

December 10, 2021

## Heparin Sodium Injection, USP 10 000 USP units/mL SD Vial 0.5 mL Backorder Notification & Code Change

Dear Valued Customer,

Fresenius Kabi Canada regrets to advise that due to a shipping delay, we will be encountering a supply interruption on our **Heparin Sodium Injection, USP 10 000 USP units/mL SD Vial 0.5 mL** effective **December 15, 2021 until December 21, 2021**.

DIN	Fresenius Kabi Product Code	MDP Product Code	Product Description	Estimated Stockout Date	Estimated Availability Date
02392453	C504301	966964	<b>Heparin Sodium Injection, USP 10 000 USP units/mL SD Vial 0.5 mL</b>	Dec. 15, 2021*	Dec. 21, 2021

\*Please note that the stockout date may vary by region, please check your local distribution centre for availability.

Our **Heparin Sodium Injection, USP 10 000 USP units/mL MD Vial 1 mL** format will be available for substitution:

DIN	Fresenius Kabi Product Code	MDP Product Code	Product Description
02264307	C504801	936339	Heparin Sodium Injection, USP 10 000 USP units/mL MD Vial 1 mL

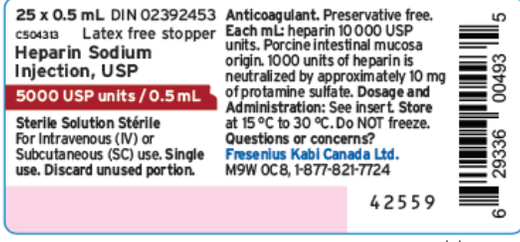
**Effective December 21, 2021**, our **Heparin Sodium Injection, USP 10 000 USP units/mL SD Vial 0.5 mL** code (C504301) will be replaced with a new product code. The following changes have been implemented:

- **Product code:** The new product code is outlined in the table below.
- **Labelling:** The tray and vial labels have been updated to include the new Fresenius Kabi Canada brand design and Plain Language Labelling (PLL) requirements. A more detailed look at the current verses "new" labelling can be found on the following page.

There has been no change to the formulation and the product remains preservative-free.

DIN	Product Description	Current Product Code	<b>NEW</b> Product Code	Current UPC Codes	<b>NEW</b> UPC Codes	<b>NEW</b> MDP Code	<b>NEW</b> McKesson Code	Availability Date
<b>02392453</b>	<b>Heparin Sodium Injection, USP 10,000 USP units/mL SD Vial 0.5 mL</b>	C504301	<b>C504313</b>	Vial: 629336000975 Tray: 629336000982	Vial: 629336004928 Tray: 629336004935	976349	168721	Dec. 21, 2021

**Product changes:**

Current label	NEW label
<p><b>Vial</b></p>  <p>0.5 mL DIN 02392453 Preservative free C504301 <b>Heparin</b> Sodium Injection, USP <b>5 000</b> USP units/0.5 mL <b>10 000 USP units/mL</b> Sterile Single-dose Vial For IV or SC Use Fresenius Kabi Canada Ltd. 1-877-821-7724 402777D LOT: EXP: 6 29336 00097 5 01100000000000000000</p>	<p><b>Vial</b></p>  <p>0.5 mL DIN 02392453 C504313 <b>Heparin Sodium Injection, USP</b> <b>5000 USP units / 0.5 mL</b> IV or SC use. See insert. Fresenius Kabi Canada Ltd. LOT 403648 EXP 6 29336 00492 118</p>
<p><b>Tray</b></p>  <p>25 x 0.5 mL DIN 02392453 Anticoagulant. Preservative free. C504301 Preservative Free <b>Heparin</b> Sodium Injection, USP <b>5 000</b> USP units/0.5 mL <b>10 000 USP units/mL</b> Sterile/Stérile For Intravenous or Subcutaneous Use Pour usage intraveineux ou sous-cutané Fresenius Kabi Canada Ltd. Toronto, ON M9W 3C8 1-877-821-7724 42933D FPO 6 29336 00098 2</p>	<p><b>Tray</b></p>  <p>25 x 0.5 mL DIN 02392453 Anticoagulant. Preservative free. C504313 Latex free stopper Each mL: heparin 10 000 USP <b>Heparin Sodium Injection, USP</b> units. Porcine intestinal mucosa <b>5000 USP units / 0.5 mL</b> origin. 1000 units of heparin is Sterile Solution Stérile neutralized by approximately 10 mg For Intravenous (IV) or of protamine sulfate. Dosage and Subcutaneous (SC) use. Single Administration: See insert. Store use. Discard unused portion. at 15 °C to 30 °C. Do NOT freeze. Fresenius Kabi Canada Ltd. Questions or concerns? M9W 0C8, 1-877-821-7724 4 2 5 5 9 6 29336 00493 115</p>
<p><b>Cap colour:</b> Red <b>Vial dimension:</b> 2 CC <b>Vial colour:</b> Flint (Clear) (Glass Vials)</p>	<p><b>Cap colour:</b> Green <b>Vial dimension:</b> 2 CC <b>Vial colour:</b> Flint (Clear) (Glass Vials)</p>

We recognize the difficulties and inconvenience that you may encounter as a result of our supply interruption, and we thank you for your patience and understanding in this matter.

If you have any questions or concerns, please do not hesitate to contact your sales representative.

Sincerely,



George Shamsoun  
Associate Director – Marketing, IV Drugs  
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