



14 February 2013

## **URGENT FIELD SAFETY NOTICE ALL HOSPIRA PLUM™ A+ FAMILY OF INFUSERS Distal Occlusion Pressure Sensor Drift**

<b>Product name:</b>	<b>Plum A+ Family of Infusers</b>
<b>List Number:</b>	<b>11005 - Plum A+ Hyperbaric Infusion System 11971 + 12391 - Plum A+ single channel infusion system 12348 + 12618 - Plum A+3 infusion pump system 20678 - Plum A+3 Infusion Pump with Hospira MedNet™ Software 20792 – Plum A+ infusion pump with Hospira MedNet™ software</b>
<b>EMEA FA ID:</b>	<b>Q.FA.EMEA.2013.003</b>
<b>Date:</b>	<b>25 January 2013</b>

### **Dear Healthcare Professional and Hospira Customer,**

Hospira, Inc. is issuing this letter to inform you that the distal pressure sensor calibration may have drifted on Plum A+ Infusers. If this issue impacts your device, the following error codes maybe displayed during setup or infusion: E251, N251, E345, or E346. Additionally, you may also experience early or late distal occlusion alarms.

Hospira has identified the following design attributes of the pressure sensor as root causes of this issue: overall mechanical structure, mounting of the pins in the pump chassis, thermal expansion, and the impact of fluid contamination. These errors invoke visual and audible warnings to the user.

If distal pressure sensor calibration drift occurs, the pump may not sense the build-up of pressure and will not alarm when occlusion thresholds are exceeded. This full or partial occlusion may prevent fluid from reaching the patient and may result in either a delay/interruption of therapy and/or underdose, which has a worst case potential to result in significant injury or death. If this situation results in late distal occlusion alarms, excessive pressure and fluid may build up within the distal line undetected by the pressure sensor. When the distal occlusion is resolved, the built up fluid will be administrated into the patient possibly causing an overdose. Overdose has the potential to result in significant injury or death.

To correct this issue Hospira is inspecting and recalibrating the distal pressure sensor during the current Piezo remediation activities. These activities have been ongoing since October 2011 and are expected to complete in March 2013. Hospira is also in the process of evaluating the design of the distal pressure sensor to reduce the opportunity for pressure sensor drift. Finally, a recommendation of a yearly test to identify if the distal sensor is within calibration will be released in 2013. As a reminder, to determine if pressure drift has occurred, refer to the Performance Verification Test (PVT) located in Section 5.2 of the Technical Service Manual (430-95424-005, Rev 09/10) which describes how to perform the Distal Occlusion Test.

There is no need to return your Plum pump at this time; however If the issue continues to occur and is confirmed through PVT, remove the device from service and contact your local Hospira office to report the issue.



**Please complete the attached Reply Form indicating the number of impacted Plum A+ infusers 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 organization who need to be aware of it or to any organization 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
<b>Hospira EMEA Product Safety</b>	T: +44 1926 834 400 Email to: <a href="mailto:devicecomplaintsemea@hospira.com">devicecomplaintsemea@hospira.com</a>	To report adverse events or product complaints
<b>Hospira EMEA Quality</b>	T: +31 36 5274 720 F: +31 36 5274 701 Email to: <a href="mailto:devicesfieldactions@hospira.com">devicesfieldactions@hospira.com</a>	Additional information and technical assistance
<b>Local Contacts</b>		

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

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](http://www.hospira.com)  
Registered in England No. 1923357

## URGENT FIELD NOTICE REPLY FORM

### Distal Occlusion Pressure Sensor Drift

Product name:	Plum A+ Family of Infusers
List Number:	11005, 11971, 12348, 12391, 12618, 20678, 20792.
Hospira ref:	Q.FA.EMEA.2013.003

#### Section A

##### Hospital / Facility Details

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

Name of Hospital / Facility:	
Hospital / Facility Address:	
Telephone Number:	
Name:	
Signature:	
Date:	

#### Section B

I 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.

**OR**

#### Section C

I have read and understood the contents of this Field Action, and circulated it to all staff/departments that use this product.

#### Section D

Please indicate the total number of Infusion Devices at your location.

#### Section E

Please indicate the number of impacted Infusion Devices at your location.