

Pathway Innovation LLC.	Template, Design Change Assessment		Doc No.: T-007
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			Page 1 of 2

Project No. / Name	00056 / SILQ ClearTract Foley Catheter Product Line Extension / New SKU Development				
Product Design Specification / Rev	PS-0019 / A			Date	05-04-2023
Change Type	Product: ☒ Line Extension ☒ Change	Manufacturing: ☐ Change	Rationale	This is a line extension to add more sizes to 2-way foley catheter 14Fr, 16Fr, 18Fr. New sizes will include 8Fr 5ml – 24Fr 30ml. This is a product change / line extension to add 2-Way Coude foley catheters. New sizes will include 12Fr 10ml – 24Fr 30ml. This is a product change / line extension to add 3-Way foley catheters. New sizes will include 16Fr 30ml – 24Fr 30ml.	

Rationale = Describe the justification for the change type and explain the drivers behind the change.

The following table provides an analysis of the potential impact proposed design changes may have with the design requirements described in affected product design specification.

TABLE 1: Change and Requirement Identification						
ID	Type	Component	Change Description	Qualified Part / Rev	Proposed Part / Rev	Requirements Affected
1	A/B/C	Catheter	2-Way: Sizes range expanded from 14 Fr 10 ml, 16Fr 5ml, 16Fr 10ml, 18Fr 10 ml to 8Fr 5ml thru 24Fr 30 ml.	SLQ-6000 / A	SLQ-6003 / A SLQ-6005 / A SLQ-6008 / A	1 – 27 (ALL)
			2-Way Coude: Change from straight tip to Coude tip. Size range expanded to 12Fr 10ml thru 24Fr 30ml	SLQ-6001 / A SLQ-6002 / A SLQ-6004 / A	SLQ-6009 / A SLQ-6010 / A	
			3-Way: Change from 2-way catheter to 3-way catheter. Size range expanded to 16Fr 30ml thru 24Fr 30ml		SLQ-6011 / A SLQ-6012 / A	

Type: A = Form, B = Fit, C = Function, Performance

The following table provides an impact assessment for the proposed design changes described in Table 1.

TABLE 2: Change Assessment	
Assessment Topic	Assessment / Rationale
Internal / External Resources	Pathway (Internal) / No new resources needed (External)
Products Affected	2-Way: 210805, 210805SPT, 212430, 212430SPT
	2-Way Coude: 221210, 221210SPT, 222430, 222430SPT
	3-Way: 311630, 311630SPT, 312430, 312430SPT
Customers Affected	SILQ
Distribution Channels	US Market
Physical/ Functional (e.g., Bench Testing) Assessment	2-Way: Sizes range expanded from 14 Fr 10 ml, 16Fr 5ml, 16Fr 10ml, 18Fr 10 ml to 8Fr 5ml thru 24Fr 30 ml. Design verification for the expanded sizes is required.
	2-Way Coude: Change from straight tip to Coude tip. Size range expanded to 12Fr 10ml thru 24Fr 30ml. Design verification for the expanded sizes is required.
	3-Way: Change from 2-way catheter to 3-way catheter. Size range expanded to 16Fr 30ml thru 24Fr 30ml. Design verification for the expanded sizes is required.
Shelf-Life Assessment	All materials that construct the 2-way Catheter are the same as the 2-way Coude Catheters and 3-way Catheters. Therefore, the materials have been qualified with a twelve (12) month shelf life. No further action is required.
Dimensional (e.g., 1 st Article) Assessment	Design verification for the expanded sizes is required.

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			Page 2 of 2

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Assessment Topic	Assessment / Rationale
Sterilization Assessment	The impact to the validated EO cycle shall be assessed for the line extension as part of the sterilization product adoption. Additional evaluations will be conducted based on this assessment.
Biocompatibility Assessment	There are no new materials or changes to existing material that impact patient contacting materials. There is no change to the indications for use which would affect the duration or type of contact that would identify any new biocompatibility end-points or increased biocompatibility concerns. These are the same materials as legally marketed per K192034 and K222118. No further action is required.
Packaging Assessment	There are no changes to the packaging configuration. The range of new sizes may impact the packaging from a worst-case challenge. Additional evaluations will be conducted to address packaging performance.
Regulatory Assessment	The guidance document “Deciding when to submit a 510(k) for a change to an existing device (1500054)” was used in this assessment, which the attached decision trees were completed. A 510(k) submission is required.
Quality System Assessment	No new processes or changes to existing processes required and therefore no impact to the QMS.
Risk Assessment	The new sizes and types may introduce or impact existing risks. Updates to the risk management file will be conducted based on additional evaluation. The 3-way catheters add the risk of irrigation (administration of fluids) to the urinary tract.
Manufacturing Assessment	Impact to the surface treatment process requires further evaluation to determine if additional process validation is required.