



URGENT UPDATED FIELD SAFETY NOTICE GemStar™ Infusion System Backward Motor Movement

Product name.

GemStar™ Infusion System

List Mumber

13000, 13100, 13150, 13086, 13087, 13088

EMEA FAID:

Q.FA.EMEA.2013.009

Date.

31st July 2013

Dear Healthcare Professional and Hospira Customer,

Hospira Inc. is issuing this **updated** Field Safety Notice to inform you of the potential for the motor assembly to rotate backwards in the GemStar Infusion Pump. This letter details the potential risk and recommended steps for users to take if they encounter this issue.

Affected Units:

All GemStar Infusion Pumps

Issue:

During infusions at flow rates of less than 2.0 ml/hr, the motor assembly may rotate backwards (roll-back), capturing additional medication that will be delivered resulting in over-infusion.

Alternatively, users may receive X09/001 backward motor movement alarms during the device's Power On Self Test (POST) or during an infusion. This alarm will invoke visual and audible warnings to the user and the infusion will not begin or an active therapy will stop, resulting in a delay or interruption in therapy.

Risk to Health:

Depending on the drug and the dosage delivered, over-infusion has the worst case potential to result in significant injury or death.

The severity in the delay or interruption of therapy is dependent upon the underlying condition of the patient and the treatment being prescribed. A delay/interruption in therapy has a worst case potential to result in a significant injury or death.

Healthcare professionals are advised to weigh the risk/benefit to patients associated with the use of the device when administering critical therapies. Customers should consider the use of an alternative pump, particularly in patients in which a delay/interruption in therapy or an over-infusion could result in significant injury or death.



Required Action:

Hospira is requiring that clinicians implement the following Restriction for Use into clinical practice:

 Refrain from using GemStar infusion pumps on all Neonatal patient populations and infants up to 2 years of age, and any patients where therapy is delivered at flow rates less than 2.0 ml/hr.

If your GemStar device displays an X09/001 error, immediately remove it from clinical service and contact your local Hospira office to arrange for return of your device for repair.

Hospira Actions:

<u>UPDATED INFORMATION</u>: Hospira will be adding a warning to the GemStar System Operating Manual (SOM) about the potential for over infusion at flow rates of less than 2.0ml/hr. A Restriction for Use will be added to the SOM preventing use on all Neonatal populations and infants up to 2 years of age, and for any patient where therapy is delivered at low flow rates less than 2.0ml/hr.

Additionally, Hospira recently announced details of its global device strategy which will establish a streamlined and modernized device portfolio to address customer needs. As a result of implementing this strategy, the decision to discontinue the GemStar devices detailed in the global device strategy released 1 May 2013, Hospira will not be implementing a redesign of the GemStar clutch assembly.

Please complete the attached Reply Form indicating the number of impacted devices at your facility and return it to the fax number or e-mail address on the form, even if you do not have the affected product.

Hospira is committed to providing you with the highest level of service, product quality and reliability. We appreciate your understanding and we regret any inconvenience that may cause you.

Please forward this Field Safety Notice to all colleagues within your organisation who need to be aware of it or to any organisation where the potentially affected devices have been transferred.

Please maintain awareness of this notice until Hospira notifies you of completion.

Should you have any further questions please do not hesitate to contact your local Hospira office:

| Hospira contact | Contact details | Areas of support |
|--------------------------------|--|---|
| Hospira EMEA Product Safety | T: +44 1926 834 400 Email to: devicecomplaintsemea@hospira.com | To report adverse events or product complaints |
| Hospira EMEA Quality | T: +31 36 5274 720 F: +31 36 5274 701 Email to: <u>devicesfieldactions@hospira.com</u> | Additional information and technical assistance |
| Local Contacts | | |

The Competent Authorities in all countries affected by this action have been informed of this field safety notice.

Yours sincerely,

Wilson Kennedy

EMEA Devices Quality Manager

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Hospira UK Limited Queensway Royal Leamington Spa Warwickshire CV31 3RW United Kingdom Telephone +44 (0)1926 820 820 Facsimile +44 (0)1926 835 250 www.hospira.com

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URGENT UPDATED FIELD NOTICE REPLY FORM

Backward Motor Movement

| Product name: | GemStar™ Infusion System |
|---------------|--|
| List Number: | 13000, 13100, 13150, 13086, 13087, 13088 |
| Hospira ref: | Q.FA.EMEA.2013.009 |

Section A

Hospital / Facility Details

Please fill out the information below and fax the completed form to Hospira at [local fax number].

| IMEIN | OMAIOSONEI/AFRIGINY. |
|-------------------|---|
| Hos | tal / Facility Address: |
| | none Number: |
| Mare | |
| Shan | ture: |
| Date | |
| Secti | n B have read and understood the contents of this Field Action, circulated it to all staff/departments that use this product and confirm that our inventory has been checked and we have no inventory of the listed products. |
| Secti | n C have read and understood the contents of this Field Action, and circulated it to all staff/departments that use this product. |
| Secti | n D Please indicate the total number of Infusion Devices at your location. |
| Hospira Queens | IK Limited av |

Hospira UK Limited
Queensway
Royal Leamington Spa
Warwickshire CV31 3RW
United Kingdom
Telephone +44 (0)1926 820 820
Facsimile +44 (0)1926 835 250
www.hospira.com
Registered in England No. 1923357