

Table of Contents

Parenteral Solutions

Large Volume Parenterals

Sodium Chloride Injections	11
Dextrose Injection	12
Dextrose and Electrolyte Injections.....	13
Ringer's Solutions.....	15
Sodium Bicarbonate Injection	16
Plasma-Lyte® (Electrolyte) Replenishment Solutions.....	16

Solution Accessories

Solution Accessories	18
----------------------------	----

Irrigating Solutions and Accessories

Irrigating Solutions in Plastic Containers	19
Irrigating Solutions in Uromatic® Plastic Containers.....	20
Irrigating Solutions in Arthromatic® Plastic Containers.....	21

Irrigation Sets

Irrigation Sets for use with Uromatic® Containers	22
Arthroscopic Irrigation Sets for use with Arthromatic® Containers	24
Baxter Sterile Container System.....	24

PARENTERAL SOLUTIONS

Large Volume Parenterals



Sodium Chloride (NaCl) Injections

0.45% Sodium Chloride Injection

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
2B1313Q	Viaflex®	500	Na 77, Cl 77	5.0 (4.5 – 7.0)	154	24
JB1314	Viaflex®	1000	Na 77, Cl 77	5.0 (4.5 – 7.0)	154	12

0.9% Sodium Chloride Injection, USP

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
1A1322	Glass	250	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	12
JB1322P	Viaflex®	250	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	30
JB1323	Viaflex®	500	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	24
JB1324	Viaflex®	1000	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	12

3% Sodium Chloride Injection

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB1352	Viaflex®	250	Na 513, Cl 513	5.0 (4.5 – 7.0)	1027	30

5% Sodium Chloride Injection

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB1372	Viaflex®	250	Na 856, Cl 856	5.0 (4.5 – 7.0)	1711	30

Large Volume Parenterals

Dextrose Injections



5% Dextrose Injection, USP (D5W)

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	units / case
1A0062	Glass	250	4.5 (3.2 – 6.5)	252	12
1A0063	Glass	500	4.5 (3.2 – 6.5)	252	12
JB0062P	Viaflex®	250	4.0 (3.2 – 6.5)	252	30
JB0063	Viaflex®	500	4.0 (3.2 – 6.5)	252	24
JB0064	Viaflex®	1000	4.0 (3.2 – 6.5)	252	12

10% Dextrose Injection, USP (D10W)

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	units / case
JB0162P	Viaflex®	250	4.0 (3.2 – 6.5)	505	30
JB0163	Viaflex®	500	4.0 (3.2 – 6.5)	505	24
JB0164	Viaflex®	1000	4.0 (3.2 – 6.5)	505	12

For High Concentration Dextrose Solutions
please refer to the Clintec Nutrition section of the catalogue.

Large Volume Parenterals

Dextrose and Electrolyte Injections



2.5% Dextrose and 0.45% Sodium Chloride Injection, USP

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
2B1023Q	Viaflex®	500	Na 77, Cl 77	4.5 (3.5 – 6.5)	280	24

3.3% Dextrose and 0.3% Sodium Chloride Injection, USP (2/3 & 1/3)

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB1032P	Viaflex®	250	Na 51, Cl 51	4.0	269	30
JB1033	Viaflex®	500	Na 51, Cl 51	4.0	269	24
JB1034	Viaflex®	1000	Na 51, Cl 51	4.0	269	12

5% Dextrose and 0.2% Sodium Chloride Injection

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB1092P	Viaflex®	250	Na 34, Cl 34	4.0	321	30
JB1093	Viaflex®	500	Na 34, Cl 34	4.0	321	24
JB1094	Viaflex®	1000	Na 34, Cl 34	4.0	321	12

5% Dextrose and 0.45% Sodium Chloride Injection, USP

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB1073	Viaflex®	500	Na 77, Cl 77	4.0 (3.2 – 6.5)	406	24
JB1074	Viaflex®	1000	Na 77, Cl 77	4.0 (3.2 – 6.5)	406	12

Large Volume Parenterals

Dextrose and Electrolyte Injections



5% Dextrose and 0.9% Sodium Chloride Injection, USP

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB1062P	Viaflex®	250	Na 154, Cl 154	4.0 (3.2 – 6.5)	560	30
JB1063	Viaflex®	500	Na 154, Cl 154	4.0 (3.2 – 6.5)	560	24
JB1064	Viaflex®	1000	Na 154, Cl 154	4.0 (3.2 – 6.5)	560	12

0.31% Sodium Lactate, 0.3% Sodium Chloride and 2.5% Dextrose Injection (1-2-3 Solution)

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2033	Viaflex®	500	Na 79, Cl 51, Lactate 28	5.0	284	24

5% Dextrose and Electrolyte No. 75 Injection (Multiple Electrolytes and Dextrose Injection)

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
2B2114	Viaflex®	1000	Na 40, K 35, Cl 48, Lactate 20, Phosphate (as HPO ₄ =) 15	5.0 (4.0 – 6.5)	402	12

10% Dextrose and 0.9% Sodium Chloride Injection

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB1164	Viaflex®	1000	Na 154, Cl 154	4.0 (3.2 – 6.5)	813	12

Large Volume Parenterals

Ringer's Solutions



Lactated Ringer's and 5% Dextrose Injection

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2073	Viaflex®	500	Na 130, K 4, Ca 1.4, Cl 109, Lactate 28	5.0	524	24
JB2074	Viaflex®	1000	Na 130, K 4, Ca 1.4, Cl 109, Lactate 28	5.0	524	12

Ringer's Injection

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2304	Viaflex®	1000	Na 147, K 4, Ca 2.24, Cl 156	6.0	310	12

Lactated Ringer's Injection, USP

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2322P	Viaflex®	250	Na 130, K 4, Ca 1.4, Cl 109, Lactate 28	6.5 (6.0 – 7.5)	273	30
JB2323	Viaflex®	500	Na 130, K 4, Ca 1.4, Cl 109, Lactate 28	6.5 (6.0 – 7.5)	273	24
JB2324	Viaflex®	1000	Na 130, K 4, Ca 1.4, Cl 109, Lactate 28	6.5 (6.0 – 7.5)	273	12

Large Volume Parenterals

Sodium Bicarbonate Injection



5% Sodium Bicarbonate Injection, USP

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
1A1833	Glass	500	Na 595, HCO ₃ 595	8.0 (7.0 – 8.5)	1190	12



Plasma-Lyte[®] (Electrolyte) Replenishment Solutions

Plasma-Lyte[®] 148 in Water Multiple Electrolyte Injection, Type 1

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2544	Viaflex [®]	1000	Na 140, K 5, Mg 1.5, Cl 98, Acetate 27, Gluconate 23	7.4 (6.5 – 8.0)	294	12

Plasma-Lyte[®] 148 in Water Multiple Electrolyte Injection, Type 1

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2534	Viaflex [®]	1000	Na 140, K 5, Mg 1.5, Cl 98, Acetate 27, Gluconate 23	5.5 (4.0 – 8.0)	294	12

Large Volume Parenterals

Plasma-Lyte® (Electrolyte) Replenishment Solutions



**Plasma-Lyte® 148 and 5% Dextrose Injection
Multiple Electrolytes and Dextrose Injection, Type 1**


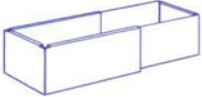
catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2584	Viaflex®	1000	Na 140, K 5, Mg 1.5, Cl 98, Acetate 27, Gluconate 23	5.0 (4.0 – 6.5)	546	12

**Plasma-Lyte® 56 and 5% Dextrose Injection
Multiple Electrolytes and Dextrose Injection, Type 1**

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB2573	Viaflex®	500	Na 40, K 13, Mg 1.5, Cl 40, Acetate 16	5.0 (4.0 – 6.5)	362	24
JB2574	Viaflex®	1000	Na 40, K 13, Mg 1.5, Cl 40, Acetate 16	5.0 (4.0 – 6.5)	362	12

**Solution
Accessories**

Solution Accessories

catalogue number	description	approx overall dimension	units / case
2B8031	<p>Shelf Tray for Viaflex® Containers Holds approximately 7 x 150 mL, 6 x 250 mL or 4 x 500 mL and/or 1000 mL Viaflex® containers</p> 	5 3/16" W x 10 1/8"L x 4"H	50
2B8032	<p>Expandable Shelf Tray for Viaflex® Containers Holds approximately 7-14 x 150 mL, 6-12 x 250 mL or 4-8 x 500 mL and / or 1000 mL Viaflex® containers</p> 	6" W x 11" L (closed) or up to 19" long (expanded)	50

Irrigating Solutions and Accessories



Irrigating Solutions in Plastic Containers

Sterile Water for Irrigation

catalogue number	container type	size (mL)	pH (range)	units / case
JF7623P	Pour bottle	500	6.0	15
JF7624	Pour bottle	1000	6.0	12
JF7625	Pour bottle	1500	6.0	8

0.9% Sodium Chloride Irrigation (NaCl)

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JF7633P	Pour bottle	500	Na 154, Cl 154	5.5 (4.5 – 7.0)	308	15
JF7634	Pour bottle	1000	Na 154, Cl 154	5.5 (4.5 – 7.0)	308	12
JF7635	Pour bottle	1500	Na 154, Cl 154	5.5 (4.5 – 7.0)	308	8

Tis-U-Sol® Solution Pentalyte Irrigation

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
2F7144	Pour bottle	1000	Na 137.5, K 6, Mg 1.6, Cl 142, SO4 = 1.6, Phosphate (as HPO4) = 1.6	6.5 (4.0 – 7.0)	288	12

Urologic Solution G

Citric Acid, Magnesium Oxide, Sodium Carbonate Irrigation

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	units / case
JF7654	Pour bottle	1000	4.0	220	12

**Irrigating
Solutions and
Accessories**



Irrigating Solutions in Uromatic® Plastic Containers

Sterile Water for Irrigation

catalogue number	container type	size (mL)	pH (range)	units / case
JB7114	Viaflex®	1000	5.5	12
JB7117	Viaflex®	3000	5.5	4

0.9% Sodium Chloride Irrigation, USP (NaCl)

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	units / case
JB7124	Viaflex®	1000	5.5 (4.5 – 7.0)	308	12
JB7127	Viaflex®	3000	5.5 (4.5 – 7.0)	308	4

1.5% Glycine Irrigation, USP

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	units / case
JB7317	Viaflex®	3000	6.0	200	4

Urologic Solution G

Citric Acid, Magnesium Oxide, Sodium Carbonate Irrigation

catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB7304	Viaflex®	1000	Mg 189, Na 81, Citrate 463	4.0	288	12

Cystosol Irrigation Solution (3% Hexitols) in Water

catalogue number	container type	size (mL)	pH (range)	mOsmol / L (calc)	units / case
JB7337	Viaflex®	3000	5.0	165	4

**Irrigating
Solutions and
Accessories**


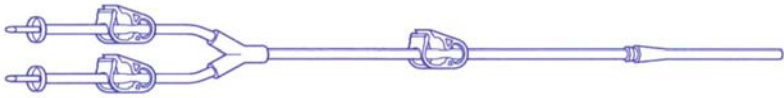



Irrigating Solutions in Arthromatic® Plastic Containers

Lactated Ringer's Irrigation Solution						
catalogue number	container type	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
JB7487	Viaflex®	3000	Na 130, K 4, Ca 1.4, Cl 109, Lactate 28	6.5 (6.0 – 7.5)	273	4

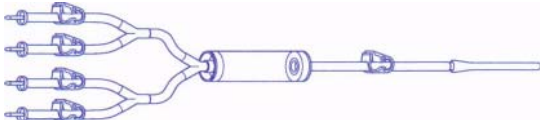



Irrigation Sets

Irrigation Sets for use with Uromatic® Containers

catalogue number	description	approx overall length	units / case
JC4040	<p>Cysto / Bladder Irrigation Set Regulating clamp, drip chamber, catheter adapter, 0.195" ID tubing Sterile peel pouch</p> <p>For irrigation – set plugs directly into 3-way catheter or catheter adapter unit when 2-way catheter is used.</p> 	78" (2.0 m)	48
JC4005	<p>Y-Type TUR Irrigation Set For use with plastic irrigating solution containers Ratchet style clamp, rubber tubing, 0.280" ID large bore tubing Sterile peel pouch</p> <p>Set permits alternate or simultaneous fluid administration from 2 containers for less frequent changeovers.</p> 	78" (2.0 m)	48
JC4041P	<p>Y-Type TUR Bladder Irrigation Set Drip chamber, roller clamp, catheter adapter, 0.195" ID tubing Priming volume = 45 mL Sterile peel pouch</p> 	80" (2.0 m)	48

Irrigation Sets

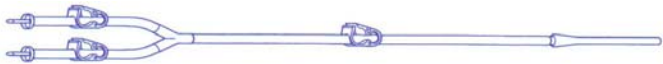
Irrigation Sets for use with Uromatic® Containers

catalogue number	description	approx overall length	units / case
2C4013	<p>4-Lead TUR Bladder Irrigation Set Ratchet style clamps, 130 mL chamber, 0.330" ID large bore tubing</p> <p>Eliminates the need to change bags during an average TUR.</p> 	82" (2.0 m)	12
JC4006P	<p>Uromatic TUR Series Set Ratchet style clamp, spike, 0.195" ID tubing, Sterile peel pouch</p> <p>Spike-to-spike connection allows series irrigation by connecting secondary container to primary container.</p> 	21" (53.3 cm)	24
2C4014	<p>Decanting Set with Clamp Converts flexible irrigation containers for volume irrigation procedures.</p> 	11" (28 cm)	48
2C4004	<p>Catheter Adapter Unit For use during intermittent bladder irrigation. Allows connection of irrigating set and urinary drainage bag to a 2-way catheter simultaneously.</p> 		48
2C4003	<p>Urology Set For use during continuous bladder irrigation. 60 drops / mL</p>	70" (1.7 m)	48

Irrigation Sets

Arthroscopic Irrigation Sets for use with Arthromatic® Containers

catalogue number	description	approx overall length	units / case
2C4030	Two Lead Arthroscopic Irrigation Set For use with Arthromatic plastic containers	100" (2.54 m)	12




Baxter Sterile Container System

0.9% Sodium Chloride Irrigation, USP for Preparing and Dispensing Sterile Slush

catalogue number	size (mL)	mmol / L	pH (range)	mOsmol / L (calc)	units / case
2B7231	1000	Na 154, Cl 154	5.0 (4.5 – 7.0)	308	6