

Fresenius Kabi Canada Ltd.

165 Galaxy Blvd, Suite 100 Toronto, Ontario Canada M9W 0C8 T: 905.770.3711

F: 844.513.1522 W: fresenius-kabi.ca

September 10, 2024

## <u>Voluven® Biofine Bag 250 mL</u> <u>Product Update and Discontinuation</u>

Dear Valued Customer,

Fresenius Kabi Canada would like to advise that all current inventory of **Voluven® Biofine Bag 250 mL** will be expiring effective **December 31, 2024**. After this time, this product will be discontinued.

| DIN      | Fresenius<br>Kabi Product<br>Code | MDP<br>Product<br>Code | McKesson<br>Product<br>Code | Product Description  | Expiry & Discontinuation Date |
|----------|-----------------------------------|------------------------|-----------------------------|--|-------------------------------|
| 02278057 | K680511                           | 962958                 | 86348                       | Voluven® Biofine Bag 250 mL<br>(6% hydroxyethyl starch 130/0.4 in<br>0.9% sodium chloride injection) | Dec. 31, 2024                 |

Please note that our **Voluven® Biofine Bag 500 mL and Volulyte® Biofine Bag 500mL** will continue to be available for purchase.

| DIN      | Fresenius<br>Kabi Product<br>Code | MDP<br>Product<br>Code | McKesson<br>Product<br>Code | Product Description   |  |
|----------|-----------------------------------|------------------------|-----------------------------|---|--|
| 02278057 | K680521                           | 962971                 | 85423                       | Voluven® Biofine Bag 500 mL (6% hydroxyethyl starch 130/0.4 in 0.9% sodium chloride injection)    |  |
| 02357291 | K745521                           | 963677                 | 9105                        | Volulyte® Biofine Bag 500mL (6% hydroxyethyl starch 130/0.4 in an isotonic electrolyte injection) |  |

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

Sincerely,

Joseph Le

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

Scan and register to receive our communications via email.