

Silq Technologies Corp.

Management Review

Timeframe under review: 2025

This management review is conducted in accordance with QM.SLQ018.
Meeting minutes, review output, and action items will be provided 23 Mar 2026



Meeting date & attendees

- Meeting date: 16 Mar 2026
- Meeting start time: 9 AM PST
- Attendees and roles:
 - Verne Sharma, President & CEO
 - Brian McVerry, Chief Technology Officer
 - Tom Downey, Chief Financial Officer
 - Chuck Greiner, Chief Commercial Officer
 - Chris Turner, Director, Manufacturing
 - Na He, Research Scientist
 - Haley Shomo, Administrative Manager
 - Ethan Rao, Director, R&D, QA, Regulatory Affairs (Management Representative)



Agenda

- Review of changes to regulatory compliance requirement
- Review of minutes and action items from previous management review meeting
- Review of audits
- Status of CAPA System
- **Review of product complaints trends**
- **Review of post market surveillance / customer feedback data**
- Review of reportings to regulatory authorities
- Review of the Quality Policy
- **Review of Quality Objectives**
- Review of production data
- Review of nonconformities
- Review of training system performance and changes
- Review of statistical techniques
- Review of supplier performance
- Review of risk management activities
- Review of changes to regulatory compliance standards
- Review status of design control activities
- **Review of resource requirements**



Regulatory Compliance Requirement Changes



Regulatory Compliance Requirement Changes

- The Quality Management System Regulation (QMSR) effective on February 2, 2026
 - Amends the device current good manufacturing practice (CGMP) requirements of 21 CFR Part 820, incorporating ISO guidelines for medical device manufacturing. **This action harmonizes the FDA's CGMP regulatory framework with that used by other regulatory authorities.**
 - 2025 Silq Internal Audit: "Auditor found SILQ to be in compliance with the requirements delineated within ISO 13485:2016".
 - **Internal review, however, has identified a number of gaps that will be described in upcoming Silq QMSR Gap Analysis Report including a greater emphasis on risk analysis and documentation of Management Review Meeting Action Item assignments and executions**
- **2026 Q2 Silq Quality Plan and QMSR Gap Analysis Report will be distributed to management team by 01 Apr 2026**
- **Due to limitations of current FileHold QMS System, Silq will begin transition from FileHold to an Internal Server QMS. 2026 Silq QMS Transition Plan will be distributed to management team by 31 Mar 2026**



Review of Updates to Regulatory Compliance Standards

- New or revised regulatory standards
 - ISO 15223-1:2021 published Amendment 1: 2025 (Medical devices — Symbols to be used with information to be supplied by the manufacturer, Part 1: General requirements)
 - Addition of symbol for UDI (Unique Device Identifier)
 - Product labels for pouch and box of Silq product (SLQ-LB-4000, SLQ-LB-4002, SLQ-LB-4008, SLQ-LB-4009) contain UDI. No action required.
 - ASTM F623-25 replaces ASTM F623-19 (Standard Performance Specification for Foley Catheter)
 - Standard now states it does not comprehensively cover biocompatibility of Foley catheters with surface treatments or that are used in suprapubic insertions
 - **Action Item: Evaluate and update risk management policies to align with ISO 10993-1:2018 and ISO 14971**
 - ASTM F1886/F1886M-25 replaces ASTM F1886/F1886M-16 (Standard Test Method for Determining Integrity of Seals for Flexible Packaging by Visual Inspection)
 - Added section for visual inspection of packaging material surfaces for defects that could compromise integrity.
 - **Action Item: Perform inspection of existing finished goods**
 - No updates to ASTM D4169-23e1, ASTM D4332-22, ISO 11607-1:2019/Amd1:2023, ISO 11607-2:2019/Amd1:2023, ASTM F1980-21, ASTM F88/F88M-23, ASTM F2096-11(2019)



Review of minutes and action items from previous Management Review meeting



Review of minutes and action items from previous MR meeting

- Review of 2024 Management Review meeting minutes (held on 11 Feb 2025)
 - 2024 Management Review Meeting Minutes document was signed by all attendees 18 Feb 2025
- Review of action items from 2024 MR meeting: 6 action items from 2024. 3 action items have been completed. 1 action item was revised. 2 action items postponed until next receipt of M.SLQ001/production of C.SLQ001

#	Topic	Closure details	Status
1	Review of minutes and action items from the previous meeting	Action item: None	
2	Review of the Quality Policy	Action item: None	
3	Review of general quality goals and objectives	Action item: None	
4	Review of CAPA System	Action item: None	



Review of minutes and action items from previous MR meeting

#	Topic	Closure details	Status
5	Results, actions and status of internal audits, regulatory agency inspections and notified body audits	Action item: None	
6	Review of Product Complaint trends	Action item: Update complaint 2024001 to include cleaning of machine occurs before every production run.	Completed
7	Review of Production Data Including Nonconformities	Action item: None	
8	Review of Training System Performance	Action item: None	
9	Review of Post Market Surveillance/ Customer Feedback	Action item: None	
10	Review of Statistical Techniques	Action item: None	



Review of minutes and action items from previous MR meeting

#	Topic	Closure details	Status
11	Review of Reportings to Regulatory Authorities	Action item: None	
12	Review of Supplier Performance	Action item: Remove HPFY From Supplier List	Revised
13	Review of New or Revised Regulatory Requirements	Action item: Complete Gage R&R study on the following in-process quality control test methods: UV Light Absorbance (TM-HDX-001) and Rinse Test (TM-HDX-002). Action item: Complete test method validation for 1H and 19F NMR spectra readings	Postponed Until Next Production of C.SLQ001/Receipt of M.SLQ001
14	Review of Design Control Activities	Action item: Extend shelf-life of suspension. Suspension shelf-life has been extended to two (2) years. Reference report VV.SLQ029.	Completed
15	Review of Risk Management Activities	Action item: Evaluate the probability ratings of three failure modes and determine if the rating should increase based on complaints seen in the field.	Completed (To be reviewed again in 2026)



Review of 2024 MR Recommendations for Improvement

- Quality System: The quality system was determined effective, suitable and adequate. Proposed changes made to the Quality System were not substantive.
- Resource Requirements: Transition quality and regulatory responsibilities to Pathway in 2025. Quality and Regulatory responsibilities have been assumed by Silq employees



Review of Audits



Summary of audits

Internal audit 2025

Audit	Scope of Audit	Date(s)	# Findings/AOC	Corrective Actions	Status of CA's
Internal (#24-01)	ISO 13485:2016, 21 CFR Parts 803, 806 & 820	January 16-17 th , 2025	0 findings 0 recommendations 0 concerns	N/A	N/A

External audit 2025

Audit	Scope of Audit	Date(s)	# Findings/AOC	Corrective Actions	Status of CA's
FDA Inspection FEI: 3014650073	Level-2 Surveillance Inspection of Class II Medical Device Manufacturer	October 14 th - 16 th , 2025	2 Observations	CAPA 2025-002, CAPA 2025-003	Ongoing

Planned Audits for 2026

Audit	Scope of Audit	Date(s)
Internal (#25-01)	ISO 13485:2016, 21 CFR Parts 803, 806 & 820	April 23 rd , 24 th 2026

- Recommendation: Supplier Audit of Pathway in Q3 2026



Review of Internal Audits

Internal audit 2025

Audit	Scope of Audit	Date(s)	# Findings/AOC	Corrective Actions	Status of CA's
Internal (#24-01)	ISO 13485:2016, 21 CFR Parts 803, 806 & 820	January 16-17 th , 2025	0 findings 0 recommendations 0 concerns	N/A	N/A

Conclusion

This was the third assessment this auditor has performed for SILQ Technologies, Inc. Bryan Wong (Director of QA) continues to support the SILQ QMS at an extremely high level ensuring sustained compliance with applicable quality, regulatory, and statutory requirements.

Additionally, this was SILQs second consecutive internal audit with zero (0) non-conformances noted. This high level of execution and performance continues to be a direct reflection of the professionalism associated with the SILQ Team and their attention to details. In closing, this auditor found the SILQ Technologies, Inc. Quality Management System to be in compliance with the requirements delineated within ISO 13485:2016, and 21 CFR, Parts 803, 806, & 820 on the 16th & 27th days of January 2025. Well Done!



Review of External Audits

External audit 2025

Audit	Scope of Audit	Date(s)	# Findings/AOC	Corrective Actions	Status of CA's
FDA Inspection FEI: 3014650073	Level-2 Surveillance Inspection of Class II Medical Device Manufacturer	October 14 th -16 th , 2025	2 Observations	Observation 1: CAPA 2025-002 Observation 2: CAPA 2025-003	CAPA 2025-002: Corrective Action Complete, Effectiveness Confirmation 01 Dec 2026 CAPA 2025-003: Corrective Action In Process, Effectiveness Confirmation 01 Jul 2026

DURING AN INSPECTION OF YOUR FIRM I OBSERVED:

OBSERVATION 1

An MDR report was not submitted within 30 days of receiving or otherwise becoming aware of information that reasonably suggests that a marketed device has malfunctioned and would be likely to cause or contribute to a death or serious injury if the malfunction were to recur.

Specifically,

Your firm failed to submit a Medical Device Report (MDR) within the required 30-day timeframe after becoming aware of a device malfunction involving your Urological Catheter, a Class II medical device. This malfunction necessitated medical intervention for the patient. According to your internal procedure "Medical Device Reporting" (QM.SLQ022, Revision A, Effective Date: September 25, 2020), Section 6.5 MDR Reporting Timeframes specifies that reports are "due within 30 calendar days of becoming aware of information that reasonably suggests that the device may have caused or contributed to a death, serious injury, or reportable malfunction." Since January 2023, your firm has received at least two (2) complaints documenting device malfunctions that required patients to seek medical intervention, yet the corresponding MDR submissions were not filed within the regulatory timeframe.



Review of External Audits

OBSERVATION 2

Procedures for design change have not been adequately established.

Specifically,

Since November 2024, your firm has distributed approximately 280 urological catheters (Class II medical devices for urinary tract drainage) without obtaining proper approval for a design change. This distribution occurred following an unauthorized design change implemented by your contract manufacturer. On November 6, 2024, your contract manufacturer informed your firm via written correspondence received from their contract manufacturer that they "implemented an improved valve that ensures secure placement and prevents dislodgement." Despite receiving this notification, your firm proceeded to distribute the modified devices without completing the required regulatory processes. Per your internal procedure "Design Control Program" (QM.SLQ004, Revision A, effective September 25, 2020), your firm failed to approve a design change prior to its implementation and distribution.



Status of CAPA System



CAPA System Summary

Zero CAPAs Initiated Prior to 2025

- CAPA 2025-001: Initiated by Ethan Rao 30 July 2025
 - Cause: (PCF 2025001) “In 5 occasions over a period of 3 years, it was reported to Silq that the port allowing connection of the saline syringe to the catheter became unseated from the catheter when the syringe was being connected”
 - **Preventative Action:** 100% visual/dimensional inspection of the SLQ-211610SPT finished goods (Performed 17 Nov 2025)
 - Effectiveness Confirmation 17 Nov 2026: All product complaints regarding inspected devices to be monitored. CAPA will be closed if no reoccurrences of valve malfunction are observed



CAPA System Summary

- CAPA 2025-002: Initiated by Ethan Rao 20 Oct 2025
 - Cause: (FEI: 3014650073 483 Form Observation 1) An MDR report was not submitted within 30 days of receiving or otherwise becoming aware of information that reasonably suggests that a marketed device has malfunctioned in two cases since January 2023 where patients were required to seek medical intervention. Specifically, these events were documented in PCF 2023001 and PCF 2023004.
 - **Corrective Action:** All product complaints were reviewed in detail to capture any additional issues that should have triggered an MDR. Events described in PCF 2023001 and PCF 2023004 were reported on 15 Dec 2025. Revised QM.SLQ022 Rev B (Silq's internal Medical Device Reporting procedure) to align Silq quality policy procedures with respect to the FDA definition of "Serious Injury"
 - Effectiveness Confirmation 01 Dec 2026: All product complaints to be evaluated 1 year from effective date of QM.SLQ022 Rev B (01 Dec 2025). CAPA will be closed if all events that meet reportability criteria have been reported appropriately.



CAPA System Summary

- CAPA 2025-003: Initiated by Ethan Rao 20 Oct 2025
 - Cause: (FEI: 3014650073 483 Form Observation 2) An unauthorized design change was implemented by a supplier of Silq's contract manufacturer. On November 6, 2024, contract manufacturer informed Silq via written correspondence that a supplier has "implemented an improved valve that ensures secure placement and prevents dislodgement." Silq proceeded to manufacture and distribute the devices without completing the required regulatory processes per "Design Control Program" (QM.SLQ004, Revision A, effective September 25, 2020). .
 - **Corrective Action:** Design review of the check valve modification performed. Pathway personnel to update device drawings to reflect modification appropriately (Received 13 Mar 2026). Silq will subsequently document a letter-to-file and revise QM.SLQ004, QM.SLQ005, and QM.SLQ006 to mandate that any notification of supplier modification trigger a mandatory design review, risk assessment, and regulatory evaluation. All Silq employees who require training for Design Control will be retrained
 - Effectiveness Confirmation 01 Jul 2026: Successful completion of employee retraining



Review of Product Complaints



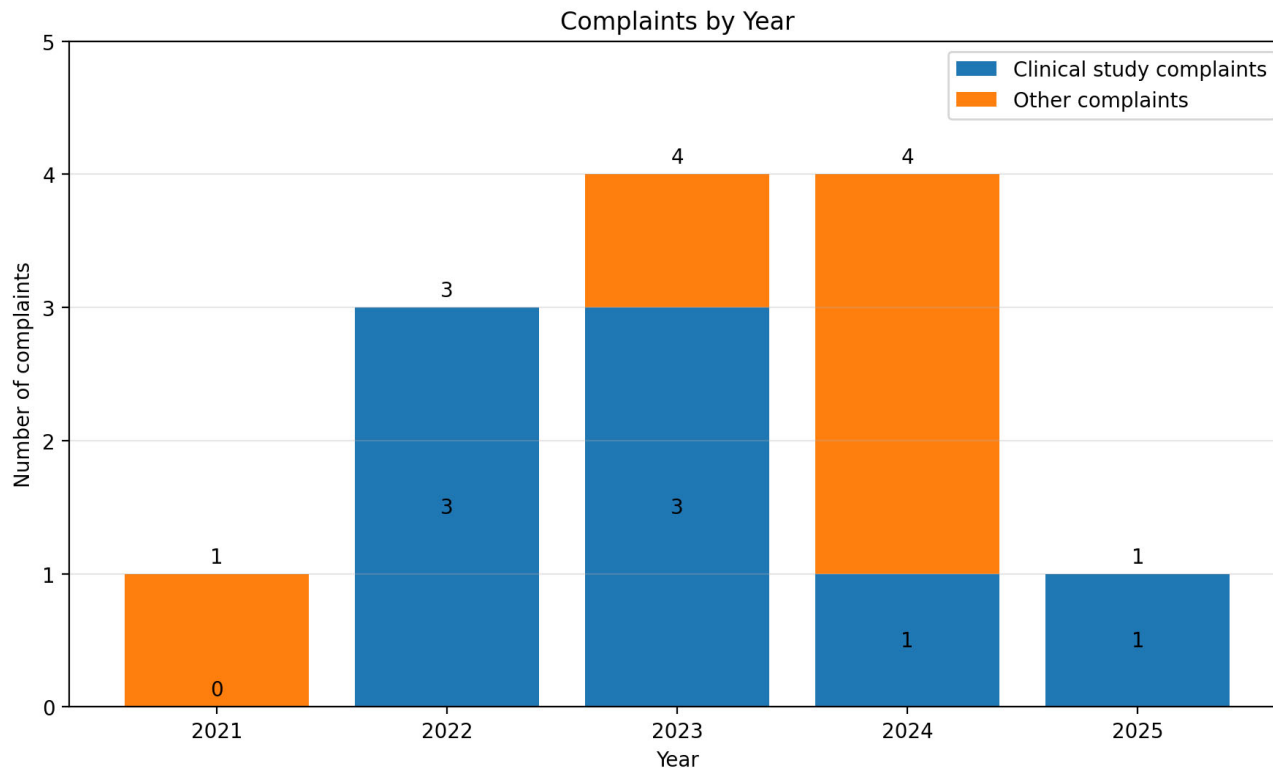
Review of Product Complaints

PCF# 2025001

- **Complaint status: Closed**
- Complainant: Olusegun Adelaja, Lead Senior Clinical Research Coordinator
- Location: Charlottesville, VA
- Date reported: July 25th, 2025
- Number of units: 2 (16Fr x 10mL)
- Complaint description: The valve of two (2) ClearTract 16Fr catheters (Lot SLQ-81040413231) malfunctioned resulting in the nurses being unable to inflate the balloon.
- Patient injury: None
- Reportability determination: Not a reportable complaint
- Failure investigation: While the catheters were unable to be returned to Silq, there is high confidence the root cause is the same failure mode observed in June 2024 during investigation into PCF 2024003
- Corrective action: CAPA 2025-001



Product Complaint Trend Analysis



- Complaints by Type:
 - **Valve Malfunction (38%)**
 - Balloon Rupture (23%)
 - Material Puncture (15%)
 - Drainage Issue (15%)
 - **Particulates (8%)**
- Trend Analysis shows decrease in reported event rate.
 - Decrease likely due to lack of reporting

➤ Quality Objective Recommendation: Implement active post market surveillance procedure



Review of Post Market Surveillance / Customer Feedback Data



Review of Post Market Surveillance / Customer Feedback Data

Post-Market Surveillance Data	Summary of activity/results
Customer complaints	1 product complaint reported and confirmed to involve Silq catheter defects (details in Review of Product Complaints section) • Retaining sleeve fell off catheters
Customer feedback	6 Patient/Physician Testimonials Received. All Facilities who purchased product in 2024 placed additional orders in 2025
Product returns	None
Field Safety Corrective Action/Recalls	None
Public health advisories of safety notices from regulatory authorities	None
Nonconforming product	NCR 001, NCR 25-079
Device-related CAPA's	CAPA 001 & CAPA 003



Review of Post Market Surveillance / Customer Feedback Data

Post-Market Surveillance Data	Summary of activity/results
Post-market Clinical Trials	Analysis report on the primary endpoint of the RCT Study STC-001 (analysis of biofilm) was submitted by Technomics. Results indicate that the ClearTract had significantly less biofilm than the BARDEX and Rusch Gold Standard catheters using both the first and second models. Study STC-002 will be closed 03/18/2026. <i>Recommended Action Item: Compile Close Out Letters by 01 Apr 2026</i>



Review of Post Market Surveillance / Customer Feedback Data

Post-Market Surveillance Data	Summary of activity/results
MAUDE database	Database search from Jan 1, 2025 to Dec 31, 2025 for reports in the following Product Classes. • Catheter, Urological: ○ 1,402 Reports ▪ 1,285 malfunctions, 117 patient injuries, 0 deaths • Catheter, Urological (Antimicrobial) and Accessories ○ 3,780 reports ▪ 3,710 malfunctions, 70 patient injuries, 0 deaths • Catheter, Suprapubic and Accessories ○ 1 Report ○ “A suspected 'small part of the peel-back sheath component' of the device was found to have been retained in the patient’s bladder.”



Review of Post Market Surveillance / Customer Feedback Data

MAUDE database	Summary of activity/results
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Device Problem	Count	%
Material Puncture/Hole	1,085	21.7%
Deflation Problem	706	14.1%
Material Rupture	440	8.8%
Device Misassembled During Mfg/Shipping	310	6.2%
Fluid/Blood Leak	186	3.7%
Inflation Problem	152	3.0%
Material Twisted/Bent	141	2.8%
Difficult to Remove	129	2.6%
Device Contamination w/ Chemical or Other Material	110	2.2%

Silq PCFs by Type:

- Valve Malfunction (38%)
- Balloon Rupture (23%)
- Material Puncture (15%)
- Drainage Issue (Occlusion/Leaking) (15%)
- Particulates (8%)



Review of Post Market Surveillance / Customer Feedback Data

MAUDE database	Summary of activity/results
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			Brand Name	Count	%
Device Problem	Count	%			
Material Puncture/Hole	1,085	21.7%	BARDEX® LUBRI-SIL® I.C. TEMPERATURE-SENSING ALL-SILICONE FOLEY CATHETER	1,559	30.1%
Deflation Problem	706	14.1%	BARDEX® LUBRI-SIL® I.C. ALL-SILICONE FOLEY CATHETER	739	14.3%
Material Rupture	440	8.8%	BARDEX® I.C. FOLEY CATHETER	640	12.4%
Device Misassembled During Mfg/Shipping	310	6.2%	BARDEX® I.C. TEMPERATURE SENSING FOLEY CATHETER	350	6.8%
Fluid/Blood Leak	186	3.7%	BARDEX® FOLEY CATHETER SILICONE COATED	285	5.5%
Inflation Problem	152	3.0%	GENTLECATH GLIDE	256	4.9%
Material Twisted/Bent	141	2.8%	LUBRI-SIL® I.C. COMPLETE CARE® TEMPERATURE-SENSING URINE METER FOLEY TRAY	118	2.3%
Difficult to Remove	129	2.6%			
Device Contamination w/ Chemical or Other Material	110	2.2%			
Manufacturer	Count	%			
C.R. BARD INC.	4,676	90.2%	MAGIC3® COUDÉ INTERMITTENT CATHETER WITH SURE-GRIP® SLEEVE	109	2.1%
UNOMEDICAL S.R.O.	403	7.8%	BARDEX® LUBRI-SIL® I.C. ALL-SILICONE TEMP SENSING FOLEY CATHETER	107	2.1%
CARDINAL HEALTH, INC.	27	0.5%	GENTLECATH OTHER	101	1.9%
CONVATEC	15	0.3%			



Review of reportings to regulatory authorities



Review of Reportings to Regulatory Authorities

- There have been two reportings to regulatory authorities in 2025.

Manufacturer and User Facility Device Experience(MAUDE)

[FDA Home](#) [Medical Devices](#) [Databases](#)



[510\(k\)](#) | [DeNovo](#) | [Registration & Listing](#) | [Adverse Events](#) | [Recalls](#) | [PMA](#) | [HDE](#) | [Classification](#) | [Standards](#)
[CFR Title 21](#) | [Radiation-Emitting Products](#) | [X-Ray Assembler](#) | [Medsun Reports](#) | [CLIA](#) | [TPLC](#)

2 records meeting your search criteria returned- **Manufacturer:** *Silq* **Report Date From:** 01/01/2025 **Report Date To:** 12/31/2025

New Search Export to Excel Help		
Manufacturer	Brand Name	Date Report Received
SILQ TECHNOLOGIES CORPORATION	CLEARTRACT	12/15/2025
SILQ TECHNOLOGIES CORPORATION	CLEARTRACT	12/15/2025



Review of Reportings to Regulatory Authorities

Report Number: 3014650073-2025-00002. Date of Event: March, 29 2023

Event detailed in PCF 2023001, 483 Observation 1, CAPA 2025-002

SILQ TECHNOLOGIES CORPORATION CLEARTRACT; 2-WAY 100% SILICONE 16FR X 10ML CLEARTRACT SPT CATHETER

[Back to Search Results](#)

Model Number 211610SPT

Medical Device Problem Code Partial Blockage (1065)

Health Effect - Clinical Code Urinary Retention (2119)

Date of Event 03/29/2023

Type of Reportable Event Malfunction

Additional Manufacturer Narrative

Immediately upon notification of the event, silq received the device in question, although no issue with the device could be identified. Catheter was successfully replaced with a new device without issue. The analysis of the device was unable to establish if the event was caused by an issue with the device or was caused by the specific conditions of the patient's bladder, such as presence of bladder stones.

Event or Problem Description

On (b)(6) 2023, a patient participating in a clinical study underwent implantation of a silq cleartract catheter. The same day, the site received a call from the patient stating that the catheter was not working (in retention). The patient also reported abdominal pain and constipation. On (b)(6) 2023, the patient returned to the clinic; catheter blockage was observed and the catheter was removed. The event was considered resolved upon catheter explant. The catheter in question was returned to silq and was evaluated by silq representatives.



Review of Reportings to Regulatory Authorities

Report Number: 3014650073-2025-00001. Date of Event: Dec 05, 2023

Event detailed in PCF 2023004, 483 Observation 1, CAPA 2025-002

SILQ TECHNOLOGIES CORPORATION CLEARTRACT; 2-WAY 100% SILICONE, 16FR X 10ML, CLEARTRACT SPT CATHETER		Back to Search Results
Model Number	211610SPT	
Medical Device Problem Code	Material Rupture (1546)	
Health Effect - Clinical Code	Urinary Retention (2119)	
Date of Event	12/05/2023	
Type of Reportable Event	Malfunction	
Additional Manufacturer Narrative		
Immediately upon notification of the event, silq received the device in question and verified that the catheter balloon did rupture.Catheter was successfully replaced with a new device without issue.The analysis of the returned device was unable to establish if the event was caused by an issue with the device or was caused by the specific conditions of the patient's bladder, such as presence of bladder stones.Silq has continued to monitor all product complaints for recurrence of this issue and is not aware of any subsequent instances.		
Event or Problem Description		
A patient participating in a clinical study (b)(6) was provided a 2-way 100% silicone, 16fr x 10ml, cleartract spt catheter (primary di: (b)(4)).The catheter was inserted with no apparent issues by a nurse at (b)(6) on (b)(6) 2023.On (b)(6) 2023, the patient returned complaining of pain and discomfort.The attending nurse tried to deflate the balloon to check the positioning of the catheter and the balloon did not have any water in it.The nurse tried to add water to the balloon, however, all of the water from the balloon ran immediately out of the urethra along the catheter.The nurse then removed the catheter and replaced with a non-study catheter.Upon removal of the silq catheter, the nurse noted that the balloon was ruptured.(b)(6), (b)(6) coordinator, reported the event to silq technologies.Silq technologies made contact with the nurse and physician who indicated that there was no injury to the patient and no pain associated directly with the catheter.A silq employee visited the facility on (b)(6) 2023 to retrieve the catheter.Further analysis confirmed the catheter balloon had ruptured, although a root cause of the rupture could not be established.		

Review of Quality Objectives



2025 Quality Objectives

1. Objective: Incoming quality

a. Goal:

The lot acceptance rate of incoming material used in finished product shall be greater than 80%.

b. Results: **Objective met**

Acceptance rate = 100%. Two (2) lots received in 2024. Both lots accepted.

- SLQ-6000 Catheter, 14 Fr x 10 mL, Silicone, NY Foley, 2-Way Lot: 20250324 Accepted 14 May 2025 Qty: 500pcs
- SLQ-6002 Catheter, 18 Fr x 10 mL, Silicone, NY Foley, 2-Way Lot: 20250324 Accepted 14 May 2025 Qty: 5500pcs

2. Objective: Finished product quality

a. Goal:

The complaint rate of failed catheters shall be less than 5% of the overall distributed catheters.

b. Results: **Objective met**

The complaint rate in 2025 was <0.1%. A total of 2,349 catheters (from all sizes) were distributed in 2025. Only one Product Complaint was received in 2025 describing two failed catheters.



2026 Quality Objectives Discussion

Existing Objective: Incoming quality

Current Goal: The lot acceptance rate of incoming material used in finished product shall be greater than 80%.

Existing Objective: Finished Product Quality

Current Goal: The complaint rate of failed catheters shall be less than 5% of the overall distributed catheters.



2026 Quality Objectives Discussion

Existing Objective: Incoming quality

Current Goal: The lot acceptance rate of incoming material used in finished product shall be greater than 80%.

Existing Objective: Finished Product Quality

Current Goal: The complaint rate of failed catheters shall be less than 5% of the overall distributed catheters.

New Objective Recommendation: Active Post-Market Surveillance

New Objective Recommendation: Dynamic Employee Training Program

New Objective Recommendation: Quarterly Execution of Quality Plan Objectives



Review of Quality Policy

Excellent patient care is the focus of all SILQ activities. We endeavor to meet or exceed our customers' satisfaction and expectations in providing safe and effective surface treated medical devices of the highest quality and that meets all applicable regulatory requirements.

Each SILQ employee is personally committed to achieving this goal and continually improving our ability to maintain customer focus by operating a highly effective quality system that meets the requirements of applicable global standards and regulatory requirements for medical devices.



Review of Production Data

2025 Build Summary

Finished devices

Assembly	Lot #	Qty released	Exp Date
SLQ-211810SPT	SLQ-01242025	369 Units	31 Jan 2028
SLQ-211810SPT	SLQ-05022025	3268 Units	31 May 2028
SLQ-211610SPT	SLQ-05012025	1298 Units	31 May 2028

Suspension

Assembly	Lot #	Qty released	Mfg Date	Exp Date
C.SLQ001	2502-01-1	81.2 kg	13 Feb 2025	13 Feb 2027
C.SLQ001	2502-01-2	165.0 kg	12 Feb 2025	12 Feb 2027



Review of Nonconformances

Nonconformance Summary 2025

- Two Nonconformance Reports were issued in 2025
 - Silq NCMR001: After initial production of C.SLQ001 Lot 2502-01-1, it was discovered that the concentration of polymer in C.SLQ001 was 8.55 g/L which is less than the targeted 10 g/L threshold.
 - Since additional processing of the suspension can be expected in the future, the manufacturing procedure (MP-C.SLQ001) and traveler (TR-C.SLQ001) were revised to include appropriate steps to process the suspension further. Additionally, the quality control procedure (QC-C.SLQ001) and report template (TMPI-QC-C.SLQ001) were updated to include recording of the average suspension sample concentration level.



Review of Nonconformances (cont.)

Nonconformance Summary 2025

- Pathway NCR 25-079 (Silq CAPA 2025-001)
 - Two lots of finished goods were suspected of containing devices where the check valve (Item no. 5) assembly fails to meet the specified acceptance criteria. Specifically, the total length from the sleeve to the end of the check valve may exceed 26mm, suggesting the check valve is not properly secured to the connector.
 - The Sort-to-Accept and Sort-to-Scrap interim disposition was successfully executed on Lots SLQ-11202024 and SLQ-05012025 by qualified SILQ personnel (Ethan), validating the integrity of the remaining units against the client's mandated visual and dimensional acceptance criteria. Units that passed the inspection were deemed compliant with specification and fit for commercial use.



Review of Supplier Performance



Review of Supplier Performance

Category I suppliers

- Pathway (Approved): 7 POs issued to Pathway in 2025. Latest re-evaluation completed 7 Aug 2025. No change to their approval status. Recommend Supplier Audit in Q3 2026
- Richman Chemical (Approved): NO PO's were issued to Richman Chemical in 2025. Supplier re-evaluation postponed. No change to their approval status.
- TCI (Approved): NO PO's were issued to TCI in 2025. No change to their approval status.
- Steripax (Approved): NO PO's were issued to Steripax in 2025. Supplier re-evaluation was performed using the initial self-assessment survey. No change to their approval status.



Review of Supplier Performance

Category III suppliers

- Fisher Scientific (Approved): No PO's were issued to Fisher Scientific in 2025. Supplier re-evaluation was performed using the initial supplier assessment score. No change to their approval status.
- Independent Air Group (Approved): No PO's were issued to Independent Air Group in 2025. Supplier re-evaluation was performed using the initial supplier assessment score. No change to their approval status.
- McMaster-Carr (Approved): No PO's were issued to McMaster-Carr in 2025. Supplier re-evaluation was performed using the initial supplier assessment score. No change to their approval status.
- Micro Precision Calibration (Approved): 1 PO was issued to MPC during the evaluation period. Supplier re-evaluation was performed. Scored 100/100. No change to their approval status.
- Repligen (Approved): No PO's were issued to Repligen in 2025. Supplier re-evaluation was performed using their 2024 supplier assessment score. No change to their approval status.



Review of Supplier Performance

Category III suppliers (cont.)

- VWR (Approved): No PO's were issued to VWR in 2025. Supplier re-evaluation was performed using the initial supplier assessment score. No change to their approval status.
- FireflySci Inc. (Approved): 1 PO was issued to FireflySci Inc. in 2025. Supplier re-evaluation was performed. Scored 100/100. No change to their approval status.
- FGL (Approved): 1 PO was issued to FGL. In 2025. Supplier re-evaluation was performed. Scored 100/100. No change to their approval status.



Review of Supplier Performance

Category IV suppliers

- Uline (Approved): One PO was issued to Uline during the evaluation period. Supplier re-evaluation was performed. Scored 100/100. No change to their approval status.
- United States Plastic Corp (Approved): No PO's was issued to United States Plastic Corp in 2025. Supplier re-evaluation was performed using their 2024 supplier assessment score. No change to their approval status.
- Cole Parmer (Approved): No PO's was issued to Cole Parmer in 2025. Supplier re-evaluation was performed using their 2024 supplier assessment score. No change to their approval status.
- Glacier Tanks (Approved): No PO's was issued to Cole Parmer in 2025. Supplier re-evaluation was performed using their 2024 supplier assessment score. No change to their approval status.



Review of Training System

- Training Status (based on employee's training plan):
 - All 2025 required employee training was completed
 - One new hire in 2026, Haley Shomo. Training to be completed by 05/01/2026
 - QSR Training for all employees will take place in June, 2026
 - Appropriate Silq Employees will be retrained on all design control policies (QM.SLQ004-QM.SLQ010) by 01 Jul 2026



Review of Statistical Techniques

- Statistical techniques is documented in QM.SLQ011 Rev A.
 - Suitable and adequate for its application to:
 - Design Verification & Validation
 - Process qualifications and validation
- Suspension Production sampling plans (Silq)
 - 100% QC analysis per QC-C.SLQ001 (appearance, residue on evaporation, pH, ^1H NMR, ^{19}F NMR)



Review of Statistical Techniques

- Finished device inspection sampling plans
 - Sampling based on C=0 Sampling Plan. No single defective unit per designated sample size. (QP-030 Rev D Statistical Techniques)
 - AQL assigned based on severity rating

Table 7.5.3 – AQL Determination		
AQL	Risk Analysis Severity Rankings	
	Severity Rating	Definition
6.5	1	Negligible – No injury to patient or user.
4.0	2	Minor – Temporary injury or impairment not requiring professional medical intervention.
2.5	3	Moderate – Moderate injury that may require medical intervention.
1.0	4	Serious – Serious injury requiring medical attention to prevent permanent impairment.
0.65/ 0.25	5	Critical – Life threatening injury, disability, death



Review of Risk Management Activities

- Risk Management File, Production & Post-Production Review Approved 16 Apr 2025
- Potential change to an existing hazard #10.1 regarding three failure modes:
 1. Balloon deflates or does not inflate – Valve malfunction or leaks (wall thickness issue)
 2. Balloon does not inflate – valve malfunctions
 3. Catheter component breaks under normal tensile stresses – Material or dimensional issues
- The probability of each failure mode is currently set at '1'.
 - Following up on 2024 MR Action Item, a 2026 MR Action item is recommended to evaluate if existing failure modes accurately reflect observed PCF root causes and to again evaluate if existing probability ratings should increase based on complaints seen in the field
- Recommended Action Item: Review QM.SLQ012, QM.SLQ013, RM-0018, RM-0019, RM-0020, RM-0021, RM-0094, and RM-0141 and identify regulatory gaps and ensure compliance with ISO 10993-1:2018 and ISO 14971



Review of Design Control Activities

Shelf-life extension for Suspension (C.SLQ001)

- Study performed in accordance with Protocol #VV.SLQ028
- Catheter samples coated with 2 year real-time aged Suspension C.SLQ001 (Lot #HXY-825021)
- Coating adherence verification and crystal violet absorbance test were performed on coated samples. Results met acceptance criteria confirming a shelf life of 2 years for Suspension. Report #VV.029.

TR-SLQ-0015: Real Time Aging (T=12 Months) Completed for all sizes and volumes including and between 8 Fr / 3-5 mL to 24 Fr / 30 mL 2-Way ClearTract Catheters. Validates 3-year shelf life labeling.

ECO-002217: SteriPax pouch passed design verification, stability testing and process validation and is approved for use.

CAPA 003-2025: Initiated 20 Oct 2025 in process



Review of Resource Requirements



Review of Resource Requirements

- Silq
 - One new hire added in 2025 (Stephen Page).
 - Recommended Resource Additions:
 - Conduct Employee Training for Na He to add 'Quality Specialist' to her existing role
 - Purchase AAMI/ISO 13485:2016; Medical Devices: A Practical Guide (PDF) and various other regulatory standard documents (~\$500)
- Manufacturing Infrastructure & Environmental Controls
 - Pathway: Manufacturer of surface treated catheters, labeling, final packaging, sterilization and distribution.



Additional Opportunities for Improvement

Postponed Action item: Complete Gage R&R study on the following in-process quality control test methods: UV Light Absorbance (TM-HDX-001) and Rinse Test (TM-HDX-002). To be completed upon next production of C.SLQ001

Postponed Action item: Complete test method validation for ^1H and ^{19}F NMR spectra readings. To be completed upon next receipt of M.SLQ001

Recommended Action Item: Develop Test Protocol for Analysis of UV Spectroscopy of Incoming and Finished Catheters.



End of Management Review

Next Management Review will be held in January 2027

