

May 4, 2020

Dear Valued Customer,

On March 25, 2020, we made the decision to implement a protective allocation across a significant portion of our portfolio due to an unprecedented demand surge related to the coronavirus pandemic. We proactively took this action to help ensure continuous supply for our customers and to minimize the potential for any long-term stockouts or backorders of the products you and the patients you serve rely on.

Since the emergence of COVID-19, we have maximized production levels and continued to pursue all opportunities to further increase supply. During the protective allocation period, we worked closely with you, our customers, to get product you need to the patients you serve. Because of this combination of efforts and current inventory levels, we are now able to lift the protective allocation on the majority of product codes.

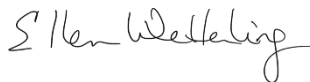
Effective May 5, product codes in the following categories will no longer be under protective allocation:

- Large Volume Parenteral (LVP) I.V. solutions
- I.V. premixes (with exceptions listed in the attachment)
- Nutrition products
- Irrigation products
- Inhaled gases
- I.V. administration and extension sets (with exceptions listed in attachment)

Protective allocations will remain in place at existing levels for products listed on the attached pages, including Small Volume Parenterals (SVPs) and Mini-Bag Plus product codes. We will continue to evaluate our allocations, customer ordering levels and the dynamic nature of the pandemic and communicate when inventory status of these product codes allows us to remove the remaining allocations.

As always, please contact your local Baxter representative to discuss your specific situation. We know you count on Baxter to deliver the life-saving and life-sustaining products your patients rely on, and we are working diligently to ensure we maintain the industry-leading partnership our customers expect from Baxter.

Sincerely,



Ellen Wetterling
Vice President, Marketing
U.S. Hospital Products
Baxter

The following product codes remain on protective allocation at the listed percentages across Baxter's U.S. Hospital Product categories.

FROZEN PREMIX

CODE	Product Description	NDC	ALLOCATION %
2G3508	Cefazolin Injection, USP, 2 gram/100 mL in GALAXY Plastic Container. Frozen Premix.	0338350841	100%
2G3579	Cefepime Injection 2 gram/100 mL in GALAXY Plastic Container. Frozen Premix.	0338130148	100%

LIQUID PREMIX

CODE	Product Description	NDC	ALLOCATION %
2G3456	Clindamycin in 0.9% Sodium Chloride Injection, 600mg/50mL in GALAXY Plastic Container. Liquid Premix.	0338954950	110%
2G3457	Clindamycin in 0.9% Sodium Chloride Injection, 900mg/50mL in GALAXY Plastic Container. Liquid Premix.	0338955350	110%
2G3455	Clindamycin in 0.9% Sodium Chloride Injection, 300mg/50mL in GALAXY Plastic Container. Liquid Premix.	0338954550	110%
2G3453	Clindamycin in 5% Dextrose Injection, 600mg/50mL in GALAXY Plastic Container. Liquid Premix	0338361250	110%
2G3454	Clindamycin in 5% Dextrose Injection, 900mg/50mL in GALAXY Plastic Container. Liquid Premix.	0338381450	110%
2G3452	Clindamycin in 5% Dextrose Injection, 300mg /50mL in GALAXY Plastic Container. Liquid Premix.	0338341050	110%
2G3458	Clindamycin in 5% Dextrose Injection, 600mg/50mL in GALAXY Plastic Container. Premier ProRx. Liquid Premix	0338361624	110%
2G3459	Clindamycin in 5% Dextrose Injection, 900mg/50mL in GALAXY Plastic Container. Premier ProRx. Liquid Premix.	0338411424	110%
2G3492	DEXMEDETOMIDINE SALINE INJ 200MCG IN 50ML - VIZIENT	43066055524	110%
2G3493	DEXMEDETOMIDINE SALINE INJ 400MCG IN 100ML - VIZIENT	43066055712	110%
2G3496	Dexmedetomidine Hydrochloride 4 mcg/mL in 0.9% Sodium Chloride injection (200 mcg/50 mL). Liquid Premix.	0338955524	110%
2G3497	Dexmedetomidine Hydrochloride 4 mcg/mL in 0.9% Sodium Chloride injection (400 mcg/100 mL). Liquid Premix.	0338955712	110%
2B0793	DOBUtamine Hydrochloride in 5% Dextrose Injection, 1000mg/250 mL in VIAFLEX Plastic Container. Liquid Premix.	0338107702	110%
2B0791	DOBUtamine Hydrochloride in 5% Dextrose Injection, 250 mg/mL in VIAFLEX Plastic Container. Liquid Premix.	0338107302	110%
2B0792	DOBUtamine Hydrochloride in 5% Dextrose Injection, 500 mg/250 mL in VIAFLEX Plastic Container. Liquid Premix.	0338107502	110%
2B0832	DOPamine Hydrochloride in 5% Dextrose Injection, 800 mcg/mL in 250 mL VIAFLEX Plastic Container. Liquid Premix.	0338100502	110%
2B0842	DOPamine Hydrochloride in 5% Dextrose Injection, 1600 mcg/mL in 250 mL VIAFLEX Plastic Container. Liquid Premix.	0338100702	110%
2B0843	DOPamine Hydrochloride in 5% Dextrose Injection, 1600 mcg/mL in 500 mL VIAFLEX Plastic Container. Liquid Premix.	0338100703	110%
2B0846	DOPamine Hydrochloride in 5% Dextrose Injection, 3200 mcg/mL in 250 mL VIAFLEX Plastic Container. Liquid Premix.	0338100902	110%
2B0833	DOPamine Hydrochloride in 5% Dextrose Injection, 800 mcg/mL in 500 mL VIAFLEX Plastic Container. Liquid Premix.	0338100503	110%

CODE	Product Description	NDC	ALLOCATION %
2G3451	NEXTERONE (amiodarone HCl) Premixed Injection 150 mg/100 ml in GALAXY Plastic Container. Liquid Premix.	4306615010	125%
2G3450	NEXTERONE (amiodarone HCl) Premixed Injection 360 mg/200 mL in GALAXY Plastic Container. Liquid Premix.	4306636020	110%

INJECTABLES

CODE	Product Description	NDC	ALLOCATION %
RCM0050	ROCURONIUM BROMIDE Injection, 50 mg / 5 mL (5 mg / mL), Multiple Dose Vial	4306600710	100%
RCM0100	ROCURONIUM BROMIDE injection, 100 mg /10 mL (10 mg / mL), Multiple Dose Vial	4306601310	100%

MINI-BAG PLUS CONTAINER and VIALMATE

CODE	Product Description	NDC	ALLOCATION %
2B0040	5% DEX INJ, USP, 50ML IN MINI-BAG PLUS CONTAINER	0338055111	100%
2B0041	5% DEX INJ, USP, 100 ML IN MINI-BAG PLUS CONTAINER	0338055118	100%
2B0042	0.9% SOD CHL INJ, USP, 50ML INMINI-BAG PLUS CONT	0338055311	100%
2B0043	0.9% NACL INJ USP, 100ML IN MINI-BAG PLUS CONT	0338055318	100%
EZPB0041	MINI BAG PLUS DEXTROSESINGLE PACK 100ML USP	0338914730	100%
EZPB0043	MB+ SODIUM CHLORIDE 0.9%SINGLE PACK 100ML USP	0338915930	100%
2B8071	VIAL-MATE ADAPTOR		100%

POUR BOTTLES

CODE	Product Description	NDC	ALLOCATION %
2F7112	Sterile Water for Irrigation, USP, 250 mL Plastic Pour Bottle	0338000402	125%
2F7113	Sterile Water for Irrigation, USP, 500 mL Plastic Pour Bottle	0338000403	125%
2F7114	Sterile Water for Irrigation, USP, 1000 mL, Plastic Pour Bottle	0338000404	125%
2F7122	0.9% Sodium Chloride Irrigation, USP, 250 mL Plastic Pour Bottle	0338004802	125%
2F7123	0.9% Sodium Chloride Irrigation, USP, 500 mL Plastic Pour Bottle	0338004803	125%
2F7124	0.9% Sodium Chloride Irrigation, USP, 1000 mL Plastic Pour Bottle	0338004804	125%
2F7144	TIS-U-SOL Solution (Pentalyte Irrigation), 1000 mL Plastic Pour Bottle	0338019004	125%
2F7154	Lactated Ringer's Irrigation, 1000 mL Plastic Pour Bottle Container	0338011404	125%
2F7164	Ringer's Irrigation, USP, 1000 mL Plastic Pour Bottle	0338010404	125%
2F7184	0.25% Acetic Acid Irrigation, USP, 1000 mL Plastic Pour Bottle	0338065604	125%

INTRAVIA EMPTY CONTAINER

CODE	Product Description	NDC	ALLOCATION %
2B8011	INTRAVIA EMPTY CONTAINER (150ML) GAMMA STERILIZED		100%
2B8012	INTRAVIA EMPTY CONTAINER (250ML) GAMMA STERILIZED		110%
2B8013	INTRAVIA EMPTY CONTAINER (500ML) GAMMA STERILIZED		110%
2B8014	EMPTY INTRAVIA CONTAINER (1000ML) GAMMA STERILIZED		120%
2B8019	INTRAVIA EMPTY CONT (50 ML) (GAMMA STERILIZED)		100%

SMALL VOLUME PARENTERALS

CODE	Product Description	NDC	ALLOCATION %
2B1306	0.9% NACL INJ USP 50 ML MINI-BAG TM VIAFLEX CONT.	0338004941	100%
2B1307	0.9% NACL INJ. USP 100 ML MINI-BAG TM VIAFLEX CONT	0338004948	100%
2B1309	0.9% SOD CHL 100ML MINI-BAG VIAFLEX CONT 16-PAK	0338004938	100%
2B1301	0.9% NACL INJ USP 50ML MINI-BAG TM VIAFLEX CONT	0338004911	100%
2B1308	0.9% NACL INJ USP 50ML MINI-BAG VIAFLEX CONT 16PAK	0338004931	100%
2B1300	0.9% SOD CHL INJ IN 25 ML MINIBAG VIAFLEX CONT	0338004910	100%
2B0088	5% DEXTROSE INJ USP 50 ML	0338001731	100%
2B0089	5% DEXTROSE INJ USP 100 ML MINI-BAG VIAFLEX	0338001738	100%
2B0086	5% DEXTROSE INJ USP 50 ML	0338001741	100%
2B0087	5% DEXTROSE INJ USP 100 ML	0338001748	100%
2B0080	5% DEXTROSE INJ USP (5% DEXTROSE IN WATER) 25 ML	0338001710	100%
2B0081	5% DEXTROSE INJ USP 50 ML	0338001711	100%
2B0082	5% DEXTROSE INJ USP 100 ML	0338001718	100%
2B1302	0.9% NACL INJ USP, 100ML MINI-BAG TM VIAFLEX CONT	0338004918	100%

ADMINISTRATION SETS

CODE	Product Description	NDC	ALLOCATION %
1C8657	EXTENSION SET		100%
2C5645	EXTENSION SET LUER LOCK ADAPTERS 30IN. L		100%
2C5687	PEDIATRIC EXTENSION SET 74 IN.LG W/LUER LOCKS		100%
2C6227	EXTENSION SET WITH LUER LOCK ADAPTER, 33IN. L		100%
2C6612	INTERLINK EXTENSION SET 2 INJSITES		100%
2C6631	INTERLINK SYSTEM EXTENSION SET		100%
2C6891	INTERLINK EXTENSION SET W/CONTROL-A-FLO REGULATOR		100%
2C6895	INTERLINK CONTINU-FLO SOLN SETW/CONTROL-A-FLO		100%
2C8610	CL SYSTEM EXT SET LUER ACTVALVE		100%
2C8612	CLEARLINK EXTENSION SET, 2INJ		100%
2C8891	CLEARLINK SYSTEM EXTENSION SETW/CONTROL-A-FLO REGULATOR		100%
2C8895	CL CONTINU-FLO SOLN SET W/CONTROL-A-FLO		100%

CODE	Product Description	NDC	ALLOCATION %
2C9201	MICROBORE EXTENSION SET		100%
2C9203	MICROBORE EXTENSION SET		100%
2C9216	ANESTHESIA SET (6466070)		100%
2C9218	UNIVERSAL ANESTHESIA SET (6466120)		100%
2C9219	EXTENSION SET		100%
2C9221	EXTENSION SET HIGH FLOW		100%
2H8631	CL NON-DEHP EXT SET 43",2 CLSITES, STERILE PKG		100%
2N3348	60 IN. MICRO VOLUME EXT ST		100%
2N3349	60 IN. HIGH FLOW RATEEXT SET		100%
2R1145	IV FAT EMULSION ADMIN		100%
2R8401	Solution Set, Non-Vented, CLEARLINK Luer Activated Valve. 10 drops/mL. 76" (1.9 m). Non-DEHP		100%
2R8403	SOLUTION SET WITH DUOVENT		100%
2R8454	CLEARLINK NDEHP SLOUTION SET		100%
2R8480	Solution Set, DUO-VENT, 0.2 Micron Filter, CLEARLINK Luer Activated Valve. 10 drops/mL. 102" (2.6 m). Non-DEHP		100%
2R8486	Solution Set, Non-Vented, 1.2 Micron Filter, CLEARLINK Luer Activated Valve. 10 drops/mL. 107" (2.7 m). Non-DEHP		100%
2R8519	CONTINU-FLO Solution Set, Non-Vented, 2 CLEARLINK Luer Activated Valves. 10 drops/mL. 96" (2.4 m). Non-DEHP		100%
2R8537	CONTINU-FLO Solution Set, Non-Vented, 3 CLEARLINK Luer Activated Valves, Backcheck Valve. 10 drops/mL. 109" (2.8 m). Non-DEHP		100%
2R8546	CONTINU-FLO Solution Set, Non-Vented, 3 CLEARLINK Luer Activated Valves, Backcheck Valve. 60 drops/mL. 105" (2.7 m). Non-DEHP		100%
2R8858	Paclitaxel Set, Non-Vented with Polyethylene Lined Tubing and CLEARLINK Luer Activated Valve, 0.2 Micron Filter, CLEARLINK Luer Activated Valve. 10 drops/mL. 107" (2.7 m)		100%
2R8875	Solution Set, Duo-Vent, CLEARLINK Luer Activated Valve, Backcheck Valve. 10 drops/mL. 103" (2.6 m). Non-DEHP Pump Segment, Polyethylene Line Tubing		100%

EVA BAGS AND SETS

CODE	Product Description	NDC	ALLOCATION %
2B8124	ALL-IN-ONE EMPTY CONT. (2000ML) W/3 LEAD TRAN. SET		120%
2B8134	ALL-IN-ONE EMPTY CONT. (3000ML) W/3 LEAD TRAN. SET		120%
2C0426	SOL TRANSFER SET LARGE BORETBG VENTED CONNECTOR		120%
2C0463	Solution Transfer Set. Two Non-Vented Spike Connectors.		120%
H938173	EXACTAMIX INLET NON VENTED HIGH VOLUME		120%
H938174	EXACTAMIX INLET VENTED HIGH VOLUME		120%
H938175	EXACTAMIX INLET VENTED MICRO VOLUME		120%
H938176	Automated Compounding Device Inlet. Micro-Volume Inlet with Luer Lock End. For use with Syringes.		120%
H938735	CALIBRATION BAG 1000MLEXACTAMIX		120%
H938737	EXACTAMIX EVA BAG 250ML		120%
H938738	EXACTAMIX EVA BAG 500ML		120%
H938739	EXACTAMIX EVA BAG 1000ML		120%

CODE	Product Description	NDC	ALLOCATION %
H938740	EXACTAMIX EVA BAG 2000ML		120%
H938741	EXACTAMIX EVA BAG 3000ML		120%
H938742	EXACTAMIX EVA BAG 4000ML		120%
H938743	EXACTAMIX EVA BAG 5000ML		120%
H938792	EXACTAMIX 1200 VALVE SET		120%

IV PREP

CODE	Product Description	NDC	ALLOCATION %
YM033	13MM NON-VENTED VIAL ADPT		120%
YM038	ACCESS DEVICE 20MM		120%
YM007	ARISURE CLOSED MALE LUER		120%
YM058	ARISURE CLOSED MALE LUER		120%
YM053	ARISURE CLOSED VIAL ADPT 20MM		120%
YM051	ARISURE CLOSED VIAL ADPTR 13MM		120%
YM054	ARISURE CLOSED VIAL ADPTR 28MM		120%
YM050	ARISURE DRY SPIKE		120%
YM036	VIAL ACCESS DEVICE 13MM		120%
YM039	VIAL ACCESS DEVICE 28MM		120%
