URGENT: Medical Device Recall Notification

AFFECTED DEVICE: Alaris™ System PC unit model 8015 with software versions 9.17 and 9.19

Restore Feature on Alaris PC unit model 8015 with either the Alaris Pump module model 8100 or Alaris Syringe module model 8110

May 31, 2016

Dear Valued Alaris™ System Customer:

Director of Biomedical Engineering
Director of Nursing
Director of Risk Management
Direct of Materials Management

BD has identified an issue with the Alaris™ System PC unit model 8015 with software versions 9.17 and 9.19. We have received reports that a patient weight can be populated incorrectly under certain conditions when using the RESTORE feature to restore infusions running on either the Alaris Pump module model 8100 or the Alaris Syringe module model 8110.

Potential Risk: An incorrect patient weight can lead to an overinfusion or underinfusion. We have not received any reports of adverse events.

Affected Product: Alaris PC unit model 8015 with software versions 9.17 and 9.19 when used with either the Alaris Pump module model 8100 or the Alaris Syringe module model 8110. The issue is limited to weight based continuous infusions that use weight based bolus dosing.

Issue: An incorrect patient weight can be displayed when using the optional RESTORE feature for infusions that meet the following infusion programming sequence:

1. Program a weight based continuous infusion with a weight based bolus dose
2. Initiate a weight based bolus dose
3. Change a patient weight after the bolus dose
4. Turn off the channel
5. Use the RESTORE feature to get back to the programming screen

If these functions are performed in the order stated above, the RESTORE functionality will restore the “previous/older” patient weight programmed during the bolus infusion. This “previous/older” patient weight value impacts the auto-calculated value of either the rate or dose, depending on which value was entered last by the user.

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The weight restored is the Last weight used for the bolus dose. Prior to confirming and starting the restored infusion, the clinician should confirm all parameters and adjust the patient weight if appropriate.

Required Action for Users:
When using the optional RESTORE feature, follow Alaris System User Manual for proper programming sequences:
- Prior to starting the restored infusion, verify all values; on the screen pictured below, the PATIENT WEIGHT is a configurable field
- Between patients, always power cycle the PC unit and select YES to NEW PATIENT prompt

If at any time an infusion is observed with an incorrect weight, the clinician can select SETUP and adjust PATIENT WEIGHT at any point during the infusion.

Follow-up Actions by BD: BD has released a software upgrade to address this issue. BD will contact all affected customers within 60 days to initiate the scheduling process for the software upgrade installation. Serial numbers of affected devices can be provided upon request.

The US Food and Drug Administration has been notified of this action. Any adverse reactions experienced with the use of this product, and/or quality problems should also be reported to the FDA's MedWatch Program by:
- Web: MedWatch website at www.fda.gov/medwatch
- Phone: 1-800-FDA-1088
- Fax: 1-800-FDA-0178, or by
- Mail: MedWatch, HF-2, FDA, 5600 Fishers Lane, Rockville, MD 20852-9787
If you have any questions regarding the products, please contact:

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<th>BD Contact</th>
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| BD Support Center   | Phone: 888-562-6018  
Phone hours: 7:00am to 4:00pm PT,  
Monday - Friday  
Email: SupportCenter@carefusion.com | Recall Related Questions               |
| Customer Advocacy   | 800-854-7128, Option 1, Option 1, Option 3 OR  
Email at  
customerfeedback@carefusion.com  
24 hours a day, 7-days per week | Adverse Event Reports                 |
| Technical Support   | 888-812-3229  
7am to 5pm (Pacific) | Technical Questions  
Regarding the Alaris System            |

Please promptly complete and return the enclosed Customer Response Card to expedite the corrective action process.

BD is committed to serving your infusion product needs and our primary objectives are patient safety, exceptional product reliability, and the highest level of customer satisfaction.

Sincerely,

Chuck Donlon  
Vice President, Quality and Regulatory Affairs  
Medication Management Systems

Enclosures:  
- FAQ  
- Clinical Tip Sheet  
- Customer Response Card

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