Pumps/Pump Sets













Plum A+® Infusion System



The Plum A+® Infusion System is a general purpose device platform that provides automated piggyback delivery and concurrent delivery of I.V. infusions. The Plum A+® provides an Advanced Therapies application (with a confirmation screen) that offers dose calculation, multistep and loading dose for medications and their associated package insert recommended units of measure and units for concentration. Variable rate cap, standby and delayed start features, keypad or toggle lockout and intuitive programming are just a few of the patient safety attributes offered by the Plum A+® Infusion System.

List No. 12391 Plum A+® v11.3

List No. 12618 Plum A+3® v11.3

Dimensions Approx. 8" h x 8" w x 6" d (excluding pole clamp)

Weight Approx. 9.5 lbs. (with battery)

Power Requirements 120 V, 50-60 Hz, 35 VA

Battery Life Approx. 6 hours 125 mL/hr, or 500 mL x 126 mL/hr

Recharge Time Approx. 6 hours with one line operating at 125 mL/hr

Delivery Rates, Primary 0.1 mL/hr Minimum, 999 mL/hr Maximum

Delivery Rates, Secondary 0.1 mL/hr Minimum, 999 mL/hr Maximum

Delivery Rates, Concurrent 0.5 mL (per line) Minimum, 500 mL/hr (cumulative) Maximum

Delivery Units mL/hr, mcg/kg/min, mcg/min, mcg/kg/hr, cg/hr, mg/min, mg/kg/hr, mg/hr, ng/kg/min, g/hr, mEq/hr, Million units/hr, units/min, units/hr, units/kg/hr, units/kg/min, mmol/min, mmol/hr

Delivery Accuracy +/- 5% (1-999 mL/hr), +/- 10% (0.1-0.9 mL/hr)

Programmable Volume/VTBI Range 0.1 to 99.9 mL (in 0.1 mL increments), 100 to 9999 mL (in mL increments)

KVO 1.0 mL/hr or the last primary delivery rate, whichever is less

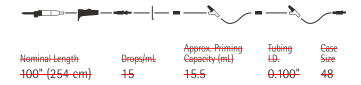
Distal Occlusion Pressure 1-15 psig (default 6 psig)

System Alarms Air-in-Line, Air-in-Line Backpriming, Low Battery, Occlusion, Turn to Run, Flow Detector, VTBI Complete or Dose End

Plum® Primary Macro Sets CLAVE®

List No. 12543-48

LifeShield® Primary I.V. Set — with convertible piercing pin, drip chamber, CAIR® clamp, Option—Lok® with male adapter, winged female adapter, slide clamp, 2 backcheck valves and 2 CLAVE® injection Y sites. Latex—Free.



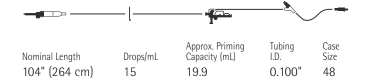
List No. 19306-12

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with capped secondary port, CAIR® clamp, backcheck valve, 2 CLAVE® injection Y-sites and Option-Lok®. Latex-Free.



List No. 11943-12

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with capped secondary port, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



List No. 12030-12

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with CLAVE® secondary port, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



List No. **12260-12**

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with capped secondary port, 2 CLAVE® injection Y-sites and Option Lok®. Latex-Free.



Plum® Primary Macro Sets Prepierced

List No. 11687-01

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette, capped secondary port, backcheck valve, 2 prepierced injection Y-sites and Option-Lok®. Latex-Free.

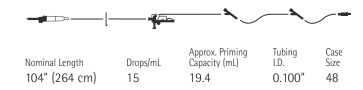


Plum® Sets

Plum® Primary Macro Sets Prepierced

List No. **12119-12**

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with capped secondary port, 2 lower prepierced injection Y-sites and Option-Lok®. Latex-Free.



List No. 1650-48

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual channel in line cassette prepierced secondary port, lower prepierced injection Y site and Option Lok®. Latex—Free.



List No. 1642-48

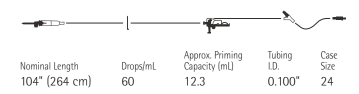
LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, slide clamp, capped secondary port, prepierced injection Y-site and Option Lok®. Latex-Free.



Plum® Primary Sets Microdrip CLAVE®

List No. **12540-02**

LifeShield® Primary I.V. PlumSet® Microdrip® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with capped secondary port, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



Plum® Primary Sets Microdrip Prepierced

List No. 1735-78

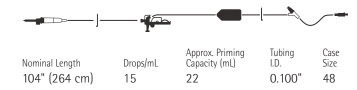
LifeShield® Primary I.V. PlumSet® Microdrip® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette, prepierced secondary port, prepierced injection Y-site and Option-Lok®. Latex-Free.



Plum® Primary Filter CLAVE®

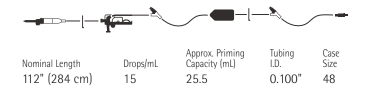
List No. 11947-12

LifeShield® Primary I.V. PlumSet® — with polyethylene-lined tubing, convertible piercing pin, 2 slide clamps, dual-channel in-line cassette with capped secondary port, 0.2 micron filter, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



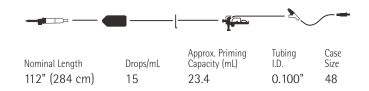
List No. 11946-12

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, 2 slide clamps, dual-channel in-line cassette with capped secondary port, 2 CLAVE® injection Y-sites, 0.2 micron filter and Option-Lok®. Latex-Free.



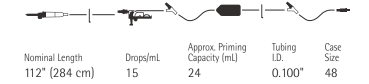
List No. 12336-02

LifeShield® Primary I.V. PlumSet® — with non-DEHP tubing, convertible piercing pin, 0.2 micron filter, slide clamp, dual-channel in-line cassette with capped secondary port, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



List No. 12563-12

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with CLAVE® secondary port, 2 CLAVE® injection Y-sites, 0.2 micron filter, slide clamp and Option-Lok®. Latex-Free.



Plum® Primary Filter Prepierced

List No. 11879-12

LifeShield® Primary I.V. PlumSet® — with orange light-resistant polyethylene-lined tubing, convertible piercing pin, 2 slide clamps, inline dual-channel cassette with capped secondary port, 0.2 micron filter, prepierced injection Y-site and Option-Lok®. Latex-Free.



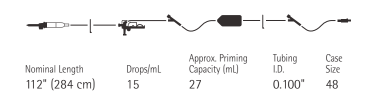
List No. 11893-12

LifeShield® Primary Nutritional PlumSet® — with non-DEHP tubing, convertible piercing pin, drip chamber, 2 slide clamps, dual-channel inline cassette with prepierced secondary port, 1.2 micron filter, prepierced injection Y-site and Option-Lok®. Latex-Free.



List No. 1644-48

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, 2 slide clamps, dual-channel in-line cassette, prepierced secondary port, 2 prepierced injection Y-sites, 0.2 micron filter and Option-Lok®. Latex-Free.

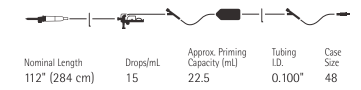


Plum® Sets

Plum® Primary Filter Prepierced

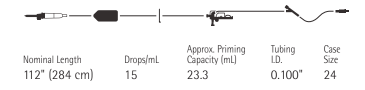
List No. 1645-48

LifeShield® Primary I.V. PlumSet® — with convertible piercing pin, drip chamber, 2 slide clamps, capped secondary port, 2 prepierced injection Y-sites, 0.2 micron filter and Option-Lok®. Latex-Free.



List No. 11373-02

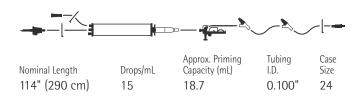
LifeShield® Primary I.V. PlumSet® — with non-DEHP tubing, convertible piercing pin, drip chamber, 0.2 micron filter, slide clamp, dual-channel in-line cassette, capped secondary port, prepierced injection Y-site and Option-Lok®. Latex-Free.



Plum® SoluSets®/Burettes CLAVE®

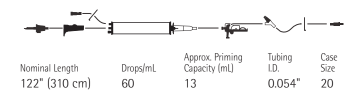
List No. **12564-02**

LifeShield® 150 mL Burette PlumSet® Soluset® — with convertible piercing pin, upper slide clamp, bacterial-retentive air filter with slide clamp, 150 mL burette with prepierced injection site, drip chamber, dual-channel inline cassette with capped secondary port, 2 CLAVE® injection Y-sites, slide clamp and Option-Lok®. Latex-Free.



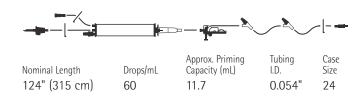
List No. 14923-65

LifeShield® PlumSet® Microdrip® SoluSet® — with convertible piercing pin, upper CAIR® clamp, bacterial retentive air filter with slide clamp, 150 mL burette with prepierced injection site, drip chamber, dual channel inline cassette with capped secondary port CLAVE® Y-site, slide clamp and Option-Lok®. Latex-Free.



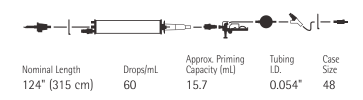
List No. 11948-02

LifeShield® PlumSet® Microdrip® SoluSet® 150 x 60 — with small bore reduced priming volume tubing, convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, 150 mL burette with CLAVE® injection site, drip chamber, dual-channel inline cassette with capped secondary port, 2 CLAVE® injection Y-sites, slide clamp and Option-Lok®. Latex-Free.



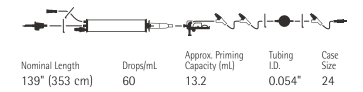
List No. 19231-12

LifeShield® PlumSet® Microdrip® SoluSet® 150 x 60 — with non-DEHP tubing, convertible piercing pin, upper slide clamp, female adapter with slide clamp, 150 mL burette with CLAVE® injection site, drip chamber, dual-channel inline cassette with CLAVE® secondary port, 0.2 micron low priming volume filter, CLAVE® injection Y-site, slide clamp and Option-Lok®. Latex-Free.



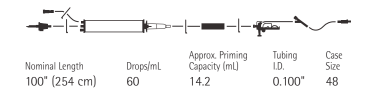
List No. 11944-02

LifeShield® PlumSet® Microdrip® SoluSet® — with convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamps, 150 mL burette with CLAVE® injection site, dual-channel inline cassette with capped secondary port, 3 CLAVE® injection Y-sites, 2 slide clamps, 0.2 micron low priming volume filter, small bore reduced priming volume tubing and Option-Lok®. Latex-Free.



List No. 11374-03

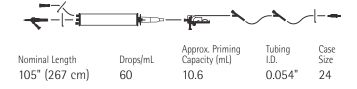
LifeShield® 50 mL Burette PlumSet® Microdrip®, SoluSet® — with distal non-DEHP reduced priming volume tubing, convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, prepierced injection site, 50 mL burette, drip chamber, 2 slide clamps, 0.2 micron filter, dual-channel capped secondary port, prepierced injection Y-site and Option-Lok®. Latex-Free.



Plum® SoluSets®/Burettes Prepierced

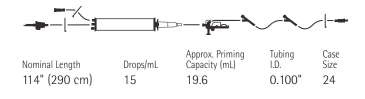
List No. 6446-03

LifeShield® Microdrip® PlumSet® SoluSet® — with convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, 50 mL burette, drip chamber, dual channel in-line cassette with prepierced secondary port, 2 prepierced injection sites, slide clamp and Option-Lok®. Latex-Free.



List No. 11979-02

LifeShield® PlumSet® SoluSet® 150 x 15 — with convertible piercing pin, upper slide clamp, bacterial-retentive air filter with slide clamp, 150 mL burette with prepierced secondary port, drip chamber, 2 prepierced injection Y-sites, slide clamp and Option-Lok®. Latex-Free distal priming volume is approximately 14.3 mL, including cassette.



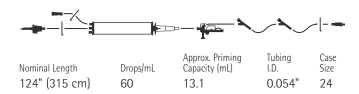
List No. 11710-02

LifeShield® Microdrip® SoluSet® PlumSet® — with convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, 150 mL burette with prepierced injection site, dual-channel inline cassette with capped secondary port, 2 prepierced injection Y-sites, slide clamp and Option-Lok®. Latex-Free.



List No. 11977-03

LifeShield® Microdrip® SoluSet® PlumSet® 150 x 60 — with small bore reduced priming volume tubing, convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, 150 mL burette with prepierced injection site, drip chamber, dual-channel inline cassette with prepierced secondary port, 2 prepierced injection Y-sites, slide clamp and Option-Lok®. Latex-Free.

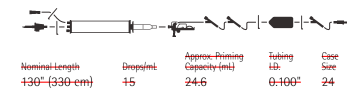


Plum® Sets

Plum® SoluSets®/Burettes Prepierced

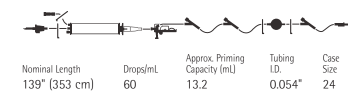
List No. 6445-03

LifeShield® 150 mL Burette PlumSet® SoluSet® — with eonvertible piereing pin, upper slide clamp, bacterial air filter with slide clamp, burette with prepiereed injection port, drip chamber, prepiereed secondary port, 3 prepiereed injection Y-sites, 2 slide clamps, 0.2 micron filter and Option-Lok®. Latex-Free.



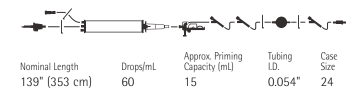
List No. 11949-02

LifeShield® PlumSet® Microdrip® SoluSet® 150 x 60 — with small bore reduced priming volume tubing, convertible piercing pin, upper slide clamp, bacterial-retentive air filter with slide clamp, 150 mL burette with prepierced injection site, drip chamber, dual-channel inline cassette with capped secondary port, 3 prepierced injection Y-sites, 2 slide clamps, 0.2 micron low priming volume filter Option-Lok®. Latex-Free.



List No. 11980-03

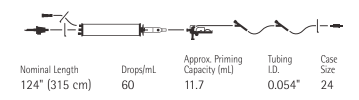
LifeShield® PlumSet® Microdrip® SoluSet® 150 x 60 — with small bore reduced priming volume tubing, convertible piercing pin, upper slide clamp, bacterial-retentive air filter with slide clamp, 150 mL burette with prepierced injection site, drip chamber, dual-channel inline cassette with prepierced secondary port, 3 prepierced injection Y-sites, 2 slide clamps, 0.2 micron low priming volume filter, and Option-Lok®. Latex-Free retrograde volume = 2.9 mL. Distal priming volume is approx. 9.7 mL, including the cassette.



Plum® SoluSets®/Burettes Standard

List No. 11670-02

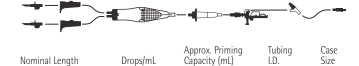
LifeCare® PlumSet® Microdrip® SoluSet® 150 mL — with convertible pin, upper slide clamp, bacterial retentive air filter with slide clamp, burette with prepierced injection site, drip chamber with ball check valve, in-line dual channel cassette with capped secondary port, 2 prepierced injection sites, slide clamp and Option-Lok®. Latex-Free.



Plum® Blood Administration CLAVE®

List No. **12259-02**

LifeShield® HEMA® II Y-Type Blood PlumSet® — with 2 nonvented piercing pins, 2 CAIR® clamps, 210 micron blood filter, drip chamber, dual-channel in-line cassette with CLAVE® secondary port, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



77.4

0.100"

24

24

Plum® Blood Administration Prepierced

List No. **11664-03**

LifeShield® HEMA® II Y-Type Blood PlumSet® — with 2 nonvented piercing pins, 2 CAIR® Clamps, 210 micron blood filter, drip chamber, dual-channel in-line cassette, prepierced secondary port, prepierced injection Y-site and Option-Lok®. Latex-Free.



Nominal Length Drops/mL Approx. Priming Capacity (mL) Tubing I.D.

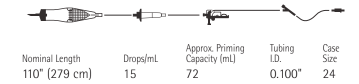
122" (310 cm) 10 77.4 0.100'

10

122" (310 cm)

List No. 11235-03

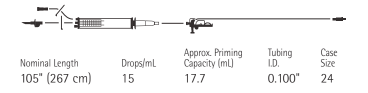
LifeShield® HEMA® PlumSet® — with nonvented piercing pin, drip chamber, in-line dual channel cassette with capped secondary port, prepierced injection site and Option-Lok®. Latex-Free.



Plum® Blood Administration Standard

List No. 11241-03

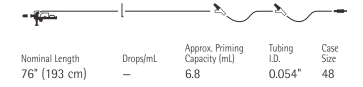
LifeShield® PlumSet® Hemoset® SoluSet® 100 mL I.V. Burette — with nonvented piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, 170 micron blood filter, drip chamber, prepierced secondary port and Option–Lok®. Latex–Free.



Plum® Specialty CLAVE®

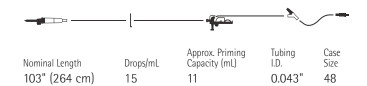
List No. 12338-12

LifeShield® Specialty Microbore I.V. PlumSet® — with small bore reduced priming volume tubing, dual-channel in-line cassette, slide clamp, 2 CLAVE® injection Y-sites and Option-Lok®. Latex-Free.



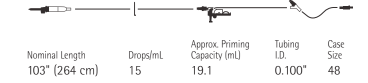
List No. **12339-12**

LifeShield® Primary I.V. PlumSet® — with orange polyethylenelined light-resistant tubing, convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with capped secondary port, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



List No. 12538-48

LifeShield® Fat Emulsion I.V. PlumSet® — with non-DEHP tubing, convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette with CLAVE® secondary port, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



List No. **12539-05**

LifeShield® Primary Nutritional PlumSet® — with non-DEHP tubing, convertible piercing pin, upper slide clamp, capped secondary port, 1.2 micron filter, lower slide clamp, CLAVE® Y-site and Option-Lok®. Latex-Free.

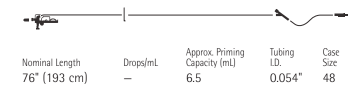


Plum® Sets

Plum® Specialty Prepierced

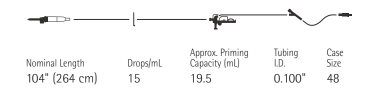
List No. 2422-22

LifeShield® Specialty Microbore I.V. PlumSet® — with small bore reduced priming volume tubing, Half set, Plum® pump cassette with capped port, slide clamp, prepierced injection Y-site and Option-Lok®.



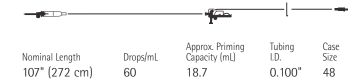
List No. 11003-78

LifeShield® I.V. Fat Emulsion PlumSet® — with non-DEHP tubing, convertible piercing pin, drip chamber, slide clamp, dual-channel in-line cassette, prepierced secondary port, lower prepierced injection Y-site and Option-Lok®. Latex-Free.



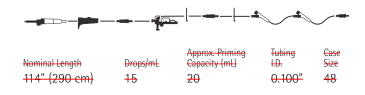
List No. 2427-78

LifeShield® Microdrip® Nitroglycerin PlumSet® — with polyethylene-lined tubing, convertible piercing pin, drip chamber, dual-channel in-line cassette, prepierced secondary port, slide clamp and Option-Lok®. Latex-Free.



List No. 9097-48

LifeShield® Anesthesia High Flow I.V. PlumSet® — with convertible piercing pin, drip chamber, CAIR® clamp, upper Option Lok® with male adapter, capped secondary port, 2 slide clamps, middle Option Lok® with male adapter, 2 prepierced reseal injection sites with backcheck valves and lower Option Lok®. Latex Free.



Plum® Specialty Standard

List No. 11878-12

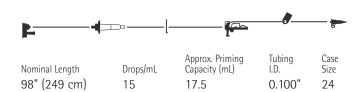
Nitroglycerin PlumSet® — with polyethylene-lined tubing, convertible piercing pin, drip chamber, dual-channel in-line cassette with capped secondary port, slide clamp and Option-Lok®. Latex-Free.



Plum® Enteral Standard

List No. 1479-02

Enteral PlumSet® — with 40 mm screw cap, bacterial retentive air filter, drip chamber, slide clamp, in-line cassette and non-l.V. enteral catheter adapter. Latex-Free.



Plum® Secondary Midlength

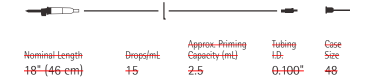
List No. 19098-48

LifeShield® Macrobore Extension PlumSet® — with female adapter, dual-channel in-line cassette with capped secondary port, slide clamp and Option-Lok®. Latex-Free.



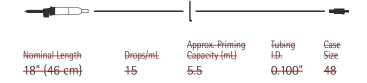
List No. 11417-78

LifeShield® Secondary I.V. PlumSet® — with convertible piereing pin, drip chamber, slide clamp and Option-Lok®; includes detached LifeShield® blunt cannula. Latex-Free.



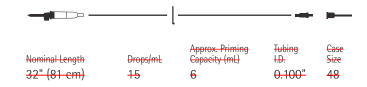
List No. 11877-48

Secondary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp and Option-Lok®. Latex-Free.



List No. 1643-48

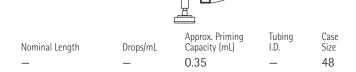
LifeShield® Secondary I.V. PlumSet® — with convertible piercing pin, drip chamber, slide clamp and Option-Lok®; includes detached LifeShield® blunt cannula. Latex-Free.



Plum® Accessories

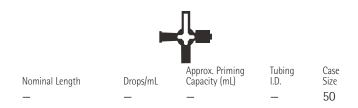
List No. **11986-48**

Vented Syringe Adapter. Latex-Free.



List No. **3233-01**

Three-Way Stopcock with Male Locking Luer adapter for syringe attachment or any sterile extension. Latex-Free.



Plum® Sets

| Plum® Accessories | <u> </u> | | | | |
|---|--------------------------------|-------------------------------------|---------------------------------------|---|--|
| List No. 11868-01 | | | | | |
| Plum XL3M® I.V. Minipole. | Nominal Length — | Drops/mL — | Approx. Priming Capacity (mL) | T ubing I.D. — | Case Size 1 |
| List No. 12095-03 | | | | | |
| Secondary container support — For use when syringes are connected directly to the PlumSet®. Compatible with the Plum A+®. | Nominal Length — | Drops/mL — | Approx. Priming Capacity (mL) — | Tubing I.D. — | Case Size 1 |
| List No. 12096-07 | | 0 | | | |
| Plum® A+ I.V. Minipole. | Nominal Length — | Drops/mL — | Approx. Priming Capacity (mL) | Tubing I.D. — | Case Size 1 |
| List No. 9294-01 | | | | | |
| Secondary Container Support — For use when syringes are connected directly to PlumSet®, Plum® & Plum XLD®. | Nominal Length — | Drops/mL — | Approx. Priming Capacity (mL) | Tubing I.D. — | Case Size 1 |
| 17. N. 030F 01 | | 0 | O | | |
| Eist No. 9295-01 Plum® & Plum XL® Minipole. | Nominal Length — | Drops/mL — | Approx. Priming Capacity (mL) | Tubing I.D. — | Case Size 1 |
| List No. 11972-01 | | | 0 | | |
| Bar Code reader for use with Plum® A+ only. | | Ú | | | |
| | Nominal Length — | Drops/mL | Approx. Priming Capacity (mL) — | Tubing I.D. — | Case Size 1 |

Plum A+® Hyperbaric ™ Infusion System



The Plum A+® Hyperbaric™ Infusion System is exclusively designed for hyperbaric therapy in monoplace and multiplace chambers.

- Utilizes proven Plum® technology
- Compatible with Hospira MedNet® Safety Software
- User-selectable distal pressure limit (1-41 psig)
- Automatic distal pressure reset
- For primary, secondary and piggyback fluid delivery
 - Automatic piggyback delivery
 - Concurrent delivery
- Automatic air-in-line removal
- Customizable drug library when used with Hospira MedNet® Safety Software

List No. 11005 Plum A+® Hyperbaric Infusion Device

List No. 11006 Plum A+® v11.3 **Dimensions** 8" h x 8" w x 6" d

Weight 9.5 lbs. (with battery)

Power Requirements 120 V, 50-60 Hz

Battery Life 6 V lead acid battery provides 3 hrs. per charge, operating at 125 mL/hr or less or delivers 250 mL if > 126 mL/hr.

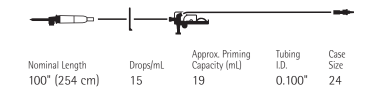
Delivery Rate and Dose Limit 0.1-99.9 mL/hr (in 0.1 mL increments / 100-999 mL/hr (in 1 mL increments)

Infuser Stall Pressure Maximum pressure available to overcome in-line resistance is less than or equal to 35 psi

Syringe Set

List No. 11007-01

Primary PlumSet®-HB — with non-DEHP tubing, convertible piercing pin, filter vent cover, drip chamber, slide clamp, in-line dual-channel cassette with capped secodary port and male adapter with Secure Lock.



List No. 12202-01

Primary PlumSet®-HB — with non-DEHP microbore tubing, convertible piercing pin, filter vent cover, drip chamber, slide clamp, in-line dual-channel cassette with capped secondary port and male adapter with Secure Lock. Recommended for low flow rates.



List No. 11647-48

PlumSet® HB Monoplace Extension Set — with Option Lok®, spin collar check valve, female adapter luer lock and add-on three-way stopcock. Latex-Free.



Symbiq® Infusion System



The Symbiq® infusion system is the only general infusion system that allows hospitals to assure clinician compliance. The Symbiq infuser requires users to select an entry from the drug library for all drug delivery programs. Compliance is the key to patient safety and safety software compliance is assured in the Symbig infusion system.

The award-winning Symbig infusion system incorporates human factors design that provides intuitive ease of use to accelerate staff acceptance and reduce risk of programming errors. The Symbig infuser features programming and mechanical design elements that include the following:

- High resolution color and graphics touchscreen interface with a Far View delivery screen that is readable by a person with 20:40 vision
- Easy to attach and detach rotating pole clamp with fast travel mechanism and integral clutch that prevents overtightening

Flexible settings of the Symbig infusion system allow hospitals to configure the device to focus on the patient needs for each area of care. The flexibility of the Symbig infuser is unmatched by any other infusion system.

- 42 configurable settings
- 91 dosing units available
- 40 definable clinical care areas (CCA)
- 400 medications per CCA

The Symbiq infuser communicates wirelessly with Hospira MedNet® software, allowing customers to gather infusion data remotely. This data is provided in standardized reports that support quality assurance/improvement purposes.

List No. 16026 Single-Channel List No. 16027 Dual-Channel

Dimensions (excluding pole clamp) 10.2" h x 9.9" w x 8.6" d single-channel / 10.2" h x 10.2" w x 8.6" d dual-channel

Weight Approx. 10.7 lbs. (single-channel), or 12.1 lbs. (dual-channel)

Power Requirements 50-60 Hz, 100-240 VAC, 100 VA max.

Battery Life Four hours per charge (approx.)

Recharge Time Six hours or less

Delivery Rates, Primary 0.1-99.9 mL/hr (in 0.1 mL/hr increments), single-channel

Delivery Rates, Primary 100-1000 mL/hr (in 1 mL/hr increments), dual-channel

Delivery Units 91 dosing units, reference Operations Manual

Delivery Accuracy +/- 5%, 0.1-1000 mL/hr

Programmable Volume/VTBI Range 0.1-99.9 mL (in 0.1 mL/hr increments), single-channel

Programmable Volume/VTBI Range 100-9999 mL (in 1 mL/hr increments), dual-channel

KVO 0.1-20 mL/hr

Distal Occlusion Pressure 1-15 psi in increments of 0.5

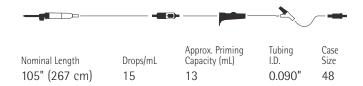
Pumps/Pump Sets

Symbiq® Sets

Primary I.V. Sets - Macrobore CLAVE®

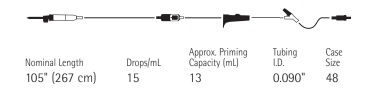
List No. 16005-01

LifeShield® Symbiq® Pump Set — with non-DEHP tubing, convertible piercing pin, drip chamber, CAIR® clamp, CLAVE® Y-site and Option-Lok®. Latex-Free.



List No. 16110-04

LifeShield® Primary Symbiq® Set — with non-DEHP tubing, convertible piercing pin, drip chamber, cassette, CAIR® clamp, CLAVE® Y-site and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16005-01.



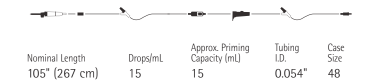
List No. 16024-01

LifeShield® Symbiq® Pump Set — with orange polyethylenelined light resistant tubing, convertible piercing pin, slide clamp, CLAVE® Y-site, distal microbore tubing and Option-Lok®. Latex-Free.



List No. 16012-01

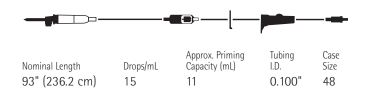
LifeShield® Symbiq® Pump Set — with convertible piercing pin, drip chamber, backcheck valve, 2 CLAVE® ports, distal microbore polyethylene-lined tubing segment and Option-Lok®. Latex-Free.



Primary I.V. Sets

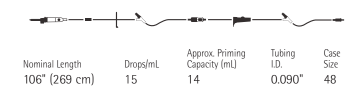
List No. 16095-28

Primary Symbiq® Set — with non-DEHP tubing, convertible piercing pin, drip chamber, slide clamp, CAIR clamp and Option-Lok®. Includes microbore segment. Latex-Free.



List No. 16036-28

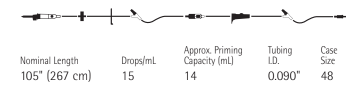
LifeShield® Symbiq® Piggyback Pump Set — with non-DEHP tubing, convertible piercing pin, drip chamber with ball check valve, backcheck valve, 2 CLAVE® Y-sites, CAIR® clamp and Option-Lok®. Latex-Free.



Primary I.V. Sets

List No. 16108-01

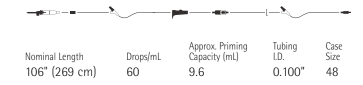
LifeShield® Symbiq® Piggyback Set — with non-DEHP tubing, convertible piercing pin, drip chamber with ball check valve, backcheck valve, slide clamp, 2 CLAVE® Y-sites and Option Lok®. Includes microbore segment. Latex-Free. Replaces 16036-28.



Primary I.V. Sets - Microdrip®

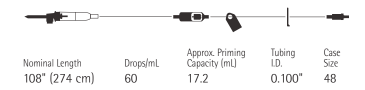
List No. 16000-01

LifeShield® Symbiq® Pump Set, Microdrip® — with non-DEHP tubing, convertible piercing pin, piggyback with backcheck valve, 2 CLAVE® Y-sites, CAIR® clamp, slide clamp and Option-Lok®. Latex-Free.



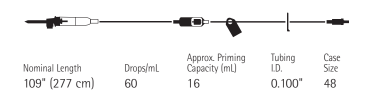
List No. 16025-01

Symbiq[®] Nitroglycerin Pump Set, Microdrip[®] — with polyethylene-lined tubing, convertible piercing pin, drip chamber, slide clamp and Option-Lok[®]. Latex-Free.



List No. **16103-01**

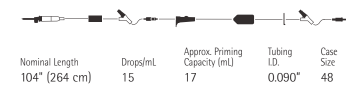
Primary Symbiq® Microdrip® Set — with polyethylene-lined tubing, convertible piercing pin, drip chamber, slide clamp and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16025-01.



Primary Piggyback Sets

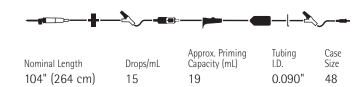
List No. 16022-01

LifeShield® Symbiq® Pump Set — with non-DEHP tubing, convertible piercing pin, piggyback with backcheck valve, 2 CLAVE® Y-sites, CAIR® clamp, 0.2 micron filter, slide clamp and Option-Lok®. Latex-Free.



List No. **16111-04**

LifeShield® Symbiq® Pump Set — with non-DEHP tubing, convertible piercing pin, drip chamber, backcheck valve, 2 CLAVE® Y-sites, CAIR® clamp, 0.2 micron filter and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16022-01.



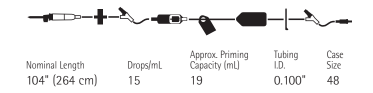
List No. 16013-01

LifeShield® Symbiq® Pump Set — with polyethylene-lined tubing, convertible piercing pin, drip chamber, piggyback with backcheck valve, 2 CLAVE® Y-sites, 0.2 micron highpressure filter, slide clamp, and Option-Lok®. Latex-Free.



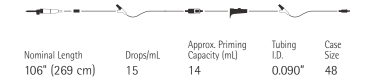
List No. 16093-28

LifeShield® Symbiq® Pump Set — with polyethylene-lined tubing, piggyback with convertible piercing pin, drip chamber, backcheck valve, 2 CLAVE® Y-sites and 0.2 micron filter, slide clamp and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16013-01.



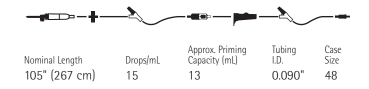
List No. 16019-01

LifeShield® Symbiq® Pump Set — with non-DEHP tubing, convertible piercing pin, drip chamber, piggyback with backcheck valve, 2 CLAVE® Y-sites, CAIR® clamp and Option-Lok®. Latex-Free.



List No. 16090-28

LifeShield® Symbiq® Pump Set — with non-DEHP tubing, piggyback with convertible piercing pin, drip chamber, backcheck valve, 2 CLAVE® Y-sites, CAIR® clamp and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16019-01.



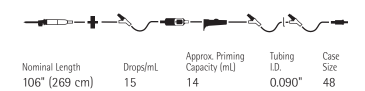
List No. 16021-01

LifeShield® Symbiq® Pump Set — with non-DEHP tubing, convertible piercing pin, piggyback with backcheck valve, 3 CLAVE® Y-sites, CAIR® clamp, slide clamp and Option-Lok®. Latex-Free.



List No. **16107-04**

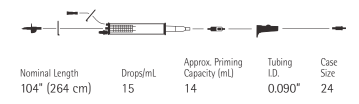
LifeShield® Symbiq® Pump Set — with non-DEHP tubing, piggyback with convertible piercing pin, drip chamber, backcheck valve, 3 CLAVE® Y-sites, CAIR® clamp, slide clamp and Option-Lok®. Latex-Free.



Burette Sets - Macro

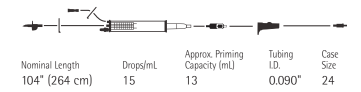
List No. 16007-01

LifeShield® Hemoset® Symbiq® Pump 100 mL Burette Set — with non-DEHP tubing, nonvented piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, CLAVE® port, burette with 170 micron blood filter, drip chamber, CAIR® clamp and Option-Lok®. Latex-Free.



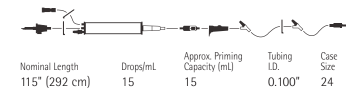
List No. 16113-28

LifeShield® Symbiq® Pump 100 mL Burette Set — with non-DEHP tubing, nonvented piercing pin, slide clamp, burette with CLAVE® port, female adapter with slide clamp, 170 micron filter, CAIR® clamp and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16007-01.



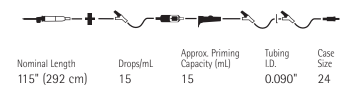
List No. 16017-01

LifeShield® Symbiq® Pump 150 mL Burette Set, SoluSet® — with non-DEHP tubing, convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, CLAVE® port, burette, drip chamber, CAIR® clamp, 2 CLAVE® Y-sites, lower slide clamp and Option-Lok®. Latex-Free.



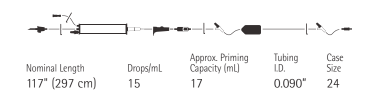
List No. **16106-04**

LifeShield® Symbiq® Pump 150 mL Burette Set, SoluSet® — with non-DEHP tubing, convertible piercing pin, filter vent cover, slide clamp, bacterial retentive air filter with female adapter, burette with CLAVE® port, drip chamber, CAIR® clamp, 2 CLAVE® Y-sites, slide clamp and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16017-01.



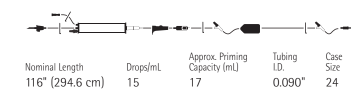
List No. 16003-01

LifeShield® Symbiq® Pump 150 mL Burette Set, SoluSet® — with non-DEHP tubing, convertible piercing pin with filter vent cover, upper slide clamp, bacterial retentive air filter with slide clamp, upper CLAVE® port, burette, drip chamber, CAIR® clamp, 2 slide clamps, 2 CLAVE® Y-sites, 0.2 micron filter and Option-Lok®. Latex-Free.



List No. 16112-04

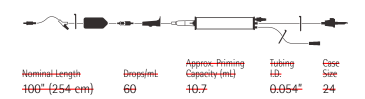
LifeShield® Symbiq® Pump 150 mL Burette Set, SoluSet® — with non-DEHP tubing, convertible piercing pin, slide clamp, bacterial retentive air filter with female adapter and slide clamp, burette, drip chamber, 2 slide clamps, 2 CLAVE® Y-sites, 0.2 micron filter and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16003-01.



Burette Sets - Microdrip

List No. 16009-01

LifeShield® Symbiq® Pump 50 mL Burette Set, Microdrip®, SoluSet® — with non-DEHP tubing, convertible piercing pin, upper slide elamp, bacterial retentive air filter with slide elamp, CLAVE® port, burette, drip ehamber, CAIR® elamp, 0.2 micron filter, lower slide elamp, CLAVE® Y-site, distal microbore tubing and Option-Lok®. Latex-Free.



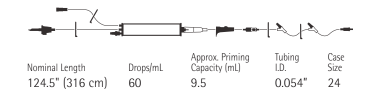
List No. 16004-01

LifeShield® Symbiq® Pump 50 mL Burette Set, Microdrip®, SoluSet® — with non-DEHP tubing, convertible piereing pin, upper slide clamp, bacterial retentive air filter with slide clamp, upper CLAVE® port, burette, drip chamber, CAIR® clamp, 2 slide clamps, 2 CLAVE® Y-sites, distal microbore tubing and Option-Lok®. Latex-Free.



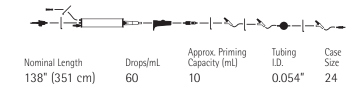
List No. 16014-01

LifeShield® Symbiq® Pump 150 mL Burette Set, Microdrip®, SoluSet® — with non-DEHP tubing, convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, upper CLAVE® port, burette, drip chamber, CAIR® clamp, 2 slide clamps, 2 CLAVE® Y-sites, distal microbore tubing and Option-Lok®. Latex-Free.



List No. 16018-01

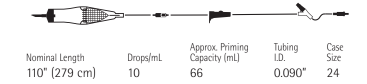
LifeShield® Symbiq® Pump 150 mL Burette Set, Microdrip®, SoluSet® — with non-DEHP tubing, convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, upper CLAVE® port, burette, drip chamber, CAIR® clamp, 3 CLAVE® Y-sites, 3 slide clamps, 0.2 micron filter, distal microbore tubing and Option-Lok®. Latex-Free.



Blood Administration Sets

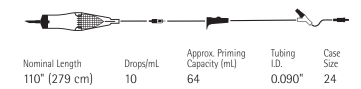
List No. 16006-01

LifeShield® Symbiq® Pump Blood Set — with nonvented piercing pin, 210 micron blood filter, CAIR® clamp, CLAVE® Y-site and Option-Lok®. Latex-Free.



List No. 16104-04

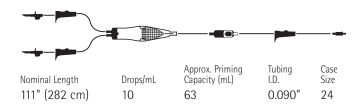
LifeShield® Symbiq® Pump Blood Set — with nonvented piercing pin, 210 micron blood filter, CAIR® clamp, CLAVE® Y-site and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16006-01.



Blood Administration Sets

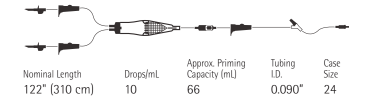
List No. 16091-01

LifeShield® Primary Symbig® Y-Type Blood Set — with 2 nonvented piercing pins, 2 CAIR® clamps, 210 micron blood filter, CAIR® clamp and Option-Lok®. Includes microbore segment. Latex-Free.



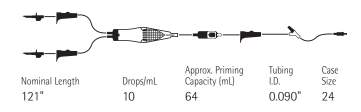
List No. 16020-01

LifeShield® Symbig® Pump Hema® Y-Type Blood Set — with 2 nonvented piercing pins, 2 upper CAIR® clamps, 210 micron blood filter chamber, lower CAIR® clamp, CLAVE® Y-site and Option-Lok®. Latex-Free.



List No. 16092-01

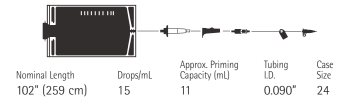
LifeShield® Primary Symbiq® Y-Type Blood Set — with 2 nonvented piercing pins, 2 CAIR® clamps, 210 micron blood filter, CAIR® clamp, CLAVE® Y-site and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16020-01.



Enteral Sets

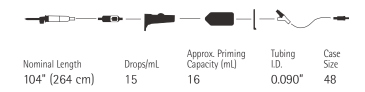
List No. 16016-01

Symbig® Enteral Pump Set — with non-DEHP tubing, integral feeding container with filling port, drip chamber, CAIR® clamp and non-I.V. enteral catheter adapter. Latex-Free.



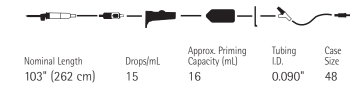
List No. 16011-01

LifeShield® Symbig® Pump Nutritional Set — with non-DEHP tubing, convertible piercing pin, drip chamber, CAIR® clamp, 1.2 micron filter, slide clamp, CLAVE® Y-site and Option-Lok®. Latex-Free.



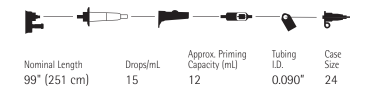
List No. 16105-04

LifeShield® Primary Symbiq® Set — with non-DEHP tubing, convertible piercing pin, CAIR clamp, 1.2 micron filter, slide clamp. CLAVE® Y-site and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16011-01.



List No. 16015-04

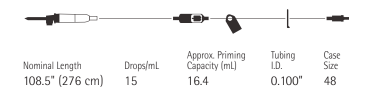
Symbiq® Pump Enteral Set — with non-DEHP tubing, 40 mm screw cap, bacterial retentive air filter, drip chamber, CAIR® clamp and non-I.V. enteral catheter adapter. Latex-Free.



Nitroglycerin Sets

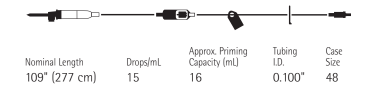
List No. **16010-01**

Symbiq® Pump Nitroglycerin Set — with polyethylene-lined tubing, convertible piercing pin, drip chamber, slide clamp and Option-Lok®. Latex-Free.



List No. 16094-01

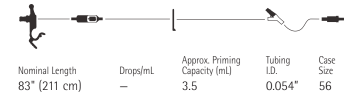
Primary Symbiq® Set — with polyethylene-lined tubing, convertible piercing pin, drip chamber, slide clamp and Option-Lok®. Includes microbore segment. Latex-Free. Replaces 16010-01.



Syringe Set

List No. 16023-01

 $\label{linear_$



GemStar® Pumps



The GemStar® pump is a small and lightweight, single-channel infusion device. Seven types of therapies are available for infusion of medications and fluids. A GemStar® device can touch patients anywhere throughout the continuum of care, providing simple and reliable infusions across all applications, wherever the point of care may be.

The GemStar® is indicated for parenteral administrations that include, but are not limited to, intravenous, arterial, subcutaneous, regional and epidural analgesia, combined spinal epidural analgesia, short-term epidural infusion, intraspinal, intrathecal, intraoperative sites, intra-articular, intraperitoneal, and intracerebroventricular infusions. The system has been qualified for use in rotary and fixed-wing aircraft.

List No. 13087 Seven Therapy Pump (blue end caps): TPN, pain management, intermittent, continuous, weight dosed, mL/hr only, variable time

List No. 13086 Six Therapy Pump (grey end caps): TPN, intermittent, continuous, weight-dosed, mL/hr only, variable time

List No. 13088 Pain Management Pump (yellow end caps): Pain management only

Delivery Units Continuous and Pain Management Therapies — Milliliters, milligrams, micrograms

Weight Dose — 16 dosing units, reference Operations Manual

Delivery Rates Minimum: 0.1 mL/hr, Maximum: 1000 mL/hr, Maximum Pain Management (List No. 13088 only): 100 mL/hr

Programmable Volume 0.1 mL, 9999.9 mL

Programmable Bolus 0.1 mL or 0.1 mg, or 1 mcg

Net Weight 17 oz.

Power Requirements 90-260 VAC adapters, two AA disposable alkaline batteries, rechargeable battery pack

Memory Protection Current program and 925 event history log protected by internal battery-backed memory for at least one year after power is removed.

Protective Features Red LED marked with alarm icon lights during alarm conditions, real time clock, built-in start-up diagnostic test, built-in continuous motor speed and air detection diagnosis, aluminum shell provides better electromagnetic protection, rubber bumpers provide better shock resistance, sealed casing and keypad prevent fluid ingress.

List No. 13092 GemStar[™] SP Infusion System Application: GemStar[™] SP is designed to provide integral safety at the point of care. GemStar™ SP Infusion Suite Software is a stand alone PC based workstation product that will be used to support safe and efficient caregiver administration of medications at the point of care. The primary feature set of the Safety Suite Software includes the ability to create, configure and download device-specific configurations and hospital-defined protocols (25) directly to GemStar® devices for recall at the point of care to ensure that hospitals' best clinical practices are supported.

GemStar® Pump Accessories

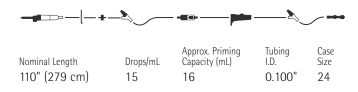
| GemStar® Pump — Acces | sories | |
|---------------------------|--|-----------|
| List No. | Description | Case Size |
| Lockboxes: | | |
| 13103-01 | GemStar® Lockbox — 150 mL bottle or flexible container | 1 |
| 13104-01 | GemStar® Lockbox — 250 mL flexible container | 1 |
| 13105-01 | GemStar® Lockbox — 500 mL flexible container | 1 |
| 20706-01 | Spring Assisted Mechanism (SAM) Lockbox — Hospira Prefilled Vials Only | 1 |
| Pole Clamps: | | |
| 13076-01 | GemStar® Non-locking Pole Clamp | 1 |
| 20707-01 | GemStar® Locking Pole Clamp | 1 |
| Carrying Cases: | | |
| 13594-01 | 250 mL Carrying Case | 1 |
| 13079-01 | 500 mL Carrying Case | 1 |
| 13980-01 | 1000 mL Carrying Case | 1 |
| 13593-01 | 3 Liter Carrying Case | 1 |
| Cords and Power Supplies: | | |
| 13027-01 | GemStar® Bolus Cord | 1 |
| 13026-01 | GemStar® AC adapter — 6 ft. | 1 |
| 13072-01 | GemStar® Adapter — Universal, 14 ft. (two piece) | 1 |
| 13073-03 | GemStar® Rechargeable Battery Pack | 1 |
| 13075-03 | GemStar® Docking Station | 1 |
| 13078-01 | GemStar® Serial Printer Data Cable | 1 |

GemStar® Sets

GemStar® General Sets

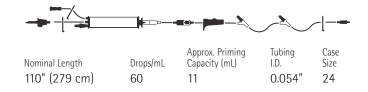
List No. 13267-01

LifeShield® GemStar® Primary I.V. Piggyback Set for General Infusion — with convertible piercing pin, slide clamp, backcheck valve, 2 CLAVE® injection Y-sites, cassette, CAIR® clamp, male adapter Secure Lock and attached pressureactivated anti-siphon valve. Latex-Free.



List No. 13272-01

LifeShield® GemStar® Microdrip® SoluSet® — with convertible piercing pin, upper slide clamp, bacterial retentive air filter with slide clamp, 150 mL burette with CLAVE® port, drip chamber, cassette, CAIR® clamp, 2 CLAVE® injection Y-sites, slide clamp and Option-Lok®. Latex-Free.



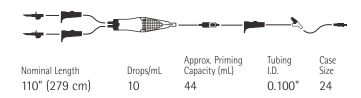
List No. 13274-01

LifeShield® GemStar® Piggyback I.V. Pump Set for General Infusion — with convertible piercing pin, 2 slide clamps, backcheck valve, 3 CLAVE® injection Y-sites, cassette, CAIR® clamp, 0.2 micron filter, male adapter Secure Lock and attached pressure-activated anti-siphon valve. Latex-Free.



List No. 13244-01

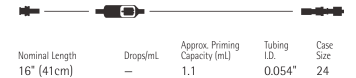
LifeShield® GemStar® Y-Type Blood I.V. Pump Set — with nonvented piercing pins, 2 upper CAIR® clamps, drip chamber with 210 micron blood filter, cassette, lower CAIR® clamp, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



GemStar® Ambulatory

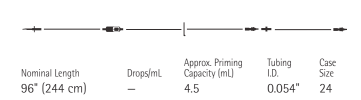
List No. 13738-01

GemStar® Extension Pump I.V. Set — with female luer lock adapter, cassette, male adapter Secure Lock and anti-siphon valve. Latex-Free.



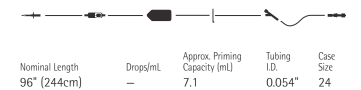
List No. 13263-01

GemStar® Primary I.V. Set — with nonvented piercing pin, cassette, slide clamp, and extension set with in-line pressureactivated anti-siphon valve and male adapter Secure Lock. Microbore tubing. Latex-Free.



List No. 13265-01

LifeShield® GemStar® Primary I.V. Set — with non-DEHP tubing, nonvented piercing pin, cassette, 1.2 micron filter, slide clamp, pre-pierced injection Y-site, male adapter Secure Lock and attached pressure-activated anti-siphon valve. Microbore tubing. Latex-Free.



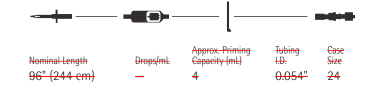
List No. 13273-01

GemStar® I.V. Pump Set for Ambulatory Infusion — with nonvented piercing pin, cassette, slide clamp, male adapter Secure Lock and attached pressure–activated anti–siphon valve. Latex–Free.



List No. 14692-28

GemStar® Pump I.V. Set — with non DEHP tubing, nonvented piercing pin, cassette, slide clamp, male adapter Secure Lock and attached pressure activated anti-siphon valve. Latex-Free.



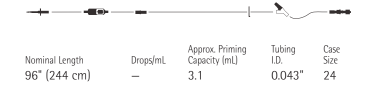
List No. 13264-05

LifeShield® GemStar® I.V. Pump Set for Ambulatory Infusion—with nonvented piercing pin, eassette, 0.2 micron filter, slide elamp, prepierced injection Y-site, male adapter Secure Lock and attached pressure activated anti-siphon valve. Latex Free.



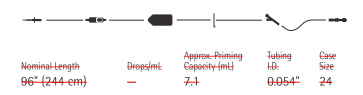
List No. **13612-01**

LifeShield® GemStar® Primary I.V. Pump Set — with orange polyethylene-lined light-resistant tubing, nonvented piercing pin, cassette, connector, slide clamp, CLAVE® injection Y-Site, male adapter Secure Lock and anti-siphon valve. Latex-Free.



List No. 13265-05

LifeShield® GemStar® I.V. Pump Set for Ambulatory Infusion — with non-DEHP tubing, nonvented piercing pin, cassette, 1.2 micron filter, slide clamp, prepierced injection Y-site, male adapter Secure Lock with attached pressure activated antisiphon valve. Latex—Free.

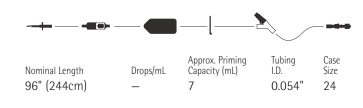


GemStar® Sets

GemStar® Set Ambulatory

List No. 13737-01

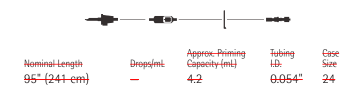
LifeShield® GemStar® Primary I.V. Set - with non-DEHP tubing, non-vented piercing pin, cassette, 1.2 micron filter, slide clamp, CLAVE® injection Y-site, male adapter Secure Lock and attached pressure-activated anti-siphon valve. Microbore tubing. Latex-Free.



GemStar® Pain Management

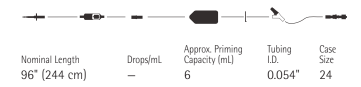
List No. 20635-01

GemStar® I.V. Pump Set for Pain Management - with yellow striped tubing, convertible piercing pin, cassette, slide clamp, male adapter Secure Lock and attached pressure-activated anti-siphon valve. Latex-Free.



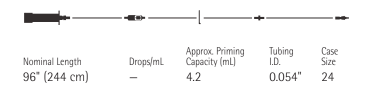
List No. 20634-01

GemStar® Primary I.V. Pump Set — with orange polyethylenelined light-resistant tubing, 3-inch segment of clear PVC tubing, nonvented piercing pin, cassette, 0.2 micron filter, slide clamp, CLAVE® injection Y-site and male adapter. Latex-Free.



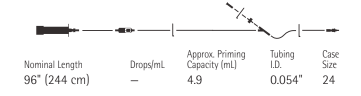
List No. 13045-01

GemStar® I.V.Pump Set for pain management — with PCA injector, cassette, slide clamp, integral pressure-activated anti-siphon valve and male adapter Secure Lock. Latex-Free.



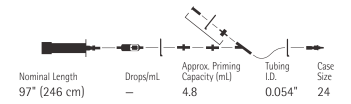
List No. 13047-01

GemStar® I.V. Pump Set - with injector, cassette, 2 slide clamps, pressure-activated anti-siphon valve, male adapter Secure Lock, Y-extension with slide clamp and backcheck valve. Latex-Free.



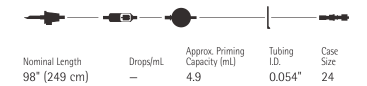
List No. 20705-01

GemStar® Pump I.V. Set — with injector, female adapter, cassette, 2 slide clamps, 2 in-line pressure-activated anti-siphon valves and male adapter Secure Lock and Y-extension with backcheck valve. Latex-Free.



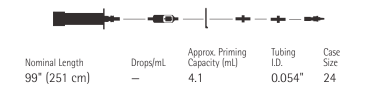
List No. 20636-01

GemStar® Primary Pump I.V. Set — with yellow striped tubing, convertible piercing pin, cassette, 0.2 micron filter, slide clamp and Secure Lock male adapter with anti-siphon valve. Microbore tubing. Latex-Free.



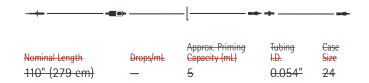
List No. 20704-01

GemStar® Pump I.V. Set — with injector, cassette, slide clamp, 2 in-line pressure-activated anti-siphon valves and male adapter Secure Lock. Latex-Free.



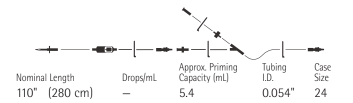
List No. 13261-01

GemStar® I.V. Pump Set for Epidural Pain Management with yellow striped tubing, nonvented piercing pin, cassette, slide clamp, male adapter Secure Lock and extension set with in-line pressure-activated anti-siphon valve and Secure Lock. Latex-Free.



List No. 12640-01

GemStar® Pump I.V. Set — with extension set, nonvented piercing pin, cassette, slide clamp, male adapter with Secure Lock, extension set with anti-siphon valve and 2 slide clamps, Secure Lock, Y-extension with backcheck valve, slide clamp and female adapter. Latex-Free.



LifeCare PCA® Infusion System



The LifeCare PCA® Infusion System is designed for safe, effective analgesic delivery to patients through the intravenous or epidural routes in a wide variety of clinical settings, including ICU, CCU, SICU, trauma, orthopedic, bone marrow transplant centers, burn units, oncology centers and medical/surgical floors. The system utilizes prefilled vials or sterile empty vials that can be custom-filled in the pharmacy.

The flexibility of the device allows hospitals to configure the device to match clinical needs.

The LifeCare PCA® Infusion System allows patients to self-administer analgesia, safely and effectively within clinician programmed limits and/or hospital-defined medication limits through Hospira MedNet® software. The primary safety features include the bar code reader that is designed to enhance patient safety and automate drug identification and concentration. The system allows the device to recognize pharmacy-generated bar codes and apply hospital-defined medication limits through Hospira MedNet® software. The LifeCare PCA® Infusion System communicates wirelessly with Hospira MedNet® software, allowing customers to gather infusion data remotely. Hospira MedNet® reports can be helpful in promoting quality of care as well as enhancing productivity. The system requires the users to select an entry form the drug library for all delivery programs assuring clinical compliance.

List No. 20709 LifeCare PCA®

List No. 12384 LifeCare PCA® 3

List No. 1950 LifeCare PCA® Plus II

Note: All PCA® sets and vials remain compatible with PCA 3 (List No. 12384) and PCA Plus II (List No. 1950) Pumps.

Delivery Rates Delivery rate parameters vary depending on mode chosen, drug and concentration selected. Refer to the System Operating Manual for specific details.

PCA Mode: Approximately 1 mL in 35 seconds

Continuous Mode: Variable from 0.1 x concentration (mg/hr or $\mu g/hr$) to 20 x concentration (mg/hr or $\mu g/hr$)

PCA + Continuous: Variable from 0.1 x concentration (mg/hr or $\mu g/hr$) to 20 x concentration (mg/hr or $\mu g/hr$), + PCA dose (mg)

Lockout Interval Range 5 to 120 minutes in 1-minute increments

Maximum Infusion Pressure 45 psig

Occlusion Alarm Pressure 15 psiq ± 5 psiq

Power Requirements AC and battery backup

Battery Life Approximately 4 hours

System Alarm Empty Syringe, Door Open, Infuser Paused, Low Battery, Dead Battery, Bar Code Not Read, Check Settings, Occlusion, Check Syringe, Check Vial, Check Injector II: Check Vial, Check Injector, Check Syringe, Empty Syringe, Check Settings, Check 4-hr. Limit, Door Open, Occlusion, Infuser in Reset, Low Battery, Malfunction

System Alarms Cassette Unlocked, Air-in-Line/Upstream Occlusion, Occlusion in Patient Line, Possible Empty Container, Low Battery, Possible Faulty Cassette, Pump Failure/Service Required

LifeCare PCA® Infusion System — Accessories

List No.

12406-01 LifeCare PCA® 3 Printer Kit (printer cable, printer paper) 12406-13 LifeCare PCA® 3 Printer Cable (not compatible with PCA Plus II)

LifeCare PCA® Infusion System

Prefilled & Empty Vials, Injector & Transfer Set

NDC / List No. Size Case Size Container

Note: All PCA Vials feature bar code technology compatible with the LifeCare PCA® and PCA® 3 Pumps

Meperidine Hydrochloride Injection, USP €, for use with PCA, 10 mg/mL

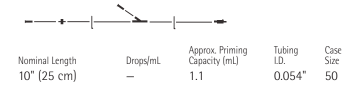
| 0409-6030-04 | 30 mL | PCA vial, without injector (Latex-Free) | 5 x 10 | |
|--|------------------------------|---|-------------------|--|
| Morphine Sulfate Injection 0.5 mg/mL | n, USP ©, for PCA use (Prese | ervative-Free, contains no antioxidant or antim | icrobial agents), | |
| 0409-2028-02 | 30 mL | PCA vial, without injector (Latex-Free) | 5 x 10 | |
| Morphine Sulfate Injection, USP ©, for PCA use (Preservative-Free, contains no antioxidant or antimicrobial agents), 1 mg/mL | | | | |
| 0409-2029-02 | 30 mL | PCA vial, without injector (Latex-Free) | 5 x 10 | |
| Morphine Sulfate Injection, USP, ©, (5 mg/mL) (for PCA use) (Preservative-Free, contains no antioxidant or antimicrobial agents) | | | | |
| 0409-6028-04 | 150 mg/30 mL | PCA Vial, without injector (Latex-Free) | 5 x 10 | |
| PCA Injector | | | | |
| 4831-04 | _ | _ | 48 | |
| Pharmacy Additive Transfer Set with stopcock and convertible piercing pin | | | | |
| 3972-01 | _ | without injector (Latex-Free) | 10 | |
| Sterile Empty Vial and Injector | | | | |
| 6021-03 | 30 mL | PCA vial, with injector (Latex-Free) | 25 | |
| PCA Yellow Vial Cap 19361-64-01-01 | - | _ | 20 x 25 | |

LifeCare PCA® Sets

PCA Primary Sets

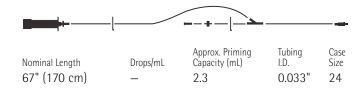
List No. 6514-01

PCA Extension Set — with female adapter, backcheck valve, 2 slide clamps, Y-site with female adapter and Option-Lok®. Low priming volume. Latex-Free.



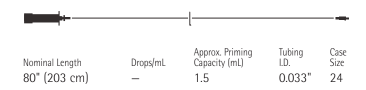
List No. 3559-03

PCA Set, Mini-Bore — with pressure-activated anti-siphon valve, slide clamp, Y-type extension with female adapter, backcheck valve, slide clamp and Option-Lok®. Low priming volume. Latex-Free.



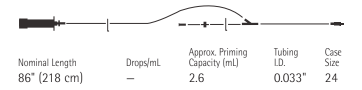
List No. 6517-03

PCA Continuous Infusion Set Mini-Bore - with injector, integral anti-siphon valve, slide clamp and Option-Lok®. Low priming volume. Latex-Free.



List No. 6516-03

PCA Set-Long — with injector, mini-bore with injector, in-line pressure-activated anti-siphon valve, slide clamp, Y-site with female adapter, backcheck valve and slide clamp and Option-Lok®. Low priming volume. Latex-Free.



Omni-Flow 4000® Plus Pump



The Omni-Flow 4000® Plus pump is a programmable medication system designed to deliver up to four separate medications with a single infusion device and single administration set.

This variable pressure pump offers a wide range of flexibility for infusing intravenous medications. System features include the capability to infuse up to four medications, either continuously or intermittently, in any combination. The system can infuse medications from multiple dose containers, with the pump programmed to start and stop automatically at regular intervals. The pump can also infuse intermittent single or multiple dose concentrated medications from syringes and automatically dilute or flush the medication with a neutral solution from Line A. The device automatically eliminates air from the cassette by clearing it into a collection bag attached to the administration set.

List No. 40051 Omni-Flow 4000® Plus

NOTE: All Omni-Flow® sets remain compatible with Omni-Flow 4000® device (List No. 40050)

Rate Range 1 mL to 100 mL/hr in increments of 0.1 mL/hr up to 100 mL, then in 1 mL/hr increments from 100 to 700 mL/hr (600 mL/hr max. for 3 to 4 lines; 500 mL/hr max for single line with syringe)

Container Volume & Dose Limit Range 1 mL to 3000 mL in 0.1 mL/hr increments up to 100 mL, then in 1 mL increments from 100 to 3000 ml

KVO Rate Preset at 1 mL/hr. Selectable from 1 mL to 99.9 mL/hr

Occlusion Pressure Preset at 10 psi. Selectable from 1 to 12 psi

Net Weight 13.25 lbs

Power Requirements AC and battery backup

Battery Life Approximately 5 hours at 125 mL/hr

System Alarms Cassette Unlocked, Air-in-Line/Upstream Occlusion, Occlusion in Patient Line, Possible Empty Container, Low Battery, Possible Faulty Cassette, Pump Failure/Service Required

Omni-Flow 4000® - Printer & Accessories

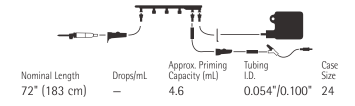
| List No. | Description | List No. | Description |
|---------------------|--------------------------|----------|--------------------------|
| 40017-01 | Printer, Seiko, DPU414 | 40518-23 | Omni-Flow® Printer Cable |
| 40518-12 | Omni-Flow® Printer Paper | | |

Omni-Flow 4000® Plus Sets

Omni-Flow® Primary CLAVE®

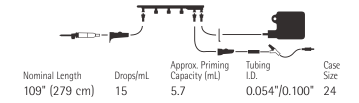
List No. 12566-01

LifeShield® Omni-Flow® Primary I.V. pump set — with distal microbe patient line, convertible piercing pin, drip chamber, upper CAIR clamp, cassette, slide clamp and collection bag, 2 pressure-activated anti-siphon valves, lower roller clamp, CLAVE® injection Y-site and Option-Lok®. Latex-Free.



List No. 12162-01

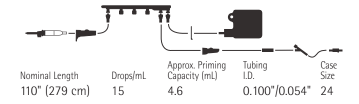
LifeShield® Omni-Flow® Primary I.V. Pump Set — with distal microbore patient line, convertible piercing pin, drip chamber, CAIR® clamp, cassette, slide clamp, collection bag, roller clamp, pressure activated anti-siphon valve, CLAVE® injection Y-site and Option-Lok®.



Omni-Flow® Primary Prepierced

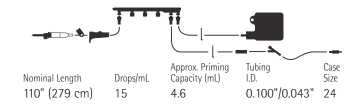
List No. 12160-01

LifeShield® Omni-Flow® Primary I.V. Pump Set — with distal microbore patient line, convertible piercing pin, upper CAIR® clamp, cassette, slide clamp, collection bag, lower roller clamp, gravity flow prevention valve, prepierced reseal injection site Option-Lok®. Latex-Free.



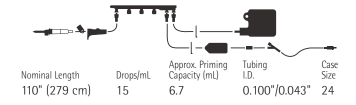
List No. 12161-01

LifeShield® Omni-Flow® Primary I.V. Pump Set — with distal Microbore patient line, orange polyethylenelined/light-resistant tubing with convertible piercing pin, CAIR clamp, cassette, slide clamp, collection bag, slide clamp, gravity flow prevention valve, prepierced reseal injection site and Option-Lok.



List No. 12163-01

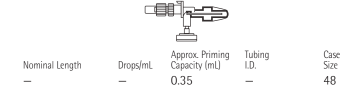
LifeShield® Omni-Flow® Primary I.V. Pump Set — with distal microbore patient line, orange polyethylene-lined/lightresistant tubing with convertible piercing pin, CAIR® clamp, cassette, slide clamp with collection bag, upper slide clamp, 0.2 micron filter, gravity flow prevention valve, prepierced reseal injection site and Option-Lok®. Latex-Free.



Omni-Flow® Secondary & Other Accessories

List No. 11986-48

Vented Syringe Adapter. Non-DEHP. Latex-Free.



Omni-Flow 4000® Plus Sets

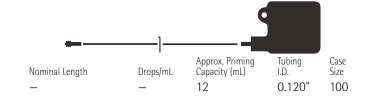
List No. 40055-48

ColorGard® Stopcock Three-Way Stopcock — with male locking luer adapter, yellow handle and locking collar. For syringe attachment or any sterile connection. Latex-Free.



List No. 11183-01

Replacement Collection Bag for use with Omni-Flow® Medication Management System — with slide clamp and male luer lock adapter. Latex-Free.



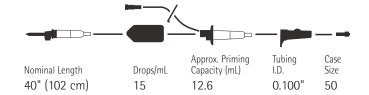
List No. 11140-58

Midlength Secondary I.V. Pump Set — with orange polyethylene-lined light-resistant tubing, low absorption, convertible piercing pin, drip chamber, CAIR® clamp and male adapter luer lock. Latex-Free.



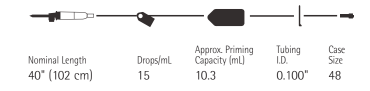
List No. 11181-05

Midlength Secondary I.V. Set — with convertible piercing pin, upper drip chamber, 0.2 micron filter, lower drip chamber and extension with drip chamber vent and slide clamp CAIR® clamp and male luer lock adapter. Latex-Free.



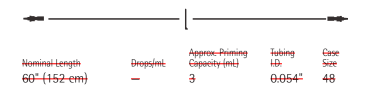
List No. 11831-48

Midlength Secondary I.V. Pump Set — with polyethylenelined tubing, convertible piercing pin, drip chamber, 0.2 micron filter, slide clamp and male luer adapter. Latex-Free.



List No. 1736-58

Omni-Flow® Nitroglycerin Microbore I.V. Set — with polyethylene-lined tubing, 2 Secure Locks and slide clamp. Latex-Free. Sterile Pack.



Omni-Flow 4000® Plus Sets

Omni-Flow® Secondary & Other Accessories

List No. **11607-01**

Gravity Flow Prevention Valve. Latex-Free.

| _ | _ | _ | _ | 128 |
|----------------|----------|----------------------------------|----------------|--------------|
| Nominal Length | Drops/mL | Approx. Priming Capacity (mL) | Tubing I.D. | Case Size |

Omni-Flow® Specialty

List No. 1139-48

Midlength Secondary I.V. Set – with extension hook, convertible piercing pin, drip chamber, CAIR® clamp and male luer adapter. Latex-Free.



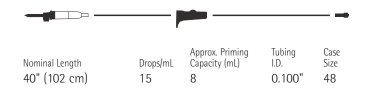
List No. 40521-48

ColorGard® Midlength Secondary I.V. Set — with orange striped tubing, convertible piercing pin, drip chamber, CAIR® clamp and male luer adapter. Latex-Free.



List No. 40522-48

ColorGard® Midlength Secondary I.V. Set — with green striped tubing, convertible piercing pin, drip chamber, CAIR® clamp and male luer adapter. Latex-Free.

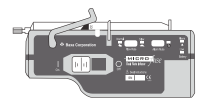


List No. 40524-48

ColorGard® Midlength Secondary I.V. Set — with purple striped tubing, convertible piercing pin, drip chamber, CAIR® clamp and male luer adapter. Latex-Free.



MICROfuse™ — Dual-Rate Infuser



The MICROfuse™ Dual-Rate Infuser is an economical intermittent syringe infusion system. The system is easy to understand, operate and implement. This versatile fixed dual-rate syringe infuser delivers antibiotics, antiemetics, aminoglycosides, steroids, H2 antagonists and diuretics. Fluid volumes range from 5 to 105 mL at delivery interval ranges from 20 to 120 minutes. The MICROfuse™ Infuser uses standard syringes.

List No. 12144

Delivery Rates 20 to 120 minutes

Fluid Volumes 5 to 105 mL

For Use With: B-D™, Monoject™, Terumo™, syringes 5 mL to

140 mL

Net Weight 25 oz. (with battery)

Power Requirements Two C-cell, alkaline only

Battery Life 400 hours of operation typical; 10 hours typical when low battery is indicated

System Alarms Occlusion; end of infusion; low battery; various internal checks and required maintenance; internal malfunction

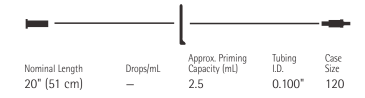
Warranty 12-month manufacturer contract. 800-567-BAXA (2292)

MICROfuse™ - Dual-Rate Infuser Sets

MICROfuse™ Dual-Rate Infuser Sets

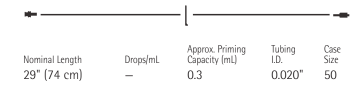
List No. 14701-58

Macrobore Extension Set — with non-DEHP tubing, female adapter with luer lock, slide clamp and Option-Lok®. Latex-Free.



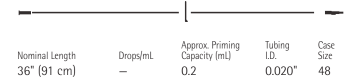
List No. 14696-58

Macrobore Extension Set — with non-DEHP tubing, winged female adapter with luer lock, slide clamp and male luer adapter. For use with syringe pumps. Latex-Free.



List No. 1738-02

Minibore Extension Set — with female adapter, slide clamp and spin lock collar; low priming volume. For use with syringe pumps. Latex-Free. Sterile Pack.



List No. 12250-58

Minibore Extension Set — with female adapter, slide clamp and spin lock collar; low priming volume. For use with syringe pumps. Latex-Free.



List No. 14699-58

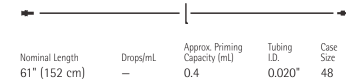
Minibore Extension Set – with non-DEHP tubing, winged female adapter with luer lock, slide clamp and male luer lock. For use with syringe pumps. Latex-Free.



MICROfuse™ - Dual-Rate Infuser Sets

List No. 1739-02

Minibore Extension Set 60 — with slide clamp and spin lock collar; low priming volume. For use with syringe pumps. Latex-Free. Sterile Pack.



List No. 12249-58

Minibore Extension Set — with female adapter, slide clamp and male adapter locking spin collar; low priming volume. For use with syringe pumps. Latex-Free.



ACCLAIM Encore™ Infusion System



The ACCLAIM Encore™ Infusion System is a peristaltic pump that utilizes standard Hospira gravity sets. The pump is a simple, easy-to-use, standard tubing device. This device can be used across the healthcare continuum in the hospital and alternate site areas, including the home care environment.

The ACCLAIM Encore™ pump offers the option of delivering primary and secondary piggyback infusions. It offers the clinician the ability to program secondary therapies in the traditional rate/volume mode or to calculate the delivery rate using the time/volume mode. The ACCLAIM Encore™ features mcg/kg/min dosing with on-board dosing calculation capability. The pump also features a TPN key for nutritional therapy, enabling the clinician to program a taper up or taper down therapy.

List No. 12237 ACCLAIM Encore™ Infusion System

Dimensions Approx. 8.25" h x 7" w x 5.74" d (excluding pole clamp)

Weight Approx. 7 lbs. (with battery)

Operating Controls Touch Key Pad: numeric keys for data entry and operating keys (9) for programming

Display LCD display with backlighting active during programming and alarms

Power Source Standard AC Power: 100 to 130 VAC, 47/63 Hz, less than 35w, 8-volt sealed lead-acid battery, internal to the device

Battery Life A fully-charged, new battery provides approx. 8 hrs. of operation at 125 mL/hr or 1000 mL volume delivered, whichever occurs first.

Recharge Time The battery charges whenever the pump is connected to AC power. Recharge takes approx. 8 hours. Recharge takes longer if the pump is operating.

Delivery Rates, Primary/Secondary 1.0 to 99.9 mL/hr (in 0.1 mL increments), 100 to 999 mL/hr (in 1 mL increments)

Delivery Units Volume/Time: mL/hr; Dose calc: mcg/kg/min and mcg/min; TPN: total time, taper up and taper down

Programmable Volume/VTBI Range 0.1 to 99.9 mL (in 0.1 mL increments), 100 to 9999 mL (in mL increments)

KVO 1.0 mL/hr

Distal Occlusion Pressure 3 Pressure Options—Minimum: approx. 6 psi; Medium: approx. 10 psi; Maximum: approx. 20 psi

Equipment Transport System — I.V. Stands & Accessories



Plum® Universal Tandem Carrier

List No. **12270-01**

The Tandem carrier allows easy placement of 1 or 2 l.V. pumps on any standard l.V. pole. Minimizes bedside clutter and allows easy transport with the built-in handle. The Tandem Carrier is designed to work with the full line of Hospira Pole Mounted Infusion Pumps, including the Plum® XL Family, Plum LifeCare® 5000 (1.6), A+ and ACCLAIM Encore™.



Plum A+® Mini Pole

List No. **12096-03**

Plum XL3M® I.V. Minipole

List No. 11868-01

Plum® & Plum XL® Minipole

List No. **9295-01**

Optional Mini Pole for Plum® Family Pumps - Add a mini pole to your Plum pumps for additional flexibility. Ideal for transport.

Equipment Transport System — I.V. Stands & Accessories

Heavy Duty I.V. Stand and Accessories

Designed for use with Hospira's full line of devices: Plum A+®, Plum A+®3, Symbiq®, LifeCare PCA® and GemStar® Infusion Systems.

I.V. Pole

List No. 39001-01

Telescoping stainless steel pole. Total height extends to 105". Stainless steel hooks and cast aluminum base with 75 mm swivel casters (dual ball-baring raceways and soft neopiene rubber wheels).

Lily Pad

List No. 39002-01

Adjustable transport handle.

Power Pack

List No. 39003-01

Medical grade, 120 V/60 Hz/15 A 4-outlet all-metal housing (NEMA 5-15 PHG plug output receptacles) with splash guard and 15-ft. AC cord.

I.V. Pole with Lily Pad

List No. 39004-01

ICU Cart

List No. 39005-01

Accepts four Plum A+®3 and four dual-channel Symbig® Infusion Systems. With two to six stainless steel adjustable height hooks, power strip, oxygen tank holder and 4" swivel casters.

Oxygen Tank Bracket

List No. 39006-01

Features 1.0" height, 4.6" width, 6.4" depth and weighs approximately 1 lb. For tank sizes D and E.

Multi-Device Adapter

List No. 39007-01

Includes two T-Bar Accessories (adjustable hooks). Designed to hold six single-channel Plum A+®, LifeCare PCA® and four dual-channel Symbiq® Infusion Systems.

T-Bar Accessory (2)

List No. 39011-01

Table Top I.V. Stand

List No. 11866-01

I.V. stand accepts one I.V. pump. Ideal for alternate site, home care or short-term I.V. therapy.