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CLINTEC[®] NUTRITION

Advancing the best in healthcare....for you.

Whatever your Parenteral Nutrition requirements, Baxter's Clintec[®] Nutrition Division provides a complete range of macro and micro nutrition solutions, compounding equipment, supplies, information and support services.

Our goal is to consistently provide the highest quality products, technical information, clinical expertise and consultation services to our customers. Our extensive support network will assist you in achieving the maximum value from our products.



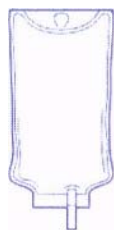
Travasol® Amino Acid Injection in Viaflex® (Bisulfite free)

catalogue number	description	electrolytes	size (mL)	units / case
JB6402	10% Travasol® Amino Acid Injection (Blend B)	with	250	30
JB6404	10% Travasol® Amino Acid Injection (Blend B)	with	1000	12
JB6585	10% Travasol® Amino Acid Injection (Blend B)	with	3000	4
JB6624	10% Travasol® Amino Acid Injection (Blend B)	without	1000	12
1B6624	10% Travasol® Amino Acid Injection (Blend C)	without	1000	12
JB6583	10% Travasol® Amino Acid Injection (Blend C)	without	3000	4

2B6433P	8.5% Travasol® Amino Acid Injection (Blend B)	with	500	24
2B6613	8.5% Travasol® Amino Acid Injection (Blend B)	without	500	24
2B6614	8.5% Travasol® Amino Acid Injection (Blend B)	without	1000	12

2B6483P	5.5% Travasol® Amino Acid Injection (Blend B)	with	500	24
2B6603	5.5% Travasol® Amino Acid Injection (Blend B)	without	500	24

**Clintec®
Nutrition
Products**



Prosol® Amino Acid Injection in Viaflex® (Bisulfite free)

catalogue number	description	size (mL)	units / case
2B6186	20% Prosol® Amino Acid Injection	2000	6

Disease Specific Amino Acids

catalogue number	description	size (mL)	units / case
2B6153	4% BranchAmin® (BCAA 4% Injection) Branched Chain Amino Acid Injection in Viaflex® (Bisulfite free)	500	18

catalogue number	description	electrolytes	size (mL)	units / case
2A6223	RenAmin® Amino Acid Injection Renal Formula in Glass	without	500	12



Paediatric Amino Acid (Bisulfite free)

catalogue number	description	size (mL)	units / case
JA6271	Primene® 10% Paediatric Amino Acid Injection	250	12

**Clinimix™ Travasol® and Dextrose in 1L Clarity™ Dual Chamber Bag
(Bisulfite free, Lipid compatible)**



catalogue number	description (mixed concentration)	electrolytes	Travasol – Volume / % (right chamber)	Dextrose – Volume / % (left chamber)	units / case
JB6761P	5% / 25%	with	500 mL / 10%	500 mL / 50%	10
JB6760P	5% / 25%	without	500 mL / 10%	500 mL / 50%	10
JB6763P	5% / 20%	with	500 mL / 10%	500 mL / 40%	10
JB6762P	5% / 20%	without	500 mL / 10%	500 mL / 40%	10
JB6771P	5% / 16.6%	with	500 mL / 10%	500 mL / 33.3%	10
JB6770P	5% / 16.6%	without	500 mL / 10%	500 mL / 33.3%	10
JB6767P	5% / 10%	with	500 mL / 10%	500 mL / 20%	10
JB6766	5% / 10%	without	500 mL / 10%	500 mL / 20%	10
JB6768P	5% / 5%	without	500 mL / 10%	500 mL / 10%	10
JB6751P	4.25% / 25%	with	500 mL / 8.5%	500 mL / 50%	10
JB6750P	4.25% / 25%	without	500 mL / 8.5%	500 mL / 50%	10
JB6757P	4.25% / 10%	with	500 mL / 8.5%	500 mL / 20%	10
JB6756P	4.25% / 10%	without	500 mL / 8.5%	500 mL / 20%	10
JB6737P	2.5% / 10%	with	500 mL / 5%	500 mL / 20%	10

**Clinimix™ Travasol® and Dextrose in 2L Clarity™ Dual Chamber Bag
(Bisulfite free, Lipid compatible)**



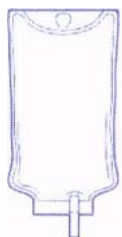
catalogue number	description (mixed concentration)	electrolytes	Travasol – Volume / % (right chamber)	Dextrose – Volume / % (left chamber)	units / case
JJ7761P	5% / 25%	with	1000 / 10%	1000 / 50%	5
JJ7771P	5% / 16.6%	with	1000 / 10%	1000 / 33.3%	5
JJ7770P	5% / 16.6%	without	1000 / 10%	1000 / 33.3%	5
JJ7767P	5% / 10%	with	1000 / 10%	1000 / 20%	5
JJ7766P	5% / 10%	without	1000 / 10%	1000 / 20%	5



Intravenous Fat Emulsions in Viaflex®

catalogue number		size (mL)	units / case
JB6029	Intralipid 20% Soybean Oil Fat Emulsion	100 mL	10
JB6020	Intralipid 20% Soybean Oil Fat Emulsion	250 mL	10
JB6023	Intralipid 20% Soybean Oil Fat Emulsion	500 mL	12
JB6025	Intralipid 20% Soybean Oil Fat Emulsion	1000 mL	6
JB6026	Intralipid 30% Soybean Oil Fat Emulsion	333 mL	10

**Clintec®
Nutrition
Products**



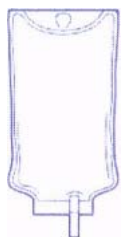
High Concentration Dextrose in Viaflex®

catalogue number	description	fill volume(mL)	container size (mL)	units / case
2B0174P	10% Dextrose Injection, USP	500	1000	16
JB0184	13.3% Dextrose Injection, USP	750	1000	12
JB0124P	20% Dextrose Injection, USP	500	1000	18
JB0284	33.3% Dextrose Injection, USP	750	1000	12
JB0154P	40% Dextrose Injection, USP	500	1000	18
JB0264P	50% Dextrose Injection, USP	500	1000	18
2B0256H	50% Dextrose Injection, USP	2000	2000	6
JB0114P	70% Dextrose Injection, USP	500	1000	18
2B0296H	70% Dextrose Injection, USP	2000	2000	6
JB0297	70% Dextrose Injection, USP	3000	3000	4



High Concentration Dextrose

catalogue number	description	size (mL)	units / case
1A0253	50% Dextrose Injection, USP	500	12



Sterile Water for Injection

catalogue number	description	size (mL)	units / case
JB0304	Sterile Water for Injection, USP	1000	12
2B0306	Sterile Water for Injection, USP	2000	6

Micronutrients

Amino Acids

catalogue number	container type	description	size (mL)	refrigerate	units / pack
1060	vial	L-Arginine HCl Injection 250 mg / mL	30	no	1

Combination Electrolytes

catalogue number	container type	description	size (mL)	refrigerate	units / pack
JB3046P	Viaflex®	Multiple Electrolyte Mix Formula 1	250	no	30

Single Electrolytes

catalogue number	container type	description	size (mL)	refrigerate	units / pack
5410	vial	Magnesium Sulfate Injection 50%	50	no	10
5421	vial	Magnesium Sulfate Injection 20%	10	no	10
5430	vial	Magnesium Sulfate Injection 50%	2	no	10
5491	vial	Magnesium Sulfate Injection 50%	10	no	10
6720	vial	Potassium Phosphate Monobasic Injection 1.29 mmol P / mL	10	no	10
6730	vial	Potassium Acetate Injection 4 mmol / mL	50	no	10
1D4192	bottle	Potassium Chloride Concentrate 15% 2 mmol / mL	250	no	12
6750	vial	Potassium Phosphate Injection 3 mmol P & 4.4 mmol K / mL	10	no	10

Micronutrients

Single Electrolytes					
catalogue number	container type	description	size (mL)	refrigerate	units / pack
6760	vial	Potassium Phosphate Injection 3 mmol P & 4.4 mmol K / mL	50	no	10
2A0139	bottle	Sodium Acetate Injection 16.4% 2 mmol / mL	250	no	12
7921	vial	Sodium Chloride Injection Concentrate 23.4% (4 mmol / mL)	30	no	10
2A0138	bottle	Sodium Chloride Concentrate 23.4% 4 mmol / mL	250	no	12
7990	vial	Sodium Phosphate Injection 3 mmol P & 4 mmol Na / mL	10	no	10

Multiple Vitamins					
catalogue number	container type	description	unit	refrigerate	units / pack
6410	vial	Multi – 12 Injection 2 vials = 1 dose	1 x 5 mL = vial 1 1 x 5 mL = vial 2	yes	5
6411	vial	Multi – 12 Injection 2 vials = 1 dose	1 x 5 mL = vial 1 1 x 5 mL = vial 2	yes	1
6420	vial	Multi – 12 Injection 2 vials = 5 doses	1 x 25 mL = vial 1 1 x 25 mL = vial 2	yes	5
6461	vial	Multi – 12 injection Paediatric with Vitamin K 2 vials = 1 dose	1 x 4 mL = vial 1 1 x 1 mL = vial 2	yes	5
6480	vial	Multi – 11 Injection 2 vials = 1 dose	1 x 5 mL = vial 1 1 x 5 mL = vial 2	yes	1

Micronutrients

Single Vitamins					
catalogue number	container type	description	size (mL)	refrigerate	units / pack
2850	vial	Folic Acid Injection 5 mg / mL	10	no	1
8400	amp	Vitamin B1 Injection 100 mg / mL	1	no	10
8410	vial	Vitamin B1 Injection 100 mg / mL	10	no	1
9100	amp	Vitamin K1 Injection 2 mg / mL Preservative-free	0.5	no	10
9110	amp	Vitamin K1 Injection 10 mg / mL Preservative-free	1	no	10



Combination Trace Elements					
catalogue number	container type	description	size (mL)	refrigerate	units / pack
5050	vial	Micro + 6 Paediatric Injection	10	no	10
5060	vial	Micro + 6 Injection	5	no	10
5070	vial	Micro + 6 Concentrate Injection	10	no	10
5090	vial	Micro + 5 Concentrate Injection	10	no	10
5100	vial	Micro + 4 Regular Injection	5	no	10
5110	vial	Micro + 4 Concentrate Injection	10	no	10

Micronutrients




Single Trace Elements					
catalogue number	container type	description	size (mL)	refrigerate	units / pack
1900	vial	Micro Cr Injection 4 mcg / mL	10	no	10
2000	vial	Micro Cu Injection 0.4 mg / mL	10	no	10
5030	vial	Micro Mn Injection 0.1 mg / mL	10	no	10
7650	vial	Micro Se Injection 40 mcg / mL	10	no	10
7880	vial	Micro I Injection 100 mcg / mL	10	no	10
9400	vial	Micro Zn Injection 1 mg / mL	10	no	10
9410	vial	Micro Zn concentrate Injection 5 mg / mL	10	no	10

**Automated
Compounding
Hardware and
Software**

Automix® Compounder Systems


catalogue number	description	units / case
2M8286	Automix® 3 + 3 Compounder 	1
2M8287	Automix® 3 + 3 A/S Compounder with Accusource Monitoring System 	1

Automix® Compounding Transfer Sets and Adapters


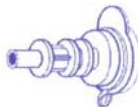
catalogue number	description	units / case
2C0443	Automix Plus Compounder Transfer Set 3 Lead	24
2C0477	Automix 3 + 3 Transfer Set 6 Lead	12
2C9293	Automix 3 + 3 A/S (Accusource) Compounder Transfer Set 6 Lead	12
2C0487	Automix Compounder High Speed Vented Spike Adapter 	48
2C0471	Vented Spike Adapter Sterile package 	48
2C0488	Y-Adapter 	48

**Automated
Compounding
Hardware and
Software**

Micromix® Compounder System

catalogue number	description	units / case
2M8290R	Micromix® Compounder – 1 mL	1
		

Micromix® Compounding Transfer Sets and Accessories

catalogue number	description	units / case
2C0480	Micromix® Compounder – Transfer Set	12
2C0479	Micromix® Compounder – Weighing Chamber	12
		
2C6390	Micro Vented Luer Spike for use with Micromix Compounder Luer lock adapter	48
2C0090	Micromix® Compounder – Final Bag Adapter	24
		

Automated Compounding Accessories

catalogue number	description	units / case
2M8071	Cable for computer hook-up – 50' (15 m)	1
2M8072	Cable for computer hook-up - 100' (30 m)	1
2M8074	5" (12.5 cm) adhesive labels	3000

Automated Compounding Hardware and Software

Automated Compounding Software

catalogue number	description	units / case
2M8291	Software module to link Multitask Operating System for Automix® Compounding	1









Automix® Compounder Viaflex® Containers

catalogue number	description	size (mL)	units / case
JB8082C	Empty Viaflex® container with connector	250	48
JB8083C	Empty Viaflex® container with connector	500	48
JB8084C	Empty Viaflex® container with connector	1000	48
JB8086C	Empty Viaflex® container with connector	2000	24
JB8087C	Empty Viaflex® container with connector	3000	24

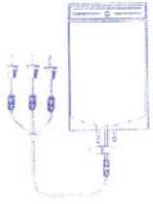


Automix® Compounder All-in-One™ Containers (Ethylene Vinyl Acetate)

catalogue number	description	size (mL)	units / case
2B8172	All-in-One™ Empty EVA container with connector 	250	48
2B8152	All-in-One™ Empty EVA container with connector 	500	48
2B8112	All-in-One™ Empty EVA container with connector 	1000	48
2B8122	All-in-One™ Empty EVA container with connector 	2000	24
2B8132	All-in-One™ Empty EVA container with connector 	3000	24
2B8142	All-in-One™ Empty EVA container with connector 	4000	24

Gravity Compounding

All-In-One™ Containers for Gravity Compounding (Ethylene Vinyl Acetate)



catalogue number	description	size (mL)	units / case
2B8134	All-in-One Container, Empty EVA Container with Three Lead Transfer Set For Total Nutrient Admixtures / All-in-One Admixtures non-DEHP	3000	15
2B8144	All-in-One Container, Empty EVA Container with Three Lead Transfer Set For Total Nutrient Admixtures / All-in-One Admixtures non-DEHP	4000	15



Intravia™ Containers for Gravity Compounding

catalogue number	description	size (mL)	units / case
2B8019	Intravia™ Container Polyolefin, Non-PVC Container (PVC ports)	50	48
2B8011	Intravia™ Container Polyolefin, Non-PVC Container (PVC ports)	150	48
2B8014	Intravia™ Container Polyolefin, Non-PVC Container (PVC ports)	1000	48
2J8002	Intravia™ Container Polyolefin, Non-PVC Container (Non-DEHP fluid pathway)	250	48
2J8003	Intravia™ Container Polyolefin, Non-PVC Container (Non-DEHP fluid pathway)	500	48

Gravity Compounding



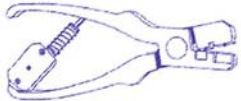
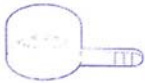
Viaflex® Containers for Gravity Compounding

catalogue number	description	size (mL)	units / case
2B8004	Viaflex® Container with attached Y-Type Transfer Set	1000	48
2B8007	Viaflex® Container with attached Y-Type Transfer Set	3000	24

Evacuated Glass Containers

catalogue number	description	size (mL)	units / case
1A8502	Empty Evacuated Glass Container with vacuum	250	12
1A8503	Empty Evacuated Glass Container with vacuum	500	12
1A8504	Empty Evacuated Glass Container with vacuum	1000	6

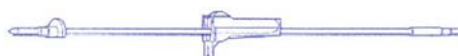
Gravity Compounding Accessories

catalogue number	description	units / case
2B8043	Hand Sealer Pliers 	1
2B8044	Clips for Hand Sealer – Large	1000
4R4418	Clips for Hand Sealer – Small	1000
2C0410	Add-A-Cap™ Closure (I.V. Additive Cap – Sterile) 	400

Gravity Compounding

Solution Transfer Sets

catalogue number	description	approx overall length	units / case
JC2251	Transfer Set, Solution Includes 2 spike connectors and large bore tubing	24" (60 cm)	48
2C0415	Transfer Set, Solution includes spike connector, needle adapter and male adapter	27" (68 cm)	48

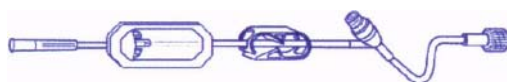


Administration Sets

catalogue number	description	approx overall length	units / case
2C1103	Non-DEHP Extension Set with 1.2 micron Downstream Filter, with air-eliminating filter, 1 INTERLINK injection site 6" from Luer lock adapter	21" (53.3 cm)	50
2H8603	Air-Eliminating TPN I.V. Extension Set with 1.2 micron filter, 1 CLEARLINK Luer activated valve 6" from male Luer lock adapter Approx. volume = 6.0 mL	20" (49.7 cm)	48
JC5467	Solution Set with 1.2 micron filter Luer lock adapter	*S 107" (2.7 m)	48



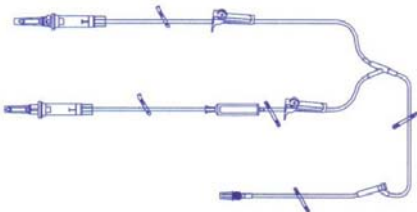
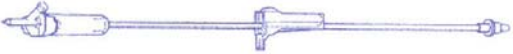

non-DEHP **Interlink**
IV ACCESS SYSTEM



non-DEHP **Clearlink**
IV ACCESS SYSTEM

*S indicates set has tubing that is compatible with the COLLEAGUE Series Volumetric Infusion Pumps and FLO-GARD 6201 and 6301 Series Volumetric Infusion Pumps.

Administration Sets

catalogue number	description		approx overall length	units / case
JC1182	<p>Nutri-Flo Y-Set with 0.22 micron filter with 1 INTERLINK injection site 8" from Luer lock adapter Contains natural rubber latex</p>  <p style="text-align: right;">Interlink IV ACCESS SYSTEM</p>	*S	98" (2.5 m)	48
2C1105	<p>I.V. Fat Emulsion Administration Set, Non-DEHP Solution Set with vented spike 10 drops / mL</p>  <p style="text-align: right;">non-DEHP</p>		85" (2.2 m)	48
2C1106	<p>I.V. Fat Emulsion Administration Set, Non-DEHP Solution Set with vented spike 60 drops / mL</p>  <p style="text-align: right;">non-DEHP</p>		85" (2.2 m)	48

*S indicates set has tubing that is compatible with the COLLEAGUE Series Volumetric Infusion Pumps and FLO-GARD 6201 and 6301 Series Volumetric Infusion Pumps.