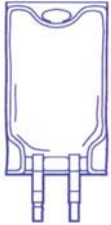


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DRUG DELIVERY SYSTEMS

Mini-Bag™



Sodium Chloride (NaCl) Injections in Mini-Bag™ Containers

0.9% Sodium Chloride Injection, Multi-Pack (16 x Mini-Bags / pouch)

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB1308M	Viaflex®	50	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	18 mos	15 days	96
JB1309M	Viaflex®	100	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	18 mos	30 days	96

0.9% Sodium Chloride Injection, Quad Pack (4 x Mini-Bags / pouch)

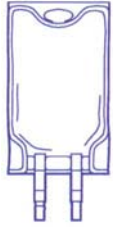
catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB1300	Viaflex®	25	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	9 mos	15 days	144
JB1301P	Viaflex®	50	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	12 mos	15 days	96
JB1302P	Viaflex®	100	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	12 mos	30 days	96

3.3% Dextrose and 0.3% Sodium Chloride Injection (2/3 & 1/3), Quad Pack (4 x Mini-Bags / pouch)

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB1001P	Vialfex®	50	Na 51, Cl 51	4.0	269	18 mos	15 days	96
JB1002P	Vialfex®	100	Na 51, Cl 51	4.0	269	24 mos	30 days	96

Mini-Bag™

Dextrose (D5W) Injections in Mini-Bag™ Containers



5% Dextrose Injection, Quad Pack (4 x Mini-Bags / pouch)

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB0080	Viaflex®	25	4.0 (3.2 – 6.5)	252	18 mos	15 days	144
JB0081P	Viaflex®	50	4.0 (3.2 – 6.5)	252	18 mos	15 days	96
JB0082P	Viaflex®	100	4.0 (3.2 – 6.5)	252	24 mos	30 days	96

5% Dextrose Injection, Multi-Pack (16 x Mini-Bags / pouch)

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB0088M	Viaflex®	50	4.0 (3.2 – 6.5)	252	18 mos	15 days	96
JB0089M	Viaflex®	100	4.0 (3.2 – 6.5)	252	18 mos	30 days	96

Convenient, ready-to-use medications for I.V. infusion.

No Admixing Required

- Ready-To-Use (RTU)
- Meets your continuous quality improvement needs by eliminating steps in the I.V. admixture process.

Safety

- For the employee – no needles required to prepare.
- For the patient – consistent quality label and solution.
- Ensures sterility and potency within a contamination-free, closed system.

Cost-Effective

- Standardized dosing with a variety of dose options results in less waste.
- Lengthy dating allows for recycling which results in less waste.

Risk Management

- By providing a premixed product, the opportunity for medication errors in admixture preparation and labeling are eliminated.

Premixed Medications in Viaflex® or Intravia™ Containers

- DOPamine
- Fluconazole
- Gentamicin
- Gentran
- Heparin
- Lidocaine
- Metronidazole
- Osmitol
- Potassium Chloride
- Theophylline

Premixed Medications in Glass Containers

- Nitroglycerin

Premix Medications

DOPamine Injections



DOPamine Hydrochloride in 5% Dextrose Injection, USP

catalogue number	container type	size (mL)	dosage	pH range	mOsmol / L (calc)	stability	stability out of wrap	units / case
2B0832	Viaflex®	250	200 mg	(2.5 – 4.5)	261	18 mos	30 days	18
2B0842	Viaflex®	250	400 mg	(2.5 – 4.5)	269	18 mos	30 days	18
2B0846	Viaflex®	250	800 mg	(2.5 – 4.5)	286	18 mos	30 days	18
2B0843	Viaflex®	500	800 mg	(2.5 – 4.5)	269	18 mos	30 days	12



Fluconazole Injection

catalogue number	container type	size (mL)	dosage	pH range	mOsmol / L (calc)	stability	stability out of wrap	units / case
CA2J1446	Intravia®	100	200 mg	5.5 (4.0 – 6.5)	315	24 mos	30 days	10
CA2J1445	Intravia®	200	400 mg	5.5 (4.0 – 6.5)	315	24 mos	30 days	10

Premix Medications

Heparin Sodium



Heparin Sodium Injection in 5% Dextrose Injection

catalogue number	container type	size (mL)	dosage	pH range	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB0802	Viaflex®	250	25,000 USP units (100 units / mL)	5.5 (5.0 – 6.0)	298	18 mos	30 days	30
JB0808	Viaflex®	500	25,000 USP units (50 units / mL)	5.5 (5.0 – 6.0)	298	15 mos	30 days	18
JB0807	Viaflex®	500	20,000 USP units (40 units / mL)	5.5 (5.0 – 6.)	298	15 mos	30 days	18



Heparin Sodium in 0.9% Sodium Chloride Injection

catalogue number	container type	size (mL)	dosage	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB0953	Viaflex®	500	1,000 USP (2 units / mL)	7.0	358	15 mos	30 days	24
JB0944	Viaflex®	1000	2,000 USP (2 units / mL)	7.0	358	15 mos	30 days	12

Premix Medications

Isotonic Gentamicin Injections



Gentamicin Sulfate Injection in 0.9% Sodium Chloride Injection						
catalogue number	container type	size (mL)	dosage	stability	stability out of wrap	units / case
JB0851P	Viaflex®	50	60 mg Gentamicin	9 mos	15 days	60
JB0852P	Viaflex®	50	80 mg Gentamicin	9 mos	15 days	60
JB0863	Viaflex®	100	100 mg Gentamicin	12 mos	30 days	40
JB0864	Viaflex®	100	120 mg Gentamicin	12 mos	30 days	40



Lidocaine Injections

Lidocaine HCl Injection in 5% Dextrose Injection								
catalogue number	container type	size (mL)	dosage	pH (range)	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB0962P	Viaflex®	250	2 g	5.0 (3.5 – 6.0)	311	15 mos	30 days	30
JB0972P	Viaflex®	250	1 g	5.0 (3.5 – 6.0)	282	15 mos	30 days	30
JB0973	Viaflex®	500	2 g	5.0 (3.5 – 6.0)	282	15 mos	30 days	24

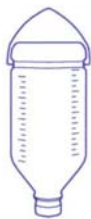


Metronidazole Injections

Metronidazole Injections						
catalogue number	container type	size (mL)	dosage	stability	stability out of wrap	units / case
JB3401P	Viaflex® (Single pack)	100	500 mg Metronidazole in water for injection Isotonic with NaCl + Buffers	12 mos	30 days	40
JB3415	Viaflex® (4 pack)	100	500 mg Metronidazole in water for injection Isotonic with NaCl + Buffers	18 mos	30 days	96

Premix Medications

Nitroglycerin Injections



Nitroglycerin in 5% Dextrose Injection							
catalogue number	container type	size (mL)	dosage	approx pH	mOsmol / L (calc)	stability	units / case
JA0692	Glass	250	25 mg (100 mcg / mL)	4.0 (3.0 – 5.0)	428	12 mos	12
JA0694	Glass	250	50 mg (200 mcg / mL)	4.0 (3.0 – 5.0)	440	18 mos	12
JA0696	Glass	250	100 mg (400 mcg / mL)	4.0 (3.0 – 5.0)	465	18 mos	12

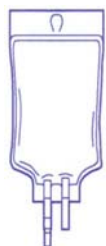
Potassium Chloride (KCl) Solutions



catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
20 mmol Potassium Chloride in 0.9% Sodium Chloride Injection								
JB1764	Viaflex®	1000	Na 154, K 20, Cl 174	5.0	348	18 mos	30 days	12
40 mmol Potassium Chloride in 0.9% Sodium Chloride Injection								
JB1984	Viaflex®	1000	Na 154, K 40, Cl 194	5.0	388	18 mos	30 days	12

catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
20 mmol Potassium Chloride in 5% Dextrose Injection								
JB1134	Viaflex®	1000	K 20, Cl 20	4.0	292	18 mos	30 days	12
40 mmol Potassium Chloride in 5% Dextrose Injection								
JB1264	Viaflex®	1000	K 40, Cl 40	4.0	332	18 mos	30 days	12

Premix Medications



Potassium Chloride (KCl) Solutions

catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
10 mmol Potassium Chloride in 5% Dextrose and 0.2% Sodium Chloride								
2B1613Q	Viaflex®	500	Na 34, K 20, Cl 54	4.5	361	15 mos	30 days	24
20 mmol Potassium Chloride in 5% Dextrose and 0.2% Sodium Chloride								
JB1614	Viaflex®	1000	Na 34, K 20, Cl 54	4.0	361	18 mos	30 days	12
40 mmol Potassium Chloride in 5% Dextrose and 0.2% Sodium Chloride								
2B1634X	Viaflex®	1000	Na 34, K 40, Cl 74	4.5 (3.5 – 6.5)	401	18 mos	30 days	14

catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
20 mmol Potassium Chloride in 5% Dextrose and 0.9% Sodium Chloride								
JB2434	Viaflex®	1000	Na 154, K 20, Cl 174	4.5	601	18 mos	30 days	12
40 mmol Potassium Chloride in 5% Dextrose and 0.9% Sodium Chloride								
2B2454X	Viaflex®	1000	Na 154, K 40, Cl 194	4.5 (3.5 – 6.5)	641	18 mos	30 days	14

Premix Medications



Potassium Chloride (KCl) Solutions

catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
10 mmol Potassium Chloride in 5% Dextrose and 0.45% Sodium Chloride								
2B1653Q	Viaflex®	500	Na 77, K 20, Cl 97	4.5	447	15 mos	30 days	24
20 mmol Potassium Chloride in 5% Dextrose and 0.45% Sodium Chloride								
JB1654	Viaflex®	1000	Na 77, K 20, Cl 97	4.0	446	18 mos	30 days	12
40 mmol Potassium Chloride in 5% Dextrose and 0.45% Sodium Chloride								
JB1674	Viaflex®	1000	NA 77, K 40, Cl 117	4.0	486	18 mos	30 days	12

catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
5 mmol Potassium Chloride in 3.3% Dextrose and 0.3% Sodium Chloride								
JB1422P	Viaflex®	250	Na 51, K 20, Cl 71	4.0	309	15 mos	30 days	30
10 mmol Potassium Chloride in 3.3% Dextrose and 0.3% Sodium Chloride								
JB1423	Viaflex®	500	Na 51, K 20, Cl 71	4.0	309	15 mos	30 days	24
20 mmol Potassium Chloride in 3.3% Dextrose and 0.3% Sodium Chloride								
JB1424	Viaflex®	1000	NA 51, K 20, Cl 71	4.0	309	18 mos	30 days	12
40 mmol Potassium Chloride in 3.3% Dextrose and 0.3% Sodium Chloride								
JB1434	Viaflex®	1000	NA 51, K 40, Cl 91	4.0	349	18 mos	30 days	12

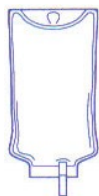
Premix Medications

Potassium Chloride (KCl) Solutions



catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
20 mmol Potassium Chloride in Lactated Ringers								
JB2024	Viaflex®	1000	Na 130, K 24, Ca 1.4, Cl 129, Lactate 28	6.5	312	18 mos	30 days	12
40 mmol Potassium Chloride in Lactated Ringers Injection								
JB2034	Viaflex®	1000	Na 130, K 44, Ca 1.4, Cl 149, Lactate 28	6.5	353	18 mos	30 days	12

Premix Medications



High Concentration Potassium Chloride (KCl) Solutions

catalogue number	container type	size (mL)	mmol / L	pH range	mOsmol / L (calc)	stability	stability out of wrap	units / case
10 mmol Potassium Chloride in 50 mL Sterile Water for Injection								
JB0821	Viaflex®	50	K 200, Cl 200	5.0 (4.0 – 8.0)	400	12 mos	15 days	24
20 mmol Potassium Chloride in 50 mL Sterile Water for Injection								
JB0822	Viaflex®	50	K 400, Cl 400	5.0 (4.0 – 8.0)	799	12 mos	15 days	24

catalogue number	container type	size (mL)	mmol / L	pH range	mOsmol / L (calc)	stability	stability out of wrap	units / case
10 mmol Potassium Chloride in 100 mL Sterile Water for Injection								
JB0826	Viaflex®	100	K 100, Cl 100	5.0 (4.0 – 8.0)	200	12 mos	30 days	24
20 mmol Potassium Chloride in 100 mL Sterile Water for Injection								
JB0827	Viaflex®	100	K 200, Cl 200	5.0 (4.0 – 8.0)	400	12 mos	30 days	24
40 mmol Potassium Chloride in 100 mL Sterile Water for Injection								
JB0824	Viaflex®	100	K 400, Cl 400	5.0 (4.0 – 8.0)	799	12 mos	30 days	24

Premix Medications

Theophylline Injections



Theophylline in 5% Dextrose Injection

catalogue number	container type	size (mL)	dosage	stability	stability out of wrap	units / case
JB0883	Viaflex®	500	400 mg	15 mos	30 days	24
2B0873	Viaflex®	500	800 mg	18 mos	30 days	18



Gentran® (Dextran) Injections

catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
6% Gentran® 70 (Dextran 70) in 0.9% Sodium Chloride Injection								
JB5013	Viaflex®	500	Na 154, Cl 154	5.0	308	15 mos	30 days	24
10% Gentran® 40 (Dextran 40) in 0.9% Sodium Chloride Injection								
JB5952	Viaflex®	500	Na 154, Cl 154	5.0	308	15 mos	30 days	24

10% Gentran® 40 (Dextran 40) in 5% Dextrose Injection

catalogue number	container type	size (mL)	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB5951	Viaflex®	500	4.5	252	15 mos	30 days	24

Premix Medications

Osmitol® (Mannitol) Injections



catalogue number	container type	size (mL)	concentration	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
2D5632Q	Viaflex®	250	20%	5.0 (4.5 – 7.0)	1098	18 mos	30 days	36
JD5633	Viaflex®	500	20%	5.5	1100	15 mos	30 days	24
JD5614	Viaflex®	1000	10%	5.5	549	18 mos	30 days	12

As patient safety continues to be a focus for hospitals, Mini-Bag™ Plus, Baxter's point-of-care activated Drug Delivery system, can be a valuable tool to help hospitals improve efficiency and reduce medication errors.

Easy to Use

- Compatible with a broad range of drugs in standard single dose vials with 20mm closures.
- Eliminates the complexity and disadvantages of carrying duplicate stock for systems that require a proprietary vial format.

Adds flexibility to I.V. admixture preparation

- Allows for pre-assembly with fast and easy activation just prior to use.
- Pre-connected drug vial maintains stability.
- Ideal for Pharmacy or Nurse Admixture Systems.
- STAT doses & standard doses can be made available promptly.

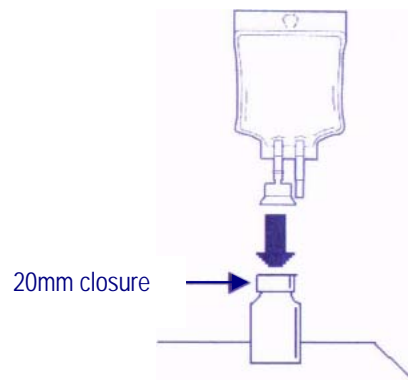
Uncompromised safety

- Needle-free – No needle required for admixing.
- Vials stay attached for easy identification and enables independent double-checking of 'right drug'.
- Visible drug dissolution.
- Vial label remains in an upright position for better readability.

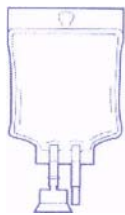
Helps in the management of I.V. admixture costs by minimizing drug wastage

- Ideal for expensive or short-dated drugs.

Available in 50 mL, 100 mL and 250 mL sizes.



**Reconstitution
Products and
Accessories**




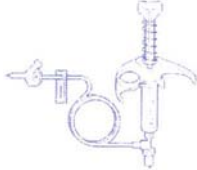
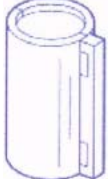
Mini-Bag™ Plus Container

catalogue number	container type	size (mL)	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
5% Dextrose Injection (D5W)							
JB0040P	Viaflex® (4 pack)	50	4.0	252	12 mos	15 days	72
JB0041P	Viaflex® (4 pack)	100	4.0	252	24 mos	30 days	72
JB0048	Viaflex® (Single)	250	4.0	252	18 mos	30 days	20

0.9% Sodium Chloride Injection (NaCl)								
catalogue number	container type	size (mL)	mmol / L	approx pH	mOsmol / L (calc)	stability	stability out of wrap	units / case
JB0042P	Viaflex® (4 pack)	50	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	9 mos	15 days	72
JB0043P	Viaflex (4 pack)®	100	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	12 mos	30 days	72
JB0049	Viaflex® (Single)	250	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	18 mos	30 days	20

**Reconstitution
Products and
Accessories**

Admixture Accessories

catalogue number	description	units / case
2B8064	<p>Reconstitution Device For use with Viaflex Plastic Containers For reconstituting dry powder or lyophilized drugs from vial to Viaflex® containers. Individual blister packs</p> 	400
2B8071	<p>Vial-Mate™ For reconstituting dry powder or lyophilized drugs from vial to Viaflex® containers, individual blister packs</p>	200
1C8159	<p>Pharm-Aide® Fluid Dispensing System A mass reconstitution device for the bulk preparation of reconstituted vials or completed admixtures. The device consists of a spring-loaded syringe attached to one end of a two-way valve. A length of tubing with a spike on one end is also attached to the two-way valve. The plunger can be adjusted to deliver any volume of diluent and then locked in that position.</p> 	12
2B8066	<p>Additive Cap for Viaflex® containers (non-sterile) Used to provide visible evidence that medication has been added to Viaflex® containers.</p> 	900

Baxter Validation Test Media Kits

catalogue number	description	stability	units / case
2K2010	<p>Simple Media Kit Contains Tryptic Soy Broth 100 mL in non-PVC Intravia™ Bag</p>	12 mos	48