

URGENT MEDICAL DEVICE CORRECTION

Medfusion™ Model 4000 Syringe Infusion Pump

19 December 2023:

Dear Valued Medfusion Customers:

- Director of Biomedical Engineering
- Director of Nursing
- Director of Risk Management

Smiths Medical is issuing this letter to notify you of the following potential Medfusion Model 4000 Syringe Infusion Pump issues. The issues identified below result from a historical review of records.

This notification details the issues and the affected software versions. If you are unsure of the software version installed on your pumps, please note that the pump displays the software version on the startup screen after the pump is powered on.

Smiths Medical corrected all issues included in this notification in previous software updates and the corrections were carried forward into all subsequent software releases. Please ensure you have the most recent Medfusion software installed on your pumps.

List of Issues and Affected Software Versions

Issue	Description	Affected Version(s)	Corrected Software Version
1	Delivery During Motor Not Running High Priority Alarm	v1.0.0 v1.1.0 v1.1.1 v1.1.2	v1.5.0 (2014)
2	Re-administered Loading Dose	v1.0.0 v1.1.0 v1.1.1 v1.1.2	v1.5.0 (2014)
3	Incorrect Critical Data Failure Alarm	v1.0.0 v1.1.0 v1.1.1 v1.1.2	v1.5.0 (2014)
4	Interruption of Bolus or Loading Dose Delivery	v1.0.0 v1.1.0 v1.1.1 v1.1.2	v1.5.0 (2014)
5	Incorrect Total Bolus/Loading Dose Displayed	v1.1.0 v1.1.1 v1.1.2	v1.5.0 (2014)

6	Volume Limit Before Bolus/Loading Dose Complete	v1.1.2	v1.5.0 (2014)
7	Drug Library Lower Limit Displayed Incorrectly	v1.6.0 v1.6.1	v1.6.4 (2022)
8	Depleted Battery Alarm	All versions previous to v1.6.5	v1.6.5 (2023)
9	Loss of Wireless Connectivity	v1.5.0 v1.5.1 v1.6.0 v1.6.1 v1.6.4	v1.6.5 (2023)
10	PharmGuard Server Password	PharmGuard Server v2.3 v2.4 v2.5	v2.6 (2023)

Issue 1 – Delivery During Motor Not Running High Priority Alarm

Overview of the Issue:

The pump may continue delivering fluid when the Motor Not Running High Priority alarm condition should stop fluid delivery. If an alarm occurs simultaneously with a change in Delivery Mode (e.g., Loading Dose to Main Delivery, Main Delivery to KVO), the pump may continue delivery in the new Delivery Mode without the user addressing the alarm.

Potential Risk:

Continuing delivery during alarm conditions could result in over-delivery of medication to the patient. **To date, Smiths Medical has not received any reports of serious injuries or deaths related to this issue.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.0.0, v1.1.0, v1.1.1, and v1.1.2 and was addressed in software v1.5 (2014) and all subsequent versions.

Issue 2 – Re-administered Loading Dose

Overview of the Issue:

The pump may re-administer a Loading Dose if the user presses STOP when there is less than 1 second remaining in the Loading Dose. If a Loading Dose delivery is STOPPED when the time remaining is between 0 and 1 second and the user presses the START key to continue the Loading Dose delivery, the pump will prompt the user to confirm the Loading Dose delivery with the previously programmed Loading Dose volume. If confirmed, the pump will re-administer the entire Loading Dose.

Potential Risk:

Re-administering the Loading Dose could result in over-delivery of medication to the patient. **To date, Smiths Medical has not received any reports of serious injuries or deaths related to this issue.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.0.0, v1.1.0, v1.1.1, and v1.1.2 and was addressed in software v1.5 (2014) and all subsequent versions.

Issue 3 – Incorrect Critical Data Failure Alarm

Overview of the Issue:

During a self-test, the pump may incorrectly detect that a critical data block is corrupted. At the start of an infusion, certain specific combinations of parameters in the drug library can result in the pump displaying a “System Failure: Critical Data Block BGND Test” alarm when there is no issue with the critical data. This alarm should occur only if the background self-test shows the critical data block to be corrupted. In this case, the alarm message is displayed incorrectly.

Potential Risk:

The incorrect Critical Data Failure alarm may lead to a delay in the initiation of therapy. **To date, Smiths Medical has not received any reports of serious injuries or deaths related to this issue.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.0.0, v1.1.0, v1.1.1, and v1.1.2 and was addressed in software v1.5 (2014) and all subsequent versions.

Issue 4 – Interruption of Bolus or Loading Dose Delivery

Overview of the Issue:

If the user presses the power key during a Bolus/Loading Dose delivery, the pump stops delivering the Bolus/Loading Dose and reverts to the main I infusion delivery. The pump will prompt the user to confirm they want to power off the pump.

Potential Risk:

Reverting to normal infusion delivery and stopping the Bolus/Loading Dose delivery could result in a delay or underdelivery of fluid to the patient. **To date, Smiths Medical has not received reports of any serious injuries or deaths related to this issue.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.0.0, v1.1.0, v1.1.1, and v1.1.2 and was addressed in software v1.5 (2014) and all subsequent versions.

Issue 5 – Incorrect Total Bolus/Loading Dose Displayed

Overview of the Issue:

When using a Quick Library with Bolus Total Dose enabled in the configuration, the total Bolus/Loading Dose is displayed as “0” (zero) on the “Begin Bolus/Loading Dose Delivery” screen

and the corresponding Bolus/Loading delivery screen for weight-based infusions. The Bolus/Loading Dose is delivered as programmed, but the per kilogram dose is incorrectly displayed.

Potential Risk:

Displaying incorrect or conflicting information to users could potentially result in the user interrupting the therapy due to confusion, which may also cause a delay in therapy. **To date, Smiths Medical has not received any reports of serious injuries or deaths related to this issue.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.1.0, v1.1.1, and v1.1.2 and was addressed in software v1.5 (2014) and all subsequent versions.

Issue 6 – Volume Limit Before Bolus/Loading Dose Complete

Overview of the Issue:

When delivering a Bolus/Loading Dose, if the Volume Limit is reached before the Bolus/Loading Dose completes, the pump will continually prompt the user if they want to continue the Bolus/Loading Dose.

Potential Risk:

Stopping the Bolus/Loading Dose delivery could result in a delay in therapy or interruption of therapy. **To date, Smiths Medical has not received reports of any serious injuries or deaths related to this issue.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.1.2 and was addressed in software v1.5 (2014) and all subsequent versions.

Issue 7 – Drug Library Lower Limit Displayed Incorrectly

Overview of the Issue:

For single-digit doses (e.g., 0.000X mcg), the lower limit from the PharmGuard Toolbox drug library may not be correctly displayed on the pump (LOW). For example, if the lower limit in PharmGuard Toolbox is 0.0003, the pump may display a LOW limit of 0.0004.

Potential Risk:

Not being able to administer the lowest dose indicated by the Toolbox drug library could result in a delay in therapy. **To date, Smiths Medical has not received reports of any serious injuries or deaths related to this issue.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.6.0 and v1.6.1 and was addressed in software v1.6.4 (2022) and all subsequent versions.

Issue 8 – Depleted Battery Alarm

Overview of the Issue:

Once a Depleted Battery alarm is activated, it should persist for three minutes. The battery monitoring algorithm comprises a lithium-ion smart battery and software within the pump. An internal analysis of the battery monitoring algorithm determined that the pump may not be able to meet the three-minute Depleted Battery alarm requirement consistently.

Potential Risk:

If the clinician is unaware of the depleted battery alarm due to a potentially shortened alarm duration, it may result in prolonged interruption or delay of therapy. **To date, Smiths Medical has not received reports of any serious injuries or deaths related to this issue.**

Affected Models:

This issue Medfusion Model 4000 pumps with software versions before v1.6.5 and was addressed in software v1.6.5 (2023).

Actions for Clinical Users:

When using the pump on battery power, ensure sufficient battery charge for your intentions and monitor the charge in the battery.

Issue 9 – Loss of Wireless Connectivity

Overview of the Issue:

The Wi-Fi connection between the pump and PharmGuard Server (PGS) may not be available for various reasons, including wireless signal strength at the point of use, the configuration of the wireless network, or lost network parameters on the pump. If the pump cannot communicate with PGS, any Drug Library updates intended for the pump cannot be downloaded. If the Medfusion 4000 pump operates in an environment without PGS, this issue has no impact.

Potential Risk:

Drug Library updates may not be downloaded to the pump when wireless connectivity is lost. **To date, Smiths Medical has received one report of a serious injury potentially related to an updated drug library not being available on the pump.**

Affected Models:

This issue affects Medfusion Model 4000 pumps with software v1.5.0, v1.5.1, v1.6.0, v1.6.1, and v1.6.4 and was addressed in software v1.6.5 (2023).

Actions for Clinical Users:

As indicated in the Medfusion Operator's Manual (pg. 115): It is a best practice to have a defined process for assuring that the new drug library update is installed on all pumps in a timely manner. Please note that manual programming is an option if the clinician cannot find the medication to be administered in the Drug Library.

Actions for Biomedical Users:

Ensure Medfusion Model 4000 pumps with software v1.5.0, v1.5.1, v1.6.0, v1.6.1, and v1.6.4 are updated with software v1.6.5.

Please note that wireless connectivity, configuration, latency, signal strength, and network saturation at the point of use may potentially lead to nuisance alarms.

Issue 10 – PharmGuard Server Password

Overview of the Issue:

If a user attempts to log into PharmGuard Server using LDAP and their password contains any of the HTML special characters [“ ‘ < >], an error occurs. That error is logged in the PharmGuard WebUI log file and the log includes the attempted password recorded in plain text.

Potential Risk:

If this error occurs and someone has access to the Web Server’s Windows file system, they could potentially unhide the hidden folder containing the application log files, open the PharmGuard WebUI log file, and find the error string containing the password that was entered. **To date, Smiths Medical has not received reports of any serious injuries or deaths related to this issue.**

Affected Models:

This issue affects PharmGuard Server v2.3, 2.4, and v2.5 and was addressed in software v2.6 (2023).

For further inquiries, please contact Smiths Medical using the following information:

Smiths Medical Contact	Contact Information	Areas of Support
Global Complaint Management	globalcomplaints@icumed.com 1-(866)-216-8806	To report adverse events or product complaints
Technical Support	icumed.custhelp.com/app/market-action	Additional information or technical assistance
Field Corrections	icumed.custhelp.com/app/market-action	Questions about this Field Correction Notice

Smiths Medical’s Actions

Smiths Medical is sending this notification to all affected Medfusion customers and addressed the issues described in this notice through software updates. If you need the latest Medfusion software update, please contact the Smiths Medical Technical Service Center. Any pump with SW 6.0.0 and all subsequent software versions would include resolution for the issues defined.

Customer Required Actions

- 1. Locate all affected pumps in your possession and ensure all users or potential users of these devices are immediately made aware of this notification and proposed mitigations. Please ensure you have the most recent Medfusion software installed on your pumps.**
- Complete and return the attached Response Form to smithmedical6114@sedgwick.com **within ten days of receipt** to acknowledge your understanding of this notification.
- DISTRIBUTORS:** If you have distributed potentially affected products to your customers, please immediately forward this notice to them. Request that they complete the response form and return it to smithmedical6114@sedgwick.com

General Information

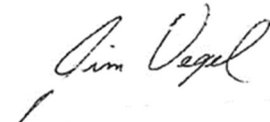
This notification is being performed with the knowledge of regulatory authorities, including the US Food and Drug Administration (FDA).

If you wish to contact the FDA regarding any adverse events or quality problems associated with this notice, use the following contact information.

- www.fda.gov/medwatch
- 1-(888)-INFO-FDA

Smiths Medical is committed to providing quality products and service to our customers. We apologize for any inconvenience this situation may cause.

Sincerely,



Jim Vogel
Vice President of Quality

Enclosures:

- Attachment 1 – Urgent Medical Device Correction Response Form
- Attachment 2 – Frequently Asked Questions