

ESTTA Tracking number: **ESTTA288778**

Filing date: **06/09/2009**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	91177234
Party	Plaintiff Cardinal Health 303, Inc.
Correspondence Address	Joseph R. Dreitler Bricker & Eckler LLP 100 S. Third Street Columbus, OH 43215-4291 UNITED STATES mtrue@bricker.com
Submission	Plaintiff's Notice of Reliance
Filer's Name	Mary R. True
Filer's e-mail	jdreitler@bricker.com, mtrue@bricker.com, trademarks@bricker.com
Signature	/Mary R. True/
Date	06/09/2009
Attachments	woodbury Notice of Reliance.pdf (104 pages)(2938637 bytes)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

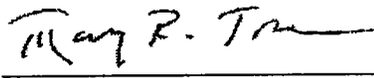
- | | | |
|------------------------------|---|------------------------------|
| 1. CARDINAL HEALTH 303, INC. | : | |
| Opposer | : | |
| v. | : | Opposition No.: 91-177,234 |
| THE ALARIS GROUP, INC. | : | |
| Applicant | : | |
| 2. CARDINAL HEALTH 303, INC. | : | |
| Opposer | : | |
| v. | : | Opposition No.: 91-177,365 |
| THE ALARIS GROUP, INC. | : | |
| Applicant | : | |
| 3. CARDINAL HEALTH 303, INC. | : | |
| Opposer | : | |
| v. | : | Opposition No.: 91-177,366 |
| THE ALARIS GROUP, INC. | : | |
| Applicant | : | |
| 4. CARDINAL HEALTH 303, INC. | : | |
| Opposer | : | |
| v. | : | Opposition No.: 91-177,367 |
| THE ALARIS GROUP, INC. | : | |
| Applicant | : | |
| 5. CARDINAL HEALTH 303, INC. | : | |
| Petitioner | : | |
| v. | : | Cancellation No.: 92-048,172 |
| THE ALARIS GROUP, INC. | : | |
| Registrant. | : | |

NOTICE OF RELIANCE PURSUANT TO 37 C.F.R. § 2.122(e)

Opposer /Petitioner Cardinal Health 303, Inc., gives notice of its reliance on the attached Declaration of Jason Woodbury and supporting exhibits, which are being submitted and relied upon to show the sale of products bearing the Alaris trademark into the alternate site market.

Dated: June 9, 2009

Respectfully submitted,

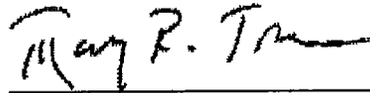
By: 
Joseph R. Dreitler
Mary R. True
BRICKER & ECKLER LLP
100 S. Third Street
Columbus, Ohio 43215
Telephone: (614) 227-2347
Facsimile: (612) 227-2390
Email: jdreitler@bricker.com
mtrue@bricker.com

Attorneys for Opposer
Cardinal Health 303, Inc.

CERTIFICATE OF SERVICE

I hereby certify that a true copy of the foregoing was served upon the following attorney of record for Applicant by electronic and First Class Mail, this 9th day of June 2009:

Kristine Boylan
Merchant & Gould
3200 IDS Center
80 South 8th Street
Minneapolis, Minnesota 55402
kboylan@merchantgould.com



Mary R. True

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

- | | | |
|------------------------------|---|---------------------------|
| 1. CARDINAL HEALTH 303, INC. | : | |
| | : | |
| Opposer | : | |
| | : | |
| v. | : | Opposition No. 91-177,234 |
| | : | |
| THE ALARIS GROUP, INC. | : | |
| | : | |
| Applicant | : | |
| | : | |
| 2. CARDINAL HEALTH 303, INC. | : | |
| | : | |
| Opposer | : | |
| | : | |
| v. | : | Opposition No. 91-177,365 |
| | : | |
| THE ALARIS GROUP, INC. | : | |
| | : | |
| Applicant | : | |
| | : | |
| 3. CARDINAL HEALTH 303, INC. | : | |
| | : | |
| Opposer | : | |
| | : | |
| v. | : | Opposition No. 91-177,366 |
| | : | |
| THE ALARIS GROUP, INC. | : | |
| | : | |
| Applicant | : | |
| | : | |
| 4. CARDINAL HEALTH 303, INC. | : | |
| | : | |
| Opposer | : | |
| | : | |
| v. | : | Opposition No. 91-177,367 |
| | : | |
| THE ALARIS GROUP, INC. | : | |
| | : | |
| Applicant | : | |

5. CARDINAL HEALTH 303, INC.	:	
	:	
Petitioner	:	
	:	
v.	:	Cancellation No. 92-048,172
	:	
THE ALARIS GROUP, INC.	:	
	:	
Registrant	:	

STIPULATED TESTIMONY OF JASON WOODBURY

Pursuant to the Stipulation of April 29, 2009, between the parties as to means of taking testimony, filed with the TTAB and in accordance with the TTAB Rules of Procedure, I, Jason Woodbury, state that as a witness for Opposer/Petitioner, if called I would testify as follows:

1. I am a Senior Product Manager, Clinical Technologies and Services, Cardinal Health 303, Inc. San Diego, CA, and have held this position since 2005.

2. I have been employed by Cardinal Health 303, Inc. San Diego, CA and its predecessors in interest (the “Company”) since 2005.

3. During my time at Cardinal, I have worked extensively in the area of non-hospital marketing of those Alaris products that are appropriate for use in non-hospital settings such as retirement homes, assisted living facilities, long and short term care facilities, and home health care.

4. Currently, most Alaris-branded alternate site products are sold by the Company through third party distributors known internally as IMRs (Independent Manufactures Representatives). We work with six regional companies who distribute these products through their network of IMRs.

5. Cardinal Health, Inc. also has a large distribution arm that sells these Alaris products into the alternate site markets.

6. One of the products that I have managed that is sold only through these IMRs is the ReadyMed elastomeric infusion system. This product was designed exclusively for home care and is used to deliver anti-infectives such as antibiotics into the patient. Originally known as the IMED ReadyMED pump, this product was launched in 1992 and has been sold as the Alaris ReadyMed by the Company since the Company's inception.

7. The ReadyMed pump has been a popular item, well suited for use in home infusion therapy. In the past five years, the Company has sold more than 6 million ReadyMed pumps.

8. The Company sells about 450 other Alaris brand products through its IMRs for use in alternate site settings, including home healthcare. From FY2006 to the present, the company has sold on average \$8.2 million yearly to this IMR channel.

9. In all, the Company sells approximately 500 separate products branded with the Alaris trademark. Attached hereto as Exhibit A is a copy of our 2007 product catalog for IV disposables, many of which can be used in the homecare setting.

10. I have represented the Company as an exhibitor at the National Home Infusion Association annual conference every year that I have been with the company. These conferences are attended by thousands of home care nurses, case managers, pharmacists and other health care professionals involved in the home infusion and home health industries.

11. The Alaris SmartSite needle free valve is also sold on OEM (Original Equipment Manufacturer) basis for use with other companies' infusion therapy devices and is widely used and recognized by healthcare practitioners across all platforms. The Company manufactures approximately 800,000 valves per day (over 300 million per year) bearing the Alaris trademark for inclusion on its various infusion devices and for sale as OEM products.

I declare under the penalties of perjury that the foregoing statements are true to the best of my information, knowledge and belief.

JUNE 4, 2009
Date


Jason Woodbury

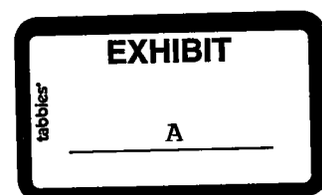
IV disposables sets catalog

Alaris® products

Fall edition 2007




CardinalHealth



Key terms

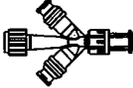
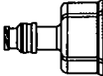
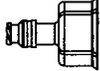
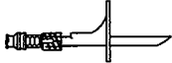
0.2 Micron filter	Removes particulate matter larger than 0.2 microns and virtually all fungi and bacteria. Often used as final filter for air elimination in the NICU. Recommended for use with non-lipid TPN infusions. Required for use with Taxol infusions. Note: Cardinal Health filters should not be inverted when priming.
1.2 Micron filter	Removes particulate matter larger than 1.2 microns. Used to filter lipids and/or 3 in 1 solutions; Amiodarone; Mannitol; Remicade requires either 1.2 or 0.2 micron filter.
15 Micron filter	Filters particulates >15 micron from solution (i.e. albumin).
10-drop former	Spike is designed so that 10 drops equal approximately 1 mL. Used often by anesthesiologists in the OR.
20-drop former	Spike is designed so that 20 drops equal approximately 1 mL.
60-drop former	Spike is designed so that 60 drops equal approximately 1 mL. Used often for pediatric and neonatal applications.
Check valve	A device which allows flow in only one direction. Commonly used for secondary piggyback drug administration or to protect certain elements of the set from high pressures seen when a syringe injects into the set. Reduces risk of contaminants flowing towards solution bag.
DEHP	A chemical commonly used in PVC tubing; used to yield clarity and soft pliable tubing. (Diethyl hexyl Phthalate)
Hat valve	Also known as duck bill valve, helps to reduce the chance of wet out of the air vent in the drip chamber when used with bottles.
	Tubing does not contain DEHP in the fluid path.
Non-DEHP/DEHP-free	Tubing/set does not contain DEHP.
Non-PVC	Tubing either manufactured completely without polyvinyl chloride or which has an inert lining that helps prevent exposure of infused fluids to polyvinyl chloride.
Latex free	Contains no latex. Latex is known to cause hypersensitivity reactions in significant percentages of patients and health care workers.
Low sorbing	Tubing designed to minimize absorption of drugs (for example nitroglycerin) into the matrix of tubing materials. Also prevents leaching (has inert internal surface).
Microbore	Tubing with smaller internal diameter to minimize the contained volume. Often used in pediatrics and neonatal areas. Promotes more efficient drug delivery at low flow rates. Some companies will interchange with smallbore or minibore; there is no standardized internal diameter.
Smallbore	Tubing with smaller internal diameter than Cardinal Health microbore tubing to minimize the contained volume. Some companies use interchangeably with microbore.
Screen blood filter	Special filter designed for blood and blood products to remove debris such as clots.
Micro aggregate filter	Filters are typically in the 20 to 80 micron range for specialty applications.
Non-vented	Characteristic of the spike that enters the solution container. Designed for collapsible plastic containers as no air is required to enter the container in order for fluid to flow.
Vented	Characteristic of the spike that enters the solution container. Designed for containers that do not collapse when emptying (glass or semi-rigid plastic). Vent allows air to enter the container in order to allow fluid to flow.

Contents

Page	
01	SmartSite® access devices and accessories
03	Access devices and accessories
05	Texium™ closed male luer and accessories
06	SmartSite® extension sets
17	Extension sets with no ports
23	SmartSite® positive bolus needle-free valve and extension sets
25	Standard extension sets
27	SmartSite® gravity sets
35	Gravity sets
37	SmartSite® secondary administration sets
38	Secondary administration sets
41	Alaris® System administration sets
70	Alaris® SE pump administration sets
85	Medsystem III® infusion pump administration sets
91	Index of sets

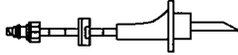
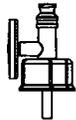
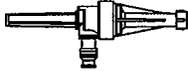
SmartSite® access devices and accessories

Access devices and accessories provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All access devices on this page are Latex-Free. The SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® access devices and accessories			
Model #	Description		Case quantity
2000E	 SmartSite® needle-free valve Approximate priming volume: 0.1 mL		100
20558E	 SmartSite® tri-port Approximate priming volume: 0.1 mL		100
2202E	 SmartSite® needle-free access pin Approximate priming volume: 0.05 mL		100
2203E	 SmartSite® 13mm vial access device Approximate priming volume: 0.08 mL		100
30-day lead time			
2205E	 SmartSite® 20mm vial access device Approximate priming volume: 0.09 mL		100
2300E	 SmartSite® bag spike Approximate priming volume: 0.47 mL		100

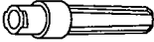
SmartSite® access devices and accessories

Access devices and accessories provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All access devices on this page are Latex-Free. The SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® access devices and accessories			
Model #	Description		Case quantity
2309E	 <p>SmartSite® bag spike with check valve. Approximate priming volume: 0.86 mL</p>		100
10012392	 <p>SmartSite® 20mm vented vial access device with 0.2 micron hydrophobic air-venting filter. Approximate priming volume: 0.14 mL</p>		80
10013365	 <p>SmartSite add-on bag access device with spike adapter and needle-free valve bag access port. Approximate length: 3.8" 9.6 cm approx Approximate priming volume: 0.61 mL</p>		100

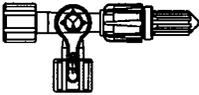
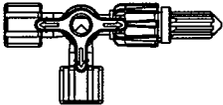
Access devices and accessories

Access devices and accessories provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.
All access devices on this page are Latex-Free.

Access devices and accessories				
Model #	Description			Case quantity
19MMTP				 100
	Vial dispensing pin			
	Approximate length:	2"	5 cm, approx.	
	Approximate priming volume:	0.22 mL		
2201				 100
	Single-dose dispensing pin			
	Approximate priming volume:	0.03 mL		
2519A				 50
	Manifold with 3 one-way valves			
	Approximate length:	5.75"	15 cm, approx.	
30-day lead time	Approximate priming volume:	1.5 mL		
70200				 600
70804				 600

Access devices and accessories

Access devices and accessories provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.
All access devices on this page are Latex-Free.

Access devices and accessories			
Model #	Description		Case quantity
9391-0200	 <p>Split septum plastic cannula-11 gauge</p>		200
10012463	 <p>3-way stopcock. Lipid resistant. Approximate priming volume: 0.02 mL</p>		600
10012496	 <p>4-way stopcock. Lipid resistant. Approximate priming volume: 0.03 mL</p>		600

Access devices and accessories

Texium™ closed male luer and accessories

The Texium™ closed male luer partners with SmartSite® needle-free valve to deliver an easy-to-use, needle-free closed system.

Texium™ closed male luer and accessories			
Model #	Description		Case quantity
10012240	 Texium™ female cap.		100
10012241	 Texium™ closed male luer with female cap. Approximate priming volume: 0.12 mL		100

SmartSite® extension sets

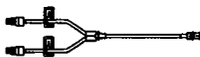
Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.

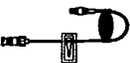
All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets

Model #	Description	Case quantity
---------	-------------	---------------

20018E		
	Extension set with 2 needle-free valve ports and spin male luer lock.	100
	Approximate set length: 10" 25 cm. approx. Approximate priming volume: 2.2 mL	

20019E		
	Smallbore Y-connector extension set with 2 needle-free valve ports and spin male luer lock.	100
	Approximate set length: 9.5" 24 cm. approx. Approximate priming volume: 0.4 mL	

20021E		
	Microbore extension set, J-loop, 1 needle-free valve port and spin male luer lock.	100
	Approximate set length: 6" 15.2 cm. approx. Approximate priming volume: 0.4 mL	

20028E		
	Extension set with 0.2 micron (low protein binding) filter and 1 needle-free valve port, 7" from spin male luer lock.	100
	Approximate set length: 17" 43 cm. approx. Approximate priming volume: 5 mL	

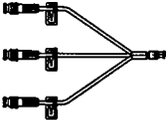
20029E		
	Microbore extension set with 0.2 micron (low protein binding) filter and 1 needle-free valve port, 1.5" from spin male luer lock.	100
	Approximate set length: 10" 25 cm. approx. Approximate priming volume: 1 mL	

20035E		
	Microbore extension set with 1 needle-free valve port and spin male luer lock.	100
	Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.4 mL	

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.

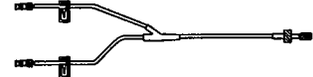
All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets			
Model #	Description		Case quantity
20037E	 <p>Smallbore extension set with 1 needle-free valve port and luer slip adapter. Approximate set length: 6.5" 17 cm. approx. Approximate priming volume: 0.3 mL</p>		100
20038E	 <p>Smallbore tri-port extension set with 3 needle-free valve ports and fixed male luer lock. Approximate set length: 4.5" 11 cm. approx. Approximate priming volume: 0.3 mL</p>		100
20039E	 <p>Smallbore extension set with 1 needle-free valve port with spin male luer lock. Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.3 mL</p>		100
20041E	 <p>Smallbore extension set with needle-free valve port T-connector with spin male luer lock hub. Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.2 mL</p>		100
20043E	 <p>Smallbore extension set with needle-free valve port hi-flow T-connector with spin male luer lock hub. Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.5 mL</p>		100
20049E	 <p>Smallbore extension set with 1 needle-free valve port with spin male luer lock. Approximate set length: 12" 30 cm. approx. Approximate priming volume: 0.4 mL</p>		100

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.

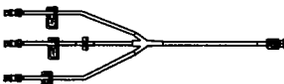
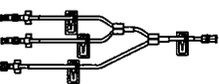
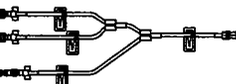
All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets				Case quantity
Model #	Description			
20051E	 <p>Smallbore extension set with needle-free valve port T-connector with luer slip adapter.</p> <p>Approximate set length: 6" 15 cm. approx.</p> <p>Approximate priming volume: 0.5 mL</p>		100	
20053E	 <p>Smallbore extension set with needle-free valve port hi-flow T-connector with luer slip adapter.</p> <p>Approximate set length: 6" 15 cm. approx.</p> <p>Approximate priming volume: 0.4 mL</p>		100	
20057E	 <p>Extension set with 1 needle-free valve port and luer slip adapter.</p> <p>Approximate set length: 8.5" 22 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>		100	
20059E	 <p>Extension set with 1 needle-free valve port and spin male luer lock.</p> <p>Approximate set length: 8.5" 22 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>		100	
20060E	 <p>Extension set with needle-free valve port and spin male luer lock.</p> <p>Approximate set length: 5" 12.7 cm. approx.</p> <p>Approximate priming volume: 0.75 mL</p>		100	
30-day lead time				
20061E	 <p>Y-connector extension set with 2 needle-free valve ports and spin male luer lock.</p> <p>Approximate set length: 7" 17.9 cm. approx.</p> <p>Approximate priming volume: 1.8 mL</p>		100	
30-day lead time				

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.

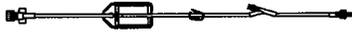
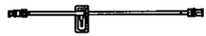
All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets				
Model #	Description			Case quantity
20062E 30-day lead time	 <p>Tri-port extension set with 3 needle-free valve ports, check valve and spin male luer lock.</p> <p>Approximate set length: 6.25" 15.5 cm. approx.</p> <p>Approximate priming volume: 1.5 mL</p>			100
20128E	 <p>Extension set with 1.2 micron (low protein binding) filter and 1 needle-free valve port, 7" from spin male luer lock.</p> <p>Approximate set length: 17" 43 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>			100
20159E	 <p>Y-connector extension set with 2 needle-free valve ports and spin male luer lock.</p> <p>Approximate set length: 10" 25 cm. approx.</p> <p>Approximate priming volume: 2 mL</p>			100
20337E 30-day lead time	 <p>Tri-port extension set, with 2 needle-free valve ports, 1 female luer-lock port and fixed male luer lock.</p> <p>Approximate set length: 7" 17.8 cm. approx.</p> <p>Approximate priming volume: 1.1 mL</p>			100
20338E	 <p>Tri-port extension set, with 1 needle-free valve port, 2 female luer-lock ports and spin male luer lock.</p> <p>Approximate set length: 7.5" 19 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>			100

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.

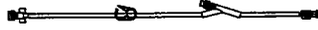
All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets				Case quantity
Model #	Description			
20350E	 <p>Low sorbing extension set with 0.2 micron (low protein binding) filter, 1 needle-free valve port, 6" from spin male luer lock.</p> <p>Approximate set length: 17" 43 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		100	
20511E	 <p>Extension set with 1 needle-free valve port and 2-piece male luer lock; extension set with 2 one-way valves and one 4-way stopcock and fixed male luer lock.</p> <p>Approximate set length: 45" 114 cm. approx.</p> <p>Approximate priming volume: 8 mL</p>		50	
20519E	 <p>Manifold with 3 one-way valves and extension set with 1 needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 43" 109 cm. approx.</p> <p>Approximate priming volume: 7.7 mL</p>		50	
21028E	 <p>Extension set with 1 needle-free valve port, 7" from fixed male luer lock, and 0.2 micron (low protein binding) filter.</p> <p>Approximate set length: 17" 43 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		100	
21059E	 <p>Extension set with 1 needle-free valve port, fixed male luer lock.</p> <p>Approximate set length: 7.5" 19 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>		100	
22059E	 <p>Extension set with detachable needle-free valve port and spin male luer lock.</p> <p>Approximate set length: 9" 23 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>		100	

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.

All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets			
Model #	Description		Case quantity
25202E	 <p>Extension set with one 4-way stopcock, lipid resistant, and 1 needle-free valve port 6" from 2-piece male luer lock.</p> <p>Approximate set length: 37" 94 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		50
25207E	 <p>Extension set with 2-ganged 4-way, hi-flow, lipid resistant stopcock, and 1 needle-free valve port, 6" from spin male luer lock.</p> <p>Approximate set length: 34" 86 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		100
25208E	 <p>Extension set with 3-ganged 4-way stopcock, hi-flow, lipid resistant, and 1 needle-free valve port, 6" from spin male luer lock.</p> <p>Approximate set length: 34" 86 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		50
30202E	 <p>Extension set with 1 needle-free valve port, 10" from spin male luer lock.</p> <p>Approximate set length: 20" 51 cm. approx.</p> <p>Approximate priming volume: 3 mL</p>		100
30204E	 <p>Extension set with 1 needle-free valve port, 6" from spin male luer lock.</p> <p>Approximate set length: 8" 20 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>		100
30212E	 <p>Extension set with 1 needle-free valve port, 9" from spin male luer lock.</p> <p>Approximate set length: 20" 51 cm. approx.</p> <p>Approximate priming volume: 1.3 mL</p>		100

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets		
Model #	Description	Case quantity
30262E	 <p>Extension set with 2 needle-free valve ports, 8" and 32" from spin male luer lock. Approximate set length: 40" 102 cm. approx. Approximate priming volume: 5 mL</p>	100
30263E	 <p>Extension set with 2 needle-free valve ports, 8" and 32" from 2-piece male luer lock. Approximate set length: 40" 102 cm. approx. Approximate priming volume: 5 mL</p>	100
31202E	 <p>Extension set with 1 needle-free valve port, 10" from fixed male luer lock. Approximate set length: 20" 51 cm. approx. Approximate priming volume: 2.5 mL</p>	100
31262E	 <p>Extension set with 2 needle-free valve ports, 8" and 32" from fixed male luer lock. Approximate set length: 40" 102 cm. approx. Approximate priming volume: 5 mL</p>	100
37262E	 <p>Extension set with 2 needle-free valve ports, 7" and 32" from spin male luer lock. Approximate set length: 41" 104 cm. approx. Approximate priming volume: 6 mL</p>	 100
30-day lead time		
43000E	 <p>Extension set with a flow regulator, 1 needle-free valve port, 7" from spin male luer lock. Approximate set length: 14" 36 cm. approx. Approximate priming volume: 2.6 mL</p>	 50

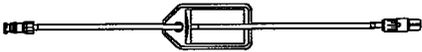
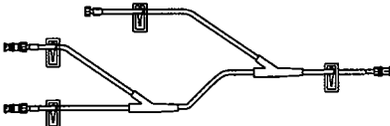
SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets			
Model #	Drops (mL)	Description	Case quantity
10010511		 <p>Smallbore extension set with 1 needle-free valve port and fixed male luer lock. Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.2 mL</p>	 100
10010912		 <p>Extension set with 1 needle-free valve port and spin male luer. Approximate set length: 9" 23 cm. approx. Approximate priming volume: 1.3 mL</p>	 100
10010971		 <p>Extension set with detachable tri-port connector with 2 needle-free valve ports and 2 needle-free valve ports, 7" and 32" from spin male luer. Approximate set length: 43" 109 cm. approx. Approximate priming volume: 5 mL</p>	100
10010977		 <p>Extension set with 1 needle-free valve port, 10" from luer slip adapter. Approximate set length: 20" 51 cm. approx. Approximate priming volume: 2 mL</p>	100
30-day lead time			
10010983		 <p>Extension set with detachable needle-free valve port and fixed male luer lock. Approximate set length: 8.5" 22 cm. approx. Approximate priming volume: 0.3 mL</p>	 100
10011253		 <p>Smallbore extension set with detachable needle-free valve port and spin male luer lock. Approximate set length: 8" 20 cm. approx. Approximate priming volume: 0.3 mL</p>	 100
30-day lead time			

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets				
Model #	Description			Case quantity
10012143 30-day lead time	 <p>Y-connector extension set with detachable needle free-valve and female luer port with a spin male luer lock.</p> <p>Approximate set length: 11" 28 cm. approx. Approximate priming volume: 1.5 mL</p>			100
10012476 30-day lead time	 <p>Smallbore extension set with 1 needle free-valve port and hi-flow T-connector with needle free-valve port and luer slip adapter.</p> <p>Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.4 mL</p>			100
10013784 30-day lead time	 <p>Smallbore extension set with needle free-valve port 19" from T-connector with needle-free valve port and spin male luer lock.</p> <p>Approximate set length: 23" 58 cm. approx. Approximate priming volume: 0.6 mL</p>			100
10013902 30-day lead time	 <p>Low sorbing extension set with 0.2 micron (low protein binding) filter and needle free-valve port with 2-piece male luer lock.</p> <p>Approximate set length: 16" 41 cm. approx. Approximate priming volume: 4 mL</p>			100
10014692 30-day lead time	 <p>Tri-port extension set with 2 needle-free valve ports and 1 female luer, fixed male luer lock.</p> <p>Approximate set length: 10" 25 cm. approx. Approximate priming volume: 2 mL</p>			100

SmartSite® extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.

All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® extension sets				Case quantity
Model #	Description			
10014766 30-day lead time	 <p>Smallbore extension set with 1 needle free-valve port and 2-piece male luer lock. Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.2 mL</p>			100
10015488 30-day lead time	 <p>Smallbore y-connector extension set with 2 removable luer lock needle-free valve ports and spin male luer lock. Approximate Set Length: 8" 20 cm. approx. Approximate Priming volume: 0.5 mL</p>			100
10016072	 <p>Extension set with 3-way stopcock, lipid resistant, needle-free valve port 4" from spin male luer lock. Approximate Set Length: 39" 99 cm. approx. Approximate Priming volume: 5 mL</p>			50
C25002E 30-day lead time	 <p>Microbore extension set with 4 needle-free valve ports, 6", 15", 219" and 227" from fixed male luer lock. Approximate set length: 236" 559 cm. approx. Approximate priming volume: 15 mL</p>			100
C25004E	 <p>Extension set with 1 needle-free valve port, 10" from spin male luer lock. Approximate set length: 182" 462 cm. approx. Approximate priming volume: 23 mL</p>			50

SmartSite[®] extension sets

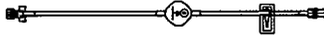
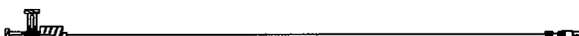
Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free. SmartSite[®] safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite [®] extension sets			
Model #	Drops (mL)	Description	Case quantity
C25005E		 <p>Microbore extension set with 2 needle-free valve ports, 5" and 136" from 2-piece male luer lock.</p> <p>Approximate set length: 144" 366 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>	 100
C25013E		 <p>Smallbore extension set, needle-free valve port and T-connector with 1 needle-free valve port and spin male luer lock hub.</p> <p>Approximate set length: 7" 18 cm. approx.</p> <p>Approximate priming volume: 0.4 mL</p>	 100
C25015E		 <p>Extension set with detachable needle-free valve port and luer slip adapter.</p> <p>Approximate set length: 7" 18 cm. approx.</p> <p>Approximate priming volume: 0.8 mL</p>	 100

30-day lead time

Extension sets with no ports

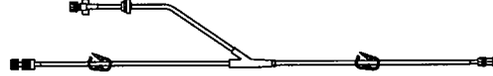
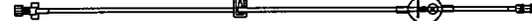
Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free.

Extension sets with no ports				Case quantity
Model #	Description			
20022	 <p>Smallbore extension set and no injection ports with a spin male luer. Approximate set length: 60" 152 cm. approx. Approximate priming volume: 0.4 mL</p>			100
20129E	 <p>Microbore extension set, 1.2 micron (low protein binding) filter with fixed male luer lock. Approximate set length: 7" 18 cm. approx. Approximate priming volume: 0.6 mL</p>			100
25203 30-day lead time	 <p>Extension set with 3-way, hi-flow, lipid resistant stopcock and spin male luer lock. Approximate set length: 20" 50 cm. approx. Approximate priming volume: 3 mL</p>			72
25204 30-day lead time	 <p>Extension set with 4-way, hi-flow, lipid resistant stopcock and spin male luer lock. Approximate set length: 20" 50 cm. approx. Approximate priming volume: 3 mL</p>			72
25205 30-day lead time	 <p>Extension set with 3-way, hi-flow, lipid resistant stopcock and spin male luer lock. Approximate set length: 34" 86 cm. approx. Approximate priming volume: 5 mL</p>			72
25206	 <p>Extension set with 4-way, hi-flow, lipid resistant stopcock and spin male luer lock. Approximate set length: 32" 86 cm. approx. Approximate priming volume: 5 mL</p>			72

Extension sets with no ports

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free.

Extension sets with no ports

Model #	Description	Case quantity
30822	 <p>Extension set, microbore tubing. Approximate set length: 60" 162 cm. approx. Approximate priming volume: 0.5 mL</p>	 50
30832	 <p>Microbore Y-connector extension set with 2 female luer lock ports, one check valve and fixed male luer lock. Approximate set length: 70" 178 cm. approx. Approximate priming volume: 0.4 mL</p>	100
30852	 <p>Smallbore Y-connector extension set with check valve, anti siphon valve and fixed male luer lock. Approximate set length: 70" 178 cm. approx. Approximate priming volume: 1.8 mL</p>	100
30862	 <p>Microbore extension set with anti siphon valve and fixed male luer lock. Approximate set length: 60" 152 cm. approx. Approximate priming volume: 0.6 mL</p>	50
10010525 30-day lead time	 <p>Microbore extension set with anti-siphon valve. Approximate set length: 30" 76 cm. approx. Approximate priming volume: 1.3 mL</p>	 100
10010570 30-day lead time	 <p>Microbore extension set with 0.2 micron (low protein binding) filter. Approximate set length: 60" 152 cm. approx. Approximate priming volume: 1 mL</p>	 100

Extension sets with no ports

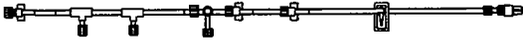
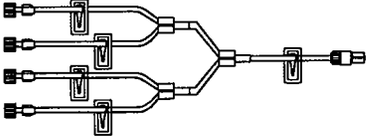
Extension sets with no ports

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free.

Extension sets with no ports			
Model #	Description		Case quantity
10011865 30-day lead time	 <p>Smallbore extension set with 0.2 micron (low protein binding) filter and spin male luer lock.</p> <p>Approximate set length: 7" 18 cm. approx.</p> <p>Approximate priming volume: 0.5 mL</p>		100
10011881 30-day lead time	 <p>Smallbore extension set with luer slip adaptor.</p> <p>Approximate set length: 40" 101 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>		100
10012213 30-day lead time	 <p>Extension set with 2-piece male luer lock.</p> <p>Approximate set length: 60" 152 cm. approx.</p> <p>Approximate priming volume: 7 mL</p>		100
10012562 30-day lead time	 <p>Extension set with 2 one-way valves and 2-piece male luer lock.</p> <p>Approximate set length: 39" 99 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		100
10012866 30-day lead time	 <p>Extension set with 1.2 micron (low protein binding) filter and spin male luer lock.</p> <p>Approximate set length: 17" 44 cm. approx.</p> <p>Approximate priming volume: 4 mL</p>		100
10013203 30-day lead time	 <p>Extension set with check valve and 2 one-way valves and 2-piece male luer lock.</p> <p>Approximate set length: 39" 99 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		100

Extension sets with no ports

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free.

Extension sets with no ports				Case quantity
Model #	Description			
10014472 30-day lead time	 <p>Extension set with 2 one-way valves and 4-way stopcock, lipid resistant, with spin male luer lock.</p> <p>Approximate set length: 45" 114 cm. approx.</p> <p>Approximate priming volume: 7.5 mL</p>		100	
10015485 30-day lead time	 <p>Extension set, on/off clamp, no ports, 2 piece male luer lock.</p> <p>Approximate Set Length: 8" 20 cm. approx.</p> <p>Approximate Priming volume: 1 mL</p>		100	
10015487 30-day lead time	 <p>Extension set with 3-way stopcock, lipid resistant, on/off clamp and spin male luer lock.</p> <p>Approximate Set Length: 16" 41 cm. approx.</p> <p>Approximate Priming volume: 2 mL</p>		72	
10015817 30-day lead time	 <p>Smallbore quadfuse with 4 female luer locks and spin male luer lock.</p> <p>Approximate Set Length: 8" 20 cm. approx.</p> <p>Approximate Priming volume: 0.7 mL</p>		100	
10026685 30-day lead time	 <p>Extension set with 2-piece male luer lock.</p> <p>Approximate Set Length: 8" 20 cm. approx.</p> <p>Approximate Priming volume: 0.9 mL</p>		72	

Extension sets with no ports

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free.

Extension sets with no ports				
Model #	Description			Case quantity
C20014	 <p>Low sorbing extension set with 2-piece male luer lock. Approximate set length: 30" 76 cm. approx. Approximate priming volume: 4 mL</p>			72
C20016	 <p>Microbore extension set with fixed male luer lock. Approximate set length: 30" 76 cm. approx. Approximate priming volume: 2 mL</p>			72
C20022	 <p>Extension set with on/off clamp and 2-piece male luer lock. Approximate set length: 20" 51 cm. approx. Approximate priming volume: 3 mL</p>			72
C20025	 <p>Extension set with on/off clamp with 2-piece male luer lock. Approximate set length: 8" 20 cm. approx. Approximate priming volume: 1 mL</p>			72
C20032	 <p>Microbore extension set with on/off clamp and fixed male luer lock. Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.1 mL</p>			100

30-day lead time

Extension sets with no ports

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free.

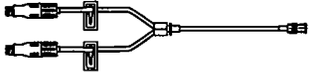
Extension sets with no ports				
Model #	Description			Case quantity
C25006	 <p>Microbore extension set with on/off clamp and fixed male luer lock. Approximate set length: 84" 213 cm. approx. Approximate priming volume: 0.7 mL</p>			100
C25012	 <p>Microbore extension set with detachable anti siphon valve and fixed male luer lock. Approximate set length: 5" 13 cm. approx. Approximate priming volume: 0.5 mL</p>			100
C30006	 <p>Microbore extension set with spin male luer lock. Approximate set length: 63" 160 cm. approx. Approximate priming volume: 1.6 mL</p>			100

30-day lead time

SmartSite® positive bolus needle-free valve and extension sets

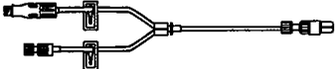
Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® positive bolus needle-free valve and extension sets

Model #	Description	Case quantity
3000E	 <p>SmartSite® positive bolus needle-free valve port. Approximate priming volume: 0.12 mL</p>	 100
30019E	 <p>Smallbore Y-connector extension set with 2 positive bolus needle-free valve ports and spin male luer lock. Approximate set length: 9" 22 cm. approx. Approximate priming volume: 0.38 mL</p>	 100
30039E	 <p>Smallbore extension set with 1 positive bolus needle-free valve port and spin male luer lock. Approximate set length: 6" 15 cm. approx. Approximate priming volume: 0.238 mL</p>	 100
30049E	 <p>Smallbore extension set with 1 positive bolus needle-free valve port and spin male luer lock. Approximate set length: 12" 30 cm. approx. Approximate priming volume: 0.36 mL</p>	 100
30059E	 <p>Extension set with 1 positive bolus needle-free valve port and spin male luer lock. Approximate set length: 8" 20 cm. approx. Approximate priming volume: 0.86 mL</p>	100

SmartSite® positive bolus needle-free valve and extension sets

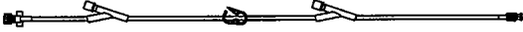
Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets. All sets are Latex-Free. SmartSite® safety disposables eliminate the need for needles, caps, blunt cannulas and add-on components.

SmartSite® positive bolus needle-free valve and extension sets				
Model #	Description			Case quantity
10011041 30-day lead time	 <p>Y-connector extension set with 2 positive bolus needle-free valve ports, and spin male luer lock.</p> <p>Approximate set length: 9" 23 cm. approx.</p> <p>Approximate priming volume: 1.5 mL</p>			100
C25011E 30-day lead time	 <p>Smallbore Y-connector extension set with detachable positive bolus needle-free valve port and 1 female luer lock, and spin male luer lock.</p> <p>Approximate set length: 7" 18 cm. approx.</p> <p>Approximate priming volume: 0.4 mL</p>			100

SmartSite® positive bolus needle-free valve and extension sets

Standard extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.
All extension sets on this page are Latex-Free.

Standard extension sets			
Model #	Description		Case quantity
C20013 30-day lead time	 <p>Extension set with 2 injection ports, 7" and 15" from 2-piece male luer lock.</p> <p>Approximate set length: 30" 76 cm. approx.</p> <p>Approximate priming volume: 4 mL</p>		72
C20015 30-day lead time	 <p>Microbore extension set with 1 injection port, 9" from fixed male luer lock.</p> <p>Approximate set length: 30" 76 cm. approx.</p> <p>Approximate priming volume: 2 mL</p>		72
C20028	 <p>Extension set with 0.2 micron (low protein binding) filter and 1 injection port, 7" from spin male luer lock.</p> <p>Approximate set length: 17" 43 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		72
C20128	 <p>Extension set with 1.2 micron (low protein binding) filter and 1 injection port, 7" from 2-piece male luer lock.</p> <p>Approximate set length: 17" 43 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		100
C20350	 <p>Low sorbing extension set with 0.2 (low protein binding) micron filter, 1 injection port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 17" 43 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>		20

Standard extension sets

Extension sets provide flexibility and additional infusion capabilities to gravity and infusion instrument sets.
All extension sets on this page are Latex-Free.

Standard extension sets		
Model #	Description	Case quantity
C30262	 Extension set with 2 injection ports, 8" and 34" from luer slip adapter. Approximate set length: 40" 102 cm. approx. Approximate priming volume: 5 mL	72
9965-0000	 Extension set with 2 injection ports and male luer lock. Approximate set length: 144" 365 cm. approx. Approximate priming volume: 6 mL	30

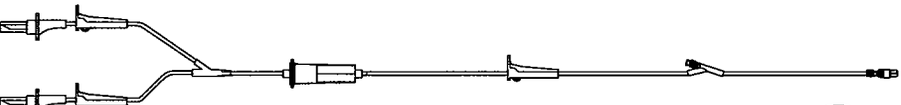
Standard extension sets

SmartSite® gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.

SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

SmartSite® gravity sets

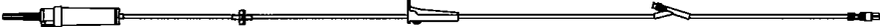
Model #	Drops	Description (mL)	Case quantity
41134E		 <p>Vented/non-vented gravity set with check valve and 3 needle-free valve ports, 4", 23", and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 15 mL</p>	100
41173E		 <p>Vented/non-vented gravity set with 1 needle-free valve port, 9" from 2-piece male luer lock. </p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	100
41176E		 <p>Vented/non-vented gravity set and 2 needle-free valve ports, 4", and 78" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	50
41177E		 <p>Vented/non-vented gravity set with check valve and 2 needle-free valve ports, 4" and 83" from fixed male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	50
42080E		 <p>Non-vented gravity blood set with 180 micron filter and 1 needle-free valve port, 10" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 32 mL</p>	20
42081E		 <p>Non-vented gravity blood set with 180 micron blood filter, 1 needle-free valve port, 9" from 2-piece male luer lock. </p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 30 mL</p>	20

30-day lead time

SmartSite® gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.

SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

SmartSite® gravity sets			
Model #	Drops	Description (mL)	Case quantity
42082E	200	 Non-vented gravity blood set with blunt short spike, 200 micron filter and 2 needle-free valve ports, 10" and 50" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 32 mL	20
42133E	80	 Vented/non-vented gravity set with 2 needle-free valve ports, 10" and 87" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100
42163E	80	 Vented/non-vented gravity set with 150 mL burette and 2 needle-free valve ports, 10" and 87" from 2-piece male luer lock. Approximate set length: 114" 290 cm. approx. Approximate priming volume: 19 mL	10
30-day lead time			
42173E	200	 Vented/non-vented gravity set with 1 needle-free valve port, 10" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100
42193E	200	 Vented/non-vented gravity set with check valve and 1 needle-free valve port, 10" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100
42233E	200	 Vented/non-vented gravity set with check valve and 2 needle-free valve ports, 10" and 87" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100

SmartSite® gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.
 SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

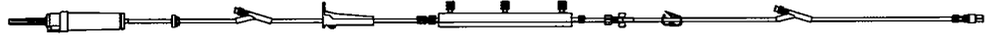
SmartSite® gravity sets			
Model #	Drops	Description (mL)	Case quantity
42273E		 Vented/non-vented gravity set with 2 needle-free valve ports, 10" and 87" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100
42293E		 Vented/non-vented gravity set with check valve and 2 needle-free valve ports, 10" and 84" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100
42433E		 Vented/non-vented gravity set with check valve and 3 needle-free valve ports, 10", 42" and 88" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100
42493E		 Vented/non-vented gravity set with check valve and 3 needle-free valve ports, 10", 42" and 88" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL	100
42502E		 Vented/non-vented gravity set with check valve and 1 needle-free valve port, 60" from male luer lock; 4-way hi-flow, lipid resistant stopcock; extension set, 2 one-way valves; extension set, 40", 1 needle-free valve port 9" from male luer lock. Approximate set length: 123" 313 cm. approx. Approximate priming volume: 21 mL	 50
30-day lead time			
42503E		 Vented/non-vented gravity set with check valve and 2 needle-free valve ports, 6" and 9" from male luer lock; 4-way hi-flow, lipid resistant stopcock; extension set, 40", 1 needle-free valve port 6" from male luer lock. Approximate set length: 103" 262 cm. approx. Approximate priming volume: 18 mL	 100

SmartSite[®] gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.

SmartSite[®] Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

SmartSite[®] gravity sets

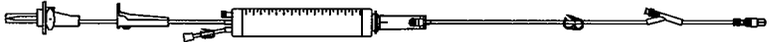
Model #	Drops	Description (mL)	Case quantity
42504E	10	 <p>Vented/non-vented gravity set with check valve and 1 needle-free valve port 60" from 3-ganged, 4-way hi-flow, lipid resistant stopcocks; extension set, 36" with 1 needle-free valve port, spin male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
42511E	20	 <p>Vented/non-vented gravity set with check valve and 1 needle-free valve port, one 4-way stopcock, lipid resistant, 2 one-way valves and 2-piece male luer lock, and extension set with 1 needle-free valve port.</p> <p>Approximate set length: 115" 297 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	20
42519E	20	 <p>Vented/non-vented gravity set with check valve, manifold with 3 one-way valves, and 2 needle-free valve ports, 6" and 96" from 2-piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	20
42933E	20	 <p>Vented/non-vented gravity set with check valve, 0.2 micron (low protein binding) filter, and 2 needle-free valve ports, 10" and 42" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	50
43100E	20	 <p>Vented/non-vented gravity set with flow regulator and 1 needle-free valve port, 5" from 2-piece male luer lock.</p> <p>Approximate set length: 84" 216 cm. approx.</p> <p>Approximate priming volume: 13 mL</p>	50

30-day lead time



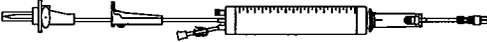
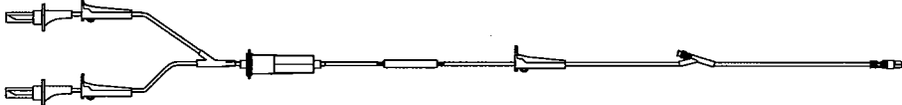
SmartSite® gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.
 SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

SmartSite® gravity sets					Case quantity
Model #	Drops	Description (mL)			
43200E		 <p>Vented/non-vented gravity set with check valve, flow regulator and 1 needle-free valve port, 5" from 2-piece male luer lock.</p> <p>Approximate set length: 84" 216 cm. approx.</p> <p>Approximate priming volume: 13 mL</p>			50
47176E		 <p>Vented/non-vented gravity set with 2 needle-free valve ports, 4" and 78" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>			100
30-day lead time					
47177E		 <p>Vented/non-vented gravity set with check valve, 2 needle-free valve ports, 4" and 78" from fixed male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>			100
30-day lead time					
47233E		 <p>Vented/non-vented gravity set with check valve, 2 needle-free valve ports 9" and 85" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>			100
30-day lead time					
82104E		 <p>Vented/non-vented gravity set, 150 mL burette, ball valve in drip chamber, 2 needle-free valve ports, 10" from 2-piece male luer lock.</p> <p>Approximate set length: 90" 229 cm. approx.</p> <p>Approximate priming volume: 14 mL</p>			20
30-day lead time					

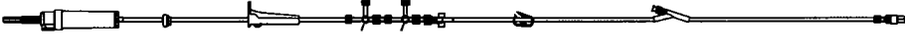
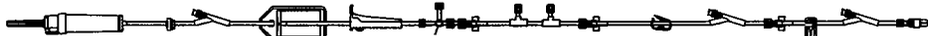
SmartSite® gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.
 SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

SmartSite® gravity sets				
Model #	Drops	Description (mL)		Case quantity
82105E	30-day lead time			
		150mL Add-on burette with 1 needle-free valve port. Approximate set length: 30" 76 cm. approx.		20
82113E				
		150mL Add-on burette with 1 needle-free valve port. Approximate set length: 22" 56 cm. approx.		20
82114E				
		150mL Add-on burette with 1 needle-free valve port with pigtail. Approximate set length: 24" 61 cm. approx.		20
82115E	30-day lead time			
		150mL Add-on burette with ball valve in drip chamber, and 1 needle-free valve port. Approximate set length: 25" 64 cm. approx.		20
10010741	30-day lead time			
		Vented/non-vented gravity set with 2 needle-free valve ports, 6" and 26" from 2-piece male luer lock. Approximate set length: 76" 193 cm. approx. Approximate priming volume: 13 mL		100
10010903				
		Non-vented blood gravity set with pressure pump, 180 micron filter and 1 needle-free valve port 9" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 67 mL		20

SmartSite® gravity sets

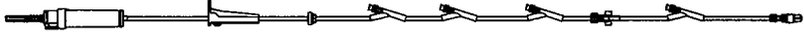
Administration sets for use as gravity sets. All sets on this page are Latex-Free.
SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

SmartSite® gravity sets				
Model #	Drops	Description (mL)		Case quantity
10011265	10	 <p>Vented/non-vented gravity set with check valve, 2 ganged 3-way stopcock and 1 needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 126" 320 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>		50
30-day lead time				
10011611	20	 <p>Vented/non-vented gravity set with check valve, 0.2 micron (low protein binding) filter, 4-way stopcock and 2 one-way valves and 1 needle-free valve port, 35" extension set with needle-free valve port. Additional extension set with needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 123" 312 cm. approx.</p> <p>Approximate priming volume: 23 mL</p>		20
30-day lead time				
10012564	20	 <p>Vented/non-vented gravity set, 150 mL burette with ball valve in drip chamber, 3 needle-free valve ports, 43" and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 14 mL</p>		10
30-day lead time				
10015104	20	 <p>Vented/non-vented low sorbing gravity set, check valve, 0.2 micron (low protein binding) filter and 1 needle-free valve port, 82" from fixed male luer lock.</p> <p>Approximate set length: 106" 270 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>		50
30-day lead time				
10015171	20	 <p>Vented/non-vented gravity set, 2 drip chambers, and needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 24 mL</p>		20
30-day lead time				
C42002E	20	 <p>Vented/non-vented gravity set, check valve and 2 needle-free valve ports, 26" and 104" from fixed male luer lock.</p> <p>Approximate set length: 128" 325 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>		100
30-day lead time				

SmartSite® gravity sets

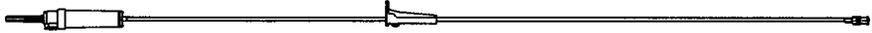
Administration sets for use as gravity sets. All sets on this page are Latex-Free.

SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

SmartSite® gravity sets			
Model #	Drops	Description (mL)	Case quantity
C42006E			20
		Vented/non-vented gravity set, check valve and 2 needle-free valve ports; extension set, with two 4-way stopcocks and 1 needle-free valve port, 2-piece male luer lock. Approximate set length: 138" 351 cm. approx. Approximate priming volume: 22 mL	
30-day lead time			
C42007E			50
		Vented/non-vented gravity set, check valve and 3 needle-free valve ports, 24", 29" and 54" from male luer lock; extension set, 24", 1 needle-free valve port, 18" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 19 mL	
C42010E			20
		Vented/non-vented gravity set, check valve, 2 needle-free valve ports, 4" and 83" from male luer lock; extension set 35" with 4-way stopcock, lipid resistant, 1 needle-free valve port, 6" from 2-piece male luer lock. Approximate set length: 142" 360 cm. approx. Approximate priming volume: 22 mL	
C42011E			100
		Vented/non-vented gravity set, 1 needle-free valve port, 9" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 18 mL	
30-day lead time			
C42012E			50
		Vented/non-vented gravity set with check valve, 1 needle-free valve port, 37" from male luer lock; extension set, 38" with 3 one-way valves; extension set, 10", check valve, 1 needle-free valve port 7" from male luer lock. Approximate set length: 105" 267 cm. approx. Approximate priming volume: 20 mL	
30-day lead time			

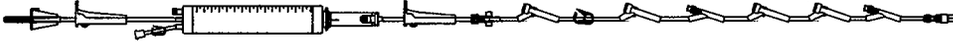
Gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.
Some sets include SmartSite® needle-free valve ports.

Gravity sets			
Model #	Drops (mL)	Description	Case quantity
42000		 <p>Vented/non-vented gravity set with 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL</p>	100
42134E		 <p>Vented/non-vented gravity set with 1 needle-free valve port, 84" from male luer lock and 1 split septum injection site 6" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL</p>	50
42274E		 <p>Vented/non-vented gravity set with check valve and 1 needle-free valve port, 84" from male luer lock and 1 split septum injection site 6" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 17 mL</p>	50
82113		 <p>150mL Add-on burette with 1 injection port. Approximate set length: 22" 56 cm. approx.</p>	 20

Gravity sets

Administration sets for use as gravity sets. All sets on this page are Latex-Free.
Some sets include needle-free valve ports.

Gravity sets			
Model #	Drops (mL)	Description	Case quantity
10011087	160	 <p>Vented/non-vented gravity set with 150mL burette, with ball valve in drip chamber, 3 needle-free valve ports 4" and 47" from male luer lock and 4 split septum injection ports 6", 32", 49" and 67" from spin male luer lock.</p> <p>Approximate set length: 127" 323 cm. approx.</p> <p>Approximate priming volume: 16 mL</p>	10
10015492	115	 <p>Non-vented gravity blood set, 180 micron filter with 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 28 mL</p>	10
30-day lead time			
C42001	20	 <p>Vented/non-vented gravity set, drip chamber with 15 micron filter and 0 injection ports with 2-piece male luer lock.</p> <p>Approximate set length: 90" 229 cm. approx.</p> <p>Approximate priming volume: 15 mL</p>	100
30-day lead time			
C42009E	20	 <p>Vented/non-vented gravity set, 1 split septum needleless injection site; 4-way stopcock, manifold with 3 one-way valves; extension set with 1 split septum injection site, 18" from male luer lock, and a needle-free valve port 4" from spin male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	20
30-day lead time			
C42013E	20	 <p>Vented/non-vented gravity set with check valve, 2 split septum injection sites, 6" and 60" from male luer lock; extension set, 8" with 2 one-way valves; extension set, 10", 1 needle-free valve port 6" from spin male luer lock.</p> <p>Approximate set length: 130" 330 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	50
30-day lead time			

SmartSite® secondary administration sets

Administration sets for use as secondary sets. All sets on this page are Latex-Free.

SmartSite® Safety Disposables eliminate the need for needles, blunt cannulas and add-on components.

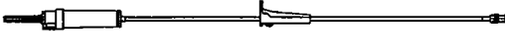
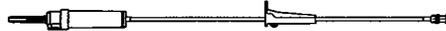
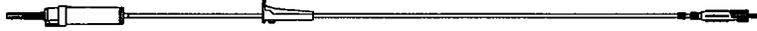
SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description		Case quantity
10013364		 <p>Non-vented secondary set with needle-free valve bag access port with fixed male luer and hanger.</p> <p>Approximate set length: 31" 79 cm. approx.</p> <p>Approximate priming volume: 7 mL</p>		100
10014881		 <p>Non-vented low sorbing secondary set with needle-free valve bag access port with fixed male luer and hanger.</p> <p>Approximate set length: 31" 79 cm. approx.</p> <p>Approximate priming volume: 8 mL</p>		100

30-day lead time

Secondary administration sets

Secondary sets provide access to primary infusion sets via SmartSite® needle-free valve ports, split septum needleless injection ports and standard injection ports.

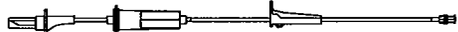
Secondary administration sets			
Model #	Drops (mL)	Description	Case quantity
4900-0000		 <p>Vented/non-vented secondary set with spin male luer lock and hanger. Approximate set length: 41" 104 cm. approx. Approximate priming volume: 10 mL</p>	 50
70027		 <p>Vented/non-vented secondary set with 18 gauge protected needle and hanger. Approximate set length: 30" 76 cm. approx. Approximate priming volume: 7 mL</p>	100
72007N		 <p>Vented/non-vented secondary set with spin male luer lock and hanger. Approximate set length: 36" 91 cm. approx. Approximate priming volume: 9 mL</p>	 100
72213		 <p>Vented/non-vented secondary set with 18 gauge needle and hanger. Approximate set length: 36" 91 cm. approx. Approximate priming volume: 8.5 mL</p>	100
72213N		 <p>Vented/non-vented secondary set with spin male luer lock and hanger. Approximate set length: 30" 76 cm. approx. Approximate priming volume: 7 mL</p>	100
9385-0500		 <p>Vented/non-vented secondary set with 18 gauge shielded needle. Approximate set length: 51" 129 cm. approx. Approximate priming volume: 10 mL</p>	30

30-day lead time

Secondary administration sets

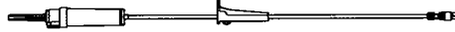
Secondary administration sets

Secondary sets provide access to primary infusion sets via SmartSite® needle-free valve ports, split septum needleless injection ports and standard injection ports.

Secondary administration sets			
Model #	Drops (mL)	Description	Case quantity
9387-0500		 <p>Vented/non-vented secondary set with 11 gauge blunt plastic cannula. Approximate set length: 41" 104 cm. approx. Approximate priming volume: 9 mL</p>	30
9987-0000		 <p>Vented/non-vented secondary set with spin male luer lock and hanger. Approximate set length: 41" 104 cm. approx. Approximate priming volume: 9 mL</p>	30
9996-0000		 <p>Vented syringe adapter secondary set with microbore tubing, 2-piece male luer lock and syringe holder. Approximate set length: 28" 71 cm. approx. Approximate priming volume: 1 mL</p>	40
10010985		 <p>Non-vented secondary blood set with 200 micron filter with 2-piece male luer lock. Approximate set length: 32" 81 cm. approx. Approximate priming volume: 15 mL</p>	50
10014081		 <p>Non-vented secondary blood set with 200 micron filter. Approximate set length: 32" 81 cm. approx. Approximate priming volume: 15 mL</p>	50
30-day lead time			
10015501		 <p>Vented syringe adapter secondary set with microbore tubing, 2-piece male luer lock, syringe holder and hanger. Approximate Set Length: 28" 71 cm. approx. Approximate Priming volume: 1.3 mL</p>	 50

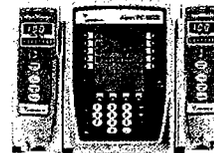
Secondary administration sets

Secondary sets provide access to primary infusion sets via SmartSite® needle-free valve ports, split septum needleless injection ports and standard injection ports.

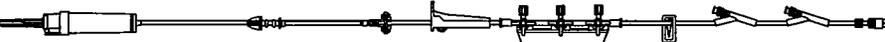
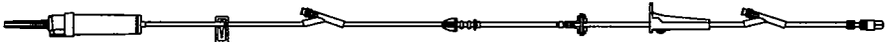
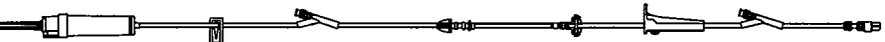
Secondary administration sets					
Model #	Drops (mL)	Description		Case quantity	
10016073		 <p>Secondary set, with spin male luer lock and hanger.</p> <p>Approximate Set Length: 31" 79 cm. approx.</p> <p>Approximate Priming volume: 8 mL</p>		100	
10016242		 <p>Non-vented secondary blood set, with 200 micron filter, 2-piece male luer lock and hanger.</p> <p>Approximate Set Length: 32" 81 cm. approx.</p> <p>Approximate Priming volume: 15 mL</p>		50	
C70101		 <p>Vented/non-vented secondary set, drip chamber with 15 micron filter with 2-piece male luer lock.</p> <p>Approximate set length: 36" 91 cm. approx.</p> <p>Approximate priming volume: 8.5 mL</p>		30	

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needleless valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

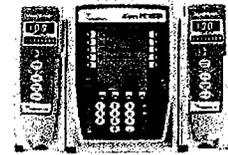


SmartSite® needle-free valve port sets

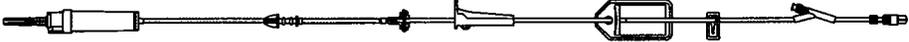
Model #	Drops (mL)	Description	Case quantity
2401-0500		 <p>Infusion set with 1 needle-free valve port, 6" from 2-piece male luer lock. Approximate set length: 107" 272 cm. approx. Approximate priming volume: 16 mL</p>	20
2403-0000		 <p>Infusion half set with 1 needle-free valve port, 6" from 2-piece male luer lock. Approximate set length: 87" 221 cm. approx. Approximate priming volume: 13 mL</p>	20
2403-0007		 <p>Infusion half set with 1 needle-free valve port, 6" from 2-piece male luer lock. Approximate set length: 87" 221 cm. approx. Approximate priming volume: 12 mL</p>	20
30-day lead time			
2406-0500		 <p>Infusion set with 3 port manifold and 2 needle-free valve ports, 7" and 54" from 2-piece male luer lock. Approximate set length: 113" 287 cm. approx. Approximate priming volume: 18 mL</p>	20
2410-0500		 <p>Infusion set with 2 needle-free valve ports, 6" and 84" from 2-piece male luer lock. Approximate set length: 114" 290 cm. approx. Approximate priming volume: 17 mL</p>	20
2411-0500		 <p>Infusion set with 2 needle-free valve ports, 7" and 86" from 2-piece male luer lock. Approximate set length: 114" 290 cm. approx. Approximate priming volume: 13 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needleless valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

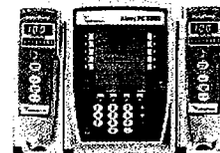


SmartSite® needle-free valve port sets

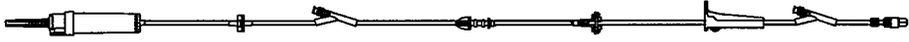
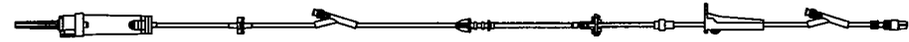
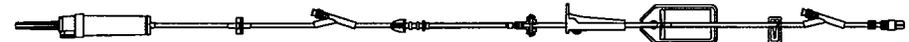
Model #	Drops (mL)	Description	Case quantity
2412-0500		 <p>Infusion set with 0.2 micron (low protein binding) filter and 1 needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 113" 287 cm. approx.</p> <p>Approximate priming volume: 25 mL</p>	20
2414-0006		 <p>Infusion set with 15 micron filter and 2 needle-free valve ports, 6" and 78" from 2-piece male luer lock.</p> <p>Approximate set length: 114" 290 cm. approx.</p> <p>Approximate priming volume: 20.5 mL</p>	20
30-day lead time			
2420-0007		 <p>Infusion set with check valve and 2 needle-free valve ports, 6" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	20
2420-0500		 <p>Infusion set with check valve and 2 needle-free valve ports, 6" and 79" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

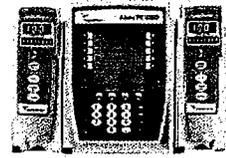


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
2421-0500	60	 <p>Infusion set with check valve and 2 needle-free valve ports, 6" and 78" from 2-piece male luer lock. Approximate set length: 116" 295 cm. approx. Approximate priming volume: 19 mL</p>	20
2425-0500	20	 <p>Infusion set, ball valve in drip chamber, check valve, and 2 needle-free valve ports, 6" and 85" from 2-piece male luer lock. Approximate set length: 116" 295 cm. approx. Approximate priming volume: 19 mL</p>	20
2426-0500	20	 <p>Infusion set with check valve and 3 needle-free valve ports, 6", 63" and 83" from 2-piece male luer lock. Approximate set length: 126" 320 cm. approx. Approximate priming volume: 22 mL</p>	20
2430-0500	20	 <p>Infusion set with check valve, 0.2 micron (low protein binding) filter and 2 needle-free valve ports, 6" and 85" from 2-piece male luer lock. Approximate set length: 116" 295 cm. approx. Approximate priming volume: 22 mL</p>	20
2431-0500	20	 <p>Low sorbing set with 1.2 micron (low protein binding) filter, and 1 needle-free valve port, 6" from 2-piece male luer lock. Approximate set length: 116" 295 cm. approx. Approximate priming volume: 25 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

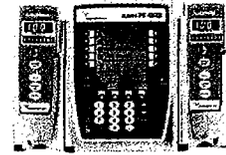


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
2440-0600	20	 <p>150 mL Burette set with 4 needle-free valve ports, 6", 60" and 85" from 2-piece male luer lock.</p> <p>Approximate set length: 129" 328 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	10
2441-0007	60	 <p>150 mL Burette set with 4 needle-free valve ports, 7", 49" and 86" from 2-piece male luer lock.</p> <p>Approximate set length: 130" 330 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	10
2441-0600	20	 <p>150 mL Burette set with 4 needle-free valve ports, 7", 60" and 86" from 2-piece male luer lock.</p> <p>Approximate set length: 129" 328 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	10
2443-0600	60	 <p>150 mL Burette set with microbore tubing, 0.2 micron (low protein binding) filter and 4 needle-free valve ports, 6", 55" and 81" from 2-piece male luer lock.</p> <p>Approximate set length: 124" 310 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	10
2447-0600	60	 <p>150 mL Burette set, ball valve in drip chamber, and 3 needle-free valve ports, 7" and 60" from 2-piece male luer lock.</p> <p>Approximate set length: 129" 327 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	10

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

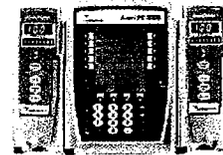


SmartSite® needle-free valve port sets

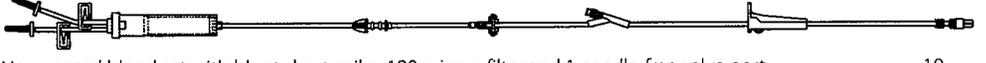
Model #	Drops (mL)	Description	Case quantity
2448-0600	28	 <p>150 mL Burette set with 3 needle-free valve ports, 6" and 60" from 2-piece male luer lock.</p> <p>Approximate set length: 126" 320 cm. approx.</p> <p>Approximate priming volume: 25 mL</p>	10
2449-0600	60	 <p>150 mL Burette set with 3 needle-free valve ports, 7" and 60" from 2-piece male luer lock.</p> <p>Approximate set length: 132" 335 cm. approx. approx.</p> <p>Approximate priming volume: 17 mL</p>	10
2455-0500	20	 <p>Infusion set with 1 needle-free valve port (for use with manifolds), 12" from 2-piece male luer lock.</p> <p>Approximate set length: 54" 137 cm. approx.</p> <p>Approximate priming volume: 10 mL</p>	20
2464-0500	20	 <p>Low sorbing set with 0.2 micron (low protein binding) filter, 1 needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 23 mL</p>	20
2477-0000	26	 <p>Non-vented blood set with 180 micron filter and 1 needle-free valve port, 65" from 2-piece male luer lock.</p> <p>Approximate set length: 126" 320 cm. approx.</p> <p>Approximate priming volume: 46 mL</p>	10

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

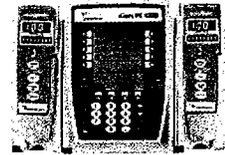


SmartSite® needle-free valve port sets

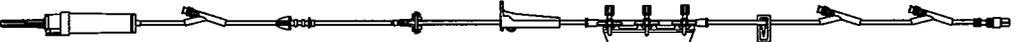
Model #	Drops (mL)	Description	Case quantity
2477-0007	15	 <p>Non-vented blood set with 180 micron filter and 1 needle-free valve port, 65" from 2-piece male luer lock.</p> <p>Approximate set length: 122" 310 cm. approx.</p> <p>Approximate priming volume: 32 mL</p>	10
2478-0000	15	 <p>Non-vented blood set with blunt short spike, 180 micron filter and 1 needle-free valve port, 43" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 265 cm. approx.</p> <p>Approximate priming volume: 43 mL</p>	10
10010453	20	 <p>Low sorbing set with 1.2 micron (low protein binding) filter and 1 needle-free valve ports, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 114" 290 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	20
10010454	20	 <p>Low sorbing set with 0.2 micron (low protein binding) filter and 1 needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 114" 290 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	20
10010541	20	 <p>150 mL Burette set with check valve, 4 needle-free valve ports, 6", 66" and 82" from 2-piece male luer lock.</p> <p>Approximate set length: 124" 316 cm. approx.</p> <p>Approximate priming volume: 25 mL</p>	10

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

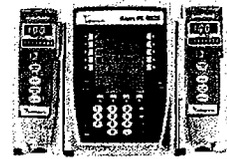


SmartSite® needle-free valve port sets

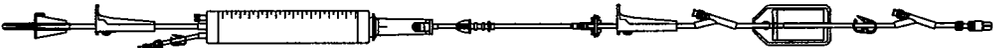
Model #	Drops (mL)	Description	Case quantity
10010547	20	 <p>Low sorbing set, 1.2 micron (low protein binding) filter, 1 needle-free valve port, 3" from 2-piece male luer lock.</p> <p>Approximate set length: 112" 285 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	20
10010871	20	 <p>150 mL Burette set with low sorbing tubing and 2 needle-free valve ports, 12" from 2-piece male luer lock.</p> <p>Approximate set length: 69" 175 cm. approx.</p> <p>Approximate priming volume: 14 mL</p>	10
10010916	20	 <p>150 mL Burette set with 3 port manifold with 3 needle-free valve ports permanently attached, and 3 needle-free valve ports, 7" and 55" from 2-piece male luer lock.</p> <p>Approximate set length: 122" 310 cm. approx.</p> <p>Approximate priming volume: 15 mL</p>	10
10011221	20	 <p>Infusion set with 3 port manifold and 3 needle-free valve ports, 7", 54" and 85" from 2-piece male luer lock.</p> <p>Approximate set length: 113" 287 cm. approx.</p> <p>Approximate priming volume: 15 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

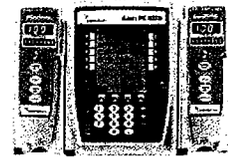


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
10011652	20	 <p>Infusion set with ball valve in drip chamber and 2 needle-free valve ports at 6" and 83" from 2 piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	20
30-day lead time			
10012144	20	 <p>Infusion set with check valve, 3 needle-free valve ports at 6", 42" and 76" from 2-piece male luer lock.</p> <p>Approximate set length: 124" 315 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	20
10012182	20	 <p>Infusion set with check valve, 4-way stopcock and 4 needle-free valve ports at 7", 32", 46 and 124" from 2-piece male luer lock.</p> <p>Approximate set length: 159" 404 cm. approx.</p> <p>Approximate priming volume: 26 mL</p>	10
30-day lead time			
10012283	60	 <p>150 mL Burette set, ball valve in drip chamber, 0.2 micron (low protein binding) filter and 3 needle-free valve ports, 7" and 52" from 2-piece male luer lock.</p> <p>Approximate set length: 130" 330 cm. approx.</p> <p>Approximate priming volume: 23 mL</p>	10
30-day lead time			

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

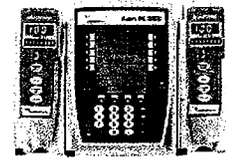


SmartSite® needle-free valve port sets

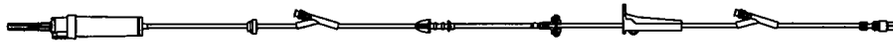
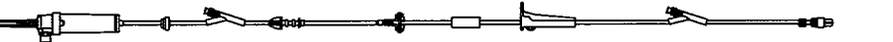
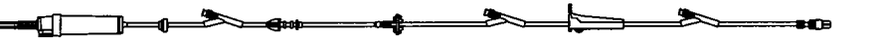
Model #	Drops (mL)	Description	Case quantity
10012293	60	150 mL Burette set, ball valve in drip chamber, 2 check valves and 3 needle-free valve ports, 8" and 64" from 2-piece male luer lock. Approximate set length: 137" 348 cm. approx. Approximate priming volume: 17 mL	10
10012645	20	Non-vented infusion set with check valve and 1 needle-free valve port, 65" from 2-piece male luer lock. Approximate set length: 121.5" 309 cm. approx. Approximate priming volume: 27 mL	10
10012802	20	Infusion set with check valve, 3 port manifold and 3 needle-free valve ports, microbore tubing below pumping segment, 2-piece male luer lock. Approximate set length: 113" 287 cm. approx. Approximate priming volume: 14 mL	20
10013034	20	Infusion set with check valve, 2 ganged 4-way stopcock and 3 needle-free valve ports, 8", 73" and 91" from 2-piece male luer lock. Approximate set length: 128" 325 cm. approx. Approximate priming volume: 22 mL	20
10013037	13	Non-vented blood set with 180 micron filter and 1 needle-free valve port, 65" from 2-piece male luer lock. Approximate set length: 122" 310 cm. approx. Approximate priming volume: 33 mL	10

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

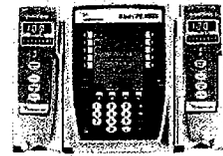


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
10013072		 <p>Low sorbing set with check valve and 2 needle-free valve ports, 6" and 78" from 2-piece male luer lock.</p> <p>Approximate set length: 103" 262 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	 20
10013186		 <p>Infusion set with check valve and 3 needle-free valve ports, 6", 37" and 84" from 2-piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	20
10013361		 <p>Non-vented infusion set with needle-free bag access port, check valve and 2 needle-free valve ports, 6" and 78" from 2-piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	 20
10013889		 <p>Infusion set with low sorbing tubing below the middle needle-free valve, check valve and 3 needle-free valve ports, 6", 78" and 103" from 2-piece male luer lock.</p> <p>Approximate set length: 138" 350 cm. approx.</p> <p>Approximate priming volume: 24 mL</p>	20
10013923		 <p>Infusion set with check valve, 4-way stopcock and 3 needle-free valve ports at 116", 39" and 6" from 2 piece male luer; needle-free positive bolus extension set.</p> <p>Approximate set length: 161" 410 cm. approx.</p> <p>Approximate priming volume: 26 mL</p>	10

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

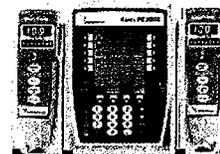


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
10014035	60	 <p>150mL burette set with check valve and 4 needle-free valve ports at 84", 60" and 7" from 2-piece male luer lock.</p> <p>Approximate set length: 125" 317 cm. approx.</p> <p>Approximate priming volume: 16 mL</p>	10
10014855	20	 <p>Low sorbing infusion set, non-vented, needle-free bag access port, check valve, 2 needle-free valve ports at 95" and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	20
10015012	20	 <p>150mL burette set with low sorbing tubing, 0.2 micron (low protein binding) filter and 2 needle-free valve ports, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 125" 317 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	10
10015048	20	 <p>Low sorbing infusion set, check valve, 2 needle-free valve ports ports at 78" and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 103" 262 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.



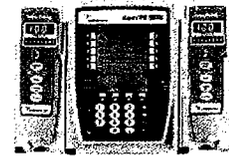
SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
10015294		 <p>Infusion set, with 2 check valves and 3 needle-free valve ports, 118", 43", and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 140" 356 cm. approx.</p> <p>Approximate priming volume: 25 mL</p>	20
10015312		 <p>Infusion set, check valve, 2 ganged 3-way stopcock and 3 needle-free valve ports, 99", 79", and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 134" 340 cm. approx.</p> <p>Approximate priming volume: 24 mL</p>	10
10015489		 <p>Infusion set, check valve, 3 needle-free valve ports, 95", 75" and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 127" 323 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	 20
10015645		 <p>Infusion set, 2 needle-free valve ports, 86" and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	 20

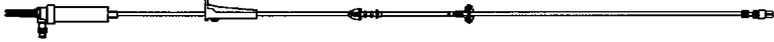
30-day lead time

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

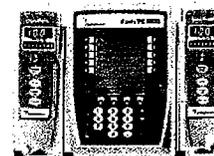


SmartSite® needle-free valve port sets

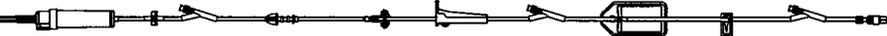
Model #	Drops (mL)	Description	Case quantity
10015649 		 Infusion set, check valve and 2 needle-free valve ports with 4-way stopcock and additional needle-free valve port 5" from fixed male luer lock. Approximate set length: 128" 325 cm. approx. Approximate priming volume: 23 mL	20
10015861 		 Infusion set, non-vented, needle-free valve bag access port, low sorbing tubing, check valve, 3 needle-free valve ports, 95", 75" and 6" from 2-piece male luer lock. Approximate set length: 127" 323 cm. approx. Approximate priming volume: 23 mL	 20
10015862 		 Infusion set, non-vented, needle-free valve bag access port, low sorbing tubing and 2-piece male luer lock. Approximate set length: 44" 112 cm. approx. Approximate priming volume: 10 mL	 20
10015896 		 Infusion set, check valve, 2 needle-free valve ports. Extension set with 2-ganged 4-way stopcock and needle-free valve port 6" from 2-piece male luer lock. Approximate set length: 125" 318 cm. approx. Approximate priming volume: 22 mL	 10

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.



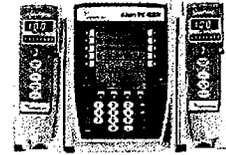
SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
C24101E		 <p>Infusion set with amber tubing, 0.2 micron (low protein binding) filter, 1 needle-free valve port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 106" 269 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	20
C24103E		 <p>Infusion set with check valve, 0.2 micron (low protein binding) filter, 3 needle-free valve ports, 6", 21" and 90" from 2-piece male luer lock.</p> <p>Approximate set length: 121" 307 cm. approx.</p> <p>Approximate priming volume: 24 mL</p>	20
C24104E		 <p>Infusion set, check valve, 2 needle-free valve ports with 4-way stopcock. Extension set, 1 needle-free valve port. Additional small bore extension set, 1 needle-free valve port and fixed male luer lock.</p> <p>Approximate set length: 160" 406 cm</p> <p>Approximate priming volume: 26 mL</p>	10
C24105E		 <p>Infusion set, check valve, 5 needle-free valve ports, 92", 60", 49", 26" and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 110" 279 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	20
C24106E		 <p>Infusion set. Extension set with check valve, 1 needle-free valve port, 20". Extension set with two 4-way stopcocks, 1 needle-free valve port, check valve, 20" smallbore extension set, needle-free valve port T-connector with luer lock hub.</p> <p>Approximate set length: 95" 241 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	10

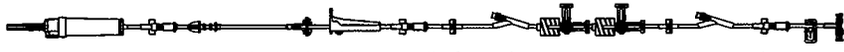
30-day lead time

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

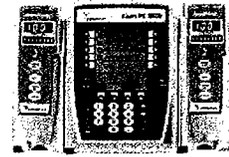


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
C24107E		 <p>Infusion set. Extension set with check valve, 1 needle-free valve port, 20". Extension set with two 4-way stopcocks, 1 needle-free valve port, check valve, 20" smallbore extension set, needle-free valve port T-connector with luer lock hub.</p> <p>Approximate set length: 95" 241 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	10
C24109E		 <p>Infusion set with 1 needle-free valve port, 12" from 2-piece male luer lock.</p> <p>Approximate set length: 54" 137 cm. approx.</p> <p>Approximate priming volume: 10 mL</p>	20
C24111E		 <p>Infusion set with check valve and 2 needle-free valve ports. Extension set with 1 needle-free valve port 6" from 2-piece male luer lock.</p> <p>Approximate set length: 120" 305 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	20
C24114E		 <p>Infusion set, ball valve in drip chamber, check valve, 0.2 micron (low protein binding) filter, 3 needle-free valve ports, 6", 21" and 72" from 2-piece male luer lock.</p> <p>Approximate set length: 119" 302 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

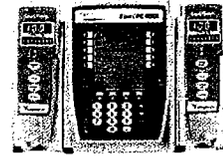


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
C24116E	20	 <p>Infusion set with check valve, 2 needle-free valve ports, 6" and 83" from from 2-piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	20
C24119E	20	 <p>Infusion set, 0.2 micron (low protein binding) filter, 1 needle-free valve port, 6" from from 2-piece male luer lock.</p> <p>Approximate set length: 114" 290 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	20
C24120E	20	 <p>Low sorbing set with check valve, 0.2 micron (low protein binding) filter and 2 needle-free valve ports, 6" and 87" from 2-piece male luer lock.</p> <p>Approximate set length: 120" 305 cm. approx.</p> <p>Approximate priming volume: 23 mL</p>	 20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

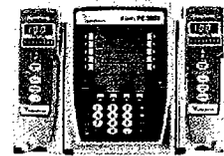


Split septum injection port sets

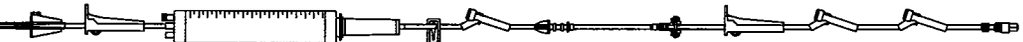
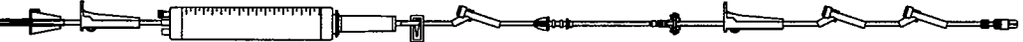
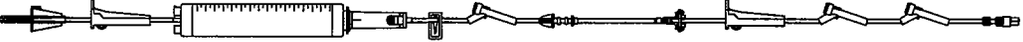
Model #	Drops (mL)	Description	Case quantity
2110-0500		 <p>Infusion set with 2 split septum injection ports, 6" and 85" from 2-piece male luer lock.</p> <p>Approximate set length: 114" 290 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	20
2111-0500		 <p>Infusion set with 2 split septum injection ports, 7" and 86" from 2-piece male luer lock.</p> <p>Approximate set length: 114" 290 cm. approx.</p> <p>Approximate priming volume: 13 mL</p>	20
2120-0500		 <p>Infusion set with check valve and 2 split septum injection ports, 6" and 85" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	20
2125-0500		 <p>Infusion set with check valve, ball valve in drip chamber, and 2 split septum injection ports, 86" and 6" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	20
2126-0500		 <p>Infusion set with check valve and 3 split septum injection ports, 6", 63" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 106" 270 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

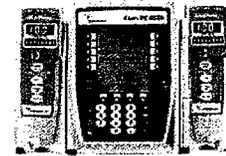


Split septum injection port sets

Model #	Drops (mL)	Description	Case quantity
2130-0500	240	 <p>Infusion set with check valve, 0.2 micron (low protein binding) filter and 2 split septum injection ports, 6" and 85" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 290 cm. approx.</p> <p>Approximate priming volume: 25 mL</p>	20
2131-0500	240	 <p>Low sorbing set with 1.2 micron (low protein binding) filter and 1 split septum injection port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 114" 289 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	20
2140-0600	240	 <p>150 mL Burette set with 4 split septum injection ports, 6", 56" and 82" from 2-piece male luer lock.</p> <p>Approximate set length: 129" 327 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	10
2141-0600	300	 <p>150 mL Burette set with 4 split septum injection ports, 7", 60", and 86" from 2-piece male luer lock.</p> <p>Approximate set length: 129" 328 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	10
2147-0600	300	 <p>150 mL Burette set, ball valve in drip chamber with 4 split septum injection ports, 7", 60", and 86" from 2-piece male luer lock.</p> <p>Approximate set length: 131" 333 cm. approx.</p> <p>Approximate priming volume: 16 mL</p>	10

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.



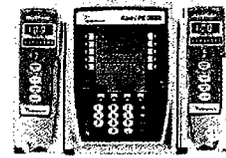
Split septum injection port sets

Model #	Drops (mL)	Description	Case quantity
2177-0000	15	 <p>Non-Vented blood set with 180 micron filter and 1 split septum injection port, 65" from 2-piece male luer lock.</p> <p>Approximate set length: 120" 305 cm. approx.</p> <p>Approximate priming volume: 32 mL</p>	10
2929-0500	20	 <p>Infusion set with 1 split septum injection port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 144" 366 cm. approx.</p> <p>Approximate priming volume: 13 mL</p>	20
10011462	30	 <p>Infusion set with check valve, 4 split septum needleless injection ports, 6", 36", 79" and 97" from 2-piece male luer lock.</p> <p>Approximate set length: 124" 315 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	20

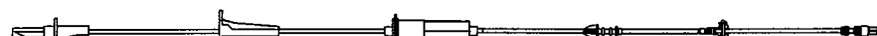
30-day lead time

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.



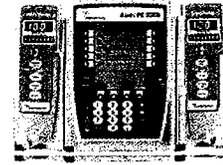
No port sets

Model #	Drops (mL)	Description	Case quantity
2200-0500		 <p>Infusion set with no injection ports with 2-piece male luer lock. Approximate set length: 107" 272 cm. approx. Approximate priming volume: 16 mL</p>	20
2202-0500		 <p>Infusion set with 1.2 micron (low protein binding) filter with 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 23 mL</p>	20
2203-0006		 <p>Infusion set with amber tubing, no injection ports with spin male luer. Approximate set length: 110" 279 cm. approx. Approximate priming volume: 20 mL</p>	20
30-day lead time			
2205-0000		 <p>Enteral, non-vented, in line drip chamber, enteral adapter. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 20 mL</p>	20
2260-0500		 <p>Low sorbing set with no injection ports with 2-piece male luer lock. Approximate set length: 107" 272 cm. approx. Approximate priming volume: 19 mL</p>	20
30-day lead time			
2279-0006		 <p>Non-vented blood set, 200 micron filter, microbore tubing with 2-piece male luer lock. Approximate set length: 120" 305 cm. approx. Approximate priming volume: 20.1 mL</p>	20

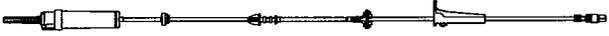


Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-free and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

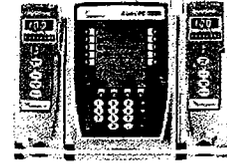


No port sets

Model #	Drops (mL)	Description	Case quantity
2280-0000		 Vented syringe adapter set with 2-piece male luer lock. Approximate set length: 80" 203 cm. approx. Approximate priming volume: 4 mL	20
2941-0500		 Infusion set with 2-piece male luer lock. Approximate set length: 40" 102 cm. approx. Approximate priming volume: 12 mL	20
30-day lead time			
2942-0500		 Infusion set with 2-piece male luer lock. Approximate set length: 40" 102 cm. approx. Approximate priming volume: 12 mL	20
30-day lead time			
10010483		 Vented syringe adapter set, smallbore tubing with 2-piece male luer lock. Approximate set length: 83" 211 cm. approx. Approximate priming volume: 4 mL	 20
10010761		 Infusion set with microbore yellow striped tubing with 2-piece male luer lock. Approximate set length: 99" 251 cm. approx. Approximate priming volume: 10 mL	20
10011301		 Infusion set with check valve, microbore yellow striped tubing with 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 11 mL	20
30-day lead time			

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-free and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.



No port sets

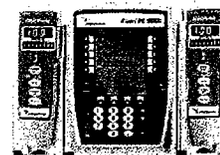
Model #	Drops (mL)	Description	Case quantity
10013890		 <p>Infusion set with low sorbing tubing and 2 piece-male luer lock.</p> <p>Approximate set length: 44" 112 cm. approx.</p> <p>Approximate priming volume: 10 mL</p>	 50
10015414		 <p>Non-vented blood set, 180 micron filter and 2-piece male luer lock.</p> <p>Approximate set length: 126" 320 cm. approx.</p> <p>Approximate priming volume: 36 mL</p>	20
C24112		 <p>Infusion set with 2-piece male luer lock.</p> <p>Approximate set length: 26" 66 cm. approx.</p> <p>Approximate priming volume: 5 mL</p>	50
C24117		 <p>Infusion set with 2-piece male luer lock.</p> <p>Approximate set length: 113" 287 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	 20

30-day lead time

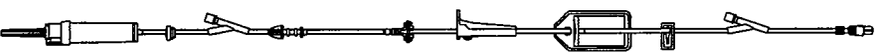
30-day lead time

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

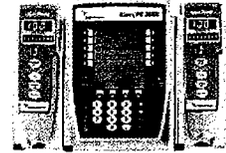


Standard injection port sets

Model #	Drops (mL)	Description	Case quantity
2210-0500		 <p>Infusion set with 2 injection ports, 6" and 85" with 2-piece male luer lock. Approximate set length: 114" 290 cm. approx. Approximate priming volume: 18 mL</p>	20
2211-0500		 <p>Infusion set with 2 injection ports, 7" and 86" from 2-piece male luer lock. Approximate set length: 114" 290 cm. approx. Approximate priming volume: 13 mL</p>	20
2214-0006		 <p>Infusion set with 15 micron filter and 2 injection ports, 6" and 83" from 2-piece male luer lock. Approximate set length: 114" 290 cm. approx. Approximate priming volume: 18 mL</p>	20
30-day lead time			
2220-0500		 <p>Infusion set with check valve and 2 injection ports, 6" and 85" from 2-piece male luer lock. Approximate set length: 116" 295 cm. approx. Approximate priming volume: 19 mL</p>	20
2226-0500		 <p>Infusion set with check valve and 3 injection ports, 6", 63", and 83" from 2-piece male luer lock. Approximate set length: 124" 315 cm. approx. Approximate priming volume: 20 mL</p>	20
2230-0500		 <p>Infusion set with check valve, 0.2 micron (low protein binding) filter and 2 injection ports, 6" and 83" from 2-piece male luer lock. Approximate set length: 116" 295 cm. approx. Approximate priming volume: 22 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

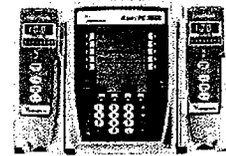


Standard injection port sets

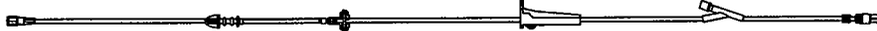
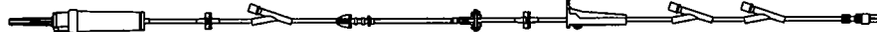
Model #	Drops (mL)	Description	Case quantity
2231-0500	20	 <p>Low sorbing set with 1.2 micron (low protein binding) filter and 1 injection port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 295 cm. approx.</p> <p>Approximate priming volume: 25 mL</p>	20
2248-0600	20	 <p>150 mL Burette set with 4 injection ports, microbore tubing, 7", 60", and 86" from 2-piece male luer lock.</p> <p>Approximate set length: 129" 328 cm. approx.</p> <p>Approximate priming volume: 15 mL</p>	10
2255-0500	20	 <p>Infusion set with 1 injection port (for use with manifold sets), 12" from 2-piece male luer lock.</p> <p>Approximate set length: 54" 135 cm. approx.</p> <p>Approximate priming volume: 11 mL</p>	20
2264-0500	20	 <p>Low sorbing set with 0.2 micron (low protein binding) filter and 1 injection port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 114" 285 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	20
2277-0000	15	 <p>Non-vented blood set with 180 micron filter and 1 injection port, 85" from 2-piece male luer lock.</p> <p>Approximate set length: 126" 320 cm. approx.</p> <p>Approximate priming volume: 46 mL</p>	10
2906-0000	20	 <p>Infusion set with 3 port manifold and 2 injection ports, 7" and 54" from 2-piece male luer lock.</p> <p>Approximate set length: 113" 287 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	20

Alaris® Pump module administration sets

Administration sets for use with the Alaris® Pump module. All sets are Latex-Free (unless otherwise noted*) and contain an integrated safety clamp fitment to help prevent accidental free-flow. Configurations are available with integrated SmartSite® needle-free valve ports, split septum needleless injection sites, and standard injection ports. Alaris® Pump module was previously known as Medley® Pump Module.

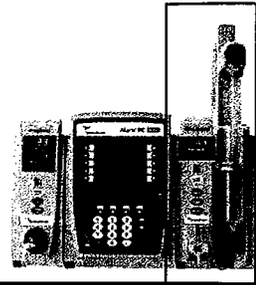


Standard injection port sets

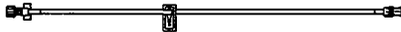
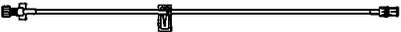
Model #	Drops (mL)	Description	Case quantity
9943-0000		 <p>Infusion half set with 1 injection port, 6" from 2-piece male luer lock.</p> <p>Approximate set length: 88" 224 cm. approx.</p> <p>Approximate priming volume: 13 mL</p>	20
9950-0500	20	 <p>Infusion set with 2 check valves and 3 injection ports, 6", 44" and 80" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	20
10015362	20	 <p>150 mL Burette set with 4 injection ports, 6", 56", and 82" from male 2-piece luer lock.</p> <p>Approximate set length: 126" 321 cm. approx.</p> <p>Approximate priming volume: 24 mL</p>	10
10015366	60	 <p>150 mL Burette set with 4 injection ports and microbore tubing, 7", 60", and 86" from 2-piece male luer lock.</p> <p>Approximate set length: 131" 332 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	10
10015368	60	 <p>150 mL Burette set, ball in drip chamber with 4 injection ports and microbore tubing, 7", 60", and 84" from 2-piece male luer lock.</p> <p>Approximate set length: 131" 332 cm. approx.</p> <p>Approximate priming volume: 16 mL</p>	10
10015370	60	 <p>150 mL Burette set, 0.2 micron (low protein binding) filter with 4 injection ports 6", 60", and 84" from 2-piece male luer lock.</p> <p>Approximate set length: 129" 328 cm. approx.</p> <p>Approximate priming volume: 28 mL</p>	10

Alaris® Syringe module administration sets

Administration sets for use with the Alaris® Syringe module. All sets are latex-free. Configurations are available with the exclusive pressure sensing disc which enables the following Alaris® Syringe module features: fast start, occlusion back off, numeric pressure display, auto-pressure and configurable pressure alarm settings. The Alaris® Syringe module will accept non-dedicated administration sets but we recommend using administration sets with the pressure sensing disc. Alaris® Syringe module was previously known as Medley® Syringe Module.

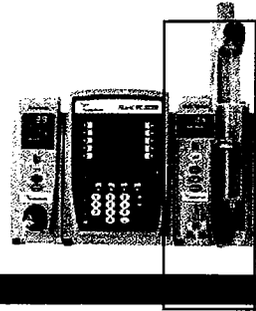


Alaris® Syringe module administration sets

Model #	Description	Case quantity
30910	 <p>Microbore tubing extension set with fixed male luer lock. Approximate set length: 36" 91 cm. approx. Approximate priming volume: 0.4 mL</p>	 100
30914	 <p>Microbore tubing extension set with fixed male luer lock. Approximate set length: 60" 152 cm. approx. Approximate priming volume: 0.55 mL</p>	 100
10014581	 <p>Amber microbore tubing with pressure sensing disc with fixed male luer lock. Approximate set length: 63" 160 cm. approx. Approximate priming volume: 0.8 mL</p>	100
10014913	 <p>Microbore tubing with pressure sensing disc with fixed male luer lock. Approximate set length: 36" 91 cm. approx. Approximate priming volume: 0.5 mL</p>	 100
10014914	 <p>Microbore tubing with pressure sensing disc with fixed male luer lock. Approximate set length: 60" 152 cm. approx. Approximate priming volume: 0.7 mL</p>	 100
10014915	 <p>Microbore tubing with pressure sensing disc, 0.2 micron (low protein binding) filter with fixed male luer lock. Approximate set length: 36" 91 cm. approx. Approximate priming volume: 0.8 mL</p>	 100

Alaris® Syringe module administration sets

Administration sets for use with the Alaris® Syringe module. All sets are latex-free. Configurations are available with the exclusive pressure sensing disc which enable the following Alaris® Syringe module features: fast start, occlusion back off, numeric pressure display, auto-pressure and configurable pressure alarm settings. The Alaris® Syringe module will accept non-dedicated administration sets but we recommend using administration sets with the pressure sensing disc. Alaris® Syringe module was previously known as Medley® Syringe Module.



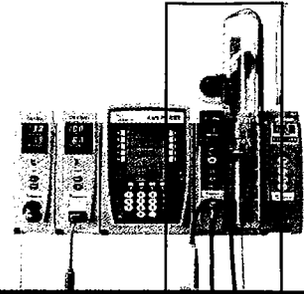
Alaris® Syringe module administration sets

Model #	Description	Case quantity
10014916	 <p>Microbore tubing with pressure sensing disc, 0.2 micron (low protein binding) filter with fixed male luer lock.</p> <p>Approximate set length: 60" 152 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>	 100
10014917	 <p>Smallbore tubing with pressure sensing disc with fixed male luer lock.</p> <p>Approximate set length: 60" 152 cm. approx.</p> <p>Approximate priming volume: 1.7 mL</p>	 100
10014918	 <p>Low sorbing tubing with pressure sensing disc with fixed male luer lock.</p> <p>Approximate set length: 60" 152 cm. approx.</p> <p>Approximate priming volume: 1.2 mL</p>	 100
10015612	 <p>Microbore tubing with pressure sensing disc with fixed male luer lock.</p> <p>Approximate set length: 78" 198 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>	 100

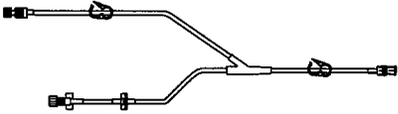
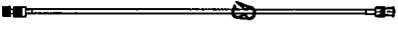
Alaris® PCA module administration sets

The Alaris® PCA module uses standard, single-use, disposable syringes (with luer-lock connectors) and administration sets with anti-siphon valves, designed for use on syringe-type PCA pumps. The following extension and administration sets are compatible with the Alaris® PCA module. All sets are latex free.

Alaris® PCA module was previously known as Medley® PCA module.



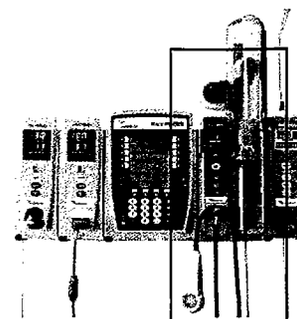
Alaris® PCA module administration sets

Model #	Description	Case quantity
30842E 30-day lead time	 <p>Extension set, check valve and 1 needle-free valve port.</p> <p>Approximate set length: 12" 30 cm. approx.</p> <p>Approximate priming volume: 1.4 mL</p>	 100
30843E	 <p>Extension set, check valve and 1 needle-free valve port, 7" from 2-piece male luer lock.</p> <p>Approximate set length: 12" 30 cm. approx.</p> <p>Approximate priming volume: 1 mL</p>	 100
30853	 <p>Administration set, y-connector with 2 female luer lock ports, anti-siphon valve, check valve and microbore tubing.</p> <p>Approximate set length: 70" 178 cm. approx.</p> <p>Approximate priming volume: 2.6 mL</p>	 50
30863 30-day lead time	 <p>Administration set with anti-siphon valve.</p> <p>Approximate set length: 63" 160 cm. approx.</p> <p>Approximate priming volume: 1.4 mL</p>	 50

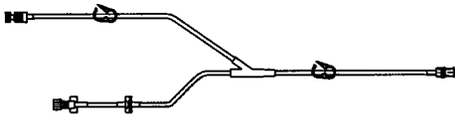
Alaris® PCA module administration sets

The Alaris® PCA module uses standard, single-use, disposable syringes (with luer-lock connectors) and administration sets with anti-siphon valves, designed for use on syringe-type PCA pumps. The following extension and administration sets are compatible with the Alaris® PCA module. All sets are latex free.

Alaris® PCA module was previously known as Medley® PCA module.

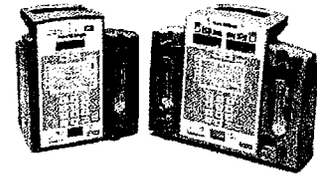


Alaris® PCA module administration sets

Model #	Description	Case quantity
	30873 Administration set, y-connector with 2 female luer locks, anti-siphon valve, check valve and microbore tubing. Approximate set length: 90" 228 cm. approx. Approximate priming volume: 3 mL	 50
	30883 Administration set with anti-siphon valve. Approximate set length: 92" 234 cm. approx. Approximate priming volume: 2.1 mL	 50
	30893 Administration set, anti-siphon valve, microbore tubing with yellow identification stripe. Approximate set length: 113" 287 cm. approx. Approximate priming volume: 2.6 mL	 50

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition®.



SmartSite® needle-free valve port sets

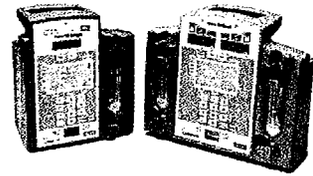
Model #	Drops (mL)	Description	Case quantity
71633E	40	 <p>Infusion set with check valve and 3 needle-free valve ports, 9", 39" and 99" from 2-piece male luer lock.</p> <p>Approximate set length: 136" 345 cm. approx.</p> <p>Approximate priming volume: 21 mL</p>	50
72001E	20	 <p>Infusion set with 1 needle-free valve port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
72013E	20	 <p>Infusion set with 2 needle-free valve ports, 9" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
72013KE	20	 <p>Infusion set with 2 needle-free valve ports, 9" and 68" from 2-piece male luer lock.</p> <p>Approximate set length: 120" 305 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
72023E	20	 <p>Infusion set with check valve and 2 needle-free valve ports, 9" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50

30-day lead time

Alaris® SE pump administration sets

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition®.

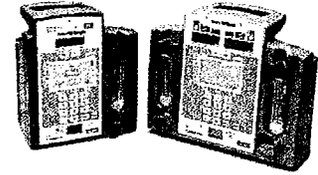


SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
72023KE		 Infusion set with check valve and 2 needle-free valve ports, 9" and 56" from 2-piece male luer lock. Approximate set length: 117" 297 cm. approx. Approximate priming volume: 18 mL	50
72033E		 Infusion set with check valve and 3 needle-free valve ports, 9", 39" and 83" from 2-piece male luer lock. Approximate set length: 100" 254 cm. approx. Approximate priming volume: 17 mL	50
72103E		 150 mL Burette set with 2 needle-free valve ports, 9" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 17 mL	20
72104E		 150 mL Burette set with hat valve in bag spike and 3 needle-free valve ports, 9" and 62" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 17 mL	20
72104KE		 150 mL Burette set with 3 needle-free valve ports, 9" and 62" from 2-piece male luer lock. Approximate set length: 120" 305 cm. approx. Approximate priming volume: 17 mL	20

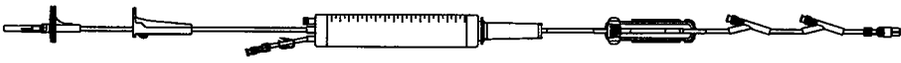
Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition®.



SmartSite® needle-free valve port sets

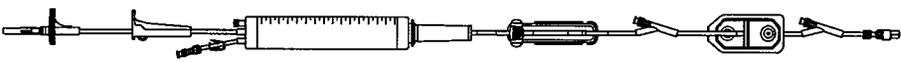
Model # **Drops (mL)** **Description** **Case quantity**

72163E   150 mL Burette set with microbore tubing and 3 needle-free valve ports, 9" and 60" from 2-piece male luer lock. 20

Approximate set length: 120" 305 cm. approx.
Approximate priming volume: 12 mL

72163E-0003   150 mL Burette set with hat valve in bag spike and 3 needle-free valve ports, 9" and 60" from spin male luer. 20

Approximate set length: 120" 305 cm. approx.
Approximate priming volume: 12 mL

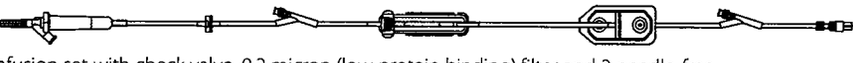
72193E   150 mL Burette set with microbore tubing, 0.2 micron (low protein binding) filter and 3 needle-free valve ports, 9" and 62" from 2-piece male luer lock. 20

Approximate set length: 121" 307 cm. approx.
Approximate priming volume: 15 mL

72313E   Infusion set with low sorbing tubing, 1.2 micron filter, 1 needle-free valve port 9" from 2-piece male luer. 50

30-day lead time

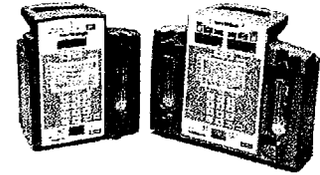
Approximate set length: 119" 302 cm. approx.
Approximate priming volume: 24 mL

72323E   Infusion set with check valve, 0.2 micron (low protein binding) filter and 2 needle-free valve ports, 9" and 83" from 2-piece male luer lock. 50

Approximate set length: 100" 254 cm. approx.
Approximate priming volume: 20 mL

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition®.

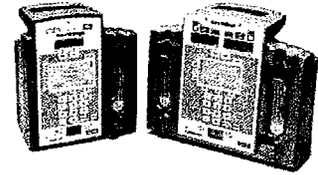


SmartSite® needle-free valve port sets

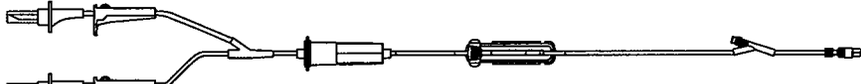
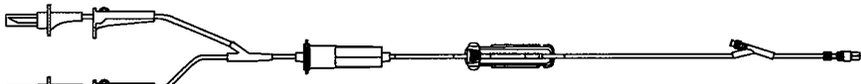
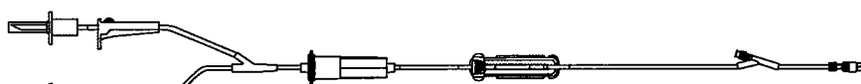
Model #	Drops (mL)	Description	Case quantity
72433E		 <p>Infusion set with check valve and 3 needle-free ports, 9", 39", and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
72623KE		 <p>Infusion set with check valve and 2 needle-free ports, 9" and 67" from 2-piece male luer lock.</p> <p>Approximate set length: 117" 297 cm. approx.</p> <p>Approximate priming volume: 18 mL</p>	50
30-day lead time			
72633E		 <p>Infusion set with check valve and 3 needle-free ports, 9", 39", 119" from 2-piece male luer lock.</p> <p>Approximate set length: 136" 345 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
72900E		 <p>Infusion half set with 1 needle-free port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 85" 216 cm. approx.</p> <p>Approximate priming volume: 12 mL</p>	50
72923E		 <p>Infusion set, low sorbing tubing, 0.2 micron (low protein binding) filter, and 1 needle-free port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 119" 302 cm. approx.</p> <p>Approximate priming volume: 24 mL</p>	50
72963E		 <p>Infusion set with 2 needle-free ports, 9" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition®.



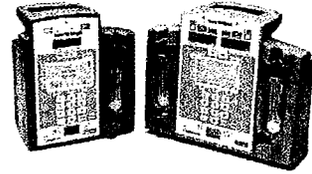
SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
72964E	60	 <p>Infusion set with check valve and 2 needle-free ports, 9" and 83" from spin male luer. Approximate set length: 100" 254 cm. approx. Approximate priming volume: 17 mL</p>	50
72980E	15	 <p>Non-vented blood set with 180 micron filter and 1 needle-free port, 9" from 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 32 mL</p>	20
72981E	20	 <p>Non-vented blood set with 200 micron filter and 1 needle-free port, 62" from 2-piece male luer lock. Approximate set length: 103" 262 cm. approx. Approximate priming volume: 31 mL</p>	20
79980E	20	 <p>Non-vented blood set with blunt short spike, 180 micron filter and 1 needle-free port, 59" from 2-piece male luer lock. Approximate set length: 103" 262 cm. approx. Approximate priming volume: 31 mL</p>	20
10012544	20	 <p>Infusion set with amber tubing, 0.2 micron (low protein binding) filter and 1 needle-free valve port, 6" from 2-piece male luer lock. Approximate set length: 113" 287 cm. approx. Approximate priming volume: 21 mL</p>	50

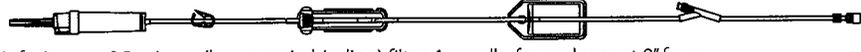
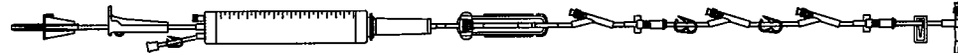
30-day lead time

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.



SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
10013363		 <p>Infusion set, non-vented, needle-free bag access port, check valve, 2 needle-free valve ports at 90° and 9° from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 16 mL</p>	50
10014854		 <p>Infusion set, 0.2 micron (low protein binding) filter, 1 needle-free valve port 9° from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	50
10015863		 <p>Low sorbing infusion set, non-vented, needle-free valve bag access port, check valve, 3 needle-free valve ports, 83.5°, 37.5° and 9° from 2-piece male luer lock.</p> <p>Approximate set length: 101" 257 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	50
C72102E		 <p>Infusion set with check valve, 3 needle-free valve ports. 9°, 42° and 83° from 2-piece male luer lock.</p> <p>Approximate set length: 165" 419 cm. approx.</p> <p>Approximate priming volume: 30 mL</p>	50
C72107E		 <p>150 mL Burette set, 2 needle-free valve ports, extension set, 2 needle-free valve ports, 40" smallbore extension set with needle-free valve T-connector, luer slip, 6."</p> <p>Approximate set length: 165" 419 cm. approx.</p> <p>Approximate priming volume: 30 mL</p>	20

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.

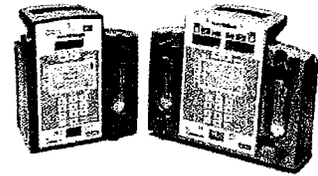


SmartSite® needle-free valve port sets

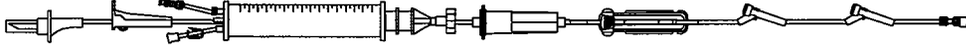
Model #	Drops (mL)	Description	Case quantity
C72108E 30-day lead time		 Infusion set, microbore tubing, 2 needle-free valve ports, 26" and 69" from 2-piece male luer lock.	50
		Approximate set length: 106" 269 cm. approx. Approximate priming volume: 12 mL	
C72109E		 Infusion set with check valve, 3 needle-free valve ports, 9", 98" and 121" from 2-piece male luer lock.	50
		Approximate set length: 138" 350 cm. approx. Approximate priming volume: 23 mL	
C72110E		 150mL Burette set, microbore tubing, 3 needle-free valve ports with 2 ports at 9" and 83" from 2-piece male luer lock.	20
		Approximate set length: 143" 363 cm. approx. Approximate priming volume: 15 mL	
C72111E 30-day lead time		 Infusion set with check valve, 2 needle-free valve ports, 9" and 98" from 2-piece male luer lock.	50
		Approximate set length: 114" 290 cm. approx. Approximate priming volume: 19 mL	
C72113E 30-day lead time		 150mL Burette set, microbore tubing, 3 needle-free valve ports, 9" and 62" from 2-piece male luer lock.	20
		Approximate set length: 122" 310 cm. approx. Approximate priming volume: 14 mL	

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.

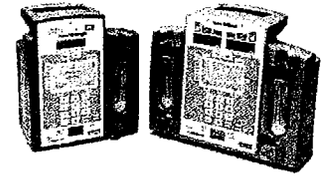


Combination sets

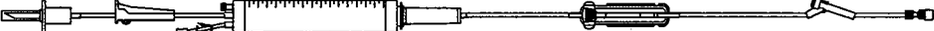
Model #	Drops (mL)	Description	Case quantity
72105M		 <p>150 mL Burette set with 1 SmartSite® needle-free valve port and 3 split septum injection ports, 6", 12" and 96" from 2-piece male luer lock.</p> <p>Approximate set length: 156" 396 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	20
72106M		 <p>150 mL Burette set with 0.2 micron (low protein binding) filter and 1 SmartSite® needle-free valve port, 4 split septum injection ports, 6", 13" and 27" from 2-piece male luer lock.</p> <p>Approximate set length: 160" 406 cm. approx.</p> <p>Approximate priming volume: 27 mL</p>	20
72463M		 <p>Non-vented blood set with 150mL Burette, 200 micron filter, 1 SmartSite® needle-free valve port, and 2 split septum injection ports, 6" and 62" from 2-piece male luer lock.</p> <p>Approximate set length: 132" 335 cm. approx.</p> <p>Approximate priming volume: 32 mL</p>	36

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.



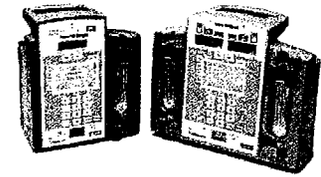
Split septum injection port sets

Model #	Drops (mL)	Description	Case quantity
72012M		 <p>Infusion set with 2 split septum injection ports, 9" and 56" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
72013KM		 <p>Infusion set with 2 split septum injection ports, 6" and 55" from 2-piece male luer lock.</p> <p>Approximate set length: 120" 305 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
72023M		 <p>Infusion set with check valve and 2 split septum injection ports, 9" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
72033M		 <p>Infusion set with check valve and 3 split septum injection ports, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
72103M		 <p>150 mL Burette set with 2 split septum injection ports, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 119" 302 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	20

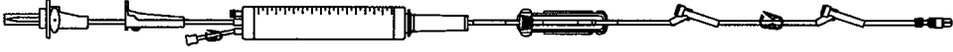
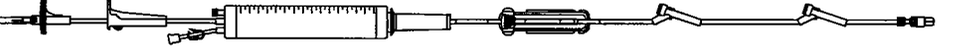
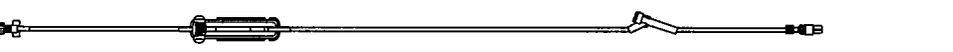
30-day lead time

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.

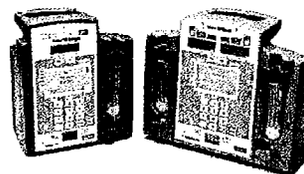


Split septum injection port sets

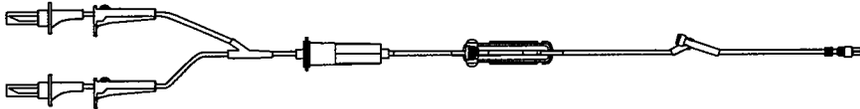
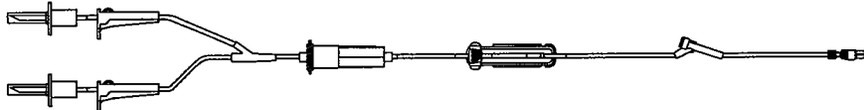
Model #	Drops (mL)	Description	Case quantity
72104KM		 150mL Burette set with 3 split septum injection ports, 9" and 63" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 17 mL	20
72104M		 150 mL Burette set with 3 split septum injection ports, 9" and 62" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 17 mL	20
72163M		 150mL Burette set, microbore tubing, with 3 split septum injection ports, 9" and 63" from 2-piece male luer lock. Approximate set length: 120" 305 cm. approx. Approximate priming volume: 12 mL	20
72323M		 Infusion set with check valve, 0.2 micron (low protein binding) filter and 2 split septum injection ports, 9" and 73" from 2-piece male luer lock. Approximate set length: 100" 254 cm. approx. Approximate priming volume: 20 mL	50
72900M		 Infusion half set with 1 split septum injection port, 9" from 2-piece male luer lock. Approximate set length: 86" 218 cm. approx. Approximate priming volume: 12 mL	50

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.

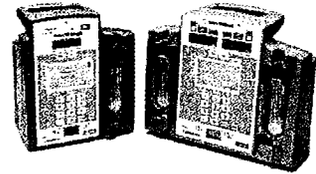


Split septum injection port sets

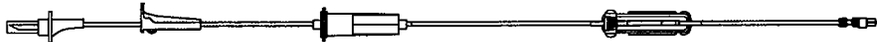
Model #	Drops (mL)	Description	Case quantity
72980M		 <p>Non-vented blood set with 180 micron filter and 1 split septum injection port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 104" 264 cm. approx.</p> <p>Approximate priming volume: 32 mL</p>	20
10010721		 <p>Infusion set with check valve, 3 split septum injection ports, 6", 58" and 71" from 2-piece male luer lock.</p> <p>Approximate set length: 102" 259 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	50
10012212		 <p>Blood set with 200 micron filter and 1 split septum injection port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 105" 267 cm. approx.</p> <p>Approximate priming volume: 28 mL</p>	20
30-day lead time			
C72105M		 <p>Infusion set, microbore tubing, with 2 split septum injection ports, 6" and 97" from 2-piece male luer lock.</p> <p>Approximate set length: 147" 373 cm. approx.</p> <p>Approximate priming volume: 13 mL</p>	20
C72106M		 <p>Infusion set with check valve, 2 split septum injection ports, 9" and 65" from 2-piece male luer lock.</p> <p>Approximate set length: 103" 262 cm. approx.</p> <p>Approximate priming volume: 19 mL</p>	50

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.

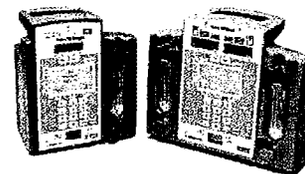


No port sets

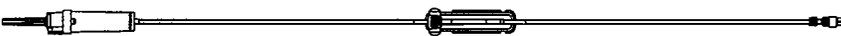
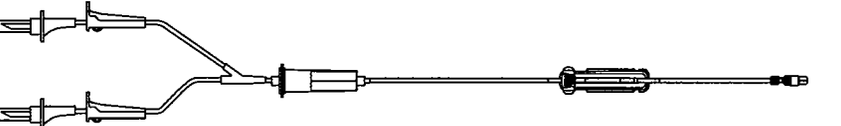
Model #	Drops (mL)	Description	Case quantity
71980		 Non-vented blood set with single spike, 200 micron filter, microbore tubing, 2-piece male luer lock. Approximate set length: 106" 269 cm. approx. Approximate priming volume: 22 mL	50
72003		 Infusion set with no injection ports, 2-piece male luer lock. Approximate set length: 85" 216 cm. approx. Approximate priming volume: 17 mL	50
72543		 Infusion set with amber tubing, 15 micron filter in drip chamber, fixed male luer lock. Approximate set length: 105" 267 cm. approx. Approximate priming volume: 19 mL	20
72544		 Infusion set with amber tubing, 15 micron filter in drip chamber, on/off clamp, fixed male luer lock. Approximate set length: 105" 267 cm. approx. Approximate priming volume: 19 mL	20
30-day lead time			
72915		 Non-vented enteral set with spike, inline drip chamber and enteral adapter. Approximate set length: 103" 262 cm. approx. Approximate priming volume: 17 mL	20
72923		 Low sorbing set with 0.2 micron (low protein binding) filter, 2-piece male luer lock. Approximate set length: 108" 274 cm. approx. Approximate priming volume: 17 mL	50
72943		 Infusion set with microbore tubing, 2-piece male luer lock. Approximate set length: 103" 257 cm. approx. Approximate priming volume: 8 mL	50

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.



No port sets

Model #	Drops (mL)	Description	Case quantity
72953		 <p>Low sorbing set with no injection ports, 2-piece male luer lock. Approximate set length: 108" 270 cm. approx. Approximate priming volume: 17 mL</p>	20
72983		 <p>Syringe adapter set with microbore tubing, 2-piece male luer lock. Approximate set length: 93" 236 cm. approx. Approximate priming volume: 3 mL</p>	50
10012529		 <p>Infusion set with amber tubing and no injection ports, 2-piece male luer lock. Approximate set length: 85" 216 cm. approx. Approximate priming volume: 16 mL</p>	50
10012812		 <p>Infusion set with microbore yellow stripe tubing, 2-piece male luer lock. Approximate set length: 100" 254 cm. approx. Approximate priming volume: 8 mL</p>	50
10015415		 <p>Non-vented blood set with 180 micron filter, no ports and 2-piece male luer lock. Approximate set length: 104" 264 cm. approx. Approximate priming volume: 30 mL</p>	20
C72101		 <p>Infusion set with no injection ports, 2-piece male luer lock. Approximate set length: 136" 345 cm. approx. Approximate priming volume: 22 mL</p>	50

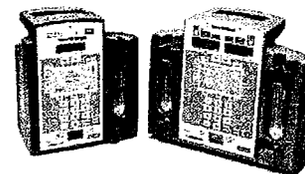
30-day lead time

30-day lead time

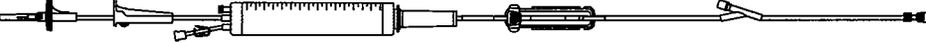
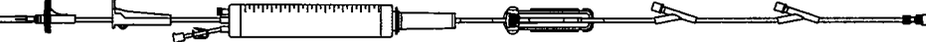
30-day lead time

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.

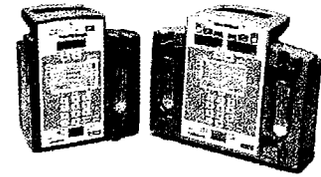


Standard injection port sets

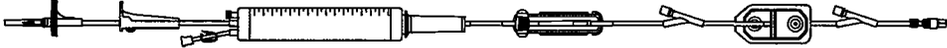
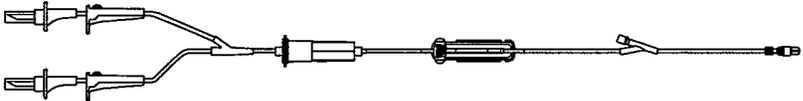
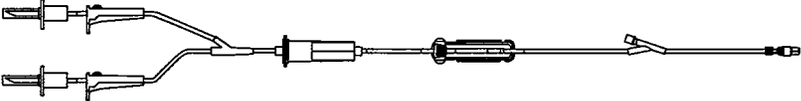
Model #	Drops (mL)	Description	Case quantity
72013		 Infusion set with 2 injection ports, 9" and 85" from 2-piece male luer lock. Approximate set length: 100" 254 cm. approx. Approximate priming volume: 17 mL	50
72023		 Infusion set with check valve and 2 injection ports, 9" and 83" from 2-piece male luer lock. Approximate set length: 100" 254 cm. approx. Approximate priming volume: 17 mL	50
72033		 Infusion set with check valve and 3 injection ports, 9", 39" and 85" from 2-piece male luer lock. Approximate set length: 100" 254 cm. approx. Approximate priming volume: 17 mL	50
72064		 150mL Burette set with 3 injection ports, 9" and 60" from 2-piece male luer lock. Approximate set length: 120" 305 cm. approx. Approximate priming volume: 17 mL	20
72103		 150mL Burette set with 2 injection ports, 9" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 17 mL	20
72163		 150mL Burette set with microbore tubing and 3 injection ports, 9" and 60" from 2-piece male luer lock. Approximate set length: 120" 305 cm. approx. Approximate priming volume: 12 mL	20

Alaris® SE Pump administration sets

Administration sets for use with the Alaris® SE pumps. All sets are latex-free and contain the AccuSlide® flow regulator which replaces the roller clamp and minimizes the risk of accidental free flow. Set configurations are available with one or more of the SmartSite® needle-free valve ports, split septum needleless injection sites or standard injection ports. Alaris® SE pump was previously known as Signature Edition® pump.



Standard injection port sets

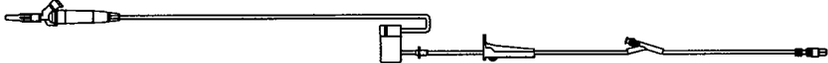
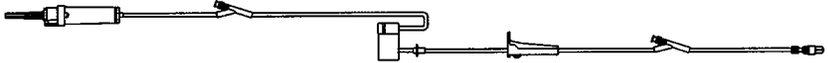
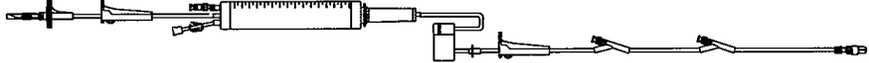
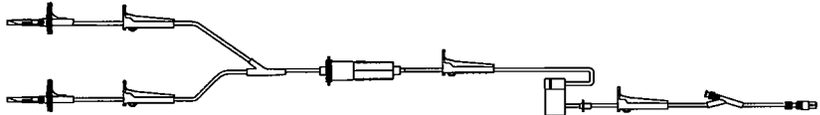
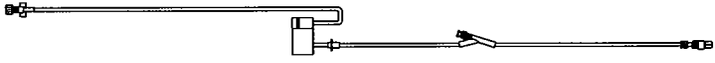
Model #	Drops (mL)	Description	Case quantity
72193	60	 <p>150mL Burette set with 0.2 micron (low protein binding) filter, microbore tubing and 3 injection ports, 9" and 62" from 2-piece male luer lock.</p> <p>Approximate set length: 121" 307 cm. approx.</p> <p>Approximate priming volume: 15 mL</p>	20
72313	20	 <p>Infusion set with 1.2 micron (low protein binding) filter, and 2 injection ports, 9" and 87" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
72323	20	 <p>Infusion set with check valve, 0.2 micron (low protein binding) filter, and 2 injection ports, 9" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
72963	30	 <p>Infusion set with 2 injection ports, 9" and 83" from 2-piece male luer lock.</p> <p>Approximate set length: 100" 254 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
30-day lead time			
72980	20	 <p>Non-vented blood set with 200 micron filter and 1 injection port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 103" 262 cm. approx.</p> <p>Approximate priming volume: 32 mL</p>	20
79980	20	 <p>Non-vented blood set with short blunt spike, 200 micron filter, with standard injection port, 59" from 2-piece male luer lock.</p> <p>Approximate set length: 103" 262 cm. approx.</p> <p>Approximate priming volume: 31 mL</p>	20
30-day lead time			

Medsystem III® infusion pump administration sets

Administration sets for use with the Medsystem III® infusion pump. All sets are Latex-Free and contain an integrated mechanism to help prevent accidental free flow. Set configurations are available with SmartSite® needle-free valve ports and standard injection ports.

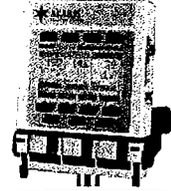


SmartSite® needle-free valve port sets

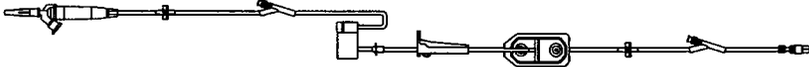
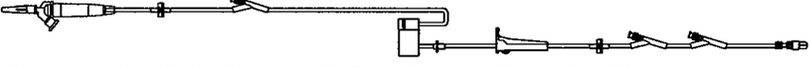
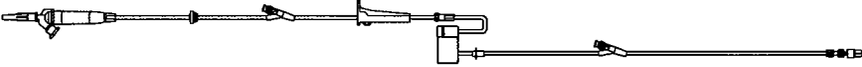
Model #	Drops (mL)	Description	Case quantity
28004E		 <p>Infusion set with 1 needle-free valve port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
28034E		 <p>Infusion set with 2 needle-free valve ports, 9" and 96" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
28063E		 <p>150 mL Burette set with microbore tubing and 3 needle-free valve ports, 9" and 71" from 2-piece male luer lock.</p> <p>Approximate set length: 122" 305 cm. approx.</p> <p>Approximate priming volume: 14 mL</p>	20
28080E		 <p>Non-vented blood set with 200 micron filter and 1 needle-free valve port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 106" 265 cm. approx.</p> <p>Approximate priming volume: 33 mL</p>	20
28117E		 <p>Infusion half set with 1 needle-free valve port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 86" 215 cm. approx.</p> <p>Approximate priming volume: 6 mL</p>	50

Medsystem III® infusion pump administration sets

Administration sets for use with the Medsystem III® infusion pump. All sets are Latex-Free and contain an integrated mechanism to help prevent accidental free flow. Set configurations are available with SmartSite® needle-free valve ports and standard injection ports.



SmartSite® needle-free valve port sets

Model #	Drops (mL)	Description	Case quantity
28273E	60	 <p>Infusion set with 2 check valves, 0.2 micron (low protein binding) filter and 2 needle-free valve ports, 9" and 97" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
28293E	20	 <p>Infusion set with check valve and 2 needle-free valve ports, 9" and 96" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 287.5 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
28493E	20	 <p>Infusion set with 2 check valves, 3 needle-free valve ports, 9", 44" and 101" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 287.5 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
10011433	20	 <p>Low sorbing infusion set with check valve and 2 needle-free valve ports, 9" and 96" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	50
C28100E	20	 <p>Infusion set with check valve, needle-free valve port; half set disconnects above pump segment to include 1 needle-free valve port 10" from 2-piece male luer lock.</p> <p>Approximate set length: 123" 312 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	50

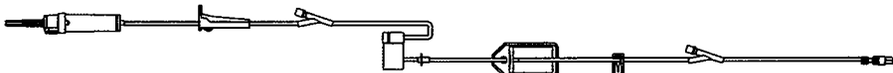
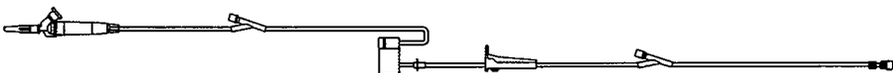
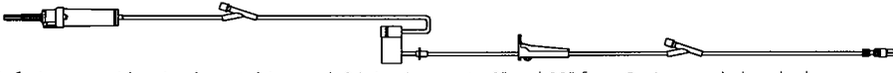
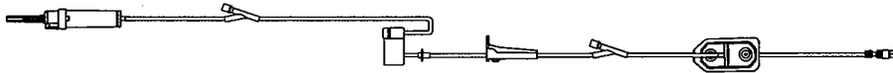
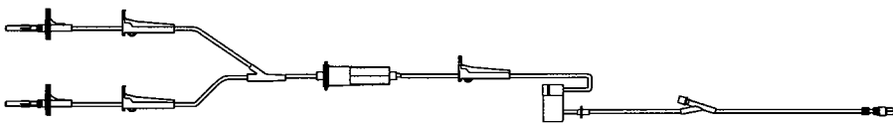
30-day lead time

Medsystem III® infusion pump administration sets

Administration sets for use with the Medsystem III® infusion pump. All sets are Latex-Free and contain an integrated mechanism to help prevent accidental free flow. Set configurations are available with SmartSite® needle-free valve ports and standard injection ports.



Standard injection port sets

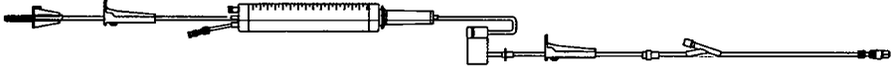
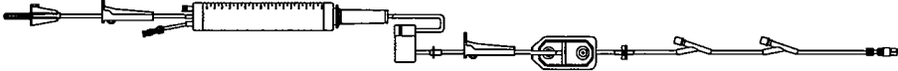
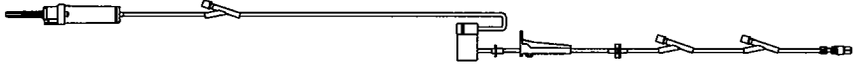
Model #	Drops (mL)	Description	Case quantity
25501		 <p>Infusion set with 0.2 micron (low protein binding) filter and 2 injection ports, 9" and 99" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 287.5 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	50
28034		 <p>Infusion set with 2 injection ports, 9" and 99" from 2-piece male luer lock.</p> <p>Approximate set length: 116" 290 cm. approx.</p> <p>Approximate priming volume: 20 mL</p>	50
28067		 <p>Infusion set with microbore tubing and 2 injection ports, 9" and 99" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 16 mL</p>	50
28075		 <p>Infusion set with distal check valve, 0.2 micron (low protein binding) filter and 2 injection ports, 9" and 98" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 22 mL</p>	50
30-day lead time			
28080		 <p>Non-vented blood set with 200 micron filter and 1 injection port, 9" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 35 mL</p>	20

Medsystem III® infusion pump administration sets

Administration sets for use with the Medsystem III® infusion pump. All sets are Latex-Free and contain an integrated mechanism to help prevent accidental free flow. Set configurations are available with SmartSite® needle-free valve ports and standard injection ports.



Standard injection port sets

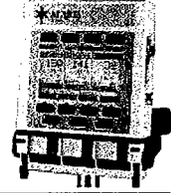
Model #	Drops (mL)	Description	Case quantity
28117		 <p>Infusion half set with 1 injection port, 9" from 2-piece male luer lock. Approximate set length: 85" 216 cm. approx. Approximate priming volume: 6 mL</p>	50
28208	60	 <p>150 mL burette set with microbore tubing and 2 injection ports, 9" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 14 mL</p>	20
28216	60	 <p>150 mL Burette set with distal check valve, 0.2 micron (low protein binding) filter, microbore tubing and 3 injection ports, 9" and 57" from 2-piece male luer lock. Approximate set length: 119" 302 cm. approx. Approximate priming volume: 16 mL</p>	20
28258	20	 <p>Infusion set with distal check valve and 3 injection ports, 9", 40", and 96" from 2-piece male luer lock. Approximate set length: 115" 292 cm. approx. Approximate priming volume: 20 mL</p>	50

30-day lead time

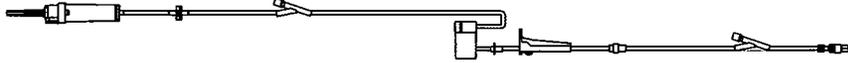
30-day lead time

Medsystem III® infusion pump administration sets

Administration sets for use with the Medsystem III® infusion pump. All sets are Latex-Free and contain an integrated mechanism to help prevent accidental free flow. Set configurations are available with SmartSite® needle-free valve ports and standard injection ports.



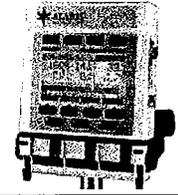
Standard injection port sets

Model #	Drops (mL)	Description	Case quantity
28265		 <p>Infusion set with check valve and 2 injection ports, 9" and 96" from 2-piece male luer lock.</p> <p>Approximate set length: 118" 299 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50
28273		 <p>Infusion set with 2 check valves, 0.2 micron (low protein binding) filter and 2 injection ports, 9" and 93" from 2-piece male luer lock.</p> <p>Approximate set length: 115" 292 cm. approx.</p> <p>Approximate priming volume: 17 mL</p>	50

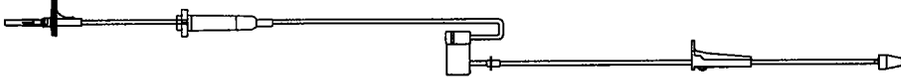
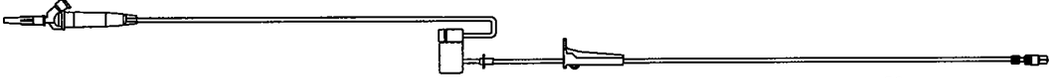
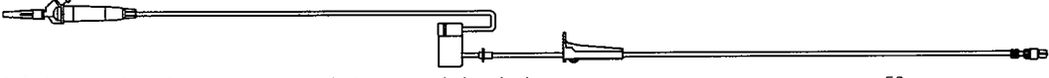
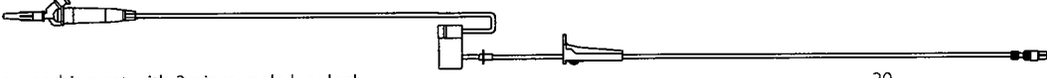
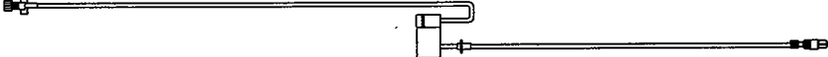
30-day lead time

Medsystem III® infusion pump administration sets

Administration sets for use with the Medsystem III® infusion pump. All sets are Latex-Free and contain an integrated mechanism to help prevent accidental free flow. Set configurations are available with SmartSite® needle-free valve ports and standard injection ports.



No port sets

Model #	Drops (mL)	Description	Case quantity
28006		 Non-vented enteral set with inline drip chamber and enteral adapter. Approximate set length: 99" 251 cm. approx. Approximate priming volume: 23 mL	20
30-day lead time			
28018		 Infusion set with 2-piece male luer lock. Approximate set length: 115" 287.5 cm. approx. Approximate priming volume: 20 mL	50
28026		 Infusion set with microbore tubing with 2-piece male luer lock. Approximate set length: 115" 292 cm. approx. Approximate priming volume: 16 mL	50
28053		 Low sorbing set with 2-piece male luer lock. Approximate set length: 112" 280 cm. approx. Approximate priming volume: 20 mL	20
28125		 Infusion half set with microbore tubing, 2-piece male luer lock. Approximate set length: 15" 38 cm. approx. Approximate priming volume: 2 mL	50
30-day lead time			
28149		 Infusion half set with 2-piece male luer lock. Approximate set length: 85" 216 cm. approx. Approximate priming volume: 8 mL	50
30-day lead time			

**Split setpump
needleless
port sets**

2110-0500 57
2111-0500
2120-0500
2125-0500
2126-0500
2130-0500 58
2131-0500
2140-0600
2141-0600
2147-0600
2177-0000 59
2929-0500
10011462

No port sets

2200-0500 60
2202-0500
2203-0006
2205-0000
2260-0500
2279-0006
2280-0000 61
2941-0500
2942-0500
10010483
10010761
10011301
10015414
C24112 62
C24117

**Standard
injection
port sets**

2210-0500 63
2211-0500
2214-0006
2220-0500
2226-0500
2230-0500
2231-0500 64
2248-0600
2255-0500
2264-0500
2277-0000
2906-0000
9943-0000 65
9950-0500
10015362
10015366
10015368
10015370

**Syringe
module sets**

30910 66
30914
10014581
10014913
10014915
10014916 67
10014917
10014918
10015612

PCA module

30842E 68
30843E
30853
30863
30873 69
30883
30893

**Alaris® SE
pump**

**SmartSite®
needle-free valve sets**

71633E 70
72001E
72013E
72013KE
72023E
72023KE 71
72033E
72103E
72104E
72104KE
72163E 72
72163E-0003
72193E
72313E
72323E
72433E 73
72623KE
72633E
72900E
72923E
72963E
72964E 74
72980E
72981E
79980E
10012544
10013363 75
10014854
10015863
C72102E
C72107E
C72108E 76
C72109E
C72110E
C72111E
C72113E

Combination sets

72105M 77
72106M
72463M

**Split setpump
needleless
port sets**

72012M 78
72013KM
72023M
72033M
72103M
72104KM 79
72104M
72163M
72323M
72900M
72980M 80
10010721
10012212
C72105M
C72106M

No port sets

71980 81
72003
72543
72544
72915
72923
72943 82
72953
72983
10012529
10012812
10015415
C72101

**Standard
injection
port sets**

72013 83
72023
72033
72064
72103
72163
72193 84
72313
72323
72963
72980
79980

MedSystem III® pump

**SmartSite®
needle-free valve sets**

28004E 85
28034E
28063E
28080E
28117E
28273E 86
28293E
28493E
10011433
C28100E

**Standard
injection
port sets**

25501 87
28034
28067
28075
28080
28117 88
28208
28216
28258
28265 89
28273

No port sets

28006 90
28018
28026
28053
28125
28149

Alaris® products

Your Cardinal Health contact is:

Phone # ()

Customer care: 1.800.482.4822

© 2004-2007 Cardinal Health, Inc. or one of its subsidiaries.
All rights reserved.

Alaris®, Medley®, Medsystem III®, SmartSite® and Texium™ are
trademarks and registered trademarks of Cardinal Health, Inc. or
one of its subsidiaries.

3AD0232-01 (0807/7500)

♻️ Printed on recycled paper with 10% post-consumer fiber.



Cardinal Health
San Diego, CA

cardinalhealth.com/alaris