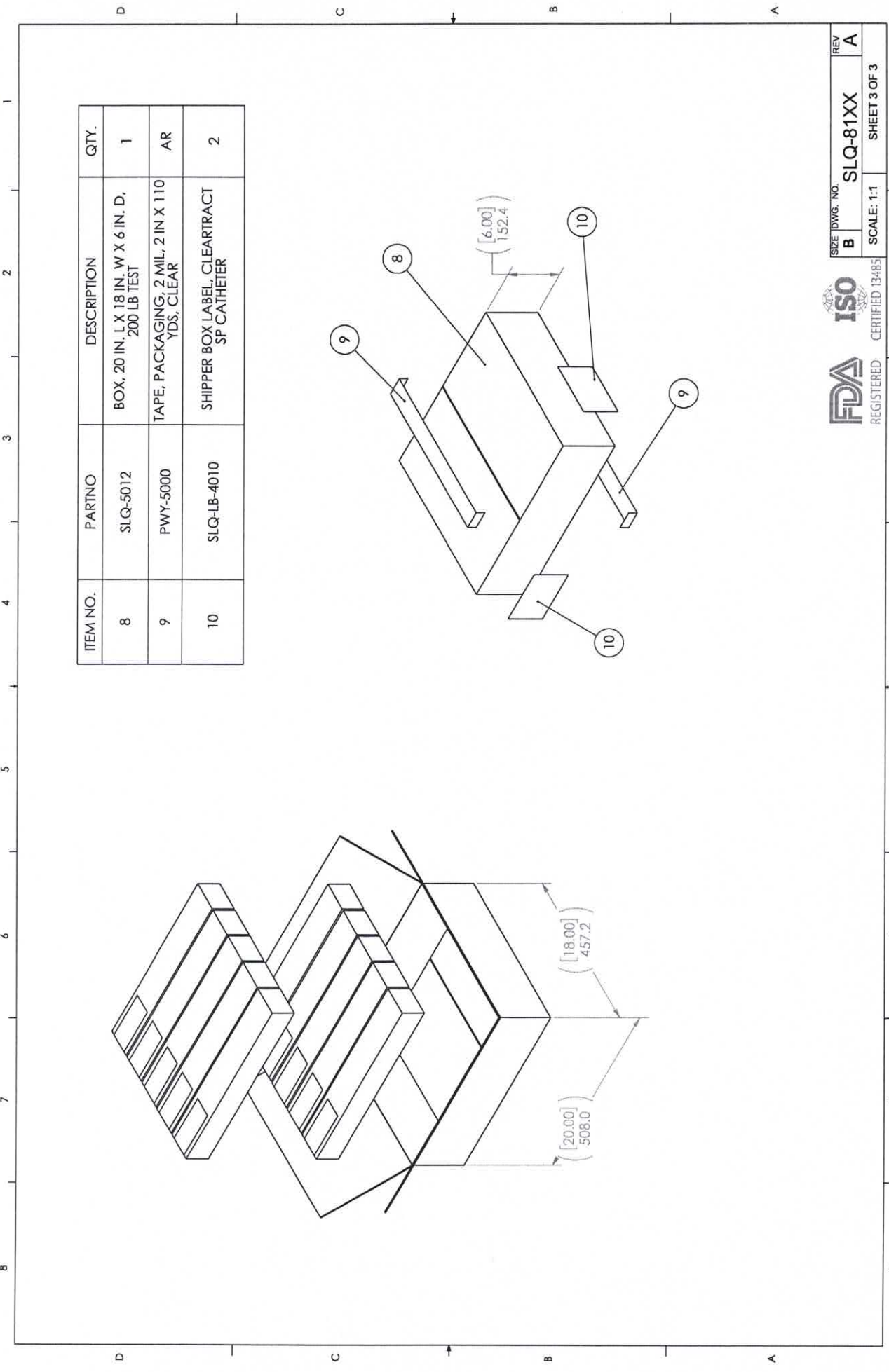
PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PATHWAY NP. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF PATHWAY NP IS PROHIBITED.

DO NOT SCALE DRAWING





SIZE DWG. NO. **B** **SLQ-81XX** REV **A**
SCALE: 1:1 SHEET 2 OF 3



ITEM NO.	PARTNO	DESCRIPTION	QTY.
8	SLQ-5012	BOX, 20 IN. L X 18 IN. W X 6 IN. D, 200 LB. TEST	1
9	PWY-5000	TAPE, PACKAGING, 2 MIL, 2 IN X 110 YDS, CLEAR	AR
10	SLQ-LB-4010	SHIPPER BOX LABEL, CLEARTRACT SP CATHETER	2

	Label Generation & Reconciliation <i>This document contains confidential, proprietary information of Pathway LLC and shall not be copied or reproduced without prior written permission there from.</i>					Doc No.: FM-0033	
						Rev.: D	

Label Information							
Part No.	SLQ-LB-4009	Rev.	A	Lot No.	SLQ-11202024 ☐ N/A	Label QTY	10 ☐ N/A
Description	Label, Box, SILQ ClearTract SPT Catheter	UDI No.	10850041415151 ☐ N/A		Expiration Date:	2027-11-20 ☐ N/A 2027-11-30 ST 12/03/2024	

Label Quantity Calculation	
Required Label Quantity (A)	207
2% Overage (A×0.02=B)	4
QC Retain Labels	2
Quantity of Labels Required (A+B+2=C)	213
Quantity of Labels Printed (C=D)	213
Production's Initial	ST Date 12/03/2024

Label Verification	
What is the revision of the label per the BOM?	A
What is the revision on the printed label?	A
Is the printed information correct per specifications?	☒ Yes ☐ No
First and last label printed is affixed to back of form	☒ Yes ☐ No
Quantity of labels released to production (E)	211
QC's Initials	 Date 12/5/2024

Label Reconciliation	
Quantity of labels used by production (F)	205
Quantity scrapped by production (G)	4
Quantity of unused labels returned to QC and scrapped (H)	2
(E-F-G-H=0)	0
Are all labels accounted for?	☒ Yes ☐ No

If the counts cannot be reconciled, perform the following activities:

1. Verify that all products are labeled with the information recorded in the "Label Generation" section. Document the product quantity verified in designated field below.
2. Review the appropriate workstations and surrounding areas for the missing labels.

Investigational Results
☒ N/A

	Label Generation & Reconciliation		Doc No.: FM-0033
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			Page 2 of 2
QC's Initials	GS	Date	12/14/24 145/2024

QUANTITY	SIZE
10	16 Fr, 10 mL

2-WAY 100% SILICONE
CLEARTRACT SPT CATHETER



Rx Only



(01) 10850041415151
(10) SLQ-11202024
(17) 271130

Symbols are defined in Instruction for Use (IFU)
Store away from direct light exposure at room temperature
Not made with natural rubber latex



SILQ Technologies Corp.
323 Sunny Isles Blvd, 7th Floor | Sunny Isles Beach, FL 33160

STERILE EO



MR

LOT SLQ-11202024

REF 211610SPT



2027-11-30

SLQ-LB-4009 Rev. A

First

QUANTITY	SIZE
10	16 Fr, 10 mL

2-WAY 100% SILICONE
CLEARTRACT SPT CATHETER



Rx Only



(01) 10850041415151
(10) SLQ-11202024
(17) 271130

Symbols are defined in Instruction for Use (IFU)
Store away from direct light exposure at room temperature
Not made with natural rubber latex



SILQ Technologies Corp.
323 Sunny Isles Blvd, 7th Floor | Sunny Isles Beach, FL 33160

STERILE EO



MR

LOT SLQ-11202024

REF 211610SPT



2027-11-30

SLQ-LB-4009 Rev. A

F Last

5 12/03/2024

① GS

12/5/2024

12/5/2024

NOTES: UNLESS OTHERWISE SPECIFIED

1. GENERAL
 1. PRIOR TO PRINTING, VERIFY THE INFORMATION ON THE LABEL IS ACCURATE WHEN COMPARED AGAINST THE WORK ORDER.
 2. PRIOR TO PRINTING, VERIFY THE LABEL HAS GONE THROUGH THE INSTALLATION QUALIFICATION (IQ) PROCESS FOR LABELS. REFER TO FM-0044.
 3. LABEL CONTENT SHALL BE DEVELOPED PER WI-0009.

2. MATERIAL
 1. LABEL: STANDARD WHITE THERMAL TRANSFER
 2. RIBBON: WAX / RESIN

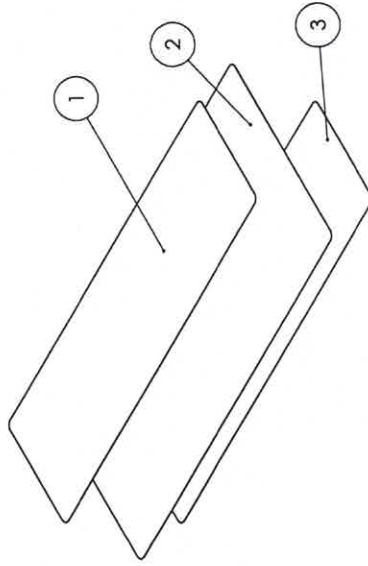
3. DIMENSIONS
 1. () INDICATES LABEL REFERENCE DIMENSIONS.

4. SAMPLING PLAN
 1. IN ADDITION TO THE LABEL GENERATION AND RECONCILIATION FORM, FM-0033, INSPECT N=3 ADDITIONAL SAMPLES AT THE BEGINNING OF THE RUN.

5. GS1 DATA MATRIX VALUES
 1. (01): GLOBAL TRADE ITEM NUMBER (GTIN)
 2. (10): BATCH OR LOT NUMBER
 3. (17): EXPIRATION DATE

6. VISUAL INSPECTION - LABEL TEXT
 1. POST-PRINTING, ALL TEXT ON THE LABEL SHALL BE LEGIBLE.
 2. ALL VARIABLE LABEL CONTENT (LOT NUMBER, EXPIRATION DATE, ETC.) SHALL MATCH THE WORK ORDER.
 3. THE GS1 DATA MATRIX SHALL BE FREE OF MISSING PIXELS AND SHALL NOT HAVE SMUDGES OR STREAKS THROUGH IT. WHEN SCANNED WITH A BARCODE SCANNER, THE TEXT ADJACENT TO THE GS1 DATA MATRIX SHALL MATCH THE TEXT DISPLAYED BY THE SCANNER.
 4. (01): VERIFY THE GTIN IS DETAILED IN A HUMAN READABLE FORMAT ADJACENT TO THE GS1 DATA MATRIX. THE GTIN SHALL BE A 14 DIGIT NUMBER.
 5. (10): VERIFY THE BATCH OR LOT NUMBER FORMAT IS IN COMPLIANCE WITH QP-019.
 6. (17): VERIFY THE EXPIRATION DATE IS IN THE FOLLOWING FORMAT: YYMMDD. VERIFY THE CATHETER STYLE AND CATHETER SIZE ARE REPRESENTATIVE OF A CONFIGURATION FOUND IN THE SKU TABLE.
 7. VERIFY THE GTIN IS FOUND IN THE SKU TABLE AND CORRESPONDS WITH THE CORRECT CATHETER SIZE AND STYLE.
 8. VERIFY THE REFERENCE NUMBER FOR THE CATHETER CORRESPONDS TO THAT FOUND IN THE SKU TABLE.
 9. VERIFY "QUANTITY" IS 10.

7. VISUAL INSPECTION - LABEL SYMBOLS
 1. POST-PRINTING, ALL SYMBOLS ON THE LABEL SHALL BE FREE OF SMUDGES / MISSING ARTWORK.
 2. THE EXPIRATION DATE NEXT TO ITS CORRESPONDING SYMBOL SHALL BE IN THE FORMAT: YYYY-MM-DD.



ITEM NO.	PARTNO	DESCRIPTION	QTY.
1	SLQ-AW-4009	LABEL, BOX, SILQ CLEARTRACT SPT CATHETER	1
2	PWY-5007	RIBBON, THERMAL TRANSFER, WAX/RESIN, 4.3W	1
3	SLQ-5004	LABEL, 2.3125 IN. X 7.50 IN.	1

REVISIONS			
ZONE	REV.	DESCRIPTION	DATE
	A	INITIAL RELEASE	

UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN MILLIMETERS
 TOLERANCES:
 ANGULAR: MACH+0.2 BEND +2.0
 NO PLACE DECIMAL ± 0.5
 ONE PLACE DECIMAL ± 0.3
 TWO PLACE DECIMAL ± 0.15
 THREE PLACE DECIMAL ± 0.05

pathway
 New Product Introduction

TITLE:
 LABEL, BOX, SILQ CLEARTRACT SPT CATHETER

SIZE DWG. NO.
B SLQ-LB-4009

SCALE: 1:1

DO NOT SCALE DRAWING

REGISTERED

CERTIFIED 13485

ISO

REGISTERED

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REV
A

SHEET 1 OF 2

	Label Generation & Reconciliation				Doc No.: FM-0033	
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	Rev.: D					
						Page 1 of 2

Label Information						
Part No.	SLQ-LB-4008	Rev.	A	Lot No.	SLQ-11202024 ☐ N/A	Label QTY
						1 ☐ N/A
Description	Label, Pouch, SILQ ClearTract SPT Catheter	UDI No.	00850041415154 ☐ N/A		Expiration Date:	2027-11-20 ☐ N/A 2027-11-30 ST 12/03/2024

Label Quantity Calculation	
Required Label Quantity (A)	2068
2% Overage (A×0.02=B)	22
QC Retain Labels	2
Quantity of Labels Required (A+B+2=C)	2092
Quantity of Labels Printed (C=D)	2092
Production's Initial	ST Date 12/03/2024

Label Verification	
What is the revision of the label per the BOM?	A
What is the revision on the printed label?	A
Is the printed information correct per specifications?	☒ Yes ☐ No
First and last label printed is affixed to back of form	☐ Yes ☐ No
Quantity of labels released to production (E)	2090
QC's Initials	Lo Date 12/5/2024

Label Reconciliation	
Quantity of labels used by production (F)	2066
Quantity scrapped by production (G)	22
Quantity of unused labels returned to QC and scrapped (H)	2
(E-F-G-H=0)	0
Are all labels accounted for?	☒ Yes ☐ No

If the counts cannot be reconciled, perform the following activities:

- Verify that all products are labeled with the information recorded in the "Label Generation" section. Document the product quantity verified in designated field below.
- Review the appropriate workstations and surrounding areas for the missing labels.

Investigational Results
☒ N/A

	Label Generation & Reconciliation		Doc No.: FM-0033
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			Page 2 of 2
QC's Initials			Date
			12/5/2024



2-WAY 100% SILICONE CLEARTRACT SPT CATHETER

SIZE	16 Fr, 10 mL
------	--------------

QUANTITY	1
----------	---

Symbols are defined in Instruction for Use (IFU)
 Store away from direct light exposure at room temperature
 Not made with natural rubber latex



SILQ Technologies Corp.
 323 Sunny Isles Blvd, 7th Floor | Sunny Isles Beach, FL 33160

R_x Only



STERILE EO



MR

LOT SLQ-11202024

REF 211610SPT



2027-11-30



(01) 00850041415154
 (10) SLQ-11202024
 (17) 271130

SLQ-LB-4008 Rev. A

First



2-WAY 100% SILICONE CLEARTRACT SPT CATHETER

SIZE	16 Fr, 10 mL
------	--------------

QUANTITY	1
----------	---

Symbols are defined in Instruction for Use (IFU)
 Store away from direct light exposure at room temperature
 Not made with natural rubber latex



SILQ Technologies Corp.
 323 Sunny Isles Blvd, 7th Floor | Sunny Isles Beach, FL 33160

R_x Only



STERILE EO



MR

LOT SLQ-11202024

REF 211610SPT



2027-11-30



(01) 00850041415154
 (10) SLQ-11202024
 (17) 271130

SLQ-LB-4008 Rev. A

NOTES: UNLESS OTHERWISE SPECIFIED

- GENERAL
1. PRIOR TO PRINTING, VERIFY THE INFORMATION ON THE LABEL IS ACCURATE WHEN COMPARED AGAINST THE WORK ORDER.
2. PRIOR TO PRINTING, VERIFY THE LABEL HAS GONE THROUGH THE INSTALLATION QUALIFICATION (IQ) PROCESS FOR LABELS. REFER TO FM-0044.
3. LABEL CONTENT SHALL BE DEVELOPED PER WI-0009.

- MATERIAL
1. LABEL: STANDARD WHITE THERMAL TRANSFER
2. RIBBON: WAX / RESIN

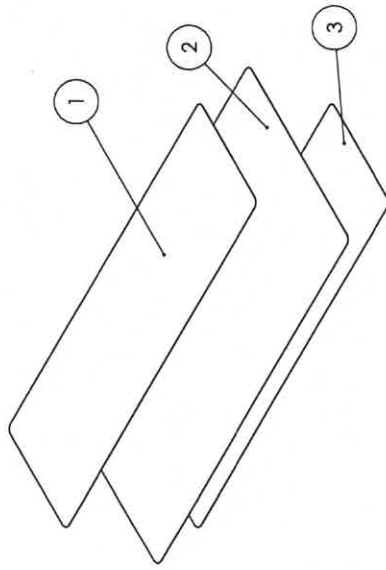
- DIMENSIONS
1. (J) INDICATES LABEL REFERENCE DIMENSIONS.

- SAMPLING PLAN
1. IN ADDITION TO THE LABEL GENERATION AND RECONCILIATION FORM, FM-0033, INSPECT N=3 ADDITIONAL SAMPLES AT THE BEGINNING OF THE RUN.

- GS1 DATA MATRIX VALUES
1. (01): GLOBAL TRADE ITEM NUMBER (GTIN)
2. (10): BATCH OR LOT NUMBER
3. (17): EXPIRATION DATE

- VISUAL INSPECTION - LABEL TEXT
1. POST-PRINTING, ALL TEXT ON THE LABEL SHALL BE LEGIBLE.
2. ALL VARIABLE LABEL CONTENT (LOT NUMBER, EXPIRATION DATE, ETC.) SHALL MATCH THE WORK ORDER.
3. THE GS1 DATA MATRIX SHALL BE FREE OF MISSING PIXELS AND SHALL NOT HAVE SMUDGES OR STREAKS THROUGH IT. WHEN SCANNED WITH A BARCODE SCANNER, THE TEXT ADJACENT TO THE GS1 DATA MATRIX SHALL MATCH THE TEXT DISPLAYED BY THE SCANNER.
4. (01): VERIFY THE GTIN IS DETAILED IN A HUMAN READABLE FORMAT ADJACENT TO THE GS1 DATA MATRIX. THE GTIN SHALL BE A 14 DIGIT NUMBER.
5. (10): VERIFY THE BATCH OR LOT NUMBER FORMAT IS IN COMPLIANCE WITH QP-019.
6. (17): VERIFY THE EXPIRATION DATE IS IN THE FOLLOWING FORMAT: YYMMDD. VERIFY THE CATHETER STYLE AND CATHETER SIZE ARE REPRESENTATIVE OF A CONFIGURATION FOUND IN THE SKU TABLE.
7. VERIFY THE GTIN IS FOUND IN THE SKU TABLE AND CORRESPONDS WITH THE CORRECT CATHETER SIZE AND STYLE.
8. VERIFY THE REFERENCE NUMBER FOR THE CATHETER CORRESPONDS TO THAT FOUND IN THE SKU TABLE.
9. VERIFY "QUANTITY" IS 1.

- VISUAL INSPECTION - LABEL SYMBOLS
1. POST-PRINTING, ALL SYMBOLS ON THE LABEL SHALL BE FREE OF SMUDGES / MISSING ARTWORK.
2. THE EXPIRATION DATE NEXT TO ITS CORRESPONDING SYMBOL SHALL BE IN THE FORMAT: YYYY-MM-DD.



ITEM NO.	PARTNO	DESCRIPTION	QTY.
1	SLQ-AW-4008	LABEL, POUCH, SILQ CLEARTRACT SPT CATHETER	1
2	PWY-5007	RIBBON, THERMAL TRANSFER, WAX/RESIN, 4.3W	1
3	SLQ-5004	LABEL, 2.3125 IN. X 7.50 IN.	1

REVISIONS			
ZONE	REV.	DESCRIPTION	DATE
	A	INITIAL RELEASE	

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
TOLERANCES:
ANGULAR: MACH±0.2 BEND ±2.0
NO PLACE DECIMAL ± 0.5
ONE PLACE DECIMAL ± 0.3
TWO PLACE DECIMAL ±0.1
THREE PLACE DECIMAL ±0.05

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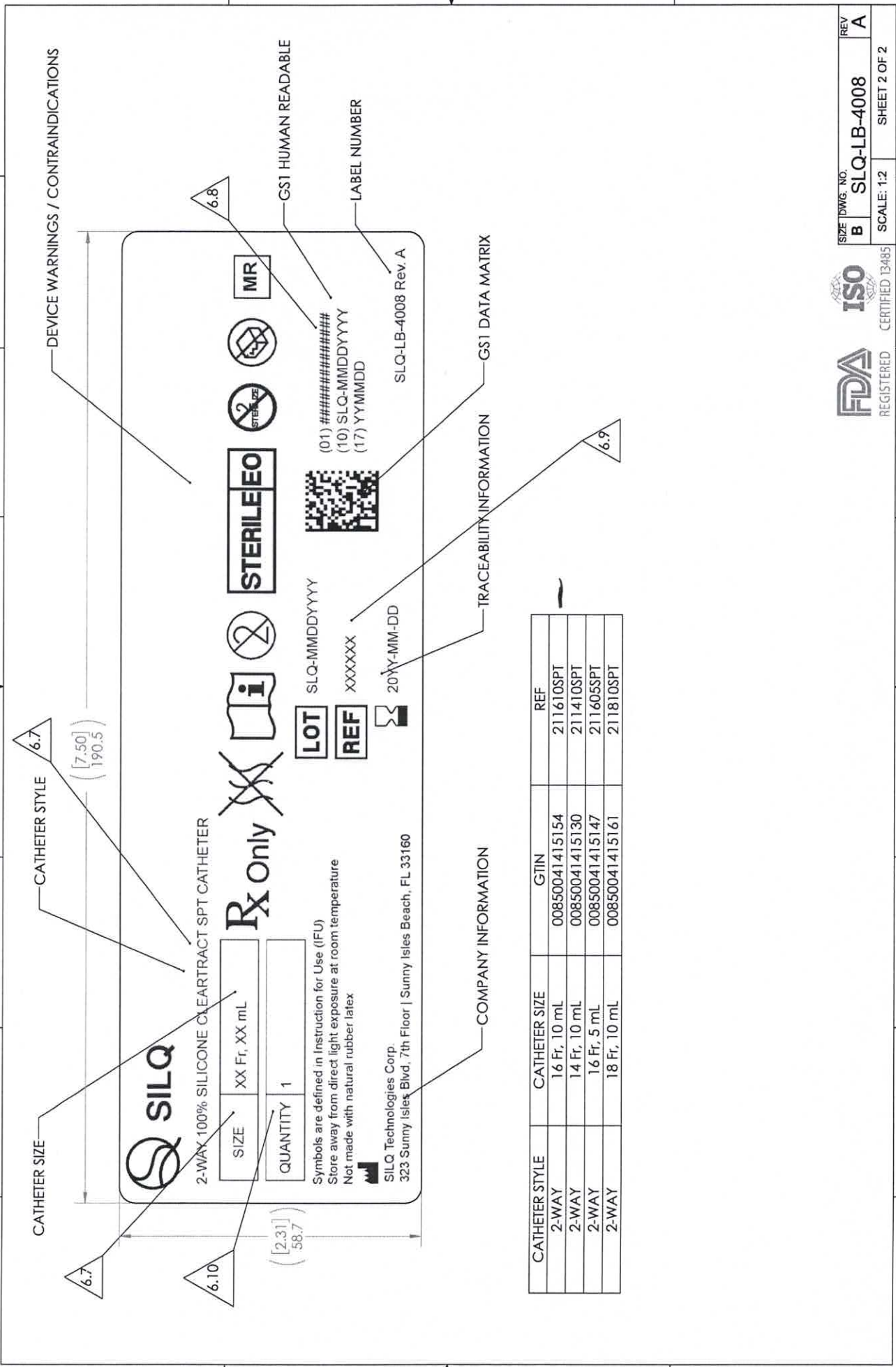
pathway
New Product Introduction

TITLE:
LABEL, POUCH, SILQ CLEARTRACT SPT CATHETER

SIZE DWG. NO. REV
B SLQ-LB-4008 **A**

SCALE: 1:1 SHEET 1 OF 2





CATHETER STYLE	CATHETER SIZE	GTIN	REF
2-WAY	16 Fr, 10 mL	00850041415154	211610SPT
2-WAY	14 Fr, 10 mL	00850041415130	211410SPT
2-WAY	16 Fr, 5 mL	00850041415147	211605SPT
2-WAY	18 Fr, 10 mL	00850041415161	211810SPT

	Label Generation & Reconciliation						Doc No.: FM-0033		
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									Page 1 of 2

Label Information									
Part No.	SLQ-LB-4010	Rev.	A	Lot No.	SLQ-11202024 ☐ N/A	Label QTY	100 ☐ N/A		
Description	Label, Shipper Box, SILQ ClearTract SPT Catheter	UDI No.	☒ N/A			Expiration Date:	2027-11-20 2027-11-30 ST 12/10/2024 ☐ N/A		

Label Quantity Calculation			
Required Label Quantity (A)			21
2% Overage (A×0.02=B)			1
QC Retain Labels			2
Quantity of Labels Required (A+B+2=C)			24
Quantity of Labels Printed (C=D)			24
Production's Initial	ST		Date 12/10/2024

Label Verification			
What is the revision of the label per the BOM?			A
What is the revision on the printed label?			A
Is the printed information correct per specifications?			☒ Yes ☐ No
First and last label printed is affixed to back of form			☒ Yes ☐ No
Quantity of labels released to production (E)			22
QC's Initials	LS		Date 12/11/2024

Label Reconciliation			
Quantity of labels used by production (F)			10
Quantity scrapped by production (G)			0
Quantity of unused labels returned to QC and scrapped (H)			12
(E-F-G-H=0)			0
Are all labels accounted for?			☒ Yes ☐ No

If the counts cannot be reconciled, perform the following activities:

1. Verify that all products are labeled with the information recorded in the "Label Generation" section. Document the product quantity verified in designated field below.
2. Review the appropriate workstations and surrounding areas for the missing labels.

Investigational Results	
☒ N/A	

	Label Generation & Reconciliation	Doc No.: FM-0033
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		Page 2 of 2
QC's Initials		Date 12/11/2024



2-WAY 100% SILICONE CLEARTRACT SPT CATHETER

REF

211610SPT

LOT

SLQ-11202024



2027-11-30

QTY

100

 SILQ Technologies Corp.

323 Sunny Isles Blvd, 7th Floor | Sunny Isles Beach, FL 33160

SLQ-LB-4010 Rev. A

First



2-WAY 100% SILICONE CLEARTRACT SPT CATHETER

REF

211610SPT

LOT

SLQ-11202024



2027-11-30

QTY

100

 SILQ Technologies Corp.

323 Sunny Isles Blvd, 7th Floor | Sunny Isles Beach, FL 33160

SLQ-LB-4010 Rev. A

last

Source:	☐ Receiving ☒ Start-Up Verification (QC) ☐ In-Process (QC) ☐ In-Process (Production)				Date:	05/14/2024	
	☐ Final Product ☐ RMA (No.) ☐ Miscellaneous:						
Part No.:	SLQ-3000		Revision:	B		Lot No. / SN:	2302-01-2, 2302-01-1
Description	Solution, SILQ Polymer		Supplier	SILQ Industries		Inspector	Larry Dacoron

NONCONFORMITY(S) DETAIL(S)						
#	Description	QTY Rejected	QTY Inspected	AQL	Specification	
					Procedure	Revision
1	Expired solution (02/22/2024 and 02/23/2024)	2	2	N/A	SLQ-3000	B

CONTAINMENT ACTIVITY	
Contained QTY	Comments
2 barrels	N/A

INITIAL DISPOSITION	
#	Disposition
1	☐ Increase Sampling ☐ Sort (See instructions below) ☐ Rework (See instructions below) ☒ Hold/Quarantine ☐ N/A
Note: Applies to Rework Dispositions Only Risk Analysis Required?: ☐ Yes ☒ No Risk Analysis: N/A	
Additional Instructions: N/A	

APPROVALS			
	Signature	Date	Signature
☒ QA	 Larry Dacoron (May 15, 2024 08:30 PDT)	05/15/24	☐ MFG
☒ CUSTOMER	 Ethan Rao (May 15, 2024 08:48 PDT)	05/15/24	☐

SORT / REWORK COMPLETED BY			
	Signature	Date	Signature
	N/A	N/A	N/A

RE-INSPECTION						
	Description	QTY Rejected	QTY Inspected	AQL	Specification	
					Procedure	Revision
N/A		N/A	N/A	N/A	N/A	N/A
Inspected By:	Signature					Date
	N/A					N/A

FINAL DISPOSITION		
#	Disposition	QTY
1	Meets Specification after Initial Disposition	0
	Use As Is (UAI)	2
	Return to Vendor (RTV)	0
	Scrap	0
	Total:	2

Note: Applies to UAI Dispositions Only	Risk Analysis Required?: ☒ Yes ☐ No	Risk Analysis: Expired solutions may undergo chemical changes over time, leading to potential degradation of the product. Using expired solutions may yield inaccurate or unreliable data, undermining the validity of the study results.
Additional Instructions: The suspension will be used in the manufacturing process of the product. Any product that will use the expired solution will be placed in quarantine after sterilization. After manufacturing of the product, the expired suspension will be subject to client's full chemical analysis QC process analogous to what was done upon initial validation of the suspension. An additional 50 16Fr catheters were manufactured using the same expired suspension, all of which will be tested after sterilization to further validate the suspension's acceptability. These 18Fr catheters will be subject to the standard sampling plan & QC process. If the results of the chemical analysis of the expired suspension, the testing of the 50 16Fr catheters, and the standard testing of this product are all acceptable, the product will be released from quarantine.		
CAPA No. ☒ N/A	N/A	

APPROVALS			
	Signature	Date	Signature
☒ QA	 Larry Dacoron (May 15, 2024 08:30 PDT)	05/15/24	☒ MFG
			 Sean Tamayo (May 15, 2024 08:35 PDT)
			05/15/24

Pathway Medtech, LLC.		Nonconforming Record		NCR No.:	24-027	
☒ CUSTOMER	<u>Ethan Rao</u> Ethan Rao (May 15, 2024 08:48 PDT)	05/15/24	☐ N/A	N/A		N/A
Customer Comments / Special Disposition Instructions						
MATERIAL DESTRUCTION (APPLIES TO SCRAP ONLY)						☒ N/A
Performed by / Signature		Date			QTY Destroyed	
N/A		N/A			N/A	

NCR 24-027 - Expired solution

Final Audit Report

2024-05-15

Created:	2024-05-15
By:	Larry Dacoron (ldacoron@pathwaynpi.com)
Status:	Signed
Transaction ID:	CBJCHBCAABAAJBfWGX-TJUPOJiKfnYn3DZGHllz0g4N4

"NCR 24-027 - Expired solution" History

-  Document created by Larry Dacoron (ldacoron@pathwaynpi.com)
2024-05-15 - 3:29:41 PM GMT
-  Document emailed to Ethan (ethanr@silq.tech) for signature
2024-05-15 - 3:29:45 PM GMT
-  Document emailed to Sean (stamayo@pathwaynpi.com) for signature
2024-05-15 - 3:29:45 PM GMT
-  Document emailed to Larry Dacoron (ldacoron@pathwaynpi.com) for signature
2024-05-15 - 3:29:45 PM GMT
-  Email viewed by Larry Dacoron (ldacoron@pathwaynpi.com)
2024-05-15 - 3:30:12 PM GMT
-  Document e-signed by Larry Dacoron (ldacoron@pathwaynpi.com)
Signature Date: 2024-05-15 - 3:30:28 PM GMT - Time Source: server
-  Email viewed by Sean (stamayo@pathwaynpi.com)
2024-05-15 - 3:35:08 PM GMT
-  Signer Sean (stamayo@pathwaynpi.com) entered name at signing as Sean Tamayo
2024-05-15 - 3:35:40 PM GMT
-  Document e-signed by Sean Tamayo (stamayo@pathwaynpi.com)
Signature Date: 2024-05-15 - 3:35:42 PM GMT - Time Source: server
-  Email viewed by Ethan (ethanr@silq.tech)
2024-05-15 - 3:47:49 PM GMT
-  Signer Ethan (ethanr@silq.tech) entered name at signing as Ethan Rao
2024-05-15 - 3:48:19 PM GMT

 Document e-signed by Ethan Rao (ethanr@silq.tech)
Signature Date: 2024-05-15 - 3:48:21 PM GMT - Time Source: server

 Agreement completed.
2024-05-15 - 3:48:21 PM GMT

Date Inspected		Part No.		Rev.	Description				
11/22/2024-12/11/2024		SLQ-8104		A	SILQ 2-Way Cleartract SPT 16 Fr x 10 mL Catheter, Non-Sterile, 10-Pack				
Lot No.		Lot QTY		Approved Supplier(s)					
SLQ-11202024		944/94.4 packs of 10		Pathway					
In-Process Inspection	Catheter has been coated with SILQ's polymer solution (SLQ-3000)	Catheter has been rinsed of cured polymer solution and is free of debris	Coated catheter absorbance @585nm ≥0.300 AU Ref TM-HDX-0001	Rinsed catheter absorbance @440nm ≤0.020 AU Ref TM-HDX-0002	Pouch Label Inspection: 1) Label content matches DMR 2) P/N, Lot No., QTY 1, and Exp date on labels match Work Order requirements. 3) Labels are legible, not missing text. 4) Labels with no stains or discoloration. 5) Non HRI Text exp date format is "YYYY-MM-DD".	Carton Label Inspection: 1) Label content matches DMR 2) P/N, Lot No., QTY 10, and Exp date on labels match Work Order requirements. 3) Labels are legible, not missing text. 4) Labels with no stains or discoloration. 5) Non HRI Text exp date format is "YYYY-MM-DD".	Pouch Inspection: 1) Catheter is properly oriented in the sleeve and pouch. 2) Pouch seal is continuous with no wrinkles, gaps, folds, bubbles or burn/overheating clear spots. Seal width at least 1/8 inch. 3) Pouch is with no tears, punctures or pin holes. 4) Pouch observed with no particulate/loose debris inside pouch. 5) Labels affixed & positioned in correct location, is legible.	Inner Carton Inspection: 1) Correct quantity in 10-Pack Box. 2) Product configuration matches specification. 3) Labels affixed & positioned in correct location. 4) No stains or discoloration that affects appearance. 5) No damage observed to the sterile device, its sterile barrier, or inner carton.	Shipper Box Inspection: 1) Correct quantity in Box. 2) Product configuration matches specification. 3) Labels affixed & positioned in correct location. 4) No stains or discoloration that affects appearance. 5) No damage observed to the inner carton, or shipper box. IP-0002
	Revision	A	A	A	A	A	A	A	A
	Lower Spec Limit (LSL)	N/A	0.300	N/A	N/A	N/A	N/A	N/A	N/A
	Upper Spec Limit (USL)	N/A	N/A	0.020	N/A	N/A	N/A	N/A	N/A
	UOM	EA	AU	AU	EA	EA	EA	EA	EA
	Measuring Equipment Type	Visual	Spectrophotometer	Spectrophotometer	Visual	Visual	Visual	Visual	Visual
	Asset No.	N/A	See Comments	See Comments	N/A	N/A	N/A	N/A	N/A
	Cal Due Date	N/A	See Comments	See Comments	N/A	N/A	N/A	N/A	N/A
	AQL	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5
	Sample Size	11	11	11	11	11	11	11	10
Variable/ Attribute Data									
Sample No.									
1	P	P	N/A	N/A	P	P	P	P	P
2	P	P	N/A	N/A	P	P	P	P	P
3	P	P	N/A	N/A	P	P	P	P	P
4	P	P	N/A	N/A	P	P	P	P	P
5	P	P	N/A	N/A	P	P	P	P	P
6	P	P	N/A	N/A	P	P	P	P	P
7	P	P	N/A	N/A	P	P	P	P	P
8	P	P	N/A	N/A	P	P	P	P	P
9	P	P	N/A	N/A	P	P	P	P	P
10	P	P	N/A	N/A	P	P	P	P	P
11	P	P	N/A	N/A	P	P	P	P	N/A

Result Summary											
Pass QTY	11	11	11	11	11	11	11	11	11	11	10
Fail QTY	0	0	0	0	0	0	0	0	0	0	0
Result (P/F)	P	P	P	P	P	P	P	P	P	P	P
Statistical Summary											
Min	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Max	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mean	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
StDev	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Comments											
Rinse test and UV Absorbance Test were performed at SILQ. The rest of the visual inspections were performed at Pathway.											
Disposition:	ACCEPT					NCMR No:			N/A		
Inspected By:	<i>[Signature]</i>					Date:			12/11/2024		
Verified By:	<i>[Signature]</i>					Date:			12/11/2024		

Date Inspected		Part No.		Rev.		Description			
12/10/2024		SLQ-8104		A		SILO 2-Way Cleartract SPT 16 Fr x 10 mL Catheter, Non-Sterile, 10-Pack			
Lot No.		Lot QTY				Approved Supplier(s)			
SLQ-11202024		944				Pathway			
In-Process Inspection	Catheter has been coated with SILQ's polymer solution (SLQ-3000)	Catheter has been rinsed of cured polymer solution and is free of debris	Coated catheter absorbance @585nm ≥0.300 AU Ref TM-HDX-0001	Rinsed catheter absorbance @440nm ≤0.020 AU Ref TM-HDX-0002	Pouch Label Inspection: 1) Label content matches DMR 2) P/N, Lot No., QTY 10, and Exp date on labels match Work Order requirements. 3) Labels are legible, not missing text. 4) Labels with no stains or discoloration. 5) Non HRI Text exp date format is "YYYY-MM-DD".	Carton Label Inspection: 1) Label content matches DMR 2) P/N, Lot No., QTY 10, and Exp date on labels match Work Order requirements. 3) Labels are legible, not missing text. 4) Labels with no stains or discoloration. 5) Non HRI Text exp date format is "YYYY-MM-DD".	Pouch Inspection: 1) Catheter is properly oriented in the sleeve and pouch. 2) Pouch seal is continuous with no wrinkles, gaps, folds, bubbles or burn/overheating clear spots. Seal width at least 1/8 inch. 3) Pouch is with no tears, punctures or pin holes. 4) Pouch observed with no particulate/loose debris inside pouch. 5) Labels affixed & positioned in correct location, is legible.	Inner Carton Inspection: 1) Correct quantity in 10-Pack Box. 2) Product configuration matches specification. 3) Labels affixed & positioned in correct location. 4) No stains or discoloration that affects appearance. 5) No damage observed to the sterile device, its sterile barrier, or inner carton.	Shipper Box Inspection: 1) Correct quantity in Box. 2) Product configuration matches specification. 3) Labels affixed & positioned in correct location. 4) No stains or discoloration that affects appearance. 5) No damage observed to the inner carton, or shipper box. IP-0002
	Revision	A		A	A	A	A	A	A
	Lower Spec Limit (LSL)	N/A	0.300	N/A	N/A	N/A	N/A	N/A	N/A
	Upper Spec Limit (USL)	N/A	N/A	0.020	N/A	N/A	N/A	N/A	N/A
	UOM	EA	AU	AU	EA	EA	EA	EA	EA
	Measuring Equipment Type	Visual	Spectrophotometer	Spectrophotometer	Visual	Visual	Visual	Visual	Visual
	Asset No.	N/A	See Comments	See Comments	N/A	N/A	N/A	N/A	N/A
	Cal Due Date	N/A	See Comments	See Comments	N/A	N/A	N/A	N/A	N/A
	AQL	6.5	6.5	6.5	6.5	6.5	6.5	6.5	6.5
	Sample Size	N/A	11	11	N/A	N/A	N/A	N/A	N/A
Variable/ Attribute Data									
Sample No.									
1	N/A	N/A	0.481	0.010	N/A	N/A	N/A	N/A	N/A
2	N/A	N/A	0.432	0.004	N/A	N/A	N/A	N/A	N/A
3	N/A	N/A	0.461	0.006	N/A	N/A	N/A	N/A	N/A
4	N/A	N/A	0.455	0.005	N/A	N/A	N/A	N/A	N/A
5	N/A	N/A	0.431	0.001	N/A	N/A	N/A	N/A	N/A
6	N/A	N/A	0.476	0.003	N/A	N/A	N/A	N/A	N/A
7	N/A	N/A	0.488	0.007	N/A	N/A	N/A	N/A	N/A
8	N/A	N/A	0.426	0.013	N/A	N/A	N/A	N/A	N/A
9	N/A	N/A	0.455	0.008	N/A	N/A	N/A	N/A	N/A
10	N/A	N/A	0.436	0.000	N/A	N/A	N/A	N/A	N/A
11	N/A	N/A	0.466	0.002	N/A	N/A	N/A	N/A	N/A



12	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
13	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
14	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Result Summary									
Pass QTY	11	11	11	11	11	11	11	11	11
Fail QTY	0	0	0	0	0	0	0	0	0
Result (P/F)	P	P	P	P	P	P	P	P	P
Statistical Summary									
Min	N/A	N/A	0.412	0.000	N/A	N/A	N/A	N/A	N/A
Max	N/A	N/A	0.481	0.006	N/A	N/A	N/A	N/A	N/A
Mean	N/A	N/A	0.450	0.002	N/A	N/A	N/A	N/A	N/A
StDev	N/A	N/A	0.020	0.002	N/A	N/A	N/A	N/A	N/A
Comments									
Rinse test and UV Absorbance Test performed at SILQ. The rest of the visual inspections were performed at Pathway.									
Disposition:	ACCEPT	NCMR No: N/A							
Inspected By:	Ethara Rao	Date: December 10 2024							
Verified By:		Date: 12/11/2024							

Date Inspected	Part No.	Rev.	Description						
12/04/2024 - 12/05/2024	SLQ-8104	A	SILQ 2-Way Cleartract SPT 16 Fr x 10 mL Catheter, Non-Sterile, 10-Pack						
Lot No.	Lot QTY	ES-0059-01 Emplex Model MPS6300-M Continuous Band Sealer - Validated Range: Temperature = 142 °C - 144 °C, Speed = 175 in/min., Pressure = 89 psi ES-0099-01 ACCU-SEAL Model 5300-15-B, Impulse Sealer - Validated Range: Temperature = 270 °F - 280 °F, Dwell = 4 sec., Pressure = 55 psi							
SLQ-11202024	944								
Specification	TM-0003								
Revision	C								
PRODUCT PREP FOR TEST									
* Seal one sample pouch P/N SLQ-5001 at the start, middle and end of each shift.									
* Cut two 1.00 inch wide x 2.00 inch long strips from the manufacturer sealed end of the pouch.									
* Execute peel strength test per TM-0003 and record results.									
Specification	≥1.0	≥1.0	142-144 °C	175 in/min	89 psi	270 - 280 °F	4.0	55.000	
Lower Spec Limit (LSL)	1.0	1.0	142.0	175.0	89	270.0	4.0	55	
Upper Spec Limit (USL)	N/A	N/A	144.0	175.0	89	280.0	4.0	55	
UOM	lb	lb	°C	in/min	psi	°F	seconds	psi	
Measuring Equipment Type	Force Gauge	Force Gauge	Visual Band Sealer Gauge ONLY ES-0059-01	Visual Band Sealer Gauge ONLY ES-0059-01	Visual Band Sealer Gauge ONLY ES-0059-01	Visual Impulse Sealer Gauge ONLY ES-0099-01	Visual Impulse Sealer Gauge ONLY ES-0099-01	Visual Impulse Sealer Gauge ONLY ES-0099-01	
Asset No.	ES-0028-01	ES-0028-01	N/A	N/A	N/A	ES-0099-01	ES-0099-01	ES-0099-01	
Cal Due Date	12/28/2024	12/28/2024	N/A	N/A	N/A	8/9/2025	8/9/2025	8/9/2025	
Sample ID	Top Strip	Bottom Strip	N/A	N/A	N/A	1	1	1	
Sample No.	Variable/ Attribute Data								
1: Start (Top Strip)	6.000	N/A	N/A	N/A	N/A	270.0	4.0	55.0	
2: Start (Bottom Strip)	N/A	4.200	N/A	N/A	N/A	N/A	N/A	N/A	
3: Middle (Top Strip)	4.960	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
4: Middle (Bottom Strip)	N/A	3.400	N/A	N/A	N/A	N/A	N/A	N/A	
5: End (Top Strip)	5.600	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
6: End (Bottom Strip)	N/A	4.420	N/A	N/A	N/A	N/A	N/A	N/A	
1: Start (Top Strip)	3.980	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
2: Start (Bottom Strip)	N/A	4.540	N/A	N/A	N/A	N/A	N/A	N/A	
3: Middle (Top Strip)	4.960	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
4: Middle (Bottom Strip)	N/A	3.900	N/A	N/A	N/A	N/A	N/A	N/A	
5: End (Top Strip)	3.820	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
6: End (Bottom Strip)	N/A	5.220	N/A	N/A	N/A	N/A	N/A	N/A	
Result Summary									
Pass QTY	6	6	N/A	N/A	N/A	1	1	1	
Fail QTY	0	0	N/A	N/A	N/A	0	0	0	
Result (P/F)	P	P	N/A	N/A	N/A	P	P	P	
Statistical Summary									
Min	3.820	3.400	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	
Max	6.000	5.220	#REF!	#REF!	0.00	#REF!	#REF!	#REF!	
Mean	4.887	4.280	#REF!	#REF!	0.00	#REF!	#REF!	#REF!	
StDev	0.862	0.616	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	
Comments									
N/A									
Disposition:	ACCEPT					NCMR No: N/A			
Inspected By:						Date: 12/05/2024			

	Form, Run Sheet for SILQ Automation Machine		Doc No.: FM-SQL-0001
	This document contains confidential, proprietary information of Pathway LLC and shall not be copied or reproduced without prior written permission there from. If any portion of this document is in hardcopy form, it must be considered and treated as an uncontrolled "For Reference Only", unless accompanied with a controlled stamp. Users of this document must verify that they are using the most current revision of the controlled document before performing work.		Rev.: A
			Page 1 of 1

Part Number	Revision	Description	Machine Asset No.
SLQ-8104	A	SILQ 2-Way ClearTract SPT 16Fr x 10ml Catheter, Non-Sterile, 10-Pack	ES-0091-01

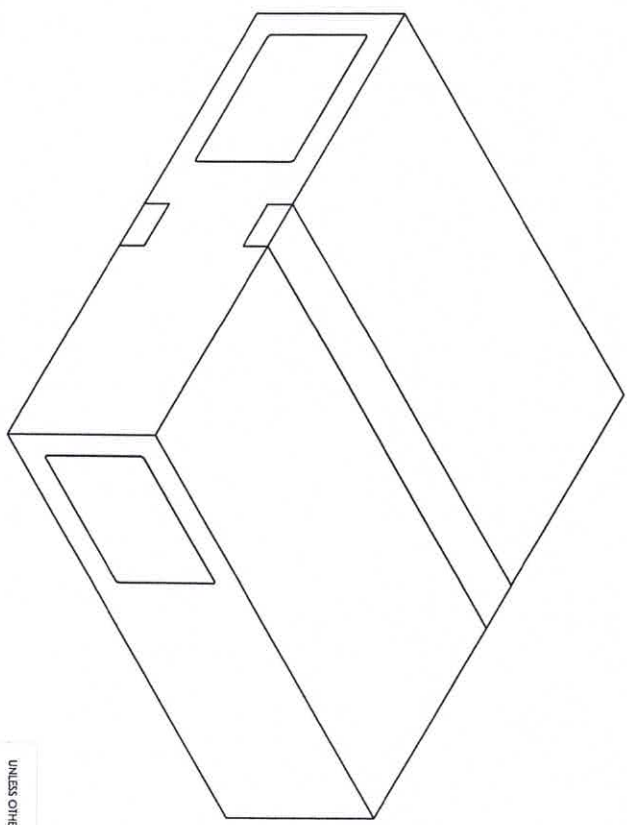
Equipment Setup / Startup		Adjustments during Production		
Setting [Units]	Value	Value	Value	Value
Setup / Adjustment Date	11/22/2024	11/25/2024		
Setup / Adjustment Time	11:00 am	8:25 a.m.		
Fill Time [seconds]	6.0	6.3		
Confirm Cylinder Actuation All 4 pairs [P/F]	P	P		
UV Cure Time [seconds]	120	120		
Drain Time [seconds]	30	30		
Rinse Time [seconds]	4.5	4.5		
Final Drain [seconds]	30	30		N/A ST 12/11/2024
Number of Drain / Rinse Cycles [Count]	3	3		
Confirm Cylinder Actuation All 4 pairs [P/F]	P	P		
Size Setting	16 Fr	16 Fr		
Performed By Name	James Romero	James Romero		
Performed By Signature	<i>James Romero</i>	<i>James Romero</i>		
Verified By Name	Melissa Garcia	Larry Garcia		
Verified By Signature	<i>Melissa Garcia</i>	<i>Larry Garcia</i>		

Engineering / Lead Supervisor

QA

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. GENERAL
 - 1. ANY CHANGES TO SPECIFICATIONS SHALL BE APPROVED BY SILQ PRIOR TO PRODUCTION.
 - 2. FINAL PRODUCT INSPECTION PER QP-010.
 - 3. PRODUCT EXPIRY DATE IS 36 MONTHS FROM THE DATE OF MANUFACTURE.
- 2. STERILIZATION
 - 1. PRODUCT IS STERILIZED VIA ETHYLENE OXIDE (ETO) STERILIZATION PER QP-032 CYCLE PWL273A.
- 3. TESTING
 - 1. PYROGEN EVALUATION PER WI-0021 AT ≤ 0.5 EU/ML OR ≤ 20.0 EU/DEVICE



REVISIONS	
REV.	DESCRIPTION
A	INITIAL RELEASE
B	CHANGE PRODUCT EXPIRY DATE FROM 12 TO 36 MONTHS, REVISED FORMAT TO MATCH 1-018

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
TOLERANCES:
ANGULAR MATCH ±0.2 BEND ±2.0
NOT PLACE DECIMAL ±0.5
ONE PLACE DECIMAL ±0.1
TWO PLACE DECIMAL ±0.15
THREE PLACE DECIMAL ±0.05

pathway

TITLE:
2-WAY CLEARTRACT CATHETER,
16 FR X 10 ML, STERILE, 10-PACK

PROPERTY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
PATHWAY MEDTECH. REPRODUCTION OR
TRANSMISSION IN ANY FORM OR BY
ANY MEANS, WITHOUT THE WRITTEN PERMISSION OF
PATHWAY MEDTECH IS PROHIBITED.

SIZE DWG. NO.
B SLQ-211610SP

REV
B

DRAWN BY:
B. SANDOVAL

DRAWING NOT TO SCALE

1-018 Rev. A

SHEET 1 OF 1

Date Inspected	Part No.	Rev.	Description				
2/6/2025	SLQ-211610 SPT	B	SILQ 2-Way Cleartract SPT 16 Fr x 10 ml Catheter, Sterile, 10-pack				
Lot No.		Lot QTY					
SLQ-11202024		944/94.4 Packs of 10					
Specification	Identification of the product is traceable between the DHR, sterilization records, and laboratory report.	DHR is completed and meets good documentation practices per QP-003.	Sterilization processing record meets parameters of validated process.	Sterility laboratory report meets acceptance criteria indicated in QP-010.	Endotoxin laboratory report (LAL) meets acceptance criteria per WI-0021.	No Damage to Outer Packing on Shipment back from Sterilizer.	Verify Quantity Received back from Sterilizer matches Packing List.
QP-010 Revision	F	05	0	0 0 F	C	0 N/A	0 N/A
Lower Spec Limit (LSL)	N/A	N/A	N/A	N/A	20.0	N/A	N/A
Upper Spec Limit (USL)	N/A	N/A	N/A	N/A	N/A	N/A	N/A
UOM	N/A	N/A	N/A	N/A	EU	N/A	N/A
Measuring Equipment Type	Visual	Visual	Visual	Visual	Visual	Visual	Visual
Asset No.	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Cal Due Date	N/A	N/A	N/A	N/A	N/A	N/A	N/A
AQL	See Below	See Below	See Below	See Below	See Below	See Below	See Below
Sample Size	DHR Sterilization Processing Record Laboratory Report	DHR	Sterilization Processing Record	Sterility Laboratory Report	Endotoxin (LAL) Laboratory Report	Shipment	Shipment
Sample No.	Variable/ Attribute Data						
1	P	P	P	P	P	P	P
Result Summary							
Pass QTY	1	1	1	1	1	1	1
Fail QTY	0	0	0	0	0	0	0
Result (P/F)	P	P	P	P	P	P	P
Statistical Summary							
Min	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Max	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Mean	N/A	N/A	N/A	N/A	N/A	N/A	N/A
StDev	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Comments							
Disposition:	Accept			NCR No:	N/A 2/6/25		
Inspected By:	Larry Racoma			Date:	2-6-2025 2/6/2025		
Verified By:	Gemma Siqueiros			Date:	02/6/2025		

**LGGS, Inc. Technical Report**

SPONSOR: Pathway Medtech LLC
8779 Cottonwood Ave, Suite 105
Santee, CA 92071

Lab No. 25-0088-00
P.O.No. P1981
Lot No. SLQ-11202024
Date Received: 01-13-25

Analysis: Limulus Amebocyte Lysate (LAL) Kinetic Turbidimetric Assay

Test Article: SLQ-211610SPT

Condition of Test Article at Receipt: Good

Procedure: Ten (10) products were extracted following procedures outlined in test specification number, BEKT-PTW-001-00. One-tenth ml of the test and/or control solution and one-tenth of lysate solution, reconstituted per suppliers directions, were placed in sterile microplate wells and incubated at 37°C for a minimum of one hour in the Kinetic QCL Reader. The reaction time with the LAL/substrate was determined turbidimetrically and compared to a standard curve to determine endotoxin concentration. Positive Product Control (PPC) was simultaneously prepared to demonstrate that the test article did not significantly interfere with the LAL/substrate reaction.

Results:	Test Article Extract Dilution:	<u>2.0</u>
	PPC Testing:	<u>Acceptable</u>
	Test Article Extract:	<u>0.46 EU/ml; 18.4 EU/device</u>
	Date Tested:	<u>01-13-25</u>

Key to Results: Type of Product

Current FDA Requirements

1) Medical Device

1) Less than or equal to 0.5 EU/ml

2) Less than or equal to 20.0 EU/device

Comments: Test article as submitted conforms to FDA and USP requirements for end-product release of medical devices.

Deviations: None

Completed: 1/14/2025 Tech RR / GS Approved by: 
Technical Manager (or deputy)

The conclusions and data herein apply only to the items tested and are not indicative of the quality or condition of apparently identical product. The report is submitted for the exclusive use of the sponsor. No use or mention of LGGS, Inc. in connection with any form of advertising or public announcement or reproduction of the report except in full may be made without written approval of LGGS, Inc.

STERIS: Ethylene Oxide Certificate Of Processing

Prepared PATHWAY INNOVATION LLC

For

Ethylene Oxide Run ID 1162-16205

<u>Product Code</u>	<u>Lot Number</u>	<u>Quantity (EA)</u>
PWI-7374 Full Cycle	SLQ-11182024	6
Customer ItemID:	SLQ-211810SPT	
PWI-7374 Full Cycle	SLQ-11192024	2
Customer ItemID:	SLQ-211410SPT	
PWI-7374 Full Cycle	SLQ-11202024	9
Customer ItemID:	SLQ-211610SPT	

Preconditioning

<u>Equipment Name</u>	<u>Start Date</u>	<u>End Date</u>	<u>Duration (min)</u>
Preconditioning Room	13-Dec-2024 8:07 AM	14-Dec-2024 4:27 AM	1220

		<u>Min</u>	<u>Max</u>
Duration (min)	Spec:	960	1920
Relative Humidity (%RH)	Spec:	40.0	80.0
	Actual:	47.0	65.0
Temperature (°F)	Spec:	105.0	125.0
	Actual:	107.0	117.0

Vessel Processing

<u>Equipment Name</u>	<u>Start Date</u>	<u>End Date</u>	<u>Duration (min)</u>
Chamber 6	14-Dec-2024 4:37 AM	14-Dec-2024 1:32 PM	535
Cycle ID: PWI-7374	Check Value: N/A		

		<u>Min</u>	<u>Max</u>
Duration (min)	Spec:	1	1440

EO Drum Information

<u>Drum ID</u>	<u>Drum Serial Number</u>	<u>Drum Lot Number</u>	<u>EO Usage (LB)</u>
2188	E006254	UTLX931034K24	13.0

Total EO Usage: 13.0

EO Drum Information (Spec)

	<u>EO Usage (LB)</u>
Min	1.0
Max	100.0

Document ID: 56504

Aeration

<u>Equipment Name</u>	<u>Start Date</u>	<u>End Date</u>	<u>Duration (min)</u>	
Aeration Room	14-Dec-2024 1:42 PM	16-Dec-2024 1:57 PM	2895	
Total Aeration Time:			2895	
			<u>Min</u>	<u>Max</u>
Duration (min) Spec:			2880	4320
Aeration in Room Temperature (°F) Spec:			103.0	123.0
Actual:			110.0	114.0

EO Spec ID/Rev/Description ODMS Spec #5 Rev 1 (PWI-7374 Rev. 1 Medical Product)

Product meets Customer specifications; zero nonconformities occurred during this run.

Customer Specification ID: 769

Signature Manifest

Reviewed and E-Signed By: **Shirley Carter (Senior Quality Technician)**

Date/Time Esigned 18-Dec-2024 12:31 PM

Document Content Revision 1

Operating facilities are in compliance with applicable state and federal regulations (FDA, NRC, EPA, and OSHA) and provide services under a quality system which meets the requirements of FDA QSR, EN/ISO 13485, and in alignment with EN ANSI/AAMI/ISO 11135.

Processing Location

43425 Business Park Dr
Temecula CA 92590
Phone: 951-694-9340

*** End of Ethylene Oxide Certificate of Processing Document ***

STERIS: Receiving Report
PATHWAY INNOVATION LLC (8130)
Ethylene Oxide

Receipt ID
1161-11952



Product Received From:
PATHWAY INNOVATION LLC
8779 Cottonwood Ave
Suite 105
Santee CA 92071
325

Carrier: NorthStar
Trailer: N/A
Bill of Lading: 4385521
Seal: None
PO(s): P1970

Product counts provided by Customer

Receipt Date/Time: 13-Dec-2024 6:38 AM
Pallet Count: 1
Unloaded By: Brian Neilson
Counted By: Diana Burns

Container Unload: ☐
Promise Date: 12-Jan-2025 6:38 AM

Item [Pkg]	Quantity		
	Customer	STERIS	CD UOM
PWI-7374 Full Cycle [1] Customer Item ID: SLQ-211810SPT	6	6	0 EA
PWI-7374 Full Cycle [1] Customer Item ID: SLQ-211410SPT	2	2	0 EA
PWI-7374 Full Cycle [1] Customer Item ID: SLQ-211610SPT	9	9	0 EA
Receipt Totals:	17	17	0

Inventory by Received Pallet

Pallet (SN)	Item ID [Pkg]	Quantity		Warehouse		Pallet	
		Customer	STERIS UOM	Location		Total	
1 (92640)	PWI-7374 Full Cycle [1] Customer Item ID: SLQ-211810SPT	6	6 EA	N/A		1	
1 (92640)	PWI-7374 Full Cycle [1] Customer Item ID: SLQ-211410SPT	2	2 EA	N/A		1	
1 (92640)	PWI-7374 Full Cycle [1] Customer Item ID: SLQ-211610SPT	9	9 EA	N/A		1	

STERIS: Receiving Report
PATHWAY INNOVATION LLC (8130)
Ethylene Oxide

Product Received From:

PATHWAY INNOVATION LLC
8779 Cottonwood Ave
Suite 105
Santee CA 92071
325

Carrier: **NorthStar**

Trailer: **N/A**

Bill of Lading: **4385521**

Seal: **None**

PO(s): **P1970**

Product counts provided by Customer

Receipt Date/Time: **13-Dec-2024 6:38 AM**

Pallet Count: **1**

Unloaded By: **Brian Neilson**

Counted By: **Diana Burns**

Container Unload: ☐

Promise Date: **12-Jan-2025 6:38 AM**

Signature Manifest

Reviewed By: Diana Burns (Manager, Production)

Date/Time Signed 13-Dec-2024 6:43 AM

Document Content Revision 1

Processing Location

43425 Business Park Dr
Temecula CA 92590
Phone: 951-694-9340

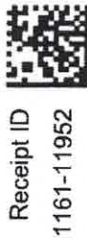
GW-08-004-01

Last Revised in Rel 2.0.0.0

Rel Date: 31-Mar-2017

Document ID: 56293

Page 2 of 2



PATHWAY INNOVATION LLC

8779 Cottonwood Ave

Suite 105

Santee, CA 92071

(619)415-0103

Packing List No: PL-SLQ-0052

Page No: 1 of 1

Ship To:

Company: STERIS AST

Attn: Diana Burns

Address: 43425 Business Park Drive
Temecula, CA 92590

Ship Date: 12/11/2024

PO# P1970

Tracking No: TBD

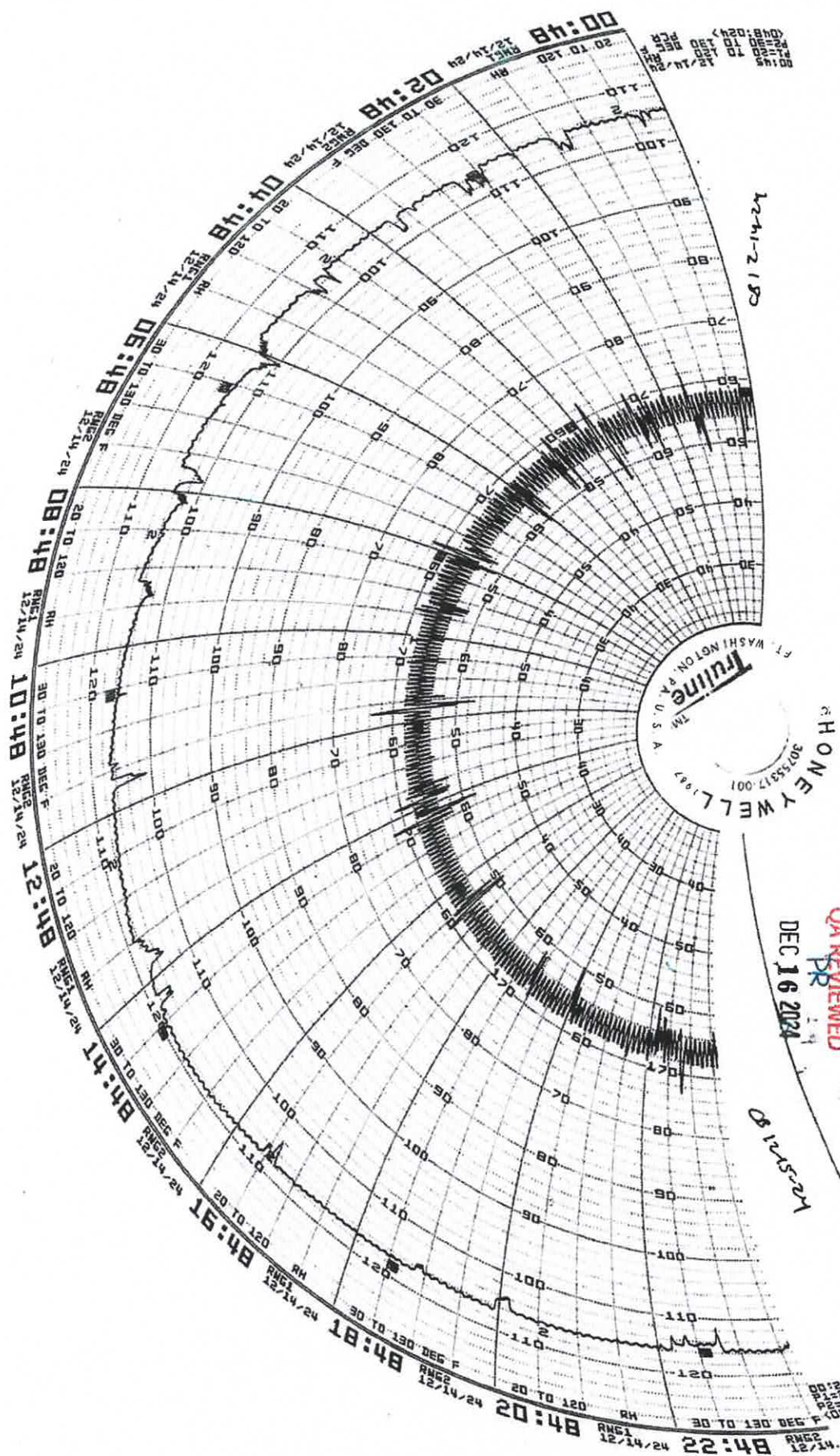
Delivery Company: NorthStar Courier

Delivery Method: Courier

FOB: Santee, CA

Phone: 951-694-9340

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QA REVIEWED
DP

DEC 16 2024

081225-224



Applied Sterilization Technologies

EO Process Report

STERIS
Applied Sterilization Technologies
43425 Business Park Drive
Temecula, CA 92590
Tel: (951) 694-9340
Fax: (951) 699-5981

Customer Name Pathway FC

Load # PWI 1162-16205

Date Processed 12/14/2024 04:37:45

Pressure Units "HgA

Cycle Number 7374

Cycle Last Modified: 4/30/2018 1:56:49PM

Chamber # 6

Cycle Counter # 4,784

Temperature Units Fahrenheit

Phase Name

Initial Evacuation

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 04:37:45	00:00:00	29.1	126
12/14/2024 04:42:45	00:05:00	21.7	124
12/14/2024 04:47:45	00:10:00	15.0	124
12/14/2024 04:52:45	00:15:00	8.2	123
12/14/2024 04:57:45	00:20:00	3.1	124
12/14/2024 04:59:54	00:22:08	2.0	124

Summary of Initial Evacuation

Pressure Start	29.1	Min Pressure	2.0	Min Temp	123	Pressure Change	-27.1
Pressure End	2.0	Max Pressure	29.1	Max Temp	126	Phase Time	00:22:08

Stabilization

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 04:59:54	00:22:09	2.0	124
12/14/2024 05:01:53	00:24:09	2.1	125
12/14/2024 05:01:53	00:24:09	2.1	125

Summary of Stabilization

Pressure Start	2.0	Min Pressure	2.0	Min Temp	124	Pressure Change	0.1
Pressure End	2.1	Max Pressure	2.1	Max Temp	125	Phase Time	00:02:00

Leak Check

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 05:01:53	00:24:09	2.1	125
12/14/2024 05:02:54	00:25:09	2.1	125
12/14/2024 05:03:53	00:26:09	2.1	125
12/14/2024 05:04:54	00:27:09	2.2	126
12/14/2024 05:05:54	00:28:09	2.2	126
12/14/2024 05:06:54	00:29:09	2.2	126

Summary of Leak Check

Pressure Start	2.1	Min Pressure	2.1	Min Temp	125	Pressure Change	0.1
Pressure End	2.2	Max Pressure	2.2	Max Temp	126	Phase Time	00:05:00

Initial Nitrogen Wash

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 05:06:54	00:29:09	2.2	126
12/14/2024 05:11:54	00:34:09	9.2	128
12/14/2024 05:16:54	00:39:09	16.8	128
12/14/2024 05:21:53	00:44:09	24.2	128
12/14/2024 05:24:27	00:46:42	28.0	128

Customer Name Pathway FC
Load # PWI 1162-16205

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Summary of Initial Nitrogen Wash

Pressure Start	2.2	Min Pressure	2.2	Min Temp	126	Pressure Change	25.8
Pressure End	28.0	Max Pressure	28.0	Max Temp	128	Phase Time	00:17:33

Initial Evacuation

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 05:24:27	00:46:42	28.0	128
12/14/2024 05:29:27	00:51:42	21.3	124
12/14/2024 05:34:27	00:56:42	14.3	123
12/14/2024 05:39:27	01:01:42	7.3	123
12/14/2024 05:44:27	01:06:42	2.7	123
12/14/2024 05:45:53	01:08:08	2.0	123

Summary of Initial Evacuation

Pressure Start	28.0	Min Pressure	2.0	Min Temp	122	Pressure Change	-26.0
Pressure End	2.0	Max Pressure	28.0	Max Temp	128	Phase Time	00:21:27

Humidification

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp	Avg. % RH
12/14/2024 05:45:53	01:08:08	2.0	123	5
12/14/2024 05:46:53	01:09:08	2.5	124	21
12/14/2024 05:47:54	01:10:09	2.9	125	31
12/14/2024 05:48:05	01:10:20	3.0	125	31

Summary of Humidification

Pressure Start	2.0	Min Pressure	2.0	Min Temp	123	Pressure Change	1.0	Min RH	4
Pressure End	3.0	Max Pressure	3.0	Max Temp	125	Phase Time	00:02:11	Max RH	32

Humidity Dwell

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp	Avg. % RH
12/14/2024 05:48:05	01:10:20	3.0	125	31
12/14/2024 05:53:05	01:15:20	3.0	125	35
12/14/2024 05:58:05	01:20:20	3.0	125	36
12/14/2024 06:03:04	01:25:20	3.0	125	35
12/14/2024 06:08:05	01:30:20	3.0	125	35
12/14/2024 06:13:05	01:35:20	3.0	126	34
12/14/2024 06:18:05	01:40:20	3.0	125	35
12/14/2024 06:23:05	01:45:20	3.1	125	35
12/14/2024 06:28:06	01:50:20	3.1	125	35
12/14/2024 06:33:06	01:55:20	3.1	125	35
12/14/2024 06:38:05	02:00:20	3.1	125	35
12/14/2024 06:43:05	02:05:21	3.1	125	35
12/14/2024 06:48:04	02:10:20	3.1	125	36

Summary of Humidity Dwell

Pressure Start	3.0	Min Pressure	3.0	Min Temp	125	Pressure Change	0.1	Min RH	31
Pressure End	3.1	Max Pressure	3.1	Max Temp	126	Phase Time	01:00:00	Max RH	36

Sterilant Injection

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp	EO Drum 1 (lb)	EO Drum 2 (lb)	EO CONC
12/14/2024 06:48:04	02:10:20	3.1	125	631	0	0
12/14/2024 06:53:05	02:15:20	7.7	126	627	0	223
12/14/2024 06:58:05	02:20:20	12.8	125	620	0	522
12/14/2024 06:59:34	02:21:50	14.3	125	618	0	606

Customer Name Pathway FC
Load # PWI 1162-16205

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Summary of Sterilant Injection

Pressure Start 3.1	Min Pressure 3.1	Min Temp 125	Drum 1 Start 631	Drum 2 Start 0
Pressure End 14.3	Max Pressure 14.3	Max Temp 126	Drum 1 End 618	Drum 2 End 0
Pressure Change 11.2	MIN EO CONC 0.00		EtO Used 1 13	EtO Used 2 0
Phase Time 00:11:30	MAX EO CONC 606.00		Total EO Weight 13	

Exposure

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp	EO Drum 1 (lb)	EO Drum 2 (lb)	EO CONC
12/14/2024 06:59:34	02:21:50	14.3	125	618	0	606
12/14/2024 07:04:35	02:26:50	14.2	124	618	0	627
12/14/2024 07:09:35	02:31:50	14.1	125	618	0	622
12/14/2024 07:14:35	02:36:50	14.1	125	618	0	619
12/14/2024 07:19:35	02:41:50	14.3	125	618	0	628
12/14/2024 07:24:35	02:46:50	14.3	125	617	0	625
12/14/2024 07:29:35	02:51:50	14.3	125	617	0	622
12/14/2024 07:34:35	02:56:50	14.3	125	617	0	619
12/14/2024 07:39:35	03:01:50	14.3	125	617	0	619
12/14/2024 07:44:36	03:06:50	14.3	125	617	0	616
12/14/2024 07:49:36	03:11:51	14.2	125	617	0	616
12/14/2024 07:54:36	03:16:51	14.2	125	617	0	613
12/14/2024 07:59:35	03:21:51	14.2	125	617	0	612
12/14/2024 08:04:35	03:26:51	14.2	125	616	0	611
12/14/2024 08:09:36	03:31:51	14.2	125	616	0	609
12/14/2024 08:14:36	03:36:51	14.2	125	616	0	608
12/14/2024 08:19:36	03:41:51	14.2	125	616	0	608
12/14/2024 08:24:36	03:46:51	14.2	125	616	0	606
12/14/2024 08:29:37	03:51:51	14.2	125	616	0	606
12/14/2024 08:34:36	03:56:51	14.2	125	616	0	606
12/14/2024 08:39:36	04:01:51	14.2	125	616	0	605
12/14/2024 08:44:36	04:06:51	14.2	125	616	0	605
12/14/2024 08:49:37	04:11:51	14.2	125	616	0	603
12/14/2024 08:54:37	04:16:52	14.2	125	616	0	603
12/14/2024 08:59:37	04:21:52	14.2	125	616	0	603
12/14/2024 09:04:36	04:26:52	14.2	125	616	0	602
12/14/2024 09:09:36	04:31:52	14.2	125	615	0	603
12/14/2024 09:14:37	04:36:52	14.2	125	615	0	601
12/14/2024 09:19:37	04:41:52	14.2	125	615	0	601
12/14/2024 09:24:37	04:46:52	14.2	125	615	0	601
12/14/2024 09:29:37	04:51:52	14.2	125	615	0	599
12/14/2024 09:34:38	04:56:52	14.2	125	615	0	600
12/14/2024 09:39:37	05:01:52	14.2	125	615	0	600
12/14/2024 09:44:37	05:06:52	14.2	125	615	0	599
12/14/2024 09:49:37	05:11:52	14.2	125	615	0	600
12/14/2024 09:54:37	05:16:53	14.3	125	615	0	597
12/14/2024 09:59:38	05:21:53	14.3	125	615	0	597
12/14/2024 10:04:38	05:26:53	14.3	125	615	0	597
12/14/2024 10:09:38	05:31:53	14.3	125	615	0	597
12/14/2024 10:14:37	05:36:53	14.3	125	615	0	596
12/14/2024 10:19:38	05:41:53	14.3	125	615	0	595
12/14/2024 10:24:38	05:46:53	14.3	125	615	0	594
12/14/2024 10:29:38	05:51:53	14.3	125	614	0	594
12/14/2024 10:34:38	05:56:53	14.3	125	614	0	594
12/14/2024 10:39:39	06:01:53	14.3	125	614	0	593
12/14/2024 10:44:39	06:06:53	14.3	125	614	0	593
12/14/2024 10:49:38	06:11:53	14.3	125	614	0	593
12/14/2024 10:54:38	06:16:53	14.3	125	614	0	593
12/14/2024 10:59:35	06:21:50	14.3	125	618	0	592

Customer Name Pathway FC
Load # PWI 1162-16205

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Summary of Exposure

Pressure Start 14.3	Min Pressure 14.1	Min Temp 124	Drum 1 Start 618	Drum 2 Start 0
Pressure End 14.3	Max Pressure 14.4	Max Temp 125	Drum 1 End 618	Drum 2 End 0
Pressure Change 0.0	MIN EO CONC 592.00		EtO Used 1 0	EtO Used 2 0
Phase Time 04:00:00	MAX EO CONC 630.00		Total EO Weight 0	

Sterilant Removal

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 10:59:35	06:21:50	14.3	125
12/14/2024 11:04:34	06:26:50	9.9	123
12/14/2024 11:09:35	06:31:50	5.3	122
12/14/2024 11:14:28	06:36:43	2.0	122

Summary of Sterilant Removal

Pressure Start 14.3	Min Pressure 2.0	Min Temp 122	Pressure Change -12.3
Pressure End 2.0	Max Pressure 14.3	Max Temp 125	Phase Time 00:14:53

Post Nitrogen Wash

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 11:14:28	06:36:43	2.0	122
12/14/2024 11:19:27	06:41:43	9.8	126
12/14/2024 11:24:28	06:46:43	17.0	126
12/14/2024 11:29:28	06:51:43	24.3	127
12/14/2024 11:31:59	06:54:15	28.0	127

Summary of Post Nitrogen Wash

Pressure Start 2.0	Min Pressure 2.0	Min Temp 122	Pressure Change 26.0
Pressure End 28.0	Max Pressure 28.0	Max Temp 127	Phase Time 00:17:32

Post Evacuation

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 11:31:59	06:54:15	28.0	127
12/14/2024 11:36:59	06:59:15	21.3	123
12/14/2024 11:42:00	07:04:15	14.3	122
12/14/2024 11:47:00	07:09:15	7.3	121
12/14/2024 11:52:00	07:14:15	2.7	121
12/14/2024 11:53:34	07:15:49	2.0	122

Summary of Post Evacuation

Pressure Start 28.0	Min Pressure 2.0	Min Temp 121	Pressure Change -26.0
Pressure End 2.0	Max Pressure 28.0	Max Temp 127	Phase Time 00:21:34

Post Nitrogen Wash

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 11:53:34	07:15:49	2.0	122
12/14/2024 11:58:34	07:20:49	9.1	126
12/14/2024 12:03:35	07:25:49	16.6	127
12/14/2024 12:08:34	07:30:49	24.1	127
12/14/2024 12:11:15	07:33:30	28.0	127

Summary of Post Nitrogen Wash

Pressure Start 2.0	Min Pressure 2.0	Min Temp 122	Pressure Change 26.0
Pressure End 28.0	Max Pressure 28.0	Max Temp 127	Phase Time 00:17:41

Post Evacuation

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 12:11:15	07:33:30	28.0	127
12/14/2024 12:16:15	07:38:30	21.3	123
12/14/2024 12:21:15	07:43:30	14.3	122
12/14/2024 12:26:15	07:48:30	7.3	121
12/14/2024 12:31:15	07:53:30	2.7	121
12/14/2024 12:32:43	07:54:58	2.0	121

Summary of Post Evacuation

Pressure Start	28.0	Min Pressure	2.0	Min Temp	121	Pressure Change	-26.0
Pressure End	2.0	Max Pressure	28.0	Max Temp	127	Phase Time	00:21:28

Post Nitrogen Wash

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 12:32:43	07:54:58	2.0	121
12/14/2024 12:37:43	07:59:58	9.1	126
12/14/2024 12:42:42	08:04:58	16.6	127
12/14/2024 12:47:43	08:09:58	24.1	127
12/14/2024 12:50:21	08:12:36	28.0	127

Summary of Post Nitrogen Wash

Pressure Start	2.0	Min Pressure	2.0	Min Temp	121	Pressure Change	26.0
Pressure End	28.0	Max Pressure	28.0	Max Temp	127	Phase Time	00:17:38

Post Evacuation

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 12:50:21	08:12:36	28.0	127
12/14/2024 12:55:21	08:17:36	21.3	123
12/14/2024 13:00:21	08:22:36	14.3	122
12/14/2024 13:05:21	08:27:36	7.3	121
12/14/2024 13:10:21	08:32:36	2.7	121
12/14/2024 13:11:44	08:33:59	2.0	121

Summary of Post Evacuation

Pressure Start	28.0	Min Pressure	2.0	Min Temp	120	Pressure Change	-26.0
Pressure End	2.0	Max Pressure	28.0	Max Temp	127	Phase Time	00:21:23

Air Backfill

Date / Time	Cycle Time	Avg. CH Press	Avg. CH Temp
12/14/2024 13:11:44	08:33:59	2.0	121
12/14/2024 13:16:45	08:38:59	7.8	125
12/14/2024 13:21:44	08:44:00	14.1	125
12/14/2024 13:26:44	08:49:00	20.4	124
12/14/2024 13:31:44	08:54:00	26.5	124
12/14/2024 13:32:58	08:55:13	27.9	124

Summary of Air Backfill

Pressure Start	2.0	Min Pressure	2.0	Min Temp	121	Pressure Change	25.9
Pressure End	27.9	Max Pressure	27.9	Max Temp	125	Phase Time	00:21:13

Customer Name Pathway FC
Load # PWI 1162-16205

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Temecula, CA

End of Cycle

Production Review

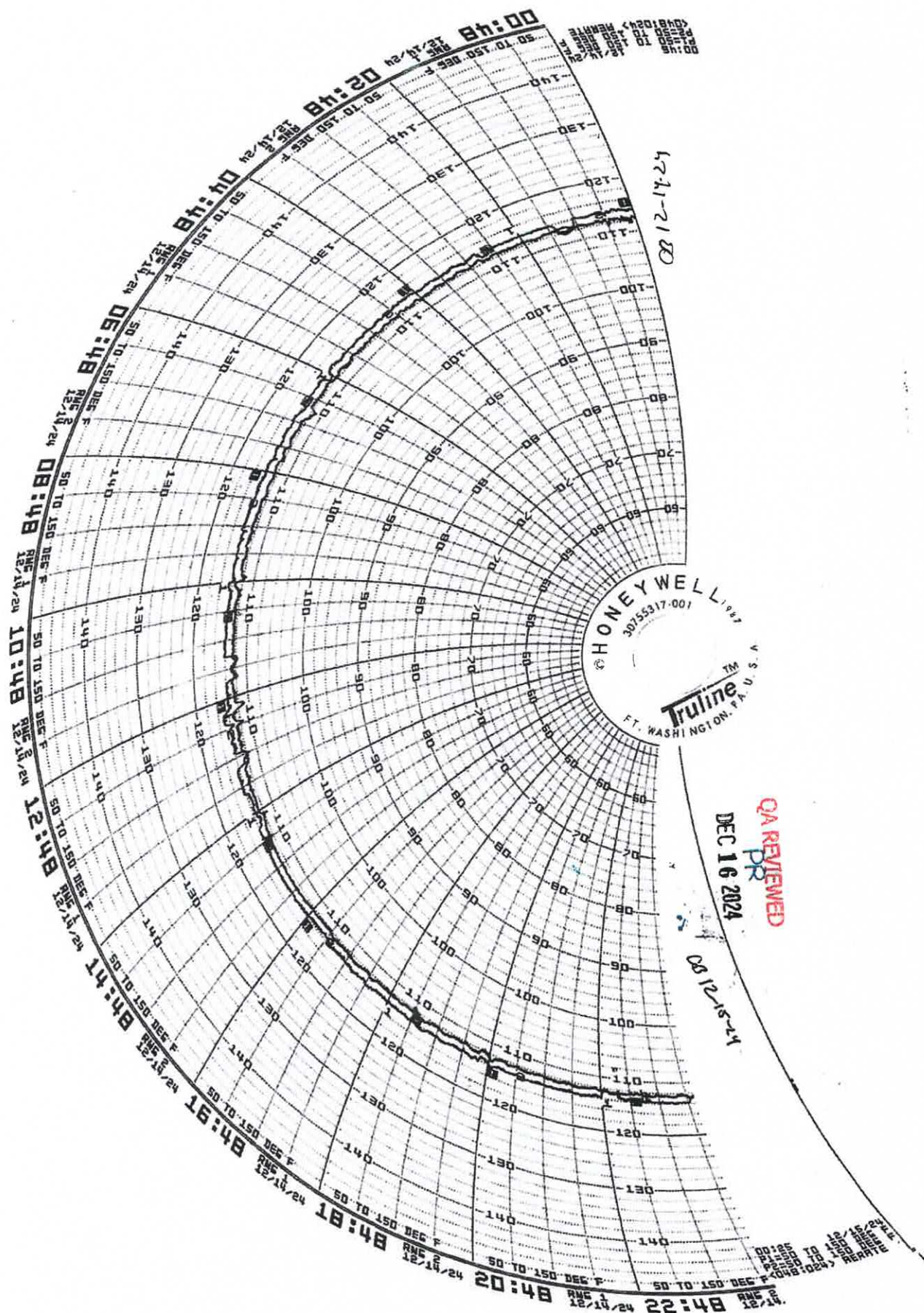
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Date 12/14/2024

Quality Review

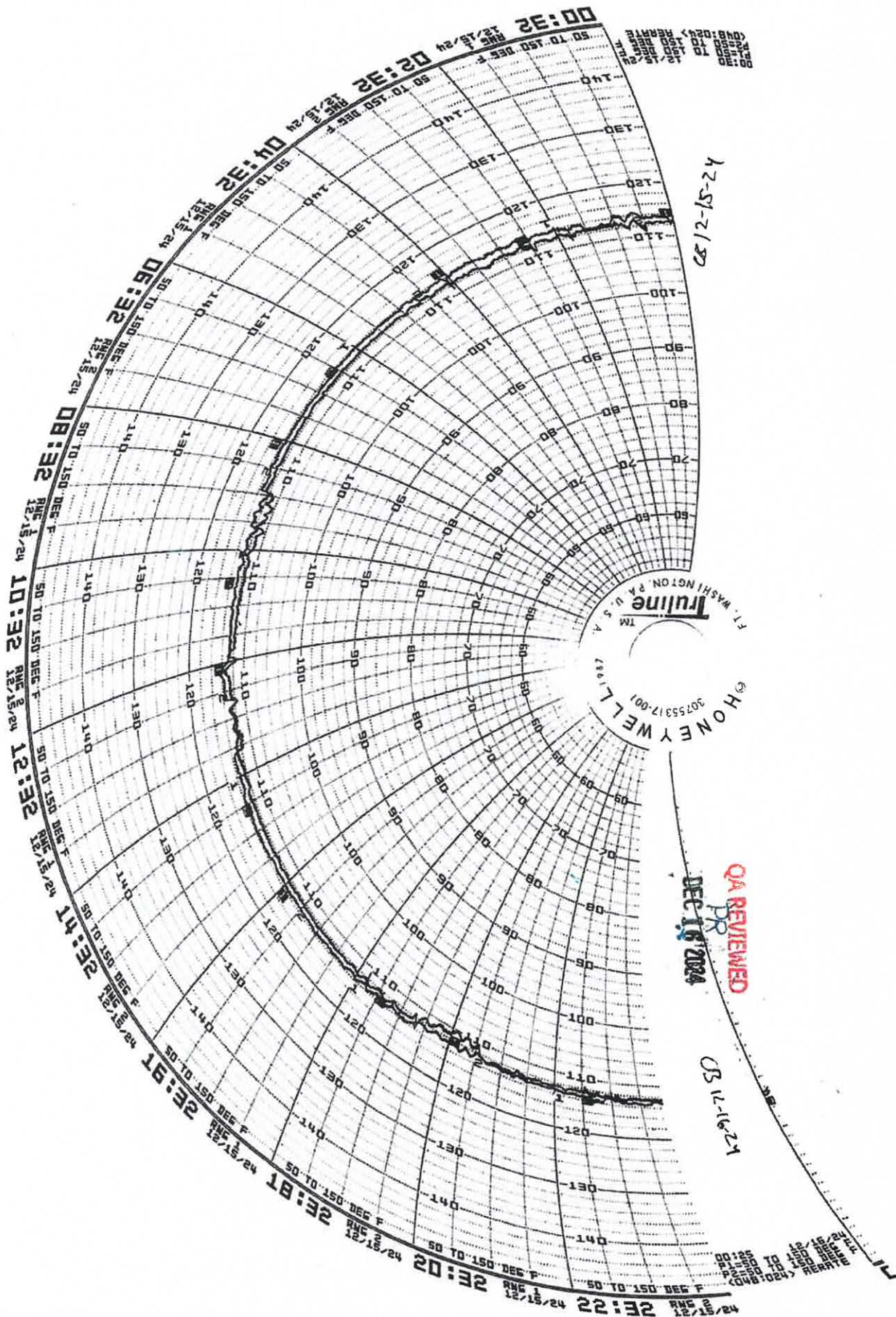
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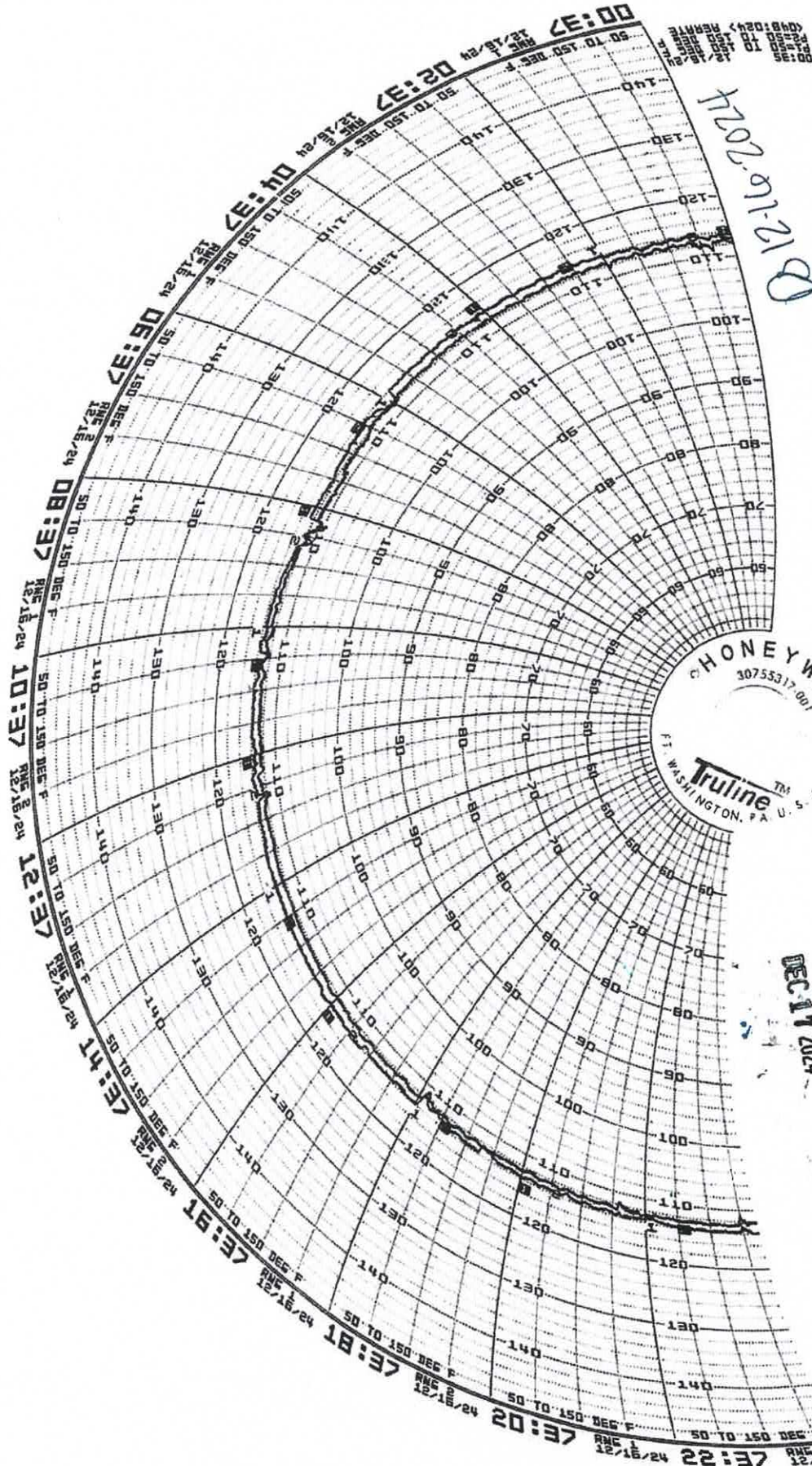
Date 12/18/24



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PR
DEC 17 2024

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