

Fluid Management

Ensuring safe, responsible disposal of fluid waste.



**Confidently
contained**



The complete end-to-end solution

Managing OR costs is a balancing act. You need to cut expenses, but elevate care. Low-priced canisters are a value on paper, but are they in practice? Leaky, unpredictable systems are a dangerous liability that could hinder patient care.

Surgeons need reliable suction. Your team needs a safe, dry operating room. Medline offers smart, well-designed, start-to-finish solutions that effectively contain and dispose of fluid waste.

What's inside

p. 4 Suction Canisters and Liners

- Meets clinician preferences
- Delivers safe disposal
- Provides eco-friendly options
- Complete portfolio

p. 8 Suction Canister Accessories

- Easy to clean
- Offers long-lasting reliable performance
- Simplifies setup and breakdown

p. 10 Tubing and Connectors

- Provides universal connection
- Ensures secure connections
- Bulk quantity offerings

p. 12 Suction Handles

- Select from complete portfolio
- Meets clinical preferences
- Delivers versatility with flexible and rigid options

p. 14 Floor Safety

- Keeps floors dry, therefore safe
- Produces less waste and quicker turnovers
- More sanitary alternative to linens

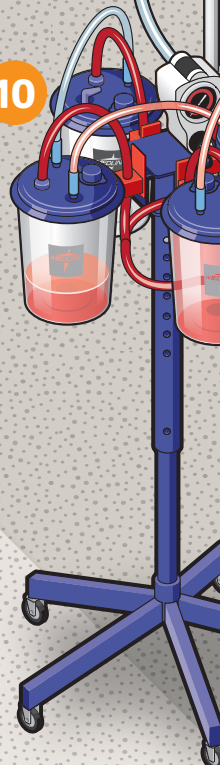
p. 17 Floor Comfort

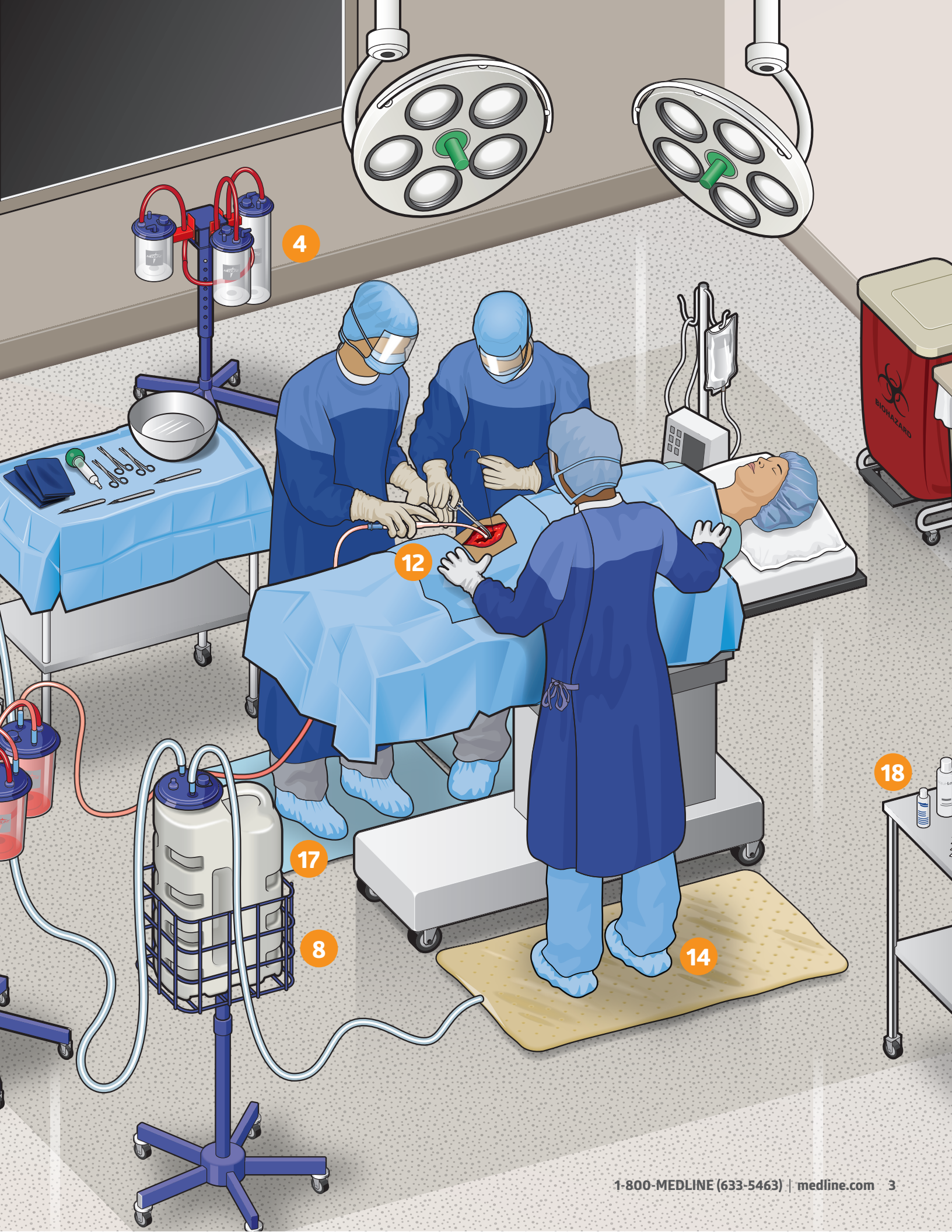
- Anti-fatigue mats provide comfort for prolonged standing
- Available in Basic, Standard, and Premium options

p. 18 Liqui-Loc Solidifier

- Allows safe and affordable disposal of hazardous waste
- Available in traditional bottles and dissolvable packs
- Reduces plastic waste with eco-friendly options

10





4

12

17

8

14

18

Soft liners

Combines reliability of a closed system with eco-friendly materials.

Liners are made to be disposable. This inspired our team to design eco-friendly liners. By using 53% less plastic and 57% less carbon emissions than rigid canisters, our soft liners are less expensive and less wasteful.

Intuitive component connections increase setup/shutdown efficiency

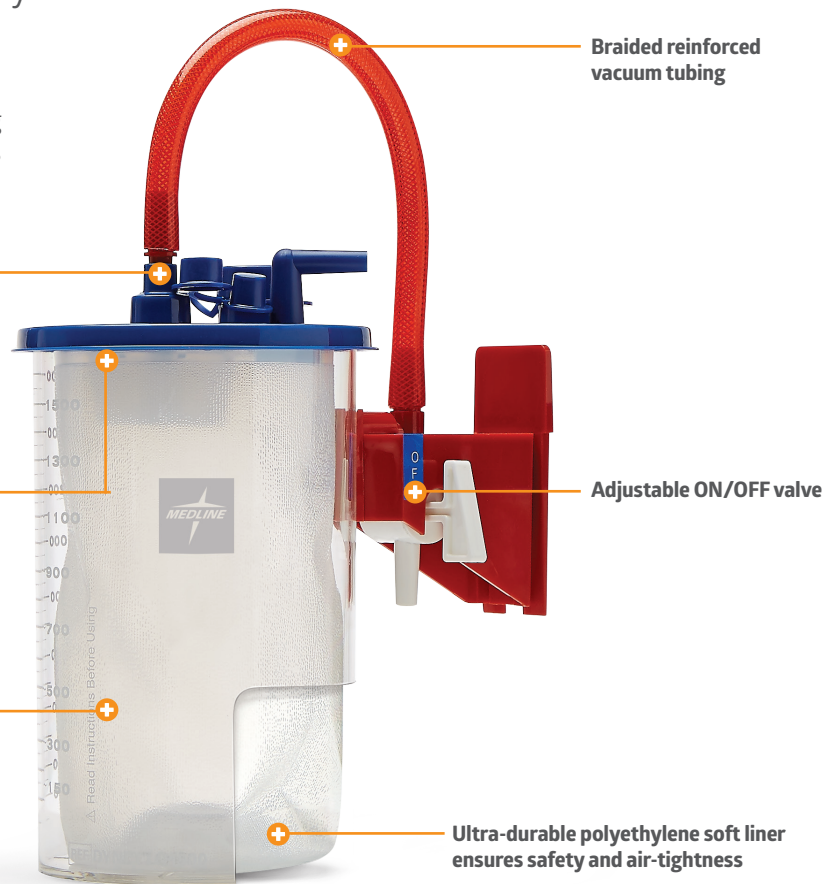
Snaps into place to prevent vacuum loss

Easily expandable for improved fluid readings

Braided reinforced vacuum tubing

Adjustable ON/OFF valve

Ultra-durable polyethylene soft liner ensures safety and air-tightness



Soft liners and tubing kits are packaged together for operational efficiency.

Soft Liners

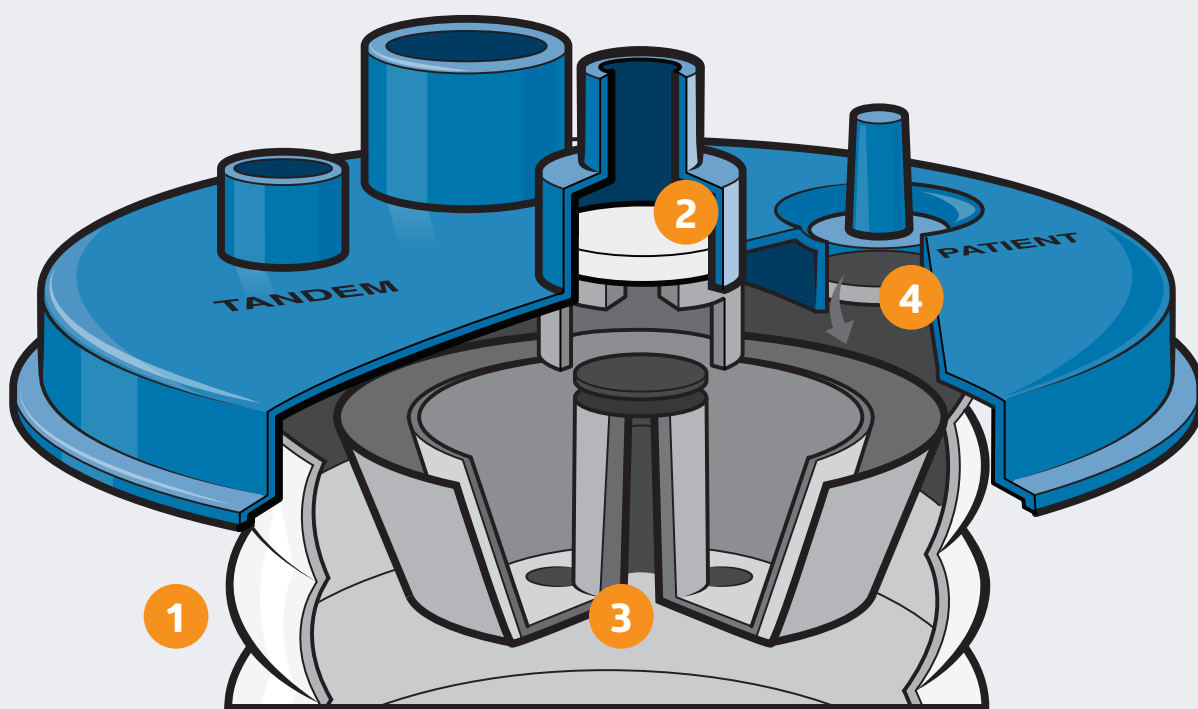
Item No.	Description	Pkg.
DYNDSC1000	1,000 cc Soft Liner	50/cs
DYNDSC1500	1,500 cc Soft Liner	50/cs
DYNDSC3000	3,000 cc Soft Liner	50/cs

Outer Canisters

Item No.	Description	Pkg.
DYNDCL01000	1,000 cc Soft Liner Outer Canister	8/cs
DYNDCL01500	1,500 cc Soft Liner Outer Canister	8/cs
DYNDCL03000	3,000 cc Soft Liner Outer Canister	8/cs
DYNDCL01001	1,000 cc Soft Liner Outer Canister (Direct-to-Regulator)	8/cs
DYNDCL01501	1,500cc Soft Liner Outer Canister (Direct-to-Regulator)	8/cs

Soft Liner and Tubing Kits

Item No.	Description	Pkg.
OR916K	1,000 cc Liner, 6' x 1/4" (1.8 m x 6 mm) NS Tubing	50/cs
OR919K	1,000 cc Liner, 6' x 1/4" (1.8 m x 6 mm) NS Tubing	50/cs
OR926K	1,500 cc Liner, 6' x 1/4" (1.8 m x 6 mm) NS Tubing	50/cs
OR929K	1,500 cc Liner, 10' x 1/4" (3 m x 6 mm) NS Tubing	50/cs
OR939K	3,000 cc Liner, 10' x 1/4" (3 m x 6 mm) NS Tubing	50/cs



- 1 Expandable Ribs**
Reduces pressure and maintains liner integrity to ensure accurate fluid readings.
**Pertains only to 3,000 cc.*
- 3 Mechanical Shut-Off Valve**
Prevents overflow and suction line contamination.

- 2 Antimicrobial Filter**
Kills >99.9% of aerosolized micro-organisms and particulates.
- 4 Anti-Reflex Valve**
Inhibits contamination by preventing backflow upon disconnection of patient tubing.



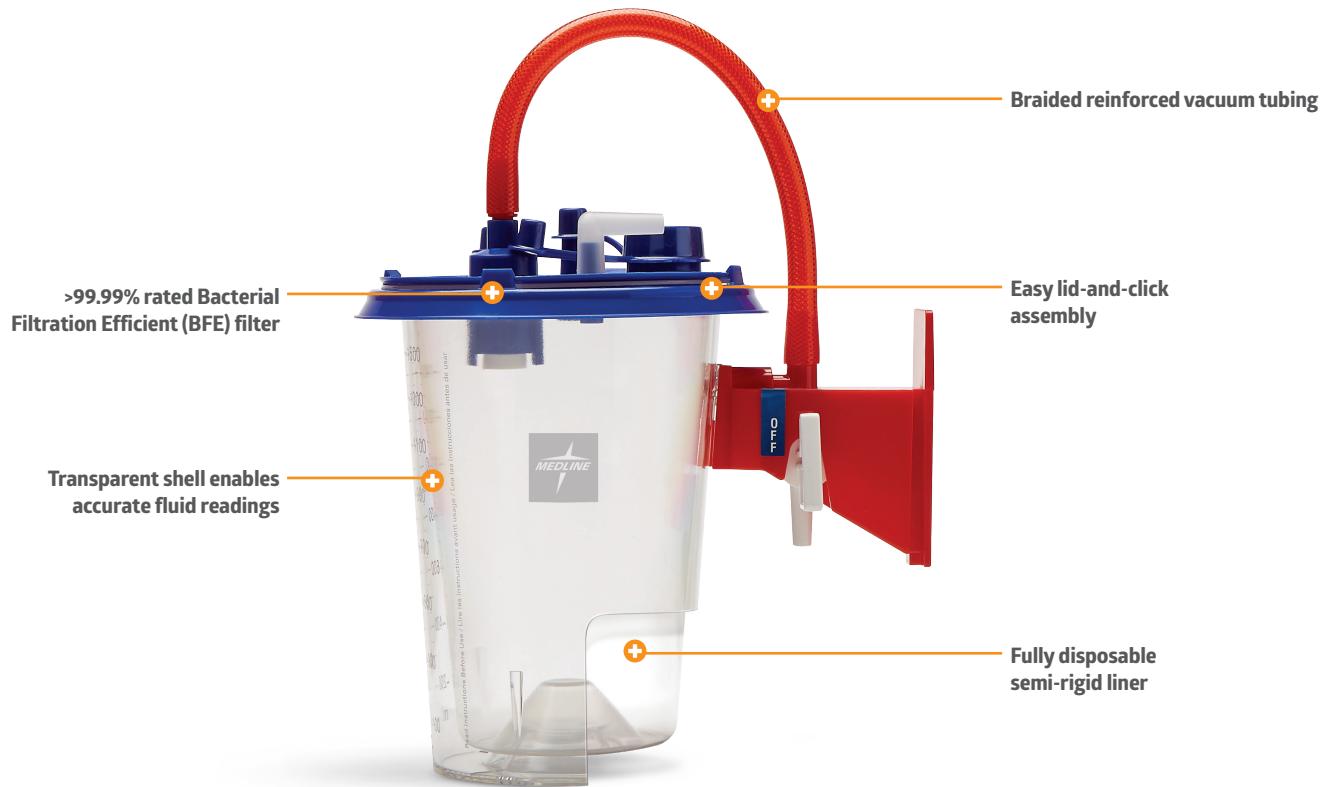
Available in 1,000 cc, 1,500 cc and 3,000 cc capacity to meet clinical needs.

Safe, reliable suction from a "closed" system

- Liners are pre-assembled and simply click into outer canister
- Liners are ultrasonically sealed shut
- Quality tested to be air-tight and leak-proof

Semi-rigid liners

A healthy mix of the convenient standalone capabilities of our rigid canisters with the eco-friendly design of our soft liners.



Available in 1,000 cc, 1,500 cc and 3,000 cc capacity to meet clinical needs.

Semi-Rigid Liners

Item No.	Description	Pkg.
OR510	1,000 cc Semi-Rigid Liner	100/cs
OR515	1,500 cc Semi-Rigid Liner	100/cs
OR530	3,000 cc Semi-Rigid Liner	50/cs

Outer Canisters

Item No.	Description	Pkg.
OR511	1,000 cc Semi-Rigid Outer Canister	8/cs
OR516	1,500 cc Semi-Rigid Outer Canister	8/cs
OR531	3,000 cc Semi-Rigid Outer Canister	8/cs
OR555	1,000 cc Semi-Rigid Outer Canister (Direct to Regulator)	8/cs
OR562	1,500 cc Semi-Rigid Outer Canister (Direct to Regulator)	8/cs

Semi-Rigid Liners and Tubing Kits

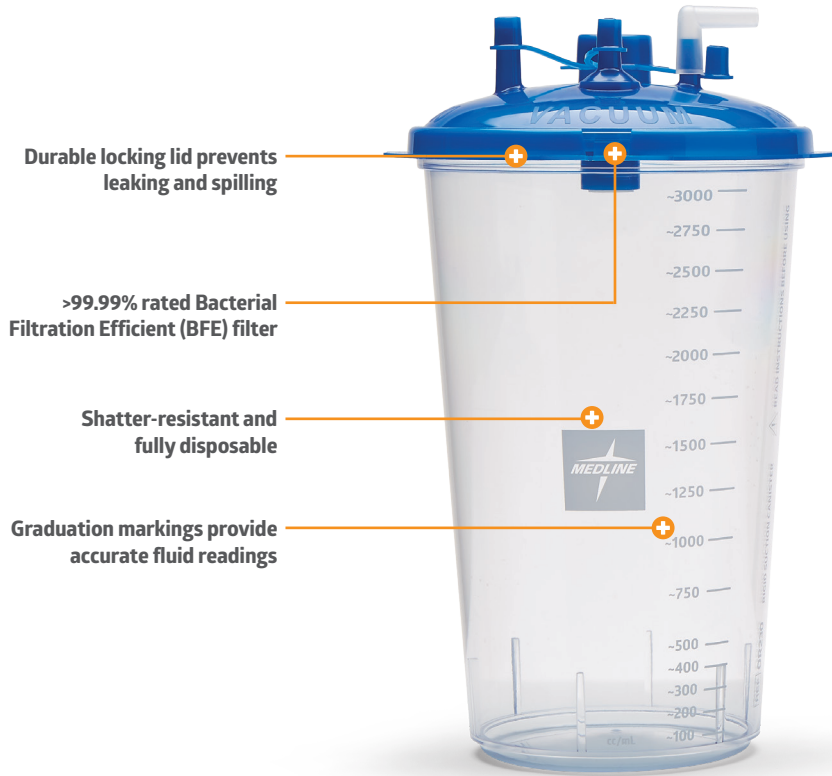
Item No.	Description	Pkg.
OR516K	1,000 cc Semi-Rigid Liner, 6' x 3/16" (1.8 m x 5 mm) NS Tubing	72/cs
OR517K	1,000 cc Semi-Rigid Liner, 6' x 1/4" (1.8 m x 6 mm) NS Tubing	72/cs
OR526K	1,500 cc Semi-Rigid Liner, 6' x 3/16" (1.8 m x 5 mm) NS Tubing	72/cs
OR527K	1,500 cc Semi-Rigid Liner, 6' x 1/4" (1.8 m x 6 mm) NS Tubing	72/cs
OR529K	1,500 cc Semi-Rigid Liner, 10' x 1/4" (3 m x 6 mm) NS Tubing	72/cs
OR539K	3,000 cc Semi-Rigid Liner, 10' x 3/16" (3 m x 5 mm) NS Tubing	36/cs

Semi-rigid liners and tubing kits are packaged together for operational efficiency.



Rigid canisters

Discover strong, durable construction and ease of use.



Durable locking lid prevents leaking and spilling

>99.99% rated Bacterial Filtration Efficient (BFE) filter

Shatter-resistant and fully disposable

Graduation markings provide accurate fluid readings



Rigid Canister Holder
OR159

12L JumboJug

- Avoid frequent canister changes
- Sits firmly on floor or rides in basket stand

Rigid Canisters

Item No.	Description	Pkg.
OR212	1,200 cc Rigid Canister	40/cs
OR220	2,000 cc Rigid Canister	40/cs
OR230	3,000 cc Rigid Canister	40/cs
OR100	1,200 cc Rigid Canister (Direct-to-Regulator)	36/cs

Rigid Canister Holders

Item No.	Description	Pkg.
OR159	Rigid Canister Holder, 1,200 cc	20/cs
OR139	Rigid Canister Holder, 2,000–3,000 cc	20/cs

Rigid Canisters and Tubing Kits

Item No.	Description	Pkg.
OR395	1,200 cc Rigid Canister, 6' and 20" (1.8 and .46 m) NS Tubing	30/cs
OR312	1,200 cc Rigid Canister, 6' x 3/16" (1.8 m x 5 mm) NS Tubing	30/cs
OR896	1,200 cc Rigid Canister, 6' x 1/4" (1.8 m x 6 mm) NS Tubing	30/cs
OR320	2,000 cc Rigid Canister, 6' x 3/16" (1.8 m x 5 mm) NS Tubing	30/cs

The JumboJug

Item No.	Description	Pkg.
OR12L	12L JumboJug	6/cs
ORJJSTAND	JumboJug Stand	1/cs



Available in 1,200 cc, 2,000 cc and 3,000 cc capacity to meet clinical needs.



Rigid canisters and tubing kits are packaged together for convenience and operational efficiency.

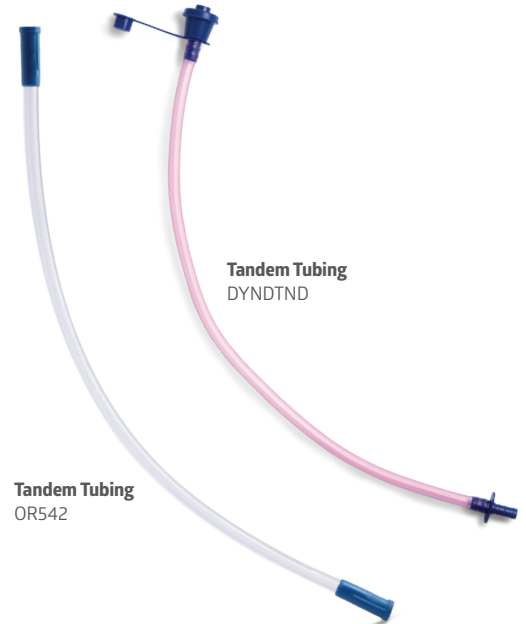
Tandem tubing

Teamwork by design—from the surgeon's hand to the suction canister, each system accessory manages surgical fluids efficiently and effectively.

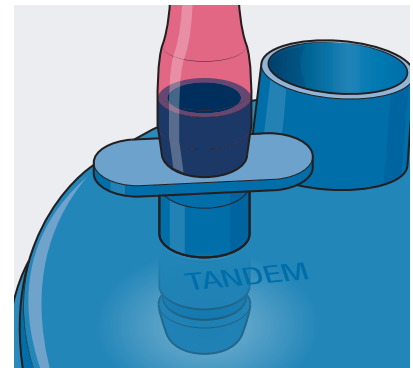
Tandem Tubing

- Transfers fluid from one canister to another once one is full
- Intuitive design minimizing the risk of mistakes during installation
- Maintains safe closed system during disposal
- Internal one-way valve prevents accidental leakage and contact with infectious waste (DYNDTND only)
- Maintains reliable suction force in tandem network

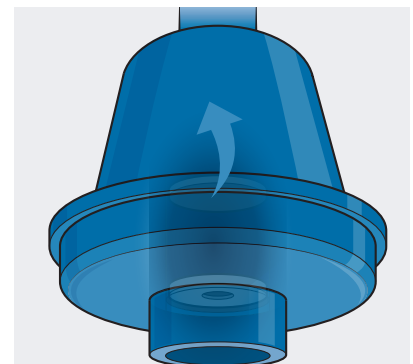
Item No.	Canister Compatibility	Description	Pkg.
OR542	Rigid Only	Tandem Tube for Rigid Canister	50/cs
DYNDTND	Soft Only	Tandem Tube for Soft Liner	20/cs



Soft Liner Tandem
Tube Setup
DYNDTND



Once in place, it intentionally cannot be removed from tandem port.

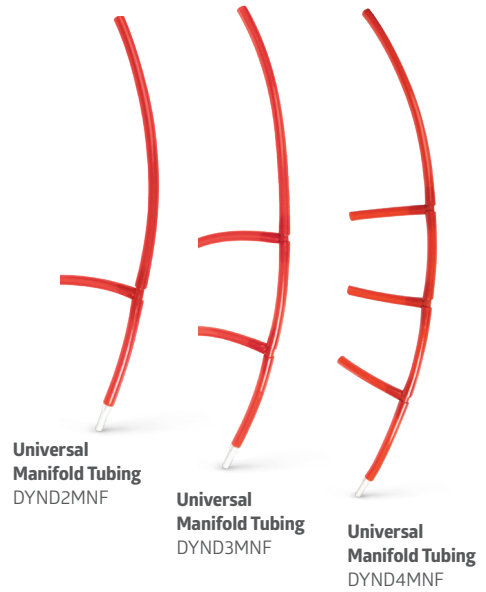


Internal one-way valve prevents leakage when disconnected and capped.

Universal Manifold Tubing

- Customize your setup by connecting a multiple-canister network to the suction source
- Reusable
- For use with DYNDSCC, sold below

Item No.	Canister Compatibility	Description	Pkg.
DYND2MNF	Universal	2-Canister Tubing Manifold	10/cs
DYND3MNF	Universal	3-Canister Tubing Manifold	10/cs
DYND4MNF	Universal	4-Canister Tubing Manifold	10/cs



Medline Universal Canister Carrier

- Convenient carriers hold multiple suction canisters at one time
- Durable aluminum carrier has an easy-to-clean powder-coat finish and has no cavities where mold and mildew can build-up
- Height adjustable from 24" and 42"
- Aluminum carrier holds up to four canisters

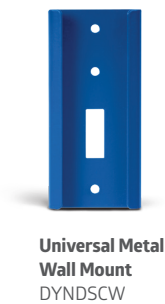
Item No.	Description	Pkg.
DYNDSCC	Suction Canister Carrier	1/cs



Additional Accessories

- Universally compatible fixtures fasten components to walls and stands
- Enable advance collection techniques

Item No.	Canister Compatibility	Description	Pkg.
ORSCRC	Universal	Metal Rail Clamp	30/cs
DYND3M300	Universal	Critical Measure	50/cs
OR123	Universal	Specimen Sock, Short, 4.5" (11.4 cm)	100/cs
DYNDSS	Universal	Specimen Sock, Standard Port, 9" (23 cm)	10/cs
OR124	Universal	Specimen Sock, Large Port, 9" (23 cm)	100/cs
DYNDISS	Universal	Plastic DISS Attachment	50/cs
ORDISS	Universal	Metal DISS Attachment	10/cs
DYNDSCW	Universal	Metal Wall Mount	20/cs
DYNDSCW	Universal	Plastic Wall Mount	20/cs



All-purpose suction tubing

Strong, collapse-resistant tubing has low memory for exceptional fluid transport.

- Non-conductive connecting tubing comes in a convenient range of lengths
- Available in sterile and non-sterile*
- Removable male connector for added versatility



Straight Female Connectors

3/16" Sterile Tubing with Removable Male Connectors

Item No.	Description	Pkg.
OR52A	3/16" x 20" (5 mm x 50.8 cm), Ribbed	50/cs
OR56A	3/16" x 6' (5 mm x 1.8 m), Ribbed	50/cs
OR510T	3/16" x 10' (5 mm x 3.0 m), Ribbed	50/cs
OR512	3/16" x 12' (5 mm x 3.7 m), Ribbed	20/cs
OR520A	3/16" x 20' (5 mm x 6.1 m), Ribbed	20/cs

1/4" Sterile Tubing with Removable Male Connectors

Item No.	Description	Pkg.
OR66A	1/4" x 6' (6 mm x 1.8 m), Ribbed	50/cs
OR610	1/4" x 10' (6 mm x 3.0 m), Ribbed	50/cs
OR612	1/4" x 12' (6 mm x 3.7 m), Ribbed	20/cs
OR620	1/4" x 20' (6 mm x 6.1 m), Ribbed	20/cs

9/32" Sterile Tubing with Removable Male Connectors

Item No.	Description	Pkg.
OR76A	9/32" x 6' (7mm x 1.8 m), Ribbed	50/cs
OR710	9/32" x 10' (7mm x 3.0 m), Ribbed	50/cs
OR712	9/32" x 12' (7mm x 3.7 m), Ribbed	20/cs
OR720	9/32" x 20' (7mm x 6.1 m), Ribbed	20/cs

Scallop Female Connectors

3/16" Sterile Tubing with Removable Male Connectors

Item No.	Description	Pkg.
DYND50211	3/16" x 20" (5 mm x 50.8 cm)	50/cs
DYND50240	3/16" x 20" (5 mm x 50.8 m) and 6' (1.8 m)	50/cs
DYND50216	3/16" x 6' (5 mm x 1.8 m)	50/cs
DYND50221	3/16" x 10' (5 mm x 3.0 m)	50/cs
DYND50223	3/16" x 12' (5 mm x 3.7 m)	20/cs
DYND50226	3/16" x 20' (5 mm x 6.1 m)	20/cs

1/4" Sterile Tubing with Removable Male Connectors

Item No.	Description	Pkg.
DYND50246	1/4" x 6' (6 mm x 1.8 m)	50/cs
DYND50251	1/4" x 10' (6 mm x 3.0 m)	50/cs
DYND50252	1/4" x 12' (6 mm x 3.7 m)	20/cs
DYND50253	1/4" x 20' (6 mm x 6.1 m)	20/cs

*Select non-sterile versions available. Reach out to your sales rep for more information.

"T" Connector



6-in-1 "Y" Connector



5-in-1 "Straight" Connector



"SIMS" Connector



Tubing Connectors

- Lightweight plastic connectors allow for multiple pieces of tubing to be joined together
- Nonsterile and sterile options available

Nonsterile Connectors

Item No.	Description	Pkg.
OR350A	5-in-1 "Straight" Connector	500/cs
OR351	"SIMS" Connector	500/cs
OR352	"T" Connector	150/cs
OR356	6-in-1 "Y" Connector	150/cs

Sterile Connectors

Item No.	Description	Pkg.
DYND50510	5-in-1 "Straight" Connector	100/cs
OR351S	"SIMS" Connector	400/cs
OR352S	"T" Connector	120/cs
DYND50519	6-in-1 "Y" Connector	100/cs

Nonsterile Precut Nonconductive Suction Tubing

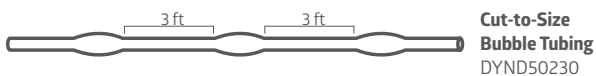
- Nonsterile, nonconductive suction tubing in precut lengths for convenience
- Male connectors included for versatility

Item No.	Description	Pkg.
DYNDX50251	1/4" x 10' (6 mm x 3.0 m)	100/cs
DYNDX51813	1/4" x 6' (6 mm x 1.8 m)	100/cs

Nonsterile Nonconductive Bubble Tubing

- Has bubble connectors every three feet
- Convenient bulk quantity so you can cut to size

Item No.	Description	Pkg.
DYND50230	1/4" x 100' (6 mm x 30.5 m)	100/bx



Heavy-Duty Liposuction Tubing

- Durable with a 1/4" (0.6 cm) wall thickness
- Flexible for ease of use
- Universal fit

Item No.	Description	Pkg.
DYND50110	3/8" x 5/8" x 10' (10 mm x 16 mm x 3.0 m)	10/cs
DYND50112	3/8" x 5/8" x 12' (10 mm x 16 mm x 3.7 m)	10/cs



Nonsterile Bulk Suction Tubing

- Nonsterile tubing in convenient bulk rolls lets you cut just the right amount for your needs
- Cut-to-size female connectors are located at 6 ft (1.83 m) intervals
- 16 male connectors included

Item No.	Description	Pkg.
OR5100	3/16" x 100' (5 mm x 30.5 m)	1/bx
OR6100	1/4" x 100' (6 mm x 30.5 m)	1/bx
OR7100	9/32" x 100' (7 mm x 30.5 m)	1/bx



Vacuum Tubing

- 8mm ID vacuum tubing is used to connect vacuum to canister or manifold
- Includes 40 male connectors
- Nonsterile

Item No.	Description	Pkg.
OR500T	5/16" (7.9 mm) , with 40 Male Connectors	1/bx

Suction handles

Put performance and maneuverability to the test.



Flexible Suction Handles

Item No.	Description	Pkg.
OR60	Fine Capacity, Sterile	50/cs
OR61V	Regular Capacity, with Control Vent, Sterile	50/cs
OR61	Regular Capacity, Sterile	50/cs
OR62	High Capacity, Sterile	50/cs



Bulb Tip Yankauers

Item No.	Description	Pkg.
DYND50130	Without Control Vent, Rigid, Sterile	50/cs
DYND52130	Without Control Vent, Flexible, Sterile	50/cs
DYND50132	With Control Vent, Rigid, Sterile	50/cs
DYND52132	With Control Vent, Flexible, Sterile	50/cs
DYND50135	6' (1.8 m) Tubing, without Control Vent, Sterile	20/cs
DYND50137	6' (1.8 m) Tubing, with Control Vent, Sterile	20/cs
DYND50138	10' (3.0 m) Tubing, without Control Vent, Sterile	20/cs



Open Tip Yankauers

Item No.	Description	Pkg.
OR87	Without Control Vent, Sterile	50/cs
OR87V	With Control Vent, Sterile	50/cs



Flange Tip Yankauers

Item No.	Description	Pkg.
DYND50140	Without Control Vent, Rigid, Sterile	50/cs
DYND50142	With Control Vent, Rigid, Sterile	50/cs
DYND50143	Without Control Vent, Flexible, Sterile	50/cs
DYND50144	Fine Capacity, without Control Vent, Flexible, Sterile	50/cs



Pooler Tip Yankauers

Item No.	Description	Pkg.
DYND50180	Without Control Vent, Sterile	50/cs
DYND50172	6' (1.8 m) Tubing, without Control Vent, Sterile	20/cs



On/Off Yankauers

Item No.	Description	Pkg.
OR172	Open Tip, On/Off Control, Sterile	50/cs
OR164	Bulb Tip, On/Off Control, Sterile	50/cs



Tapered Bulbous Tip Yankauers

Item No.	Description	Pkg.
OR80V	With Control Vent, Sterile	50/cs
OR80	Without Control Vent, Sterile	50/cs



Disposable Frazier Suction Tubes

Item No.	Description	Pkg.
DYNDFR8S	8 fr, with Control Vent, Sterile	40/cs
DYNDFR10S	10 fr, with Control Vent, Sterile	40/cs
DYNDFR12S	12 fr, with Control Vent, Sterile	40/cs
DYNDFR18S	18 fr, with Control Vent, Sterile	40/cs



Tank Yankauers

Item No.	Description	Pkg.
ORSSL	Long, Straight, Sterile	20/cs
ORSSS	Short, Curved, Sterile	20/cs
ORSSS2	Short, Straight, Sterile	20/cs



Regular Capacity Flexible Suction Handle
OR61



Bulb Tip
DYND50130



Open Tip
OR87



Flange Tip
DYND50140



Pooler Tip
DYND50180



On/Off with Bulb Tip
OR164



Tapered Bulbous Tip
OR80



Frazier
DYNDFR12S



Tank Yank
ORSSL
Specimen filter designed to prevent clogging and to be removable for testing accommodation

Multi-layer Liqui-Loc[®] disposable floor mats

Keep OR floors safe and secure.

Top Layer

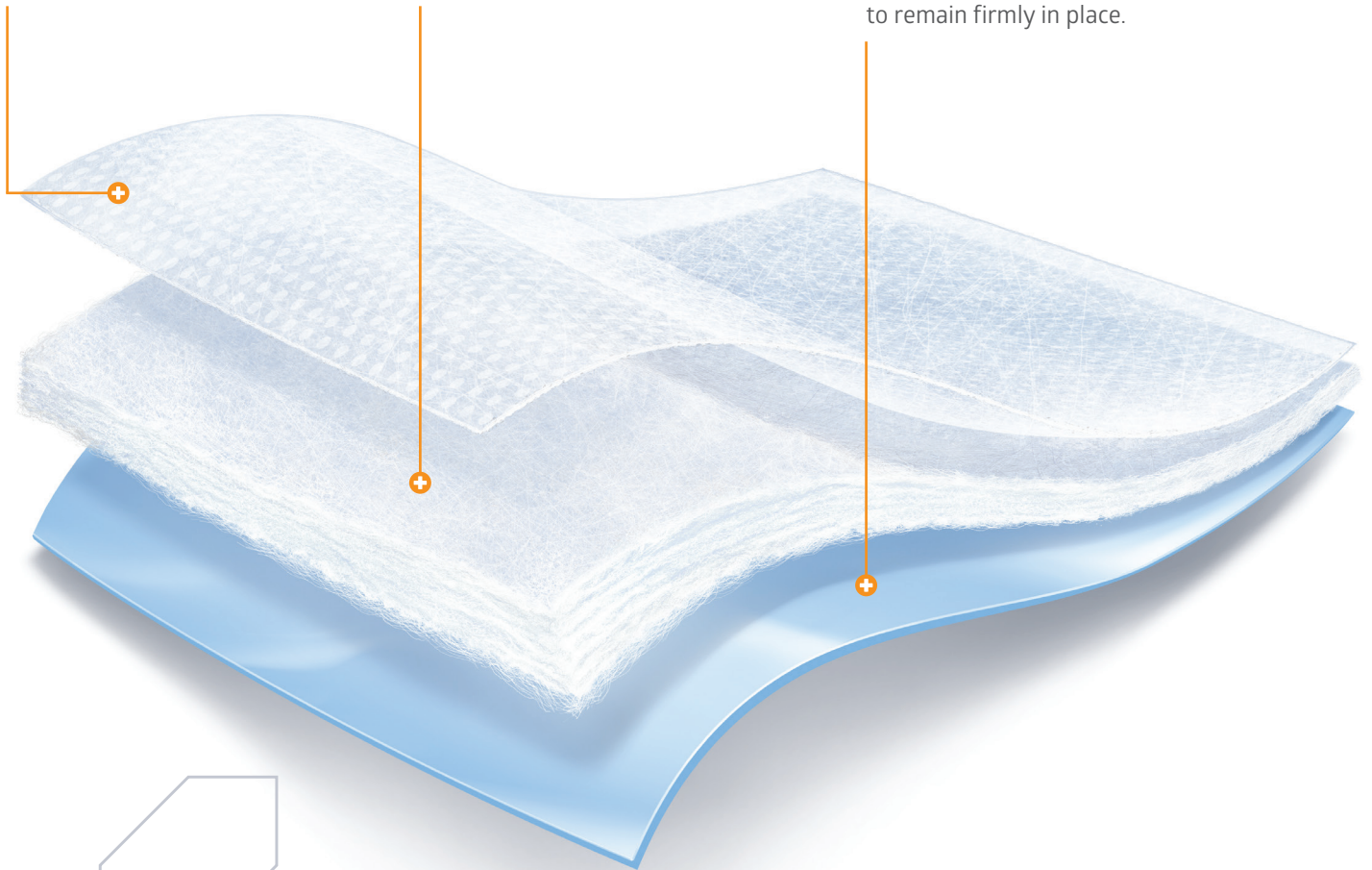
Durable, low linting cover stock.

Middle Layer

Highly absorbent Liqui-Loc fibers.

Bottom Layer

Medical non-slip poly backing designed to remain firmly in place.



GOOD

Liqui-Loc® Floor Mats

- 300 GSM weighted mat
- Holds up to 10 times its weight in fluid

 UP TO
3.9L



Item No.	Description	Absorption	Pkg.
ORLLPBS	Small Blue Liqui-Loc Absorbent Floor Pad, 28" x 40"	2.2 L	13/cs
ORLLPBM	Medium Blue Liqui-Loc Absorbent Floor Pad, 28" x 56"	3.0 L	10/cs
ORLLPBL	Large Blue Liqui-Loc Absorbent Floor Mat, 28" x 72"	3.9 L	8/cs

BETTER

Liqui-Loc® Floor Mats

- 380 GSM weighted mat
- Holds up to 12 times its weight in fluid

 UP TO
5.9L



Item No.	Description	Absorption	Pkg.
ORLLPOS	Small Yellow Liqui-Loc Absorbent Floor Mat, 28" x 40"	3.3 L	11/cs
ORLLPOM	Medium Yellow Liqui-Loc Absorbent Floor Mat, 28" x 56"	4.6 L	9/cs
ORLLPOL	Large Yellow Liqui-Loc Absorbent Floor Mat, 28" x 72"	5.9 L	6/cs

BEST

Liqui-Loc® Floor Mats

- 460 GSM weighted mat
- Holds up to 14 times its weight in fluid

 UP TO
8.4L



Item No.	Description	Absorption	Pkg.
ORLLPPS	Small Pink Liqui-Loc Absorbent Floor Mat, 28" x 40"	4.6 L	11/cs
ORLLPPM	Medium Pink Liqui-Loc Absorbent Floor Mat, 28" x 56"	6.5 L	7/cs
ORLLPPL	Large Pink Liqui-Loc Absorbent Floor Mat, 28" x 72"	8.4 L	6/cs

Liqui-Loc® Floor Pads

- 150-foot roll of floor pad materials—great to use for quick pick ups or in combination with floor mats
- Provides the same absorbency as our best mats above

Item No.	Description	Pkg.
ORLLP101	Liqui-Loc Absorbent Floor Pads, Perforated Roll, 30" x 150'	1/cs
ORLLP203	Liqui-Loc Absorbent Floor Pads, Sheets, 15" x 18"	100/cs



OR floor mats, discs and pad

Safety is underfoot.

QuickSuite® Floor Mats

- Help keep floors clean, dry and slip-free during fluid-intensive procedures
- Mat quickly absorbs fluids while conforming to uneven floor surfaces without bunching
- Red bag friendly

Item No.	Description	Pkg.
DYNDORP3036A	QuickSuite Absorbent Floor Mat, 30" x 36"	20/cs
DYNDORP3640A	QuickSuite Absorbent Floor Mat, 32" x 45"	30/cs
DYNDORP4640A	Floor Mats, Pad, Absorbent, Impervious, 32" x 58"	10/cs



DYNDORP3640A

QuickSuite® Floor Suction Discs

- Disc-shaped, disposable devices quietly suction fluid from the operating room floor
- Discs can be moved easily with just the push of a foot and a red-bag friendly
- Flexible tubing included for easy repositioning
- Works with standard wall suction devices so there's no extra investment required
- Deluxe model is designed for greater fluid management needs and absorbs more fluid than the basic model

Item No.	Description	Pkg.
DYNDQSF1000	Blue Basic QuickSuite Floor Suction Disc	20/cs
DYNDQSF2000	Yellow Deluxe QuickSuite Floor Suction Disc	20/cs



DYNDQSF2000

QuickSuite® Active Suction Floor Pad

- Mat quickly absorbs fluids while conforming to uneven floor surfaces without bunching
- Combines the functionality of absorption and suction to efficiently remove large amounts of fluid from the OR floor
- Quiet and easy-to-use, it works with standard wall suction and can be rolled over without loss of suction
- Red-bag friendly

Item No.	Description	Pkg.
DYNDORP3648AS	QuickSuite Absorbent Floor Suction Mat, 36" x 48"	5/cs



DYNDORP3648AS

Anti-fatigue floor mats

Stand up to fatigue and make longer procedures more comfortable.

Disposable Anti-Fatigue Floor Mats

- Energy-return foam core for cushioning and greater comfort during long procedures
- Single-use to reduce risk of cross contamination

Item No.	Description	Pkg.
ORAFD	Disposable Anti-Fatigue Mat, 18" x 30"	5/cs
ORAFDS	Disposable Anti-Fatigue Mat, 13" x 17"	10/cs



Standard Anti-Fatigue Mats

- Help reduce discomfort and fatigue experienced by medical staff during long procedures and daily tasks
- High traction bottom is slip-resist to help prevent bunching or falls
- Ideal for radiology, procedure areas, medication dispensing stations, nurses' stations, lab testing areas, and pharmacy

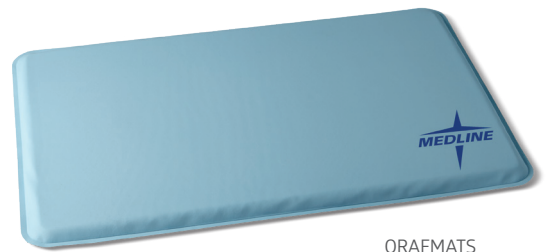
Item No.	Description	Pkg.
ORAFMAT2S	Black Standard Bio-Foam Anti-Fatigue Floor Mat, 13" x 17"	5/cs
ORAFMAT2M	Black Standard Bio-Foam Anti-Fatigue Floor Mat, 20" x 32"	4/cs
ORAFMAT2L	Black Standard Bio-Foam Anti-Fatigue Floor Mat, 20" x 48"	1/cs



Premium Gel Anti-Fatigue Floor Mats

- Help reduce discomfort and fatigue experienced by medical staff during long procedures and daily tasks
- Scientifically engineered gel technology contours to the shape of the feet for increased comfort
- Waterproof surface is easy to clean with hospital grade cleaners
- Ideal for operating rooms, radiology, procedure areas and nurses' stations

Item No.	Description	Pkg.
ORAFMATS	Blue Premium Gel Anti-Fatigue Floor Mat, 18" x 24"	5/cs
ORAFMATM	Blue Premium Gel Anti-Fatigue Floor Mat, 20" x 32"	3/cs
ORAFMATL	Blue Premium Gel Anti-Fatigue Floor Mat, 20" x 48"	2/cs



Liqui-Loc® solidifiers

Convert hazardous fluids into semi-solid gel for spill- and splash-resistant transport and disposal.



Red Bag disposal only



Option for white bag disposal

Liqui-Loc® Traditional Solidifiers

- Solidify the contents of suction canisters, to help reduce OR turnover time
- Helps reduce staff exposure to aerosolized bloodborne pathogens
- Use at the end of the procedure or prior to the procedure for safety and convenience

Liqui-Loc® Traditional Solidifier Bottles

Item No.	Description	Pkg.
DYNS500B	500 cc, Solidifier, Bottle	96/cs
DYNS1500B	1,500 cc, Solidifier, Bottle	96/cs
DYNS3000B	3,000 cc, Solidifier, Bottle	96/cs
DYNS16000B	16,000 cc, Solidifier, Bottle	20/cs

Liqui-Loc® Traditional Solidifier Packs

Item No.	Description	Pkg.
DYNS500P	500 cc, Liqui-Loc Solidifier, Dissolvable Hot Dog Pack	96/cs
DYNS1000P	1,000 cc, Liqui-Loc Traditional Solidifier, Dissolvable Hot Dog Pack	96/cs
DYNS1500HP	1,500 cc, Liqui-Loc Traditional Solidifier, Dissolvable Hot Dog Pack	96/cs
DYNS3000HP	3,000 cc, Liqui-Loc Traditional Solidifier, Dissolvable Hot Dog Pack	96/cs

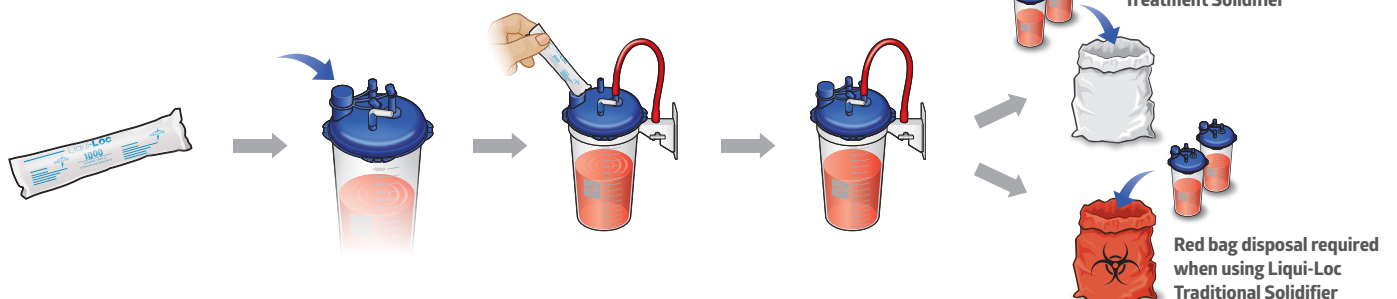
Liqui-Loc Plus® Treatment Solidifiers

Liqui-Loc Plus® Treatment Solidifier Bottles

Item No.	Description	Pkg.
DYNS500TB	500 cc, Solidifier, Bottle with Treatment	96/cs
DYNS1200TB	1,200 cc, Solidifier, Bottle with Treatment	96/cs
DYNS1500TB	1,500 cc, Solidifier, Bottle with Treatment	96/cs
DYNS2000TB	2,000 cc, Solidifier, Bottle with Treatment	96/cs
DYNS3000TB	3,000 cc, Solidifier, Bottle with Treatment	96/cs

Liqui-Loc Plus® Treatment Solidifier Packs

Item No.	Description	Pkg.
DYNSD500TP	Solidifier, Hot Dog with Treatment, 500 cc	96/cs
DYNS1000TP	Solidifier with Treatment, Hot Dog Style Packaging, 1,000 cc	96/cs
DYNS1500TP	Solidifier with Treatment, Pack Style, 1,500 cc	96/cs
DYNS3000TP	Solidifier, Pack with Treatment, 3,000 cc	96/cs



Three options for fluid disposal

The disposal of fluid waste in the OR is a balance of safety, convenience and compliance. Medline's solidifier portfolio offers all three. Choose the Liqui-Loc option that works best for you.

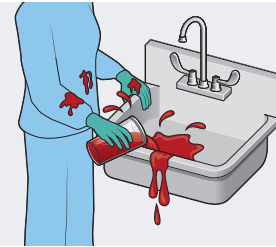
RISKY

No Solidifier

Discharge fluid down the drain.

Does NOT Meet:

- ✗ OSHA Bloodborne Pathogens Standard for employee exposure; reduces compliance with JACHO standards



Fines associated may average between \$2,300 to \$7,000, per violation.

BETTER

Liqui-Loc Traditional Solidifier

Dispose of fluid using Liqui-Loc.*

Meets:

- ✓ OSHA Bloodborne Pathogens Standard for employee exposure
- ✓ DOT's requirement for adequate absorption material during transport
- ✓ EPA guide for infectious waste management
- ✓ CDC precautions to minimize agitation of waste generated during care of patients with rare diseases



Average acute care facility (7,000 procedures annually) spends \$35K in red bag disposal of suction canisters every year.†

BEST

Liqui-Loc Plus™ Treatment Solidifier

Dispose of fluid using Liqui-Loc Plus™.**

Meets:

- ✓ OSHA Bloodborne Pathogens Standard for employee exposure
- ✓ DOT's requirement for adequate absorption material during transport
- ✓ EPA guide for infectious waste management
- ✓ EPA Resource Conservation Act Subtitle C for handling hazardous waste in a manner that protects human health and the environment
- ✓ CDC precautions to minimize agitation of waste generated during care of patients with rare diseases
- ✓ EPA Office of Air Quality Planning and Standards mission to reduce air pollution generated by incineration of medical waste



*Red Bag Only: California, Massachusetts, New Jersey, New Mexico, New York, Ohio, Rhode Island, Virginia

**Approved White Bag: Alabama, Alaska, Arizona, Arkansas, Colorado, Connecticut, Delaware, Dist. of Columbia, Florida, Georgia, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Maryland, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Hampshire, North Carolina, North Dakota, Oklahoma, Oregon, Pennsylvania, Puerto Rico, South Carolina, Tennessee, Texas, Utah, Vermont, Washington, West Virginia, Wisconsin, Wyoming

Switch canisters and reduce plastic waste

We made a strategic decision to produce materials with less plastic to reduce red bag waste and CO₂ emissions. Choose the system that works for you.



Scan to
learn more



Scan to
learn more



Scan to
learn more



**We make
healthcare
run better™**

Medline Industries, LP | 1-800-MEDLINE (633-5463) | www.medline.com

© 2025 Medline Industries, LP. All rights reserved. Medline is a registered trademark of Medline Industries, LP. All product names, regardless of whether or not they appear with a trademark symbol, are the property of their respective companies unless otherwise noted.
MKT19W6561876 / LIT203R / 2.5M / SG / 55

References: 1. Fluid Facts: Inside the Numbers. Outpatient Surgery. August 2013. Available at: <http://magazine.outpatientsurgery.net/i/146928-orthopedic-surgery-supplement-august-2013/18>. Accessed November 14, 2024. **Alliance for Water Efficiency. Commercial Laundry Facilities Introduction. Available at: http://www.allianceforwaterefficiency.org/commercial_laundry.aspx. Accessed November 14, 2024.