

Pathway Medtech, LLC.	Type:	Product Specification and Trace Matrix	Doc. No.:	PS-0006	Revision:	H
SILQ ClearTract Catheters						

Pathway Medtech, LLC.

Product Specification and Trace Matrix, SILQ ClearTract Catheters

Prepared For:

SILQ Technologies Corp

Pathway Medtech, LLC.	Type:	Product Specification and Trace Matrix	Doc. No.:	PS-0006	Revision:	H
SILQ ClearTract Catheters						

SIGNATURE / APPROVAL PAGE:

Approver(s):	Signatures:	Date:
Author / Engineering:	 <u>Will Hail (26-Jun-2025 13:52 PDT)</u>	26-Jun-2025
Customer:		26-Jun-2025
Quality:	 <u>Aaron Rogers (26-Jun-2025 10:32 PDT)</u>	26-Jun-2025

CHANGE HISTORY

Revision	Change Description
A	Initial Release
B	Update format, indications for use
C	Update format; name change Hydrophilix to SILQ; add 16Fr 5-10ml; general updates (spelling); correction to #22 (2-Way); remove #20 (Device is 2-way, not a 3-way), remove ref doc#10
D	Update references to HA and DFMEA, component specs SLQ-6004, labeling SLQ-4000, SLQ-4001, SLQ-4006;add 16Fr/10ml
E	Update TABLE 1 products, Table 2 references to column 6-9. General format/re-organize Table 2 with sections and renumber X.X requirements #s, Replace N/A with User/Customer requirements in column 2. Add requirements # 1.3,1.4, 2.1, 5.4, 5.6. Clarify requirements # 2.5 and 2.8.
F	Updated Table 1 products, Table 2 to add the three families of catheters, detail more specific flow rate requirements, change specification reference numbers for catheters to SLQ-6XXX due to expansive line of catheter numbers. Added ISO 20696 to standards / references table.
G	Updated Section 5.0 to include references to TR-SLQ-0015, updated entire document to new format, changed “Foley Products” to “ClearTract Catheters”
H	Addition of ISO 11607-2 and 11607-1 in references

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1.0PURPOSE

The purpose of this Product Specification and Trace Matrix is to document the design requirements for the SILQ ClearTract Catheters and provide traceability between the risk management reports and the verification and validation deliverables.

2.0SCOPE

This Product Specification and Trace Matrix applies to SILQ ClearTract Catheter family of products

3.0GENERAL INFORMATION

Attribute	Description					
Device Name	2-Way 100% Silicone ClearTract Catheter		2-Way 100% Silicone ClearTract Catheters Coude Tip		3-Way 100% Silicone ClearTract Catheters	
	Range of Sizes					
	8Fr 3mL	24Fr 30mL	12Fr 10mL	24Fr 30mL	16Fr 30mL	24Fr 30mL
Devices Intended Use / Indications for Use Statement	The 2-Way 100% Silicone Clear Tract Catheter is intended for drainage of the urinary tract. Catheterization is generally accomplished by inserting the catheter through the urethra and into the bladder. However, drainage is sometimes accomplished by suprapubic placement or other placement of the catheter, such as nephrostomy tract. Intended population is adults and pediatrics.		The 2-Way 100% Silicone ClearTract Catheter with Coude Tip is intended for drainage of the urinary tract. Catheterization is generally accomplished by inserting the catheter through the urethra and into the bladder. However, drainage is sometimes accomplished by suprapubic placement or other placement of the catheter, such as nephrostomy tract. Intended population is adults and pediatrics.		The 3-Way 100% Silicone ClearTract Catheter is intended for drainage and irrigation of the urinary tract. Catheterization is generally accomplished by inserting the catheter through the urethra and into the bladder. However, drainage is sometimes accomplished by suprapubic placement or other placement of the catheter, such as nephrostomy tract. Intended population is adults and pediatrics.	
User Types	Healthcare practitioners / Clinical user (e.g. nurses, doctors)					
User Environment	Hospital					
Patient Population	Any patient population					
Region or Country	US					
Agency	FDA					
Device Class	II					
Regulation - Description	21 CFR 876.5130 - Urological catheter and accessories					
Product Code	EZL - Catheter, Retention Type, Balloon		EZL - Catheter, Retention Type, Balloon		EZL - Catheter, Retention Type, Balloon	

4.0DEFINITIONS

Term	Meaning
Applicable Feature of Device	Indicate which design feature the requirement applies. This allows for a narrow or broad scope.
Design Verification & Validation Evidence	Reference the document where the design requirement has been verified / validated. This column is populated during Phase 4.
Product Requirement	Define the product requirement (e.g. physical, functional attribute)
Regulations / Standards Reference	Reference the document number(s) from section 6 when a regulation or standard is applicable. Multiple source numbers may apply.
Requirement Number (REQ No.)	A uniquely assigned number for each requirement. The number is in the format of Section Number followed by “.” and then followed by a sequentially assigned number.
Risk Management References	Reference the risk document type (i.e. HA, DFMEA, URRa, PFMEA) and identification number for the risk in the report. This column is initially populated in Phase 2 but updated as additional risk reports are released / updated.
Source (SRC)	Indicate where the design requirement originated. The options include REG = Regulation, STD = Standard, RSK = Risk, USR = User / Customer requirement, CUS = custom / self-imposed requirement.
Specification Reference / Design Output	Reference the document where the design requirement has been transferred into a design output. This column is populated in Phase 3.
Type	Categorize the requirement into one of the following: Biological, Cleanliness, Labeling, Material, Packaging, Performance, Physical, Regulatory, Stability, Sterilization, Storage, User
User / Customer Requirement	Define the user, customer or marketing need if applicable.

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Term		Meaning				
Term		Meaning				

5.0 REQUIREMENTS AND TRACE MATRIX

REQ No.	Type	SRC	User / Customer Requirement	Product Requirement Description	Applicable Feature of Device	Regulations / Standards Reference	Risk Management Reference	Design Verification & Validation Evidence	Specification Reference / Design Output
1.0	Safety Requirements								
1.1	Biological	STD RSK	Patient contacting materials are biocompatible.	Patient contacting surfaces and materials shall meet biocompatibility requirement for external communicating device with tissue/bone/dentin contact for a prolong exposure duration (>24 to 30 days) per ISO 10993-1.	Device	1, 7, 9	HA#8.1, 8.2, 8.3, 9.1	TR-0071 TR-SLQ-0012	N/A
1.2	Sterilization	STD	Product is supplied sterile	Device shall be sterile to a sterility assurance level (SAL) of 10-6 when terminally sterilized via Ethlyene Oxide (EO).	Device	2	HA#7.1 DFMEA#5 PFMEA#23,27-32,35-37	TR-0075 TR-HDX-0009	SLQ-21XXXX SLQ-22XXXX SLQ-31XXXX SLQ-21XXXXSPT SLQ-22XXXXSPT SLQ-31XXXXSPT
1.3	Sterilization	STD	Product is non-pyrogenic	Endotoxins limits shall be ≤0.5 EU/mL or ≤20 EU/device for medical devices that directly or indirectly contact the cardiovascular or lymphatic system.	SPT Device	1, 7, 15, 17	HA#9.2 PFMEA#55	TR-SLQ-0012	SLQ-21XXXXSPT SLQ-22XXXXSPT SLQ-31XXXXSPT
1.4	Biological	STD	EO residual levels meet ISO 10993-7 requirements.	The maximum allowable doses of EO and ECH delivered to patients for a Limited exposure devices: The average daily dose of EO to patient shall not exceed 4 mg. The average daily dose of ECH to patient shall not exceed 9 mg	Device	2, 3, 15, 17	HA#8.2 PFMEA#27-29	TR-0075 TR-HDX-0009	PWI-7374
2.0	Material / Physical Requirements								
2.1	Physical	STD	Product is clean	Cleanliness: When inspected by normal or corrected-to-normal vision without magnification under an illuminance of 300 lx to 700 lx, the outer surface of the device shall be smooth and appear free from particles and extraneous matter	Device	15-17	PFMEA#11	CHR-SLQ-6004	SLQ-6XXX Inspection Form
2.2	Material	STD	Product fill valve can be connected to by a syringe	Connector shall be made of rigid or semi-rigid materials.	Connector	12	HA#10.1, 10.2 DFMEA#4 PFMEA#7-12	N/A	SLQ-6XXX
2.3	Material	STD	Product is made of silicone	The device shall be constructed on medical grade silicone material.	Device	15-17	HA#8.1, 8.2, 8.3, 9.1 DFMEA#1, 2, 3 PFMEA#7-12	TR-0071 TR-SLQ-0012	SLQ-6XXX
2.4	Physical	STD	Product meets applicable recognized standards.	Balloon & Shaft Size - The proximal tip, the balloon, and the shaft (for 10 in. distal to the balloon) shall meet the requirements on size and tolerances as is relates to the labeled French size per the tolerances indicated below: Tip = ± 1 Fr Shaft = ± 1 Fr Balloon = + 4 Fr (Uninflated and Deflated after Immersion)	Device	7, 15-17	HA#10.3 DFMEA#1 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	SLQ-6XXX
2.5	Physical	STD	Product is to be offered with a variety of balloon sizes.	The device family includes the following range of sizes:	Device	15-17	HA#10.3 DFMEA#1 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	SLQ-6XXX
				Family					
				2-Way					
				2-Way Coude					
				3-Way					

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REQ No.	Type	SRC	User / Customer Requirement	Product Requirement Description		Applicable Feature of Device	Regulations / Standards Reference	Risk Management Reference	Design Verification & Validation Evidence	Specification Reference / Design Output	
2.6	Physical	CUS	Product connects to a urine bag or collection device.	The device shall be able to connect into an industry standard or equivalent urine bag to facilitate sterile and easy urine collection.		Device	N/A	HA#10.1 DFMEA#4 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	SLQ-6XXX	
2.7	Physical	STD	Product is to be offered with 2-Way and 3-Way lumens.	The device shall be equipped with 2 lumens, which have the following purposes: 1. Drainage 2. Balloon Inflation OR The device shall be equipped with 3 lumens, which have the following purposes: 1. Drainage 2. Balloon Inflation 3. Irrigation		Device	15-17	HA#10.1, 10.2 DFMEA#1, 2 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	SLQ-6XXX	
2.8	Physical	STD	Product is to be offered with a variety of French sizes.	The device family includes the following range of sizes:		Device	15-17	HA#10.1 DFMEA#1 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	SLQ-6XXX	
				Family	Family						
				2-Way	2-Way						
				2-Way Coude	2-Way Coude						
				3-Way	3-Way						
3.0	Performance Requirements										
3.1	Performance	STD	Product meets applicable recognized standards.	Balloon Integrity (Resistance to Rupture) - The balloon shall be inflated easily with distilled or deionized water to labeled volume without showing any evidence of breakage throughout a 24 hour period.		Device	7	HA#10.1 DFMEA#3 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	N/A	
3.2	Performance	STD		Balloon Volume Maintenance - The balloon shall maintain its volume throughout a 24 hour period.		Device	7	HA#10.1 DFMEA#3 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	N/A	
3.3	Performance	STD		Connector shall be non-interconnectable, which does not appear to provide a secure connection when forcefully assembled and shall easily disengage.		Connector	12	HA#10.1 DFMEA#4 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	N/A	
3.4	Performance	STD		Deflation Reliability (Failure to Deflate) - The balloon shall deflate to within 4 French sizes of the label French size within 15 min or be otherwise manipulated to effect drainage within this time period.		Device	7	HA#10.1, 10.4 DFMEA#4 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	N/A	
3.5	Performance	STD		Flow Rate though Drainage Lumen - Shall have a minimum average flow rate, per size, greater than or equal to the values in below.		Device	7, 18	HA#10.2 DFMEA#1 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	N/A	
				Size	Flow Rate [cm³ / min]						
				8 Fr	15						
				10 Fr	30						
				12 Fr	70						
				14 Fr – 24 Fr	100						
			Flow Rate though Irrigation Lumen - Shall have a minimum average flow rate, per size, greater than or equal to the values in below.		3-Way						
			Size	Flow Rate [cm³ / min]							
			14 Fr – 20 Fr	25							
			22 Fr - 24 Fr	30							

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3.6	Performance	STD		Inflated Balloon Response to Traction - The entire, inflated balloon of catheters shall not pass into or through the funnel barrel neck (28 Fr x 6 cm) when a 1 lb weight is affixed from the distal catheter end and subjected to static (2 minutes) and dynamic load (2 ft drop).	Device	7	HA#10.1 DFMEA#3 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	N/A		
3.7	Performance	CUS	Product is intended for urethral or suprapubic placement.	The device shall be easily inserted through the urethra until the deflated balloon passes through the urethral sphincter and in a manner that prevents urethral trauma.	Device	N/A	HA#10.3 DFMEA#1 PFMEA#7-12	TR-0072 TR-HDX-0001 TR-SLQ-0015	N/A		
4.0	Shelf-Life Requirements										
4.1	Stability	STD	The product shall have a minimum 1-year shelf life.	The device shall have a final shelf-life period of 3 years, but initially be qualified for shorter shelf-life periods (e.g., 1 year).	Sterile, Packaged Device	15-16	HA#7.1, 9.1 DFMEA#1, 2, 3, 4, 5	TR-0073 TR-SLQ-0015	SLQ-21XXXX SLQ-22XXXX SLQ-31XXXX SLQ-21XXXXSPT SLQ-22XXXXSPT SLQ-31XXXXSPT		
5.0	Packaging / Labeling Requirements										
5.1	Performance	STD	The product packaging meets applicable recognized standards.	Packaged devices shall maintain its sterility and functionality through transportation	Sterile, Packaged Device	5, 6, 15-17	HA#14.1 DFMEA#5 PFMEA#23	TR-0074 TR-SLQ-0015	N/A		
5.2	Packaging	REG STD	The product is to be packaged in a Tyvek/poly pouch.	The peel strength for 1" MFG sealed section of the sterile barrier packaging shall be ≥ 1 lb.	Sterile Barrier	3, 15-17	HA#7.1, 14.1 DFMEA#5 PFMEA#23	TR-0074 TR-SLQ-0015	SLQ-8XXX TM-0003		
5.3	Packaging	REG STD		The sterile barrier packaging (include sealed area) shall not exhibit the following visual defects: 1. Unsealed Areas 2. Nonhomogeneous or Undersealed Areas 3. Over-sealed Areas 4. Narrow Seals 5. Channels 6. Wrinkles/Fold-overs/Cracks 7. Tears/Pinholes	Sterile Barrier	3, 15-17	HA#7.1, 14.1 DFMEA#5 PFMEA#23	TR-0074 TR-SLQ-0015	SLQ-8XXX		
5.4	Packaging	REG STD		The sterile barrier packaging shall not exhibit a constant stream of bubbles when submerge in water and internal pressurized to a determine test pressure.	Sterile Barrier	3, 15-17	HA#7.1, 14.1 DFMEA#5	TR-0074 TR-SLQ-0015	TM-0005		
5.5	Packaging	STD		Multiple products are packaged in a shelf carton.	The device will be packaged in a tyvek/poly pouch., which 10 pouched devices will be packaged in a box.	Packaged Device	15-17	HA#7.1, 14.1 DFMEA#5 PFMEA#26	DHR-8XXX	SLQ-8XXX	
5.6	Labeling	STD	Product to be appropriately identified and labeled.	Product labeling shall remain legible and affixed to the primary and secondary packaging throughout the labeling life (e.g. processing, storage, handling, and distribution).	Labeling	5, 15-17	HA#12.1, 12.2 DFMEA#6,8,10 PFMEA#18-19, 20-21, 25-26	DHR-8XXX	SLQ-8XXX		
5.7	Labeling	REG STD	The product labeling meets applicable recognized standards.	Information shall be presented in symbol if the symbol is recognized by the regulatory agency(s)	Labeling	4, 14, 15-17	HA#12.1, 12.2, 13.1 DFMEA#6, 8, 10	Label content review FILE-004318, FILE 008308, FILE 013631	SLQ-LBL-4000 SLQ-LBL-4001 SLQ-4006 SLQ-4007 SLQ-LBL-4008 SLQ-LBL-4009		
5.8	Labeling	REG STD		Product labeling (including instructions for use) shall comply to FDA regulations on labeling. Specific requirement for devices with antimicrobial agents is indicated in guidance document (14).	Labeling	8, 13, 15-17	HA#12.1, 12.2, 13.1 DFMEA#6, 8, 10 PFMEA#18-19, 26	Label content review FILE-004318, FILE 008308, FILE 013631	SLQ-LBL-4000 SLQ-LBL-4001 SLQ-4006 SLQ-4007 SLQ-LBL-4008 SLQ-LBL-4009		

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5.9	Labeling	REG STD		Product labeling shall include the following information associated with the device description: 1. Outer Diameter (French Size) 2. Balloon Size (cc) 3. Effective Shaft Size 4. Type of Coating (if applicable) 5. Amount/ concentration of antimicrobial agent (if applicable)	Labeling	7, 13, 15-17	HA#11.3 DFMEA#8 PFMEA#18-19	N/A	SLQ-LBL-4000 SLQ-LBL-4001 SLQ-4006 SLQ-4007 SLQ-LBL-4008 SLQ-LBL-4009	
6.0	User Requirements									
6.1	N/A	USR	N/A	A healthcare provider must be able to easily and quickly implement device.	Device	15	HA#13.1	N/A	SLQ-LBL-4000 SLQ-LBL-4001 SLQ-4006 SLQ-4007 SLQ-LBL-4008 SLQ-LBL-4009	

6.0 REFERENCE DOCUMENTS

Source No.	Organization	Document No.	Edition	Title
1	ASTM	D4332	2014	Standard Practice for Conditioning Containers, Packages, or Packaging Components for Testing.
2	ASTM	F623	2019	Standard Performance Specification for Foley Catheter
3	FDA	21 CFR 801	4/15/2018	Title 21 - Food and Drugs Chapter I – Food and Drug Administration Department of Health Services; Subchapter H – Medical Devices; Part 801 Labeling
4	FDA	FDA-2013-D-0350	6/16/2016	FDA Guidance: Use of International Standard ISO 10993, “Biological Evaluation of Medical Devices Part 1: Evaluation and Testing within a risk management process”
5	ISO	14971	2019	Medical Devices - Application of Risk Management to Medical Devices
6	ISO	80369-1	2018	Small-Bore Connectors For Liquids And Gases In Healthcare Applications - Part 1: General Requirements.
7	FDA	N/A	N/A	Guidance for the Content of Premarket Notifications for Conventional and Antimicrobial Foley Catheters
8	FDA	81 FR 38911	6/15/2016	Use of Symbols in Labeling
9	N/A	RM-0019	Latest	Risk Management Report, SILQ ClearTract Foley Catheter Hazard Analysis (HA)
10	N/A	RM-0020	Latest	Risk Management Report, SILQ ClearTract Foley Catheter Design Failure Mode and Effects Analysis (DFMEA)
11	N/A	RM-0021	Latest	Risk Management Report, SILQ ClearTract Foley Catheter Process Failure Mode and Effects Analysis (PFMEA)
12	ISO	20696	2018	Sterile Urethral Catheters for Single Use
13	ASTM	D4332	2014	Standard Practice for Conditioning Containers, Packages, or Packaging Components for Testing.
14	ASTM	F623	2019	Standard Performance Specification for Foley Catheter
15	FDA	21 CFR 801	4/15/2018	Title 21 - Food and Drugs Chapter I – Food and Drug Administration Department of Health Services; Subchapter H – Medical Devices; Part 801 Labeling
16	FDA	FDA-2013-D-0350	6/16/2016	FDA Guidance: Use of International Standard ISO 10993, “Biological Evaluation of Medical Devices Part 1: Evaluation and Testing within a risk management process”
17	ISO	14971	2019	Medical Devices - Application of Risk Management to Medical Devices
18	ISO	80369-1	2018	Small-Bore Connectors For Liquids And Gases In Healthcare Applications - Part 1: General Requirements.
19	ISO	11607-1	2019/AMD1 2023	Packaging for terminally sterilized medical devices Part 1: Requirements for materials, sterile barrier systems and packaging systems
20	ISO	11607-2	2019/AMD1 2023	Packaging for terminally sterilized medical devices Part 2: Validation requirements for forming, sealing and assembly processes

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Final Audit Report

2025-06-26

Created:	2025-06-26 (Pacific Daylight Time)
By:	Jacqueline Kim (jkim@pathwaymedtech.com)
Status:	Approved
Transaction ID:	CBJCHBCAABAAA-PsqNL_IK_b_2yGrVNDusnL01ZxE-Cm
Number of Documents:	1
Document page count:	8
Number of supporting files:	0
Supporting files page count:	0

"PS-0006 Rev H" History

-  Document created by Jacqueline Kim (jkim@pathwaymedtech.com)
2025-06-26 - 10:09:08 AM PDT
-  Document emailed to Aaron Rogers (arogers@pathwaymedtech.com) for approval
2025-06-26 - 10:09:51 AM PDT
-  Document emailed to Will Hail (whail@pathwaymedtech.com) for approval
2025-06-26 - 10:09:51 AM PDT
-  Document emailed to Ethan Rao (ethanr@silq.tech) for approval
2025-06-26 - 10:09:51 AM PDT
-  Email viewed by Ethan Rao (ethanr@silq.tech)
2025-06-26 - 10:12:13 AM PDT
-  Ethan Rao (ethanr@silq.tech) authenticated with Email OTP by verifying one-time code sent via email
2025-06-26 - 10:12:35 AM PDT
-  Agreement viewed by Ethan Rao (ethanr@silq.tech)
2025-06-26 - 10:12:37 AM PDT
-  Ethan Rao (ethanr@silq.tech) has agreed to the terms of use and to do business electronically with Pathway Medtech LLC
2025-06-26 - 10:13:13 AM PDT
-  Document approved by Ethan Rao (ethanr@silq.tech)
Approval Date: 2025-06-26 - 10:13:13 AM PDT - Time Source: server

 Email viewed by Aaron Rogers (arogers@pathwaymedtech.com)

2025-06-26 - 10:29:10 AM PDT

 Aaron Rogers (arogers@pathwaymedtech.com) authenticated with Email OTP by verifying one-time code sent via email

2025-06-26 - 10:29:51 AM PDT

 Agreement viewed by Aaron Rogers (arogers@pathwaymedtech.com)

2025-06-26 - 10:29:52 AM PDT

 Aaron Rogers (arogers@pathwaymedtech.com) has agreed to the terms of use and to do business electronically with Pathway Medtech LLC

2025-06-26 - 10:32:43 AM PDT

 Document approved by Aaron Rogers (arogers@pathwaymedtech.com)

Approval Date: 2025-06-26 - 10:32:43 AM PDT - Time Source: server

 Email viewed by Will Hail (whail@pathwaymedtech.com)

2025-06-26 - 1:51:31 PM PDT

 Agreement viewed by Jacqueline Kim (jkim@pathwaymedtech.com)

2025-06-26 - 1:51:57 PM PDT

 Will Hail (whail@pathwaymedtech.com) authenticated with Email OTP by verifying one-time code sent via email

2025-06-26 - 1:52:12 PM PDT

 Agreement viewed by Will Hail (whail@pathwaymedtech.com)

2025-06-26 - 1:52:13 PM PDT

 Will Hail (whail@pathwaymedtech.com) has agreed to the terms of use and to do business electronically with Pathway Medtech LLC

2025-06-26 - 1:52:20 PM PDT

 Document approved by Will Hail (whail@pathwaymedtech.com)

Approval Date: 2025-06-26 - 1:52:20 PM PDT - Time Source: server

 Agreement completed.

2025-06-26 - 1:52:20 PM PDT