

February 2, 2026

Acyclovir Sodium Injection 50 mg/mL vial Code Change Notice

Dear Valued Customer,

Fresenius Kabi Canada would like to advise that the following changes are coming to our **Acyclovir Sodium Injection 50 mg/mL, 10 mL vial** and **Acyclovir Sodium Injection 50 mg/mL, 20 mL vial**.

- **Product code:** The new Fresenius Kabi product codes are outlined in the table below.
- **Labelling:** Applicable changes have been made to include a 2D DataMatrix barcode which is added to the carton and vial labels, encoded with GTIN, lot and expiry information. The linear barcode will be removed from the vial labels.

There is **no change** to the formulation; the product stoppers remain **free** of natural rubber latex, and the products are **free** from **preservatives**.

DIN	Product Description	Current Product Code	NEW Product Code	Current GTIN Codes	NEW GTIN Codes	NEW MSD Code	NEW McKesson Code	Availability Date
02236926	Acyclovir Sodium Injection 50 mg/mL, 10 mL vial	C302510	CP298410	Vial: 629336305100 Tray: 629336000128	Vial: 00629336006830 Carton: 00629336006823	1004043	204786	Mar. 2, 2026
02236926	Acyclovir Sodium Injection 50 mg/mL, 20 mL vial	C302520	CP298520	Vial: 629336305209 Tray: 629336000135	Vial: 00629336006854 Carton: 00629336006847	1004046	204821	Mar. 2, 2026

Please note that during this transition period the current product codes may still be in distribution until inventory is depleted, at which point the current product codes will be **discontinued**.

Labelling changes:

	Current Product	*NEW* Product
Acyclovir Sodium Injection 50 mg/mL, 10 mL vial	<p>Vial</p>	<p>Vial</p>
	<p>Tray</p>	<p>Carton</p>
Acyclovir Sodium Injection 50 mg/mL, 20 mL vial	<p>Vial</p>	<p>Vial</p>
	<p>Tray</p>	<p>Carton</p>

If you would like to obtain more information on these products, please contact your sales representative or our Customer Service Department at (877) 821-7724.

Sincerely,

Joseph Le
Associate Director, IV Drugs
joseph.le@fresenius-kabi.com

Please scan the QR code to sign up for our email communication.

