

Change Notice No.	Notification date	Implementation date
CN/A/22/001	June 2, 2022	July 2, 2022

Subject: Change in the Design of AseptiDlink Connectors used in mdi Single Use Assemblies/Systems, and Single Use Components.

Scope: This change notification will affect the products with following catalog numbers: (X can be any alphabet or numeral):

- AXXXXXXXXXXXXXXXXX

Background:

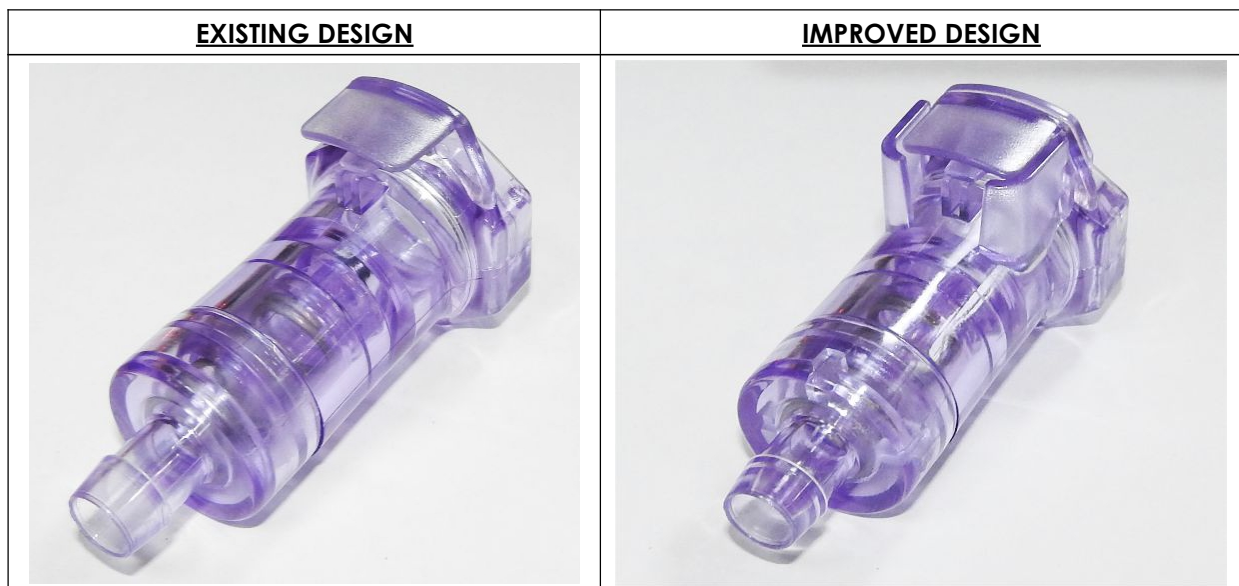
The design of female connector used in AseptiDlink Disconnecter used in single use assembly/ system has been improved.

Need for Change:

There is a possibility that the push button on the female disconnecter may be pressed by accident which could lead to release of mated male and female connections. In order to prevent such an accident, a protective fin has been designed on each side of the push button on the female disconnecter.

How Does It Affect the User:

From the user point of view, the changes done shall provide better protection against accidental pressing of the push button which could lead to release of mated male and female disconnectors. It shall having no impact on the quality of the product. All performance specifications, product attributes and traceability shall remain the same.

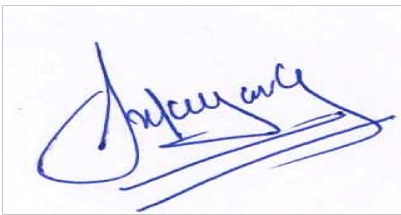


Change Notice No.	Notification date	Implementation date
CN/A/22/001	June 2, 2022	July 2, 2022

Effective Date:

mdi AseptiDlink disconnectors manufactured after the implementation date (**July 2, 2022**) will have the said changes.

In case you have any queries, please feel free to contact our Technical Support Team at 'info@mdimembrane.com'.



**Head - Quality Assurance (Single Use Systems)
Advanced Microdevices Pvt. Ltd.**