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**From:** Board of Pharmacy <pharmacy.subscriberlist@DCA.CA.GOV>  
**Sent:** Friday, June 23, 2017 3:39 PM  
**To:** PHARM-GENERAL@DCALISTS.CA.GOV  
**Cc:** Pharmacy\_Subscriberlist@DCA  
**Subject:** Recall notice - PharMEDium Services, LLC, Sugarland Tx

Dates Distributed: May 9, 2017 – June 19, 2017

FIRM INFORMATION: Recalling Firm: PharMEDium Services, LLC, Sugarland Tx

**Consumers**

PharMEDium Services, LLC  
Stephanie Hasan, Quality Manager, Clinical Pharmacist. 847-457-2220, [Shasan@pharmedium.com](mailto:Shasan@pharmedium.com)

Reason for recall: Result of Hospira, Inc’s June 15, 2017 Recall of Such Products Due to a Potential Lack of Sterility Assurance

Root Cause: Hospira Recall

Effect on Performance and Safety of Product: Per Hospira, in the event that impacted product is administered to a patient, there is a reasonable probability that the patient may experience adverse events ranging from fever, chills and malaise, to severe adverse events including systemic invasive mycoses or systemic bacterial sepsis. The possibility of a breach in sterility assurance in distributed product, while remote, cannot be eliminated.

**RECALL STRATEGY:**

Method of Notification: Telephone contact of all customers who received product until 100% effective.

Mitigating Instructions: Customers that have any of the affected medications that are being recalled should immediately quarantine the product, discontinue use and destroy per their hospital protocol.

**PRODUCT IDENTIFICATION:**

Product (Common) Name:

Code	Product
2K5288	10 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 100 mL in 150 mL Intravia Bag
2K5281	10 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 250 mL in 250 mL Intravia Bag
2K5300	15 mMo1 Potassium Phosphate (Preservative Free) in 5% Dextrose
2K5295	15 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 100 mL in 150 mL Intravia Bag
2K5292	15 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 150 mL in 150 mL Intravia Bag

2K5282	15 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 250 mL in 250 mL Intravia Bag
2K5291	15 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 250 mL in 250 mL Intravia Bag with Additive Cap
3364NO	20 mg/mL Succinylcholine Chloride Injection (Preserved) 10 mL in 10 mL BD Syringe
2K5287	20 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 100 mL in 150 mL Intravia Bag
2K5290	30 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 250 mL in 250 mL Intravia Bag
2K5285	30 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 500 mL in 500 mL Intravia Bag
2K5283	30 mMol Potassium Phosphate (Preservative Free) in 5% Dextrose 500 mL in 500 mL Intravia Bag
2K5301	40 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 250 mL in 250 mL Intravia Bag
2K5284	7 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 100 mL in 150 mL Intravia Bag
2K5298	7.5 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 100 mL in 150 mL Intravia Bag
2K5299	7.5 mMol Potassium Phosphate (Preservative Free) in 5% Dextrose 100 mL in 150 mL Intravia Bag
2K5286	9 mMol Potassium Phosphate (Preservative Free) in 0.9% Sodium Chloride 100 mL in 150 mL Intravia Bag
2K5310	9 mMol Potassium Phosphate (Preservative Free) in 5% Dextrose 50 mL in 50 mL Intravia Bag