

**October 01, 2024**

Product Allocations – Hurricane Impact on Baxter’s North Cove, NC Facility

Dear Valued Customer:

In follow-up to Baxter’s communications this week regarding the impact of Hurricane Helene on our North Cove, NC facility, we are implementing allocations on the product codes listed in this letter, **effective immediately**.

Our top priority is helping to ensure reliable product supply for our customers and patients, while confirming the safety of our employees and their families. We continue to work around the clock to assess the impact of this dynamic situation and implement a plan to bring the facility back online as quickly as possible.

Allocations are listed below by product category and in Table 1 at the end of this letter by product code. Allocation levels for your facility are determined based on historical ordering from March 1, 2024 to August 31, 2024.

<b>Product Category</b>	<b>Allocation</b>
BREVIBLOC Premixed Injection (Esmolol Hydrochloride) in Sodium Chloride*	40%
Cardioplegic Solution for Cardiac Perfusion*	40%
Clinimix	100%
Intravia Empty Bags	100%
Irrigation Bag Solutions*	40%
Mini-Bag Plus	100%
Sterile Water and Dextrose for Injection*	50%
Viaflex IV Solutions – Large Volume*	40%
Viaflex IV Solutions – Small Volume	100%
Viaflo IV Solutions – Large Volume	100%

\*All open orders for these products will be cancelled on October 2, 2024.

Additional information on Peritoneal Dialysis products will be following shortly as we assess the needs of our home patients and customers.

We understand the critical importance of supply continuity and are committed to continuing transparent and proactive communications with you. For medical information, support, or questions regarding conservation strategies, please contact [MedInfo@Baxter.com](mailto:MedInfo@Baxter.com) or call 1(800)933-0303.

Thank you for your patience and partnership as we navigate this difficult situation.

Sincerely,

Guillermo Amezcua  
General Manager,  
U.S. and Americas,  
Kidney Care

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

Joanne Manidis  
General Manager,  
U.S. and Canada,  
Pharmaceuticals

**Baxter Center for Service: 1-888-229-0001**  
**Vantive Hospitals and Clinics: 1-800-284-4060**

**Table 1 - Full List of Product Codes and Allocation Levels**

Product Category	Code	Description	NDC	Allocation %
BREVBLOC Premixed Injection (Esmolol Hydrochloride) in Sodium Chloride	1001905561	BREVBLOC PREMIX NACL INJ SOL 10MG/ML 250ML X 10	10019-0055-61	40%
	1001907587	BREVBLOC PREMIX INJ 2000 MG 100ML 20mg/mL DBL STRG BAGS	10019-0075-87	40%
	2J1416	BREVBLOC INJ VIZIENT 2000MG IN 100ML PREMIX BAG, SALINE	10019-0668-10	40%
	2J1417	BREVBLOC INJ VIZIENT 2500MG IN 250ML PREMIX BAG, SALINE	10019-0672-10	40%
	2J1419	BREVBLOC INJ PREMIER 2500MG IN 250ML PREMIX BAG, SALINE	10019-0670-10	40%
	2J1420	BREVBLOC INJ PREMIER 2000MG IN 100ML PREMIX BAG, SALINE	10019-0666-10	40%
Cardioplegic Solution for Cardiac Perfusion	2B1462X	CARDIOPLEGIC SOLUTION SOL F/SLUSH 1000 ML X 14	00338-0341-04	40%
Clinimix	2B7704	CLINIMIX 4.25/5 (4.25% AA IN 5% DEX) INJECTION	00338-1089-04	100%
	2B7705	CLINIMIX 4.25/10 (4.25% AA IN 10% DEXTROSE) INJ	00338-1091-04	100%
	2B7709	CLINIMIX 5/15 (5% AA IN 15% DEXTROSE) INJECTION	00338-1099-04	100%
	2B7709L	CLINIMIX 5/15 2L FOR INJ	00338-7011-04	100%
	2B7710	CLINIMIX 5/20 (5% AA IN 20% DEXTROSE) INJECTION	00338-1101-04	100%
	2B7716	CLINIMIX E 4.25/5(4.25% AA W/LYTES IN 5% DEX W/CA)	00338-1113-04	100%
	2B7716L	CLINIMIX E 4.25/5 2L W/LYTESFOR INJ	00338-7024-04	100%
	2B7717	CLINIMIX E 4.25/10 (4.25% AA W/LYTES IN 10% DEX	00338-1115-04	100%
	2B7717L	CLINIMIX E 4.25/10 2L W/LYTESFOR INJ	00338-7028-04	100%
	2B7721	CLINIMIX E 5/15 (5% AA W/LYTESIN 15% DEX W/CAL)	00338-1123-04	100%
	2B7721L	CLINIMIX E 5/15 2L W/LYTESFOR INJ	00338-7032-04	100%
	2B7722	CLINIMIX E 5/20 (5% AA W/LYTESIN 20% DEX W/CAL)	00338-1125-04	100%
	2B7722L	CLINIMIX E 5/20 2L W/LYTESFOR INJ	00338-7036-04	100%
	2B7726	CLINIMIX 4.25/5 SULFITE-FREEINJECTION	00338-1133-03	100%
	2B7727	CLINIMIX 4.25/10 SULFITE-FREEINJECTION	00338-1134-03	100%

	2B7730	CLINIMIX 5/15 SULFITE-FREEINJECTION	00338-1137-03	100%
	2B7731	CLINIMIX 5/20 SULFITE-FREEINJECTION	00338-1138-03	100%
	2B7735	CLINIMIX E 2.75/5 SULFITE-FREEINJECTION	00338-1142-03	100%
	2B7735L	CLINIMIX E 2.75/5 1L W/LYTESFOR INJ	00338-7020-06	100%
	2B7737	CLINIMIX E 4.25/5 SULFITE-FREEINJECTION	00338-1144-03	100%
	2B7737L	CLINIMIX E 4.25/5 1L W/LYTESFOR INJ	00338-7022-06	100%
	2B7738	CLINIMIX E 4.25/10 SULFITE-FREE INJECTION	00338-1145-03	100%
	2B7738L	CLINIMIX E 4.25/10 1L W/LYTESFOR INJ	00338-7026-06	100%
	2B7740	CLINIMIX E 5/15 SULFITE-FREEINJECTION	00338-1147-03	100%
	2B7740L	CLINIMIX E 5/15 1L W/LYTESFOR INJ	00338-7030-06	100%
	2B7741	CLINIMIX E 5/20 SULFITE-FREEINJECTION	00338-1148-03	100%
	2B7741L	CLINIMIX E 5/20 1L W/LYTESFOR INJ	00338-7034-06	100%
Dextrose	2B0296H	70% DEXTROSE INJECTION (2000ML ) USP	00338-0719-06	50%
Intravia Empty Bags	2B8011	INTRAVIA EMPTY CONTAINER (150ML) GAMMA STERILIZED		100%
	2B8012	INTRAVIA EMPTY CONTAINER (250ML) GAMMA STERILIZED		100%
	2B8013	INTRAVIA EMPTY CONTAINER (500ML) GAMMA STERILIZED		100%
	2B8019	INTRAVIA EMPTY CONT (50 ML) (GAMMA STERILIZED)		100%
	2J8002	NON-DEHP FLUID PATH INTRAVIACONTAINER 250ML		100%
	2J8003	NON-DEHP FLUID PATH INTRAVIACONTAINER 500ML		100%
Irrigation Bag Solutions	2B7114X	STERILE WATER FOR IRRIG,USP 1000ML	00338-0003-44	40%
	2B7116	STER WATER FOR IRRIG USP,2000 ML UROMATIC	00338-0003-46	40%
	2B7117	STERILE WATER FOR IRRIG.USP. 3000mL UROMATIC CONT.	00338-0003-47	40%
	2B7124X	0.9% SOD CHL IRRIG, USP 1000 ML UROMATIC CONT	00338-0047-44	40%
	2B7126	0.9% NACL IRRIG USP 2000 ML UR OOMATIC CONTAINER	00338-0047-46	40%
	2B7127	0.9% SOD.CHL.IRRIG. USP 3000ML UROMATIC CONTAINER	00338-0047-47	40%

	2B7207	0.9% SOD CHL PROCESSING SOL, 3 000 ML FLEXIBLE CONT	00338-0050-47	40%
	2B7231	0.9% SOD CHL IRRIGATION, USP I N BAXTER STER CONT	00338-0051-44	40%
	2B7317	1.5% GLYCINE FOR IRRIG USP, 30 00 ML	00338-0289-47	40%
	2B7357	3% SORBITOL IN WATER, 3000 ML UROMATIC CONTAINER	00338-0295-47	40%
	2B7477	0.9% SOD CHL IRRIG, USP, 3000 ML ARTHROMATIC	00338-0047-27	40%
	2B7479	0.9% SOD CHL IRRIG, USP, 5000 ML ARTHROMATIC	00338-0047-29	40%
	2B7487	LACTATED RINGERS IRRIG, 3000 M L ARTHROMATIC	00338-0137-27	40%
	2B7489	LACTATED RINGERS IRRIG, 5000 M L ARTHROMATIC	00338-0137-29	40%
Mini-Bag Plus	2B0040	5% DEX INJ, USP, 50ML IN MINI-BAG PLUS CONTAINER	00338-0551-11	100%
	2B0041	5% DEX INJ, USP, 100 ML IN MINI-BAG PLUS CONTAINER	00338-0551-18	100%
	2B0042	SOD CHLOR 0.9% INJ USP 50ML INMINI-BAG PLUS CONT MIGRATED	00338-0553-11	100%
	2B0043	0.9% NAACL INJ USP, 100ML IN MINI-BAG PLUS CONT	00338-0553-18	100%
	EZPB0040	MINI BAG PLUS DEXTROSESINGLE PACK 50ML USP	00338-9143-30	100%
	EZPB0041	MINI BAG PLUS DEXTROSESINGLE PACK 100ML USP	00338-9147-30	100%
	EZPB0042	MB+ SODIUM CHLORIDE 0.9%SINGLE PACK 50ML	00338-9151-30	100%
	EZPB0043	MB+ SODIUM CHLORIDE 0.9%SINGLE PACK 100ML USP	00338-9159-30	100%
Sterile Water for Injection	2B0306	STER WATER FOR INJ. USP 2000 ML (PHARM BULK PKG)	00338-0013-06	50%
	2B0307	STERILE WATER FOR INJ. USP 3000 ML (PHARM BULK PKG)	00338-0013-08	50%
	2B0309	STERILE WATER FOR INJ. USP 5000 ML (PHARM BULK PKG)	00338-0013-29	50%
Viaflex IV Solutions - Large Volume	2B0062Q	DEXTROSE 5% INJECTION USP 250M L MIGRATED	00338-0017-02	40%
	2B0063Q	DEXTROSE 5% INJECTION USP 500M L MIGRATED	00338-0017-03	40%
	2B0064X	DEXTROSE 5% INJECTION USP 1000 ML MIGRATED	00338-0017-04	40%
	2B0162Q	10% DEXTROSE INJECTION USP 250 ML MIGRATED	00338-0023-02	40%
	2B0163Q	10% DEXTROSE INJECTION USP 500 ML MIGRATED	00338-0023-03	40%
	2B0164X	10% DEXTROSE INJ USP 1000ML	00338-0023-04	40%

2B0304X	STERILE WATER FOR INJ.USP 1000ML	00338-0013-04	40%
2B1024X	2.5% DEX AND 0.45% SOD CHL INJ USP	00338-0073-04	40%
2B1063Q	5% DEX AND 0.9% SOD CHL INJ, U SP	00338-0089-03	40%
2B1064X	5% DEX AND 0.9% SOD CHL ING, USP	00338-0089-04	40%
2B1073Q	5% DEX AND 0.45% SOD CHL INJ, USP	00338-0085-03	40%
2B1074X	5% DEX AND 0.45% SOD CHL INJ, USP	00338-0085-04	40%
2B1094X	5% DEX AND 0.2% SOD CHL INJ, USP	00338-0077-04	40%
2B1134X	20 MEQ POT IN 5% DEX INJ-USP	00338-0683-04	40%
2B1313Q	0.45% SODIUM CHLORIDE INJ USP	00338-0043-03	40%
2B1314X	0.45% SODIUM CHL INJ, USP VIAFLEX PLASTIC CONTAINER	00338-0043-04	40%
2B1322Q	SOD CHLOR 0.9% INJ USP VIAFLEX PLASTIC 250ML MIGRATED	00338-0049-02	40%
2B1323Q	SOD CHLOR 0.9% INJ USP VIAFLEX PLASTIC 500ML MIGRATED	00338-0049-03	40%
2B1324X	SOD CHLOR 0.9% INJ USP VIAFLEX 1000ML MIGRATED	00338-0049-04	40%
2B1353Q	3% SODIUM CHLORIDE INJ, USP	00338-0054-03	40%
2B1357X	20MEQ POTASSIUM CHLORIDE 0.45% SOD CHLORIDE INJ, USP	00338-0704-34	40%
2B1373Q	5% SODIUM CHLORIDE, INJ USP	00338-0056-03	40%
2B1614X	20MEQ POT CHL IN 5% DEX & 0.2% SOD CHL ING, USP	00338-0663-04	40%
2B1644X	10 MEQ POT CHL IN 5% DEX%0.45% SOD CHL INJ-1000ML	00338-0669-04	40%
2B1654X	20 MEQ POT CHL IN 5% DEX & 0.4 5% SOD CHL INJ, USP	00338-0671-04	40%
2B1664X	30MEQ POT CHL IN 5%DEX & 0.45% SOD CHL INJ, USP	00338-0673-04	40%
2B1674X	40 MEQ POT CHL IN 5% DEX&0.45% SOD CHL INJ, USP	00338-0675-04	40%
2B1764X	20 MEQ POT CHL IN .9% SOD CHL INJ,USP	00338-0691-04	40%
2B1984X	40 MEQ POT CHL IN 0.9% SOD CHL INJ	00338-0695-04	40%
2B2073Q	LACTATED RINGER'S AND 5% DEXTR OSE	00338-0125-03	40%
2B2074X	LACTATED RINGERS & 5% DEXTROSE INJ, USP	00338-0125-04	40%

	2B2103Q	5% DEXTROSE AND ELECTROLYTE NO 48 INJ.	00338-0143-03	40%
	2B2224X	20 MEQ POT CHL IN LACTATED RINGER'S AND 5% DEX	00338-0811-04	40%
	2B2322Q	LACTATED RINGER'S INJ, USP	00338-0117-02	40%
	2B2323Q	LACTATED RINGER INJ, USP VIA FLEX PLASTIC CONTAINER 500ML	00338-0117-03	40%
	2B2324X	LACTATED RINGER INJECTION, USP 1000ML VIAFLEX CONTAINER	00338-0117-04	40%
	2B2434X	20MEQ POT CHL IN 5% DEX&0.9% SOD CHL INJ, USP	00338-0803-04	40%
	2B2454X	40 MEQ PJOT CHL IN 5% DE1X&0.9 % SOD CHL INJ, USP	00338-0807-04	40%
	2B2543Q	PLASMA-LYTE A INJECTION PH 7.4 (MULTIPLE	00338-0221-03	40%
	2B2544X	PLASMA-LYTE A INJECTION PH 7.4 MULTIPLE	00338-0221-04	40%
	2D5613Q	10% OSMITROL INJ (10% MANNITOL INJ, USP)	00338-0353-03	40%
	2D5632Q	20% OSMITROL INJ (20% MANNITOL INJ, USP)	00338-0357-02	40%
	2D5633Q	20% OSMITROL INJ (20% MANNITOL INJ, USP)	00338-0357-03	40%
Viaflex IV Solutions - Small Volume	2B0080	5% DEXTROSE INJ USP (5% DEXTROSE IN WATER) 25 ML	00338-0017-10	100%
	2B0081	5% DEXTROSE INJ USP 50 ML	00338-0017-11	100%
	2B0082	5% DEXTROSE INJ USP 100 ML	00338-0017-18	100%
	2B0086	5% DEXTROSE INJ USP 50 ML	00338-0017-41	100%
	2B0087	5% DEXTROSE INJ USP 100 ML	00338-0017-48	100%
	2B0088	5% DEXTROSE INJ USP 50 ML	00338-0017-31	100%
	2B0089	5% DEXTROSE INJ USP 100 ML MINI-BAG VIAFLEX	00338-0017-38	100%
	2B1300	SOD CHLOR 0.9% INJ IN 25ML MINI BAG VIAFLEX MIGRATED	00338-0049-10	100%
	2B1301	NACL 0.9% INJ USP 50ML MINI-BAG TM VIAFLEX MIGRATED	00338-0049-11	100%
	2B1302	SOD CHLOR 0.9% INJ USP 100ML MINI-BAG TM VIAFLEX MIGRATED	00338-0049-18	100%
	2B1306	0.9% NACL INJ USP 50 ML MINI-BAG TM VIAFLEX CONT.	00338-0049-41	100%
	2B1307	0.9% NACL INJ. USP 100 ML MINI-BAG TM VIAFLEX CONT	00338-0049-48	100%
	2B1308	0.9% NACL INJ USP 50ML MINI-BAG VIAFLEX CONT 16PAK	00338-0049-31	100%

	2B1309	0.9% SOD CHL 100ML MINI-BAG VIAFLEX CONT 16-PAK	00338-0049-38	100%
Viaflo IV Solutions - Large Volume	UE0062D	DEXTROSE 5% 250 ML VIAFLO USADAC	00338-0062-30	100%
	UE0063D	DEXTROSE 5% 500 ML VIAFLO USADAC	00338-0066-20	100%
	UE0064D	DEXTROSE 5% 1000 ML VIAFLO USADAC	00338-0070-10	100%
	UE1322D	NACL 0,9% 250ML VIAFLO USA DAC	00338-9543-02	100%
	UE1323D	NACL 0.9% 500ML VIAFLO USA DAC	00338-9543-04	100%
	UE1324D	NACL 0,9% 1000ML VIAFLO USADAC	00338-9543-06	100%