Fluid management

Confidently contained: supporting clinicians with fluid waste collection and disposal practices





About Medline

We're a global healthcare company dedicated to being easy to partner with, solving problems, and providing good value. In Australia, from our network of warehouses nationally, we manufacture and distribute an expansive portfolio of products for hospitals, healthcare facilities, aged care, and the community.

Since being established in 2011 we've put customers first. But our origins date back to 1910 in Chicago when Medline manufactured butcher's aprons, and soon after, surgical gowns. And the rest is history.

So, with Medline you get a local team that understand you, backed by a global healthcare company that'sbeen doing it for generations.

Together, advancing healthcare.

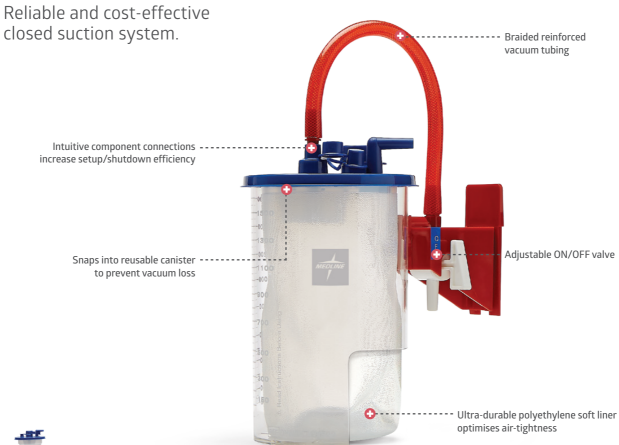
4	Suction canisters and liners	
	SOFT Canisters and Liners	4
	RIGID Canisters	6
8	Suction system accessories	
	Tandem Tubing	8
	Manifold Tubing	9
	Canister Roll Stand	9
	Mounting Brackets	9
	Disposable Specimen Traps	9
10	Tubing and connectors	
•••	Sterile Tubing	10
	Plastic Connectors	10
	Bulk Non-Sterile Tubing	11
	Pre-Cut Non-Sterile Tubing	11
	Vacuum Tubing	11
11	Suction handles	
	Yankauers	11
12	QuickSuite [®] : Rapid OR Turnover	
	Shara Absorbent OR Table Sheet	12
	QuickSuite [®] OR Table Kits	13
15	Solidifier	
	Gel-Vac Fluid Solidifying Agent	15

The complete end-to-end solution

Smart, well-designed, start-to-finish solutions that effectively contain and dispose of fluid waste.



SOFT canisters and liners





DYNDSCL3000, DYNDSCL1500, DYNDSCL1000



Outer Canisters DYNDCL03000, DYNDCL01500, DYNDSCL1000



The OR926K is a soft liner and tubing kit packaged together for operational efficiency – 1500cc only.

SOFT Liners

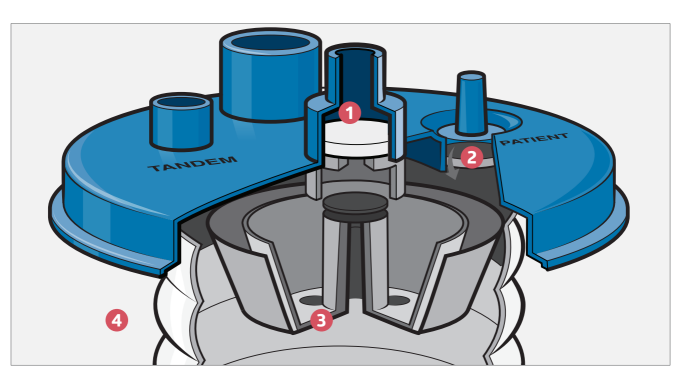
ltem no.	Description	Pkg.
DYNDSCL1000	1000cc SOFT Liner	50/cs
DYNDSCL1500	1500cc SOFT Liner	50/cs
DYNDSCL3000	3000cc SOFT Liner	50/cs

Outer Canisters

ltem no.	Description	Pkg.
DYNDCL01000	Outer Canister for 1000cc SOFT Liner	8/cs
DYNDCL01500	Outer Canister for 1500cc SOFT Liner	8/cs
DYNDCL03000	Outer Canister for 3000cc SOFT Liner	8/cs

SOFT Liner with Suction Tubing

ltem no.	Description	Pkg.
OR926K	1500cc SOFT Liner + 1.8m x 6mm tubing	50/cs



1 Microbial filter Filters >99.9% of aerosolised micro-organisms.

2 Anti-reflux valve

Inhibits contamination by preventing backflow upon disconnection of patient tubing.

3 Mechanical shut-off valve

Prevents overflow and suction line contamination.

4 Expandable ribs (built into 3000cc Liners)

Reliable suction from a closed system

- » Liners are pre-assembled and simply click into outer canister
- » Liners are ultrasonically sealed shut
- » The system is tested to be airtight and leak-proof



Available in 1000cc, 1500cc and 3000cc capacity to meet clinical needs.

RIGID canisters

Discover strong, durable construction and ease of use.



RIGID Canisters

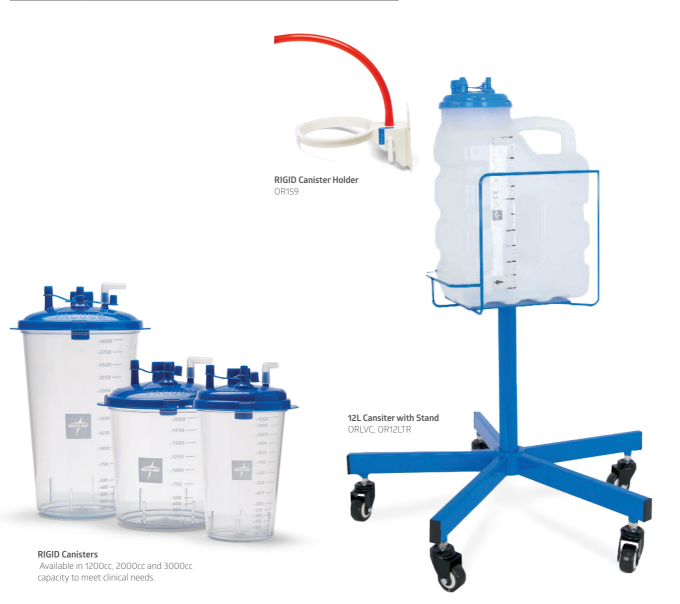
ltem no.	Description	Pkg.
OR212	1200cc RIGID Canister	40/cs
OR220	2000cc RIGID Canister	40/cs
OR230	3000cc RIGID Canister	40/cs

RIGID Canister Holders

ltem no.	Description	Pkg.
OR159	RIGID Canister Holder for 1200cc	20/cs
OR139	RIGID Canister Holder for 2000 or 3000cc	20/cs

Large Volume Fluid Collection

ltem no.	Description	Pkg.
ORLVC	12L Canister	1/cs
OR12LTR	12L Canister Stand	1/cs



Teamwork by design

From the surgeon's hand to the suction canister, each system accessory manages surgical fluids efficiently and effectively.

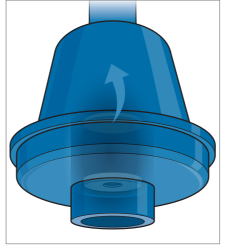
Tandem Tubing DYNDTND

Tandem Tubing

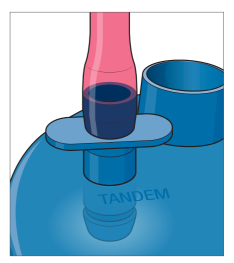
- » Intuitive and easy to install
- » Maintains a closed system during disposal
- Internal one-way valve prevents accidental backflow and contact with infectious waste (DYNDTND only)
- » Maintains reliable suction force in tandem network

ltem 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





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



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



Soft Liner Tandem Tube Setup DYNDTND

Manifold Tubing

Customise setup by connecting a multiple-canister network to the suction source.

» All canister manifolds are reusable

ltem no.	Canister compatibility	Description	Pkg.
DYND2MNF	Rigid & Soft	2-Canister Tubing Manifold	10/cs
DYND3MNF	Rigid & Soft	3-Canister Tubing Manifold	10/cs
DYND4MNF	Rigid & Soft	4-Canister Tubing Manifold	10/cs

Canister Roll Stand

Adjust height between 61-106 cm. Durable aluminum construction with an easy-to-clean powder-coated finish.

» Holds up to four canisters

ltem no.	Canister compatibility	Description	Pkg.
DYNDSCC	Rigid & Soft	Suction Canister Roll Stand	1/cs

Additional Accessories

For all Medline suction to fasten components to walls and stands. Enables advanced collection techniques.

ltem no.	Canister compatibility	Description	Pkg.
ORSCRC	Rigid & Soft	Metal Rail Clamp	30/cs
OR300PEDA	Rigid & Soft	Critical Measure	50/cs
DYNDSS	Rigid & Soft	Standard Port, Specimen Sock, 23 cm	10/cs
OR124	Rigid & Soft	Large Port, Specimen Sock, 23 cm	100/cs
DYNDSCLW	Rigid & Soft	Plastic Wall Mount	20/cs



Manifold Tubing

DYND3MNF

Manifold Tubing

DYND4MNF

Manifold Tubing DYND2MNF



Critical Measure OR300PEDA Standard Specimen Sock DYNDSS



Plastic Wall Mount DYNDSCLW

Make worry-free connections

Strong and collapse resistant tubing with low memory for optimal fluid transport.

All-Purpose Sterile Suction Tubing

- Sterile, non-conductive connecting tubing available in a convenient range of lengths.
- » Female connectors on both ends fit a wide range of instruments and equipment
- » Male connectors add versatility



Double Wrapped Sterile Tubing

5mm Sterile Tubing with Male Connectors				
ltem no.	Description	Pkg.		
ORNEX56A	5 mm x 1.8 m, Ribbed	50/cs		
ORNEX510	5 mm x 3.0 m, Ribbed	30/cs		

6mm Sterile Tubing with Male Connectors

ltem no.	Description	Pkg.
ORNEX66A	6 mm x 1.8 m, Ribbed	45/cs
ORNEX610	6 mm x 3.0 m, Ribbed	25/cs

7mm Sterile Tubing with Male Connectors

ltem no.	no. Description	
ORNEX76A	7 mm x 1.8 m, Ribbed	40/cs
ORNEX710	7 mm x 3.0 m, Ribbed	20/cs
ORNEX712	7 mm x 3.6 m, Ribbed	20/cs

Sterile Plastic Connectors

Durable and shatter-resistant to make simple, sure-fit connections.

Sterile Connectors

ltem no.	Description	Pkg.
DYND50510	5-in-1 "Straight" Connector	100/cs
DYND50519	6-in-1 "Y" Connector	100/cs





5-in-1 "Straight" Connector

6-in-1 "Y" Connector

Single Wrapped Sterile Tubing

Sinni Sterne Tubing with Male Connectors				
Item no. Description		Pkg.		
DYND50221	5 mm x 3.0 m	50/cs		

6mm Sterile Tubing with Male Connectors

	0		
Item no. Description		Description	Pkg.
	DYND50246 6 mm x 1.8 m		50/cs
	DYND50251 6 mm x 3.0 m		50/cs
	DYND50252	6 mm x 3.7 m	20/cs
	DYND50253	6 mm x 6.1 m	20/cs

Item no. Description			
ORNEX5100	5 mm x 30 m	1/bx	
ORNEX6100	6 mm x 30 m	1/bx	
ORNEX7100	7 mm x 30 m	1/bx	



Bulk Cut-to-Size Non-Sterile Tubing ORNEX6100



Bulk Pre-cut Non-Sterile Tubing DYNDX50251



Yellow Vacuum Tubing DYNDXYEL



Pre-cut Non-Sterile Tubing

Male	connectors	included.	
	1		

ltem no.	Description	Pkg.
DYNDX50251	6 mm x 3.0 m	100/cs
DYNDX51813	6 mm x 1.8 m	100/cs

Yellow Vacuum Tubing

Used to connect vacuum source to canister or manifold.

- » Non-sterile
- » Primrose in colour to adhere to Australian Standards

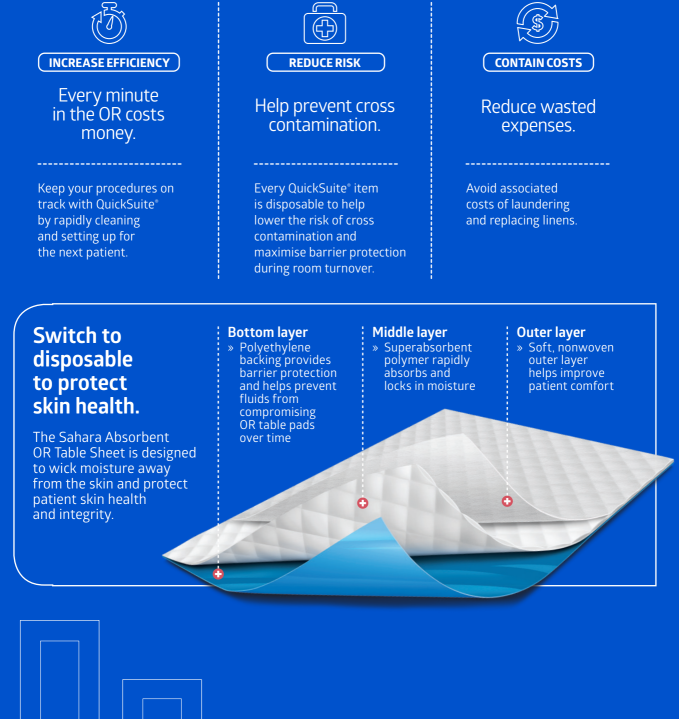
ltem no.	Description	
DYNDXYEL	Yellow, 8 mm x 50 m	1/bx

Sterile Tapered Bulbous Tip Yankauers

ltem no.	Description	Pkg.
Y82	8CH With Control Vent, Sterile	50/cs
Y80	8CH Without Control Vent, Sterile	50/cs

Operate smarter and safer

QuickSuite[®] is a product range consisting of disposable components designed to reduce room turnover time by allowing for quick operating theatre table set-up and rapid clearing for the next patient.



ltem no.	Description	Pkg.
DYND4060SBE	102 cm x 152 cm	20/cs
DYND4090SBE	102 cm x 230 cm	20/cs

QUICKSUITE®

102 x 230 cm

102 x 152 cm

Stocked and ready to go

Choose a stock disposable kit as a simple solution for your OR.



QuickSuite® Kits with Sahara Absorbent OR Table Sheet

ltem no.	Sahara Table Sheet 102 x 230 cm	Draw/Lift Sheet 102 x 152 cm	Arm Board Covers 72.5 x 33.5 cm	Head Positioner Cover 38 x 39 cm	Pkg.
DYKQSUITEL2CEA	•	•			24/cs
DYKQSUITEL3CEA	•	•	٠		16/cs
DYKQSUITEL4CEA	•	٠	٠	٠	16/cs

Solidify for safer disposal

Gel-Vac converts fluids into semi-solid gel for spill-and splash-resistant transport and disposal.

Gel-Vac Solidifying Agent

- » Individual dose of 15g packaged in a soluble bag that can be easily inserted into a hospital suction canister during the procedure
- » The soluble bag dissolves upon contact with liquid and will solidify the fluids



We make it easy

We understand change may be difficult. Product conversions can be time-consuming and disruptive for your staff, especially with clinically sensitive items like fluid management.



Our 5-step validation and implementation process makes conversion simple with minimal disruption. As your partner, we do all the legwork so you can stay focused on your patients and procedures.

Step 1:	Pre-validation meetings and planning
Step 2:	Pre-validation communication
Step 3:	Validation/trial period
Step 4:	Implementation
Step 5:	Post-implementation support



Together, advancing healthcare



Medline International Two Australia Pty Ltd 2 Fairview Place, Marsden Park NSW 2765 1800 110 511 medline.com.au

We reserve the right to correct any errors that may occur within this brochure. © 2022 Medline Industries, LP. All rights reserved. QuickSuite and Medline are registered trademarks and Liqui-Loc is a trademark of Medline Industries, Inc. OR010/Nov22/v4.