

March 26, 2025

UPDATE: Product Allocations for U.S. Solutions Products - North Cove 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 1, 2025. These changes are listed in Table 1 and are consistent across Baxter's direct customers and distribution partners.

Key highlights include:

- Allocations for seven (7) product codes have been removed, bringing the total number of product codes off allocation to 21.
- 13 product codes have increased to 100% or higher.
- We anticipate several additional codes to increase or go off allocation by the end of April 2025.

In addition to increasing allocation in line with increased supply, we will also be resuming shipment 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.

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>, call 1-800-933-0303, or visit <u>Hurricane Helene Clinical Resources for U.S. Healthcare Professionals</u>.

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 with Assigned Allocation Levels, Descriptions, and NDCs

Tubic 1.	Product Codes with	/ looigi rou / tire		4/1	4/15	4/29	5/6	5/27
			Current	Allocation	Allocation	Allocation	Allocation	Allocation
Code	Description	NDC	Allocation Level		Level	Level	Level	Level
code	STER WATER FOR INJ.	NDC	Allocation Level	Level	Level	Levei	Level	Level
	USP 2000ML (PHARM			Allocation				
2B0306	BULK PKG)	00338-0013-06	125%	Removed				
200300	STERILE WATER FOR INJ.	00338-0013-00	12570	Removed				
	USP 3000ML (PHARM			Allocation				
2B0307	BULK PKG)	00338-0013-08	125%	Removed				
200301	0.9%	00330-0013-00	12570	Removed				
	SOD.CHL.IRRIGATION,			Allocation				
2B7127	UROMATIC USP 3000ML	00338-0047-47	110%	Removed				
201121	LACTATED RINGERS	00000 0047 47	110%	Removed				
	IRRIGATION,			Allocation				
2B7487	ARTHROMATIC 3000ML	00338-0137-27	110%	Removed				
201 101	70% DEXTROSE	00000 0101 21	11070	Allocation				
2B0296H	INJECTION USP, 2000ML	00338-0719-06	100%	Removed				
20020011	STERILE WATER FOR	00000 0110 00	100%	Romorou				
	IRRIGATION UROMATIC,			Allocation				
2B7117	USP, 3000ML	00338-0003-47	100%	Removed				
201111	1.5% GLYCINE FOR IRRIG	00000 0000 11	100%	Allocation				
2B7317	USP, 3000 ML	00338-0289-47	40%	Removed				
201011	SOD CHLOR 0.9% INJ USP	00000 0200 47	40%	Removed		Allocation		
2B1324X		00338-0049-04	110%	110%	125%	Removed		
2010247	LACTATED RINGERS	00000 0040 04	110%	110%	12370	Removed		
	INJECTION, VIAFLEX, USP					Allocation		
2B2324X	' '	00338-0117-04	100%	110%	110%	Removed		
ZDZJZ-IX	DEXTROSE 5% INJECTION	00000 0117 04	100%	110%	11070	Allocation		
2800648	USP 1000ML	00338-0017-04	100%	110%	110%	Removed		
2000047	5% DEX AND 0.45% SOD	00000 0017 04	100%	110%	11070	Allocation		
2B1074X	CHL INJ, USP	00338-0085-04	100%	110%	110%	Removed		
ZBIOT IX	0.45% SODIUM CHL INJ,	00000 0000 0 1	100%	110%	11070	Allocation		
2B1314X	USP VIAFLEX	00338-0043-04	100%	110%	110%	Removed		
ZDIOI IX	LACTATED RINGERS & 5%	00000 00 10 0 1	100%	110%	11070	Allocation		
2820748	DEXTROSE INJ, USP	00338-0125-04	40%	110%	110%	Removed		
202014/	5% DEX AND 0.9% SOD	00000 0120 04	40%	110%	11070	Allocation		
2B1064X		00338-0089-04	40%	110%	110%	Removed		
201004/	LACTATED RINGERS	00000 0000-04	7070	110/0	110/0	TCIIIO V GC		
	IRRIG, ARTHOMATIC					Allocation		
2B7489	5000ML	00338-0137-29	40%	40%	40%	Removed		
	0.9% SOD CHL IRRIG,	23000 0101 29	1070	1070	1070	1101110400		
	USP, ARTHROMATIC					Allocation		
2B7479	5000ML	00338-0047-29	40%	40%	40%	Removed		
25, 475	10% DEXTROSE	23000 0071 23	1070	1070	1070	1101110400		
	INJECTION USP 250 ML					1		
2B01620		00338-0023-02	110%	110%	110%	110%	110%	110%
200102Q	LACTATED RINGER INJ.	33300 0023 02	11070	11070	11070	11070	11070	110%
	USP VIA FLEX PLASTIC							
2B23230	CONTAINER 500ML	00338-0117-03	110%	110%	110%	110%	110%	110%
	DEXTROSE 5% INJECTION	55555 511, 65	11070	110/0	11070	11070	11070	11070
2B00630	USP 500M L MIGRATED	00338-0017-03	110%	110%	110%	110%	110%	110%
	TOOL GOOM E IMIGNATED	22220 00T1-02	1 110%	1 110/0	±±0/0	±±0/0	110/0	±±0/0

^{*}Allocation levels and dates beginning on April 15, 2025 are subject to change.



Table 1: Product Codes with Assigned Allocation Levels, Descriptions, and NDCs (continued)

	Product Codes with	/ 100.g. 10 ti / 11.10		4/1	4/15	4/29	5/6	5/27
			Current	Allocation	Allocation	Allocation	Allocation	Allocation
Code	Description	NDC	Allocation Level		Level	Level	Level	Level
Coue	SOD CHLOR 0.9% INJ USP	NDC	Allocation Level	Levei	Level	revei	revei	Level
	VIAFLEX PLASTIC 500ML							
2012220	MIGRATED	00338-0049-03	100%	110%	110%	110%	110%	110%
2D1323Q	SOD CHLOR 0.9% INJ USP	00330-0043-03	100%	110/0	110%	11070	110%	11070
2B13220	VIAFLEX, 250ML	0338-0049-02	60%	100%	100%	100%	100%	100%
ZBIOZZQ	0.9% SOD CHL	0000 00 10 02	3070	100%	100%	20070	20070	10070
	PROCESSING SOL.							
2B7207	3000ML FLEX	00338-0050-47	40%	100%	100%	100%	100%	100%
	3% SORBITOL IN WATER.		1070					
2B7357	UROMATIC 3000 ML	00338-0295-47	40%	100%	100%	100%	100%	100%
	0.9% NACL IRRIG USP.							
2B7126	UROMATIC 2000 ML	00338-0047-46	40%	100%	100%	100%	100%	100%
	10% DEXTROSE							
	INJECTION USP 500 ML							
2B0163Q	MIGRATED	00338-0023-03	60%	100%	100%	100%	100%	100%
	CARDIOPLEGIC SOLUTION							
	SOL F/SLUSH 1000 ML X							
2B1462X	14	00338-0341-04	60%	60%	60%	60%	60%	60%
	10% DEXTROSE INJ USP							
2B0164X	1000ML	00338-0023-04	60%	60%	60%	60%	100%	100%
	3% SODIUM CHLORIDE							
2B1353Q	INJ, USP	00338-0054-03	40%	40%	100%	100%	100%	100%
	5% DEXTROSE AND							
2B2103Q	ELECTROLYTE NO 48 INJ.	00338-0143-03	40%	40%	100%	100%	100%	100%
	5% DEX AND 0.45% SOD							
2B1073Q	CHL INJ, USP	00338-0085-03	40%	40%	100%	100%	100%	100%
	LACTATED RINGER AND							
2B2073Q		00338-0125-03	40%	40%	100%	100%	100%	100%
	0.45% SODIUM CHLORIDE							
2B1313Q		00338-0043-03	40%	40%	100%	100%	100%	100%
	PLASMA-LYTE A							
	INJECTION PH 7.4							
2B2543Q	MULTIPLE	00338-0221-03	40%	40%	100%	100%	100%	100%
	10% OSMITROL INJ (10%							
2D5613Q	MANNITOL INJ, USP)	00338-0353-03	40%	40%	40%	40%	40%	40%
004655	5% SODIUM CHLORIDE,		4600	4671	4000	4.5		4000
2B1373Q		00338-0056-03	40%	40%	40%	40%	40%	40%
004404	20 MEQ POT IN 5% DEX	00000 0000 04	400/	400/	400/	400/	400/	400/
2B1134X		00338-0683-04	40%	40%	40%	40%	40%	40%
2B7231	SLUSH	00338-0051-44	40%	0%	0%	0%	0%	0%

^{*}Allocation levels and dates beginning on April 15, 2025 are subject to change.



Table 1: Product Codes with Assigned Allocation Levels, Descriptions, and NDCs (continued)

Tubic 1.	. Floudet codes with	l colgitod / tile			(d) In the state of the state o					
				4/1	4/15	4/29	5/6	5/27		
			Current	Allocation	Allocation	Allocation	Allocation	Allocation		
Code	Description	NDC	Allocation Level	Level	Level	Level	Level	Level		
	STER WATER FOR IRRIG									
2B7116	USP, UROMATIC 2000ML	00338-0003-46	40%	40%	40%	40%	100%	100%		
-	5% DEX AND 0.9% SOD			-	-	-				
2B10630	CHL INJ, USP	00338-0089-03	40%	40%	100%	100%	100%	100%		
ZBIOOOQ	20MEQ POT CHL IN 5%	00000 0000 00	4070	1070	20070	20070	10070	20070		
	<u> </u>									
2B1614X	DEX & 0.2% SOD CHL INJ,	00000 0000 04	400/	400/	400/	400/	4000/	4.000/		
		00338-0663-04	40%	40%	40%	40%	100%	100%		
	2.5% DEX AND 0.45%									
2B1024X	SOD CHL INJ USP	00338-0073-04	40%	40%	40%	40%	100%	100%		
	0.9% SOD CHL IRRIG, USP									
2B7124X		00338-0047-44	40%	40%	40%	40%	100%	100%		
	40 MEQ PJOT CHL IN 5%									
	DEX & 0.9% SOD CHL INJ,									
2B2454X	USP	00338-0807-04	40%	40%	40%	40%	100%	100%		
	40 MEQ POT CHL IN 5%									
	DEX & 0.45% SOD CHL									
2B1674X		00338-0675-04	40%	40%	40%	40%	100%	100%		
	5% DEX AND 0.2% SOD		10%	1075	1070	1070	20070	20070		
2B1004Y	CHL INJ, USP	00338-0077-04	40%	40%	40%	40%	100%	100%		
2B1094X	, ,	00336-0077-04	40%	40%	40%	40%	100%	100%		
004004	40 MEQ POT CHL IN 0.9%	00000 0005 04	400/	400/	400/	400/	4000/	4000/		
2B1984X	SOD CHL INJ	00338-0695-04	40%	40%	40%	40%	100%	100%		
	20 MEQ POT CHL IN 5%									
	DEX & 0.4 5% SOD CHL									
2B1654X	INJ, USP	00338-0671-04	40%	40%	40%	40%	100%	100%		
	STERILE WATER FOR									
2B7114X	IRRIG,USP 1000ML	00338-0003-44	40%	40%	40%	40%	100%	100%		
	20MEQ POTASSIUM									
	CHLORIDE 0.45% SOD									
2B1357X	CHLORIDE INJ, USP	00338-0704-34	40%	40%	40%	40%	100%	100%		
	20MEQ POT CHL IN 5%									
	DEX & 0.9% SOD CHL INJ.									
2B2434X	· ·	00338-0803-04	40%	40%	40%	40%	100%	100%		
	20 MEQ POT CHL IN 0.9%		1070	1075	1070	1070	20070	20070		
2017649	SOD CHL INJ,USP	00338-0691-04	40%	40%	40%	40%	100%	100%		
2017047	PLASMA-LYTE A	00338-0031-04	40%	4070	4070	4070	10070	100%		
000544	INJECTION PH 7.4	00000 0004 04	400/	400/	400/	400/	000/	4000/		
2B2544X	MULTIPLE	00338-0221-04	40%	40%	40%	40%	80%	100%		
	STERILE WATER FOR									
2B0304X	INJ.USP 1000ML	00338-0013-04	40%	40%	40%	40%	100%	100%		
	20 MEQ POT CHL IN									
	LACTATED RINGER'S AND									
2B2224X	5% DEX	00338-0811-04	40%	40%	40%	40%	100%	100%		
	10 MEQ POT CHL IN 5%									
	DEX & 0.45% SOD CHL INJ	1								
2B1644X	1000ML	00338-0669-04	40%	40%	40%	40%	100%	100%		
	30MEQ POT CHL IN									
	5%DEX & 0.45% SOD CHL									
2B1664X		00338-0673-04	40%	40%	40%	40%	100%	100%		
2D1004V	20% OSMITROL INJ (20%		Allocation	. 2.0	. 5,0					
2D5633Q	MANNITOL INJ, USP)	00338-0357-03	Removed							
	20% OSMITROL INJ (20%	00000 0001-00	Allocation				+			
ODE 6300	,	00220 0257 00								
2D5632Q	MANNITOL INJ, USP)	00338-0357-02	Removed							
	10MEQ POT CHL IN 5%									
	DEX&0.33% SOD CHL		Allocation							
2B1473Q	INJ,USP	#N/A	Removed							
	LACTATED RINGER'S INJ,		Allocation							
2B2322Q	USP	00338-0117-02	Removed							
	DEXTROSE 5% INJECTION		Allocation							
2B00620	USP 250M L MIGRATED	00338-0017-02	Removed							
	n levels and dates heginn			١.						

^{*}Allocation levels and dates beginning on April 15, 2025 are subject to change.