





Table of contents

Disposable flexible liners	. 1
Reusable outer canisters2 -	3
Large Volume Collection canister (LVC)	.4
Reusable base stands	.5
Reusable roll stands	.6
Reusable accessories	8
Disposable accessories9 – 1	0
Canister assemblies1	11
Assembly options1	12
SAF-T Pump™ Waste Disposal System1	13
Full product catalog listing1	14



Medi-Vac® Suction and Fluid Collection Products

As the industry leader in suction canisters, Cardinal Health is proud to offer three different suction canister systems to meet the diverse fluid collection and disposal needs of your facility. Our broad portfolio of CRD™, Flex Advantage® Liners and Guardian™ Systems focuses on providing safe, convenient and economical solutions.

The Flex Advantage® Flexible Liner System is one of the most economical fluid waste collection systems in the healthcare industry. Flex Advantage® Liners are permanently attached to the lids, so no canister assembly is required during setup. Flex Advantage® Liners are compact to minimize storage space requirements. In addition, Flex Advantage® Liners weigh as much as 50% less than similar-sized hard canisters, which can result in significant red bag disposal cost savings for your facility.

For more information about Flex Advantage® Flexible Liners or to place an order, please contact your Lifelink, Inc. sales representative, call customer service at 02 6359747.

Disposable flexible liners

Flex Advantage® Disposable Flexible Liners require no assembly step, as the lids are permanently attached to the liners. This minimizes the risk of infectious medical waste leaking from an improperly sealed canister during handling and transport. Engineered for clinician safety, the lids of the Flex Advantage® Liners contain integrated filters as well as one-way and shut-off valves.

Flex Advantage® Disposable Liners require the use of a reusable outer canister. Cardinal Health offers various types of reusable outer canisters, which can be found on pages 2 and 3 of this catalog, to meet the diverse needs of your facility.

Flex Advantage® Disposable Liners are also available in kits. For more information, please contact your Cardinal Health sales representative.



1000cc liner

Cat. No.	Qty.
65651-910C	50/cs



1500cc liner

Cat. No.	Qty.	
65651-920C	50/cs	



3000cc liner

Cat. No.	Qty.	
65651-930C	50/cs	



Reusable outer canisters

Reusable outer canisters used to hold disposable flexible liners-



Canister with built-in on/off valve for wall mount

Reusable polycarbonate canister/bracket assembly for use with disposable Flex Advantage® Liner. Preattached bracket assembly with built-in on/off valve. Has preattached tubing for connection to disposable liner.

Cat. No.	Size	Technical information	Qty.
65652-611	1000cc	Wall to outer edge of canister: 8½ in.	1/cs
65652-616	1500cc	Wall to outer edge of canister: 8½ in.	1/cs
65652-631	3000cc	Wall to outer edge of canister: 8½ in.	1/cs



Canister for wall mount

Reusable polycarbonate canister/bracket assembly for use with disposable Flex Advantage® Liner. Bracket assembly has preattached tubing for connection to disposable liner.

Cat. No.	Size	Technical information	Qty.
65652-613	1000сс	Wall to outer edge of canister: 8½ in.	1/cs
65652-618	1500cc	Wall to outer edge of canister: 8½ in.	1/cs
65652-633	3000cc	Wall to outer edge of canister: 8½ in.	1/cs



Canister with extended bracket for regulator

Reusable polycarbonate canister/bracket assembly for use with disposable Flex Advantage® Liner. Used to mount regulator on bracket assembly. Comes with the following preattached: 65652-131 Universal Female D.I.S.S. Has preattached tubing for connection to disposable liner.

Cat. No.	Size	Technical Information	Qty.
65652-612	1000cc	Wall to outer edge of canister: 13 in.	1/cs
65652-617	1500cc	Wall to outer edge of canister: 13 in.	1/cs
65652-632	3000cc	Wall to outer edge of canister: 13 in.	1/cs

Reusable outer canisters (continued)



Canister with Diameter Index Safety System (D.I.S.S.) for direct to regulator connection

Reusable polycarbonate canister/bracket assembly for use with disposable Flex Advantage® Liner Connects reusable outer canister direct to vacuum regulator where no wall mount is available.

Cat.	No.	Size	Technical information	Qty.
6565	2-904	1000cc	Arm to outer edge of canister: 8½ in.	1/cs
6565	2-905	1500cc	Arm to outer edge of canister: 8½ in.	1/cs



Canister with tee connection

Reusable polycarbonate canister with preattached tubing for use with disposable Flex Advantage $^{\!\circ}$ Liner

Cat. No.	Size	Technical information	Qty.
65652-916	1000cc	Used with Base Stand 65652-911 and Roll Stand 65652-924	1/cs
65652-915	1500cc	Used with Base Stand 65652-911 and Roll Stand 65652-924	1/cs
65652-914	3000cc	Used with Base Stand 65652-913 and Roll Stands 65652-924 and 65652-928	1/cs

Large Volume Collection canister (LVC)

Holders for reusable Flex Advantage® Liners.



Guardian™ Large Volume Collection Canister (LVC)

Tough, shatter-resistant hard plastic canister collects 12L. Sturdy, ergonomic handle and gradations allow for viewing and measuring contents. Available with 18 in. or 30 in. roll stand for easy mobility.

Cat. No.	Size	Qty.
65651-120	Guardian™ LVC	4/cs
65652-583	Guardian™ LVC Roll Stand (30 in.)	1
65652-598	Guardian™ LVC Roll Stand (18 in.)	1

Reusable base stands

Holders for reusable Flex Advantage® Liners.



Single-canister base stand

Holds Flex Advantage® Liners for mounting on surfaces such as portable pumps, shelves and carts. Double-sided foam tape for mounting is preattached.

Cat. No.	Size	Qty.
65652-911	1000 and 1500cc	1/cs
65652-913	3000сс	1/cs



Single-canister roll stand

Holds one Flex Advantage® Liner. Mounted on four casters for stability and mobility.

Cat. No.	Size	Qty.	
65652-924	1000, 1500	1/cs	
	and 3000cc		



Double-canister roll stand

Holds two Flex Advantage® Liners. Mounted on four casters for stability and mobility.

Cat. No.	Size	Qty.
65652-928	3000сс	1/cs

Reusable roll stands

Roll stands

Roll stands allow flexibility in the location and configuration of Medi-Vac® Canister (CRD™, Flex Advantage® Liners or Guardian™ Systems) installations.



30 in. Roll stand



30 in. Roll stand with regulator mount

Four-canister roll stand, 30 in.

30 in. from floor to canister top. Four slide mounting locations for canister placements.

Cat. No.	Description	Qty.
65652-586	30 in. roll stand	1/ea
65652-596	30 in. roll stand with	1/ea
	regulator mount	



20 in. Roll stand



20 in. Roll stand with regulator mount

Four-canister roll stand, 20 in.

20 in. from floor to canister top. Four slide mounting locations for canister placements.

Cat. No.	Description	Qty.
65652-500	20 in. roll stand	1/cs
65652-510	20 in. roll stand with regulator mount	1/cs



11 in. Roll stand



11 in. Roll stand with regulator mount

Four-canister roll stand, 11 in.

11 in. from floor to canister top. Four slide mounting locations for canister placements.

Cat. No.	Description	Qty.
65652-587	11 in. roll stand	1/ea
65652-597	11 in. roll stand with regulator mount	1/ea

Not compatible with 3000cc Flex Advantage® Liners.



30 in. Eight-canister dual-head roll stand

Eight-canister dual-head roll stand, 30 in.

Each head has four slide mounting locations for canister placement (holds a total of eight canisters).

Cat. No.	Description	Qty.
65652-686	30 in. roll stand	1/cs

Reusable accessories

Medi-Vac® Reusable Accessories are designed with a universal fit to ensure you get the right hardware regardless of which product line you prefer. These interchangeable parts make it easy to customize a setup that meets your needs.

Wall plate and adapter

Attachment devices for use with ring brackets.



Variable height adapter

Variable height adapter (low boy)

Used with existing wall plate to attach ring brackets at varying heights below the original wall plate height.

Cat. No.	Qty.
65652-134	1/ea

Wall plate

Wall plate

Used to attach ring brackets to a vertical surface. Predrilled with four ¼ in. holes.

Cat. No.	Qty.
65652-145	1/ea

Vacuum manifolds

Used to connect one vacuum source to multiple canisters.



Four-canister manifold

Four-canister manifold

Used to connect one vacuum source to four canisters.

Cat. No.	Qty.
65652-004	1/cs



Three-canister manifold

Three-canister manifold

Used to connect one vacuum source to three canisters.

Cat. No.	Qty.
65652-003	1/cs



Two-canister manifold

Two-canister manifold

Used to connect one vacuum source to two canisters.

Cat. No.	Qty.
65652-002	1/cs

Bracket

Support device for a regulator.



Regulator bracket

Regulator bracket

Used to attach regulator to wall plate or mobile suction cart.

Cat. No.	Qty.
65652-149	1/ea



Reusable accessories (continued)

D.I.S.S. connection accessories

Allow use with standard vacuum regulator Diameter Index Safety System (D.I.S.S.) connections.



Male D.I.S.S. (metal)

Male D.I.S.S. (metal)

Metal replacement for plastic adapter. $\frac{1}{10}$ in. national pipe thread metal adapter.

Cat. No.	Qty.
65652-137	½ea

Universal female D.I.S.S.

Universal female D.I.S.S.

Used to support a regulator on a ring bracket or roll stand or to suspend a regulator ring bracket from a regulator. ½ in. national pipe thread plastic adapter.

Cat. No.	Qty.
65652-131	1/ea

Valve



In-line vacuum on/off valve

In-line vacuum on/off valve

Used to turn vacuum supply on and off as well as regulate the flow of the vacuum supply to the canister.

Cat. No.	Qty.
65652-580	1/ea

Connectors

Allow customization of your suction system.



Tee connection

Tee connection

Used to connect tubing for various applications.

Cat. No.	Qty.
65652-543	1/ea



Pigtail connector

Pigtail connector

For connection to vacuum source on portable pumps or to connect large I.D. vacuum tubing to small tubing barbs.

3 in. latex tube attached to tubing barb. (Product contains latex)

Cat. No.	Qty.
65652-104	1/ea



Tubing barb

Tubing barb

Used to connect two pieces of tubing - male to male.

Cat. No.	Qty.
65652-108A	1/cs

Disposable accessories

Medi-Vac® Disposable Accessories make it easy to add auxiliary items to your system. Designed for use with CRD™, Flex Advantage® Liners and Guardian™ Systems, Medi-Vac® Accessories are interchangeable to help you select the most effective setup for your needs.

Specimen socks

Used to collect and retain specimens for analysis.



Standard specimen sock



Short specimen sock



Short specimen sock without stick



Large-port specimen sock



Female specimen sock

Pour/accessory port convertors

Used to convert the pour/accessory port into an additional patient port.



Pour/accessory port convertor



Pour/accessory port convertor - large

Standard specimen sock

Used to convert pour/accessory port into a male port specimen retainer. Accepts up to ¾ in. I.D. tubing with male port. Length 9 in.

Cat. No.	Qty.
65652-122	10/cs

Short specimen sock

Used to convert pour/accessory port into a male port specimen retainer. Accepts up to $\frac{3}{2}$ in. I.D. tubing with male port. Length $\frac{4}{2}$ in.

Cat. No.	Qty.
65652-123	10/cs

Short specimen sock without stick

Used to convert pour/accessory port into a male port specimen retainer. Accepts up to $\frac{3}{10}$ in. I.D. tubing with male port. Length $\frac{41}{2}$ in.

Cat. No.	Qty.
65652-132	10/cs

Large-port specimen sock

Used to convert pour/accessory port into a male port specimen retainer. Accepts $\frac{3}{2}$ in. to $\frac{1}{2}$ in. I.D. tubing with male port. Length 9 in.

Cat. No.	Qty.
65652-124	10/cs

Female specimen sock

Used to convert the pour/accessory port into a female port specimen retainer which will accept tubing sets with preattached hard plastic (or metal) male end fittings. Length 9 in.

Cat. No.	Qty.	
65652-169	10/cs	

Pour/accessory port convertor

Used to convert the pour/accessory port into an additional patient port. Accepts up to $\frac{3}{2}$ in. I.D. tubing with male port.

Cat. No.	Qty.
65652-119	10/cs

Pour/accessory port convertor - large

Used to convert the pour/accessory port into an additional patient port. Accepts $\frac{3}{2}$ in. I.D. tubing with male port.

Cat. No.	Qty.
65652-120	10/cs



Disposable accessories (continued)

Tubing

Flexible, connecting tubing to adapt your system for various setups.



Bulk connecting tubing

Tandem tube

Cat. No.

516500

Bulk connecting tubing

Used to connect Flex Advantage® Liners in a series for high-volume setups. Includes internal one-way valve.

Used to connect vacuum source to canisters and manifolds.

Description

8 mm I.D.

Cat. No.	Description	Qty.	
65652-620	20 in. long x 8 mm l.D.	30/cs	

Qty.

100 ft. roll/bx; 4bx/cs



Tandem tube

Critical measure

Small-volume measuring device.



Universal critical measure

Universal critical measure

Used to closely monitor collected fluid volume when precise measurements are needed.

Cat. No.	Description	Qty.
65651-700	Graduated in 5cc increments up to 300cc, fits over pour/accessory port, includes 12 in. tandem tube	50/cs

Right-angle adapter

Special-use connector.



Right-angle adapter

Right-angle adapter

Used in 90° right-angle connections for the Patient Port on the Flex Advantage® Liners and the Ortho Port on the CRD m and Guardian m Suction Canisters

Cat. No.	Qty.
65652-109	50/cs

Canister assemblies

Multiple-canister assembly

This is a multiplecanister tandem setup to be used when fluid collection of greater than one canister capacity is anticipated. Other configurations are available to meet your specific suctioning requirements.



Multiple-canister assembly



Canister with built-in on/off valve 65652-611, 65652-616, 65652-631



Universal critical measure 65651-700



Roll stand, tall 65652-586



Tandem tube 65652-620



Four-canister manifold 65652-004



Bulk tubing 516500

Two-canister floor stand assembly

This is a two-canister floor stand assembly. The stand is mounted on casters for ease of movement.



Two-canister floor stand assembly



Canister with built-in on/off valve 65652-611, 65652-616, 65652-631



Double-canister roll stand 65652-928



Tandem tube 65652-620



Two-canister manifold 65652-002



Assembly options

The Flex Advantage® Flexible Liner System is available in several assembly options, allowing for flexibility at the point of use.



Direct to regulator assembly

This is a "Direct to Regulator" installation.

CAUTION: This installation can cause stress on the regulator-to-wall connection.



Wall mount single-canister assembly

This is a wall mount single-canister installation typical of a patient room situation. The Reusable Outer Canister is available with or without the on/off valve.



Base-mounted assembly

This is a typical base-mounted installation, commonly used on portable vacuum pumps, shelves, etc. The Reusable Outer Canister is available with or without the on/off valve.

SAF-T Pump™ Waste Disposal System

The SAF-T Pump™ System quickly and safely empties canisters containing infectious liquid medical waste into the sanitary sewer with no pouring required.

- Fast drains a liter of fluid in just 4 seconds
- Powered entirely by tap water no moving parts to wear out
- Easy to use just insert a dip tube, connect the pump and turn it on
- Avoids the added expense of disposing of full canisters
- Accommodates all Medi-Vac® Suction Canister and liner sizes — basket holds multiple canisters securely
- Provides a closed system when used with Medi-Vac® Canisters



SAF-T Pump™ System and accessories for the Flex Advantage® Flexible Liner System

Cat. No.	Description	Qty.
65652-000	SAF-T Pump™ System	1/cs
65652-008	Dip tube, 8 in. (for 1000 and 1500cc liners)	50/cs
65652-016	Dip tube, 16 in. (for 3000cc liners)	50/cs
65652-024	Pump tube, 24 in.	10/cs
65652-001	Dispenser for dip tubes	1/cs

Full product catalog listing

Cat. No.			Description (unit of measure)
3000cc	1500cc	1000cc	Reusable Canisters and Disposable Liners
☐ 65652-631	□ 65652-616	□ 65652-611	Canister with built-in on/off valve for wall mount
☐ 65652-632	☐ 65652-617	☐ 65652-612	Canister with extended bracket for regulator
_ 33332 332	_ 00001 017	_ 03032 0.2	(D.I.S.S. and hose assembly) (1 each)
_	□ 65652-905	□ 65652-904	Canister with D.I.S.S. for direct to regulator connection (1 each)
□ 65652-633	□ 65652-618	□ 65652-613	Canister for wall mount (1 each)
□ 65652-914	□ 65652-915	□ 65652-916	Canister with tee connection (1 each)
☐ 65651-930C	☐ 65651-920C	☐ 65651-910C	Disposable flexible liner (50/case)
□ 65652-913	□ 65652-911	□ 65652-911	Single-canister base stand (1 each)
□ 65652-924	□ 65652-924	□ 65652-924	Single-canister roll stand (1 each)
□ 65652-928	_	_	Double-canister roll stand (1 each)
			Disposable accessories
		□ 65652-122	Standard specimen sock (10/case)
		☐ 65652-123	Short specimen sock (10/case)
		□ 65652-132	Short specimen sock without stick (10/case)
		☐ 65652-124	Large-port specimen sock (10/case)
		☐ 65652-169	Female specimen sock (10/case)
		☐ 65652-119	Pour/accessory port convertor (10/case)
		□ 65652-120	Pour/accessory port convertor - large (10/case)
		□ 516500	Bulk connecting tubing (100 ft. roll/box, 4 boxes/case)
		□ 65652-620	Tandem tube (30/case)
		□ 65651-700	Universal critical measure (50/case)
		□ 65652-109	Right-angle adapter (50/case)
•••••			Reusable accessories
		□ 65652-134	Variable height adapter (low boy) (1 each)
		☐ 65652-145	Wall plate (1 each)
		☐ 65652-004	Four-canister manifold (1/case)
		☐ 65652-003	Three-canister manifold (1/case)
		☐ 65652-002	Two-canister manifold (1/case)
		☐ 65652-149	Regulator bracket (1 each)
		☐ 65652-137	Male D.I.S.S. (metal) (1 each)
		☐ 65652-131	Universal female D.I.S.S. (1 Each)
		□ 65652-580	In-line vacuum on/off valve (1 each)
		□ 65652-543	Tee connection (1 each)
		□ 65652-104	Pigtail connector (1 each)
		☐ 65652-108A	Tubing barb (1/case)
		□ 65652-587	11 in. roll stand (1 each)
		□ 65652-500	20 in. roll stand (1/case)
		□ 65652-586	30 in. roll stand (1 each)
		□ 65652-597	11 in. roll stand with regulator mount (1 each)
		□ 65652-510	20 in. roll stand with regulator mount (1/case)
		□ 65652-596	30 in. roll stand with regulator mount (1 each)
		□ 65652-686	30 in. eight-canister dual-head roll stand (1/case)
•••••			SAF-T Pump™ System and accessories
		□ 65652-000	SAF-T Pump™ System (1 each)
		□ 65652-008	Dip tube, 8 in. (50/case)
		□ 65652-016	Dip tube, 16 in. (50/case)
		□ 65652-024	Pump tube, 24 in. (10/case)
		□ 65652-001	Dispenser for dip tubes (1 each)



Medi-Vac® Suction and Fluid Collection Products

To order, please contact your Lifelink, Inc. sales representative or call customer service at 02 86359747.

cardinalhealth.com/medi-vac

Cardinal Health Orthopedic Solutions Waukegan, Illinois