

September 13, 2024

Subject: CLINIMIX – Product Code and packaging changes

Dear Valued Customer:

We are writing to inform you that later this month, Baxter will be introducing new product codes and packaging for select CLINIMIX products. These changes do not affect the currently available formulations; however, the *new product codes* will replace the current ones. The changes include:

1. New product codes, National Drug Codes (NDC) / Global Trade Item Number (GTIN) (see *Table 1*)
2. New waste-reducing packaging and pallet configuration (see *Figure 1*)
3. New non-PVC/non-DEHP 2-port container and clear overpouch (see *Figure 2*)

Please note that these changes do not affect the high quality you expect from Baxter, though it is essential to be aware of them to ensure a seamless transition. Both current and new product codes will be active at the same time while the current product code inventory is depleted. We appreciate your attention to this matter and apologize beforehand for any disruptions this might cause.

1. New product codes and NDC's

Table 1: Clinimix current codes with new product codes, NDC's and GTIN's

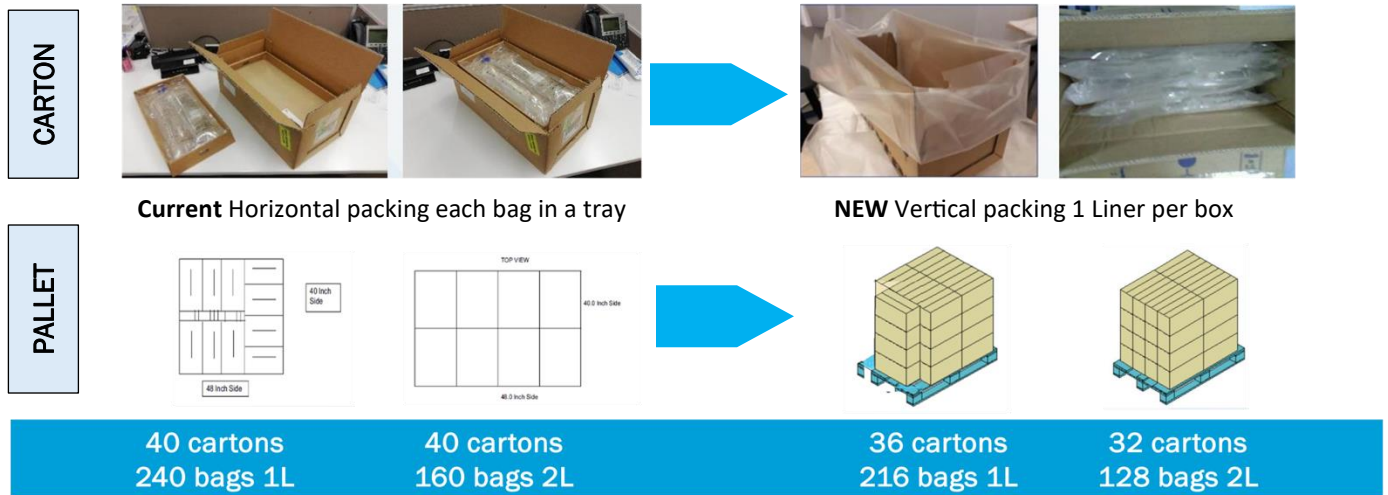
Current Code	New Product Code	New NDC	New GTIN	Description
2B7735	2B7735L	00338-7020-06	50303387020018	CLINIMIX E 2.75/5 Injection, 1000 mL
2B7716	2B7716L	00338-7024-04	50303387024016	CLINIMIX E 4.25/5 Injection, 2000 mL
2B7717	2B7717L	00338-7028-04	50303387028014	CLINIMIX E 4.25/10 Injection, 2000 mL
2B7721	2B7721L	00338-7032-04	50303387032011	CLINIMIX E 5/15 Injection, 2000 mL
2B7722	2B7722L	00338-7036-04	50303387036019	CLINIMIX E 5/20 Injection, 2000 mL
2B7737	2B7737L	00338-7022-06	50303387022012	CLINIMIX E 4.25/5 Injection, 1000 mL
2B7738	2B7738L	00338-7026-06	50303387026010	CLINIMIX E Injection, 1000 mL
2B7740	2B7740L	00338-7030-06	50303387030017	CLINIMIX E 5/15 Injection, 1000 mL
2B7741	2B7741L	00338-7034-06	50303387034015	CLINIMIX E 5/20 Injection, 1000 mL
2B7709	2B7709L	00338-7011-04	50303387011016	CLINIMIX 5/15 Injection, 2000 mL

2. New waste-reducing packaging and pallet configuration

While the pack factor for the new product codes will remain the same, the product will now be 'file-packed' vertically, in a polybag lined carton, without cardboard trays.

Additionally, the carton and pallet dimensions have been reduced, changing the units per pallet. The new carton package, pallet configurations and counts are shown below.

Figure 1: Changes to Packing and Pallet Configuration



3. New non-PVC/non-DEHP 2-port container and clear overpouch

The new product codes have the following changes in product design:

- Overpouch changed from aluminum to clear non-PVC.
- Removal of the long port tube, changing to a 2-port instead of a 3-port configuration.
- Port tubes are centered at the bottom of each chamber.
- Port tubes increase length from 35 mm to 40 mm.
- All primary container parts (port tubes, injection site and twist off protector) changed to non-PVC.
- The Amino Acid (aa) and Dextrose chambers swap positions (right to left).

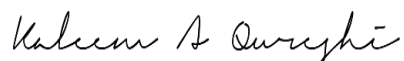
Figure 2: Changes to the Primary Container and Overpouch



Customers using CLINIMIX as a source ingredient on their compounder must update the formulary database to support the use of the new product codes (new NDC numbers) on the compounder. For support with this formulary update, contact the Baxter Technical Service Team at 800-678-2292 between the hours of 8:00 am and 7:00 pm Eastern Time, Monday through Friday.

Please visit the [CLINIMIX website](#) to review the 2-Port Clinimix E Bag activation video to learn more or contact your Baxter Nutrition Specialist or Sales Representative if you have questions.

Sincerely,



Kaleem Qureshi
Sr. Director Marketing, Nutrition
Baxter Healthcare Corporation