

November 10, 2022

Sodium Chloride Injection, USP 4 mEq/mL SD Vial 30 mL
Backorder Notification

Dear Valued Customer,

Fresenius Kabi Canada regrets to advise that due to a production delay, we will be encountering a supply interruption on our **Sodium Chloride Injection, USP 4 mEq/mL SD Vial 30 mL** effective **December 1, 2022 until February 1, 2023**.

DIN	Fresenius Kabi Product Code	MDP Product Code	McKesson Product Code	Product Description	Estimated Stockout Date*	Estimated Availability Date
02139510	C918930	975916	158460	Sodium Chloride Injection, USP 4 mEq/mL SD Vial 30 mL	Dec. 1, 2022	Feb. 1, 2023

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

Effective December 1, 2022, allocations for our **Sodium Chloride Injection, USP 4 mEq/mL Maxivial® 100 mL** will be increased. Contract customers will be allocated **100% of historical 100 mL demand plus 100% of historical 30 mL demand on a 1:2 ratio** (1 vial of 100 mL = 2 vials of 30 mL).

Please note that our **Sodium Chloride Injection, USP 4 mEq/mL Maxivial® 200 mL** will remain on allocation. Contract customers are allocated 100% of historical monthly demand.

DIN	Fresenius Kabi Product Code	MDP Product Code	McKesson Product Code	Product Description	Allocation
02139510	C88B1	922857	594309	Sodium Chloride Injection, USP 4 mEq/mL Maxivial® 100 mL	Effective Dec. 1, 2022, allocations will be increased to cover 100% of 100 mL demand plus 100% of 30 mL demand at a 1:2 ratio.
02139510	C88B2	922869	594234	Sodium Chloride Injection, USP 4 mEq/mL Maxivial® 200 mL	Allocation maintained at 100% of 200mL demand.

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
george.shamsoun@fresenius-kabi.com