

July 26, 2022

Dear Valued Customer,

I am pleased to inform you that effective the date of this letter, we have removed allocations for Amino Acid Injections, CLINOLIPID (Intravenous Lipid Emulsion) and select Exactamix compounding materials (Table 1). Additionally, we have increased the allocation limits for INFUVITE Single Dose (Multivitamins for Injection) and INTRALIPID (Intravenous Lipid Emulsion) (Table 2).

Table 1. PRODUCTS REMOVED FROM ALLOCATION

Product Description	Product Code	NDC
AMINO ACIDS		
10% TRAVASOL (AMINO ACID) INJ.	1B6623	0338-0644-03
10% TRAVASOL (AMINO ACID) INJ W/O ELECTROLYTES	1B6624	0338-0644-04
10% TRAVASOL (AMINO ACID) INJ W/O ELECTROLYTES	1B6626P	0338-0644-06
10% PREMASOL SULFITE FREE AMINO ACID INJECTION 1000ML	2B0009	0338-1130-04
10% PREMASOL SULFITE FREE AMINO ACID INJECTION 2000ML	2B0010	0338-1130-06
10% PREMASOL (AMINO ACID) INJECTION 500ML	2B0012	0338-1130-03
15% CLINISOL SULFITE FREE (AMINO ACID) INJECTION 500ML	2B6187	0338-0502-03
15% CLINISOL SULFITE FREE (AMINO ACID) INJECTION	2B6189	0338-0502-06
20% PROSOL SULFITE FREE (AMINO ACID) INJECTION	2B6186	0338-0499-06
CLINOLIPID		
CLINOLIPID, 20% 100mL	EADB9520	0338-9540-05
CLINOLIPID, 20% 250mL	EADB9521	0338-9540-06
CLINOLIPID, 20% 500mL	EADB9523	0338-9540-07
CLINOLIPID, 20% 1000mL	EADB9524	0338-9540-08
EXACTAMIX COMPOUNDING MATERIALS		Product Code
Automated Compounding Device Inlet. Non-Vented High-Volume Inlet for Bags or Vented Bottles		H938173
Automated Compounding Device Inlet. Vented, High-Volume Inlet for Non-Vented Bottles		H938174
Automated Compounding Device Inlet. Vented, Micro-Volume inlet for use with Small Vials		H938175
Automated Compounding Device Inlet. Micro-Volume Inlet with Large Bore Spike		H938751

Table 2. PRODUCTS WITH AN INCREASE IN ALLOCATION

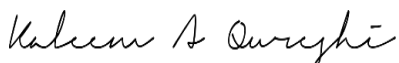
Product Description	Product Code	NDC	Allocation
INTRALIPID (INTRAVENOUS LIPID EMULSION)			
INTRALIPID, 20% IV Fat Emulsion, 100 mL	2B6061	0338-0519-58	100%
INTRALIPID, 20% IV Fat Emulsion. 250 mL	2B6062	0338-0519-09	100%
INTRALIPID, 20% IV Fat Emulsion, 500 mL	2B6063	0338-0519-13	100%
INTRALIPID, 20% IV Fat Emulsion, 1000 mL	2B6064	0338-0519-14	100%
INFUVITE MULTIVITAMIN FOR INJECTION			
INFUVITE Adult, Multiple Vitamins for infusion. Single dose Package, Contains 5 each of Vial 1 (5 mL) and Vial 2 (5 mL)	2A9018	05464-3564-91	125%*
INFUVITE Pediatric, Multiple Vitamins for infusion. Single dose Package, Contains 5 each of Vial 1 (4mL) and Vial 2 (1 mL)	2A9008	05464-3564-61	125%*

*The allocation levels for INFUVITE are based on total single dose demand, calculated from historical (May 2021 – October 2021) usage. Please note that if you purchase through a wholesaler, the application of these allocation limits may vary by organization, including some who have decided to remove the allocation given the steady supply in recent months.

For your reference, ASPEN’s “2021 Parenteral Nutrition Multivitamin Product Shortage Considerations” document, approved by the Clinical Practice Committee and ASPEN Board of Directors, has been developed to assist clinicians in addressing PN shortages for their patients as well as suggestions once supply is restored. The document can be accessed at www.nutritioncare.org or by clicking [HERE](#).

We recognize the importance of supply continuity in patient care and are committed to transparently and proactively communicating any changes in supply to you. In the meantime, to ensure you have the information you need readily available, please visit the [Supply Resources](https://ushospitalproducts.baxter.com/baxter-supply-resources) page (<https://ushospitalproducts.baxter.com/baxter-supply-resources>) on our website and download our Supply Availability Report to access the latest information on product supply. Please contact your Baxter representative or the Center for Service at 1-800-229-0001 with any questions.

Sincerely,



Kaleem A Qureshi
Marketing Director, Clinical Nutrition
U.S. Hospital Products
Baxter Healthcare Corporation