

April 11, 2025

UPDATE: Product Allocations for U.S. Solutions & Clinical Nutrition Products

Dear Valued Customer:

We continue to improve supply health of products manufactured at our North Cove, NC facility¹ and are pleased to share specific changes in allocation levels effective April 15, 2025. Nine Product Codes will increase to 100% or higher. These changes are listed in Table 1 and are applicable to both Baxter's direct customers and distribution partners. As we stated previously, in addition to increasing allocations in line with increased supply, we have resumed shipments of Product Codes which have been stocked out since Hurricane Helene.

To help your planning efforts in returning to pre-hurricane operations, Table 1 also includes information on anticipated allocation changes through May 2025. *These anticipated allocation changes are for planning purposes only and are subject to change by Baxter.*

Due to investment in resources at our manufacturing facilities in Puerto Rico, we are now in a healthy inventory position for our Viaflex Small Volume IV Solutions and Mini-Bag Plus quad packs. We are excited to share that effective April 8, allocations were removed on all Viaflex Small Volume IV Solutions product codes. These Product Codes are listed in Table 2. Also, effective April 8, allocations were removed for all Mini-Bag Plus quad pack codes, except for one Product Code, which will increase to 150% on April 15. These Product Codes are listed in Table 3.

Furthermore, our supply outlook for various Clinical Nutrition Product Codes has also improved. **Allocations** have been removed or increased on Sterile Water for Infusion and 70% Dextrose Product Codes as indicated in Table 1. Changes to allocation for other Clinical Nutrition Product Codes are listed in Table 4.

Allocations for all Product Codes are determined based on historical ordering from your facility from March 1, 2024 to August 31, 2024. Please note that there is a typical 1 to 2-week lag time for products to flow through the full distribution network after allocation changes are implemented.

For medical information, support or questions, please contact <u>MedInfo@Baxter.com</u>, submit an inquiry <u>HERE</u>, or visit Hurricane Helene Clinical Resources for U.S. Healthcare Professionals.

Thank you for your continued partnership.

Sincerely,

Mary Henson

General Manager, U.S. and Canada Infusion Therapies and Technologies

¹ Please note that the Force Majeure Event as per the notice sent to affected customers is and shall remain in effect until the effects of the Force Majeure Event have sufficiently abated to allow full performance under all contracts, at which time Baxter will provide formal notification that the Force Majeure Event has ended.



Table 1: Product Codes manufactured at North Cove, NC site with changes to Allocation Levels, Descriptions, and NDCs

				4/15	4/29	5/6	5/27
Product			Current	Allocation	Allocation	Allocation	Allocation
Code	Description	NDC	Allocation Level	Level	Level	Level	Level
	·						
	STER WATER FOR INJ. USP						
2B0306	2000ML (PHARM BULK PKG)	00338-0013-06	Allocation Removed				
	STERILE WATER FOR INJ. USP						
2B0307	3000ML (PHARM BULK PKG)	00338-0013-08	Allocation Removed				
	STERILE WATER FOR INJ. USP						
2B0309	5000ML (PHARM BULK PKG)	003380013-29	110%	110%	110%	110%	110%
	0.9% SOD.CHL.IRRIGATION,						
2B7127	UROMATIC USP 3000ML	00338-0047-47	Allocation Removed				
	LACTATED RINGERS IRRIGATION,						
2B7487	ARTHROMATIC 3000ML	00338-0137-27	Allocation Removed				
	70% DEXTROSE INJECTION USP,						
2B0296H	2000ML	00338-0719-06	Allocation Removed				
007447	STERILE WATER FOR IRRIGATION	22222 2222 47					
2B7117	UROMATIC, USP, 3000ML	00338-0003-47	Allocation Removed				
007047	1.5% GLYCINE FOR IRRIG USP,	47					
2B7317	3000 ML	00338-0289-47	Allocation Removed				
0040047	SOD CHLOR 0.9% INJ USP	00000 0040 04	1400/	4050/	Allocation		
2B1324X	VIAFLEX, 1000ML	00338-0049-04	110%	125%	Removed		
0D0004V	LACTATED RINGERS INJECTION,	00000 0447 04	1100/	4400/	Allocation		
2B2324X	VIAFLEX, USP 1000ML	00338-0117-04	110%	110%	Removed		
0D0004V	DEXTROSE 5% INJECTION USP	00000 0047 04	110%	110%	Allocation		
2B0064X	1000ML 5% DEX AND 0.45% SOD CHL INJ,	00338-0017-04	110%	110%	Removed Allocation		
2B1074X	USP	00338-0085-04	110%	110%	Removed		
2B1074A	0.45% SODIUM CHL INJ, USP	00338-0083-04	110%	110%	Allocation		
2B1314X	VIAFLEX	00338-0043-04	110%	110%	Removed		
ZDIOITA	LACTATED RINGERS & 5%	00000 0010 01	11070	110%	Allocation		
2B2074X	DEXTROSE INJ, USP	00338-0125-04	110%	110%	Removed		
	5% DEX AND 0.9% SOD CHL INJ,				Allocation		
2B1064X	USP	00338-0089-04	110%	110%	Removed		
	LACTATED RINGERS IRRIG.		-		Allocation		
2B7489	ARTHOMATIC 5000ML	00338-0137-29	40%	40%	Removed		
	0.9% SOD CHL IRRIG, USP,				Allocation		
2B7479	ARTHROMATIC 5000ML	00338-0047-29	40%	40%	Removed		
	10% DEXTROSE INJECTION USP						
2B0162Q	250 ML MIGRATED	00338-0023-02	110%	110%	110%	110%	110%
	LACTATED RINGER INJ, USP VIA						
2B2323Q	FLEX PLASTIC CONTAINER 500ML	00338-0117-03	110%	110%	110%	110%	110%
	DEXTROSE 5% INJECTION USP						
2B0063Q	500M L MIGRATED	00338-0017-03	110%	110%	110%	110%	110%

Note: Allocation levels and dates beginning on April 29, 2025 are subject to change by Baxter.



Table 1: Product Codes manufactured at North Cove, NC site with changes to Allocation Levels, Descriptions, and NDCs

Product Code	Product Codes manufactur Description	NDC	Current Allocation Level	4/15 Allocation Level	4/29 Allocation Level	5/6 Allocation Level	5/27 Allocation Level
	·						
2B1323Q	SOD CHLOR 0.9% INJ USP VIAFLEX PLASTIC 500ML MIGRATED	00338-0049-03	110%	110%	110%	110%	110%
2B1323Q	SOD CHLOR 0.9% INJ USP	00338-0049-03	110%	110%	110%	110%	110%
2B1322Q	VIAFLEX, 250ML	0338-0049-02	100%	100%	100%	100%	100%
	0.9% SOD CHL PROCESSING SOL,						
2B7207	3000ML FLEX 3% SORBITOL IN WATER,	00338-0050-47	100%	100%	100%	100%	100%
2B7357	UROMATIC 3000 ML 0.9% NACL IRRIG USP, UROMATIC	00338-0295-47	100%	100%	100%	100%	100%
2B7126	2000 ML	00338-0047-46	100%	100%	100%	100%	100%
	10% DEXTROSE INJECTION USP						
2B0163Q	500 ML MIGRATED	00338-0023-03	100%	100%	100%	100%	100%
2B1462X	CARDIOPLEGIC SOLUTION SOL	00338-0341-04	60%	60%	60%	60%	60%
2D1402X	F/SLUSH 1000 ML X 14	00336-0341-04	60%	60%	60%	60%	60%
2B0164X	10% DEXTROSE INJ USP 1000ML	00338-0023-04	60%	100%	100%	100%	100%
2B13530	3% SODIUM CHLORIDE INJ, USP	00338-0054-03	40%	100%	100%	100%	100%
•	5% DEX AND 0.45% SOD CHL INJ,						
2B1073Q	USP	00338-0085-03	40%	100%	100%	100%	100%
2B1313Q	0.45% SODIUM CHLORIDE INJ USP	00338-0043-03	40%	100%	100%	100%	100%
0005400	PLASMA-LYTE A INJECTION PH 7.4	00000 0004 00	400/	4000/	4000/	4000/	4000/
2B2543Q	MULTIPLE	00338-0221-03	40%	100%	100%	100%	100%
2B7231	SLUSH	00338-0051-44	0%	0%	0%	0%	0%
2B1063Q	5% DEX AND 0.9% SOD CHL INJ, USP	00338-0089-03	40%	100%	100%	100%	100%
	2.5% DEX AND 0.45% SOD CHL INJ						
2B1024X	USP	00338-0073-04	40%	40%	40%	100%	100%
2B7124X	0.9% SOD CHL IRRIG, USP 1000ML	00338-0047-44	40%	40%	40%	100%	100%
	40 MEQ PJOT CHL IN 5% DEX &						
2B2454X	0.9% SOD CHL INJ, USP	00338-0807-04	40%	40%	40%	100%	100%
2B1674X	40 MEQ POT CHL IN 5% DEX & 0.45% SOD CHL INJ, USP	00338-0675-04	40%	40%	40%	100%	100%
	5% DEX AND 0.2% SOD CHL INJ,						
2B1094X	USP	00338-0077-04	40%	40%	40%	100%	100%
2B1984X	40 MEQ POT CHL IN 0.9% SOD CHL INJ	00338-0695-04	40%	40%	40%	100%	100%
	20 MEQ POT CHL IN 5% DEX & 0.4						
2B1654X	5% SOD CHL INJ, USP	00338-0671-04	40%	100%	100%	100%	100%
2B7114X	STERILE WATER FOR IRRIG,USP 1000ML	00338-0003-44	40%	40%	40%	100%	100%
2011T4V	20MEQ POTASSIUM CHLORIDE	3333 333-44	70/0	7070	7070	100/0	10070
2B1357X	0.45% SOD CHLORIDE INJ, USP	00338-0704-34	40%	40%	40%	100%	100%
0B0424V	20MEQ POT CHL IN 5% DEX &	00338 0803 04	400/	1000/	1000/	1000/	1000/
2B2434X	0.9% SOD CHL INJ, USP 20 MEQ POT CHL IN 0.9% SOD	00338-0803-04	40%	100%	100%	100%	100%
2B1764X	CHL INJ,USP	00338-0691-04	40%	40%	40%	100%	100%
2B2544X	PLASMA-LYTE A INJECTION PH 7.4 MULTIPLE	00338-0221-04	40%	40%	40%	80%	100%
	STERILE WATER FOR INJ.USP						
2B0304X	1000ML 20% OSMITROL INJ (20%	00338-0013-04	40%	40%	40%	100%	100%
2D5633Q	MANNITOL INJ, USP)	00338-0357-03	Allocation Removed				
0050555	20% OSMITROL INJ (20%		A11				
2D5632Q	MANNITOL INJ, USP) 10MEQ POT CHL IN 5%	00338-0357-02	Allocation Removed				
2B1473Q	DEX&0.33% SOD CHL INJ,USP	#N/A	Allocation Removed				
2B2322Q	LACTATED RINGER'S INJ, USP	00338-0117-02	Allocation Removed				
	DEXTROSE 5% INJECTION USP						
2B0062Q	250M L MIGRATED	00338-0017-02	Allocation Removed]		

Note: Allocation levels and dates beginning on April 29, 2025 are subject to change by Baxter.



Table 2: Viaflex Small Volume IV Solution Product Codes manufactured at Puerto Rico site with changes to Allocation Levels, Descriptions, and NDCs

Levels, Descriptions, and NDCs						
Product Code	Description	NDC	Current Allocation Level	4/15 Allocation Level		
2B0080	5% DEXTROSE INJ USP (5% DEXTROSE IN WATER) 25 ML	00338-0017-10	125%	Allocation Removed		
280081	5% DEXTROSE INJ USP 50 ML	00338-0017-11	125%	Allocation Removed		
2B0082	5% DEXTROSE INJ USP 100 ML	00338-0017-18	125%	Allocation Removed		
2B0086	5% DEXTROSE INJ USP 50 ML	00338-0017-41	125%	Allocation Removed		
280087	5% DEXTROSE INJ USP 100 ML	00338-0017-48	125%	Allocation Removed		
2B0088	5% DEXTROSE INJ USP 50 ML	00338-0017-31	125%	Allocation Removed		
2B0089	5% DEXTROSE INJ USP 100 ML MINI-BAG VIAFLEX	00338-0017-38	125%	Allocation Removed		
2B1300	SOD CHLOR 0.9% INJ IN 25ML MINI BAG VIAFLEX MIGRATED	00338-0049-10	125%	Allocation Removed		
2B1301	NACL 0.9% INJ USP 50ML MINI- BAG TM VIAFLEX MIGRATED	00338-0049-11	125%	Allocation Removed		
2B1302	SOD CHLOR 0.9% INJ USP 100ML MINI- BAG TM VIAFLEX MIGRATED	00338-0049-18	125%	Allocation Removed		
2B1306	0.9% NACL INJ USP 50 ML MINI- BAG TM VIAFLEX CONT.	00338-0049-41	125%	Allocation Removed		
2B1307	0.9% NACL INJ. USP 100 ML MINI-BAG TM VIAFLEX CONT	00338-0049-48	125%	Allocation Removed		
2B1308	0.9% NACL INJ USP 50ML MINI- BAG VIAFLEX CONT 16PAK	00338-0049-31	125%	Allocation Removed		
2B1309	0.9% SOD CHL 100ML MINI-BAG VIAFLEX CONT 16-PAK	00338-0049-38	125%	Allocation Removed		

Table 3: Mini-Bag Plus Quad Pack Product Codes manufactured at Puerto Rico site with changes in Allocation Levels, Descriptions, and NDCs

Descriptions, a	114 115 00				
Product Code	Description	NDC	Current Allocation Level	4/15 Allocation Level	4/29 Allocation Level
2B0040	5% DEX INJ, USP, 50ML IN MINI-BAG PLUS CONTAINER	00338-0551- 11	125%	Allocation Removed	Allocation Removed
2B0041	5% DEX INJ, USP, 100 ML IN MINI-BAG PLUS CONTAINER	00338-0551- 18	125%	Allocation Removed	Allocation Removed
2B0042	SOD CHLOR 0.9% INJ USP 50ML INMINI- BAG PLUS CONT MIGRATED	00338-0553- 11	125%	Allocation Removed	Allocation Removed
280043	0.9% NACL INJ USP, 100ML IN MINI-BAG PLUS CONT	00338-0553- 18	125%	150%	Allocation Removed

Note: Allocation levels and dates beginning on April 29, 2025 are subject to change by Baxter.



Table 4: Clinical Nutrition codes not manufactured in North Cove, NC with changes to Allocation Levels, Descriptions, and NDC

			Current	4/15
			Allocation	Allocation
Product Code	Description	NDC	Level	Level
2B0009	10% PREMASOL SULFITE-FREE AMINO ACID INJECTION 1000ML	33811300	125%	125%
2B0010	10% PREMASOL SULFITE-FREEAMINO ACID INJECTION 2000ML	33811300	125%	125%
2B0012	10% PREMASOL (AMINO ACID) INJECTION 500ML	33811300	125%	125%
1B6623	10% TRAVASOL (AMINO ACID) INJECTION 500mML	33806440	125%	125%
1B6624	10% TRAVASOL (AMINO ACID) INJ. W/O ELECTROLYTES 1000ML	33806440	125%	125%
1B6626P	10% TRAVASOL (AMINO ACID) INJ. W/O ELECTROLYTES 2000ML	33806440	125%	125%
2B6187	15% CLINISOL SULFITE-FREE (AMINO ACID) INJECTION 500ML	33805020	100%	Allocation Removed
2B6189	15% CLINISOL SULFITE-FREE (AMINO ACID) INJECTION 2000ML	33805020	100%	Allocation Removed
2B6186	20% PROSOL SULFITE-FREE (AMINO ACID) INJECTION, 2000mL	33804990	125%	Allocation Removed
H938173	EXACTAMIX INLET NON-VENTED HIGH VOLUME	N/A	100%	125%
H938175	EXACTAMIX INLET VENTED MICRO VOLUME	N/A	100%	125%
H938176	EXACTAMIX INLET FOR SYRINGES	N/A	100%	125%
H938751	EXACTAMIX VENTED SPIKE MICRO VOLUME	N/A	50%	100%