



## Urgent Field Safety Notice / Field Correction Recall Molecular Diagnostics at Abbott

Product: Alinity m System
List Number: 08N53
Not Serial Specific
Unique Device Identifier: See table below

Dear Abbott Customer,

This letter contains important information regarding Alinity m System (List o8N53). Please review this information carefully.

PRODUCT	LIST NUMBER	UNIQUE DEVICE IDENTIFIER (UDI)
Alinity m System	08N53-01	(01)00884999047389
Alinity m System	08N53-02	(01)00884999048034
Alinity m System Refurbished	08N53-32	(01)00884999047587

## **Background**

Abbott Molecular is implementing an improved design element to prevent leaks outside the footprint of the instrument. Abbott has identified that the System Solutions drawer enclosure design of the Alinity m System may allow liquid (liquid waste or system solution(s)) originating in the System Solutions drawer to flow beyond the footprint of the instrument and into the walking-path of the user.

An Alinity m System Liner will be installed to mitigate these leaks beyond the footprint of the instrument. An Abbott representative will contact you to schedule this installation. Availability of this liner is dependent upon obtaining local regulatory approval.

## **Potential Impact**

If the leaked fluid (liquid waste or system solution(s)) accumulates within the System Solution drawer and potentially into the walking path of the user, the fluid could result in a physical hazard due to the potential for slip or fall. Additionally, leakage may introduce a potential for exposure to chemicals and potential biohazard exposure due to the presence of liquid waste originating from processed patient sample(s).

This issue has no impact on performance and clinical results generated. Furthermore, there have been zero occurrences of harm reported to date.



**Necessary Actions** 

In accordance with the Alinity m Operations Manual, users should always utilize Personal Protective Equipment when engaging with the instrument. In the event you observe a leak, please take appropriate precautions to prevent exposure and immediately contact your Abbott Molecular Representative for additional troubleshooting information.

Please complete and return the associated Customer Reply Form. If you have forwarded this product to any other laboratories, please also forward this letter and customer reply form to that laboratory.

Review this information with laboratory personnel and retain this communication for future reference. If you have any questions regarding this communication, please contact your local Abbott representative. We apologize for any inconvenience this may have created for your laboratory.

Sincerely,

Pamela Yip

Divisional Vice President, Quality Assurance

rambe 4 March 19, 2025

Molecular Diagnostics at Abbott