MED-FLEX

Flexible liners and reusable canisters





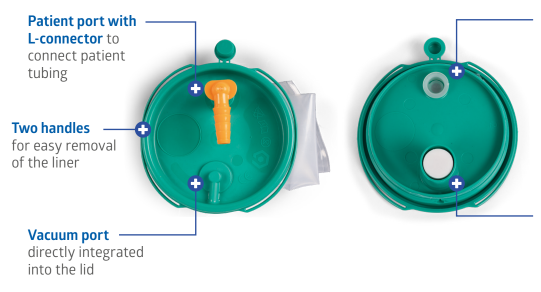
MED-FLEX suction system

Medline offers a functional, safe and reliable solution for the collection of fluids during surgical procedures. MED-FLEX features single-use 2-litre suction liners and reusable canisters. There are two types of liners:

- · With filter Allows for single setup
- · Without filter Allows for serial setup.



Flexible liner lid with filter (FSL200S)



Backflow valve, helping to prevent projection of liquids and/or aerosols when removing patient tubing

Hydrophobic filter (99.9% BFE) stops aerosols and microparticles generated by aspiration, and secures the vacuum source

Flexible liner lid without filter (FSL200T)



MED-FLEX canister and liners

MED-FLEX outer canister

This 2-litre reusable canister is made of resistant polycarbonate, and is transparent and graduated. Each canister can be mounted on a wall, rail or trolley.

Item number	Description	Packaging
FSC2000	MED-FLEX 2-L reusable outer canister	12/cs



FSC2000 Reusable outer canister

MED-FLEX liners

Our single-use 2-litre flexible liners are very easy to unfold and place inside a corresponding reusable canister.

Item number	Description	Packaging
FSL200S	MED-FLEX 2-L suction liner with filter	100/cs
FSL200T	MED-FLEX 2-L suction liner without filter	100/cs



The suction liner without filter enables the connection of several liners that automatically transfer fluids from one liner to the next.



FSL200S Suction liner with filter



FSL200T Suction liner without filter

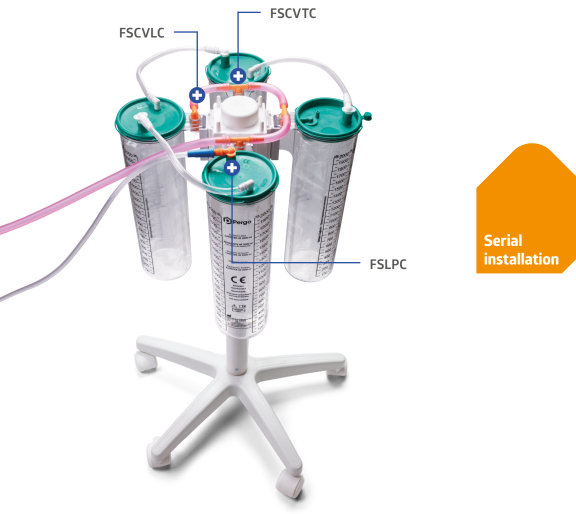


Hardware and accessories

Suction accessories

The flexible suction system is available with a wide selection of suction accessories that accommodate different configurations and enable easy suction procedures.

Item number	Description	Packaging		
Vacuum manag	ement			
FSCVLCOF	MED-FLEX vacuum L-connector with ON/OFF valve	50/cs	FSCVLCOF	
FSCVLC	MED-FLEX vacuum L-connector	50/cs		FSCVLC
FSCVTC	MED-FLEX vacuum T-connector	50/cs		
FSCVTCOF	MED-FLEX vacuum T-connector with ON/OFF valve	50/cs	FSCVTC	
Suction accesor	ту			FSLPC
FSLPC	MED-FLEX patient L-connector	50c/s		
			FSCVTCOF	



MED-FLEX installation hardware

The flexible suction system features a wide range of hardware to accommodate a variety of installation methods (e.g. by mounting on a wall, rail or trolley).

Item number	Description	Packaging
FSCCLAMP	MED-FLEX rail clamp	50/cs
FSCWM	MED-FLEX wall mount	20/cs
FSCADAPT	MED-FLEX adaptor	50/cs



FSCWM



FSCCLAMP FSCADAPT

General hardware

The use of trolley installations enables advanced and customised configurations.

Item number	Description	Packaging
DYNDSCC	Metal trolley; adjustable height between 61 and 106 cm, can hold 4 canisters	1/cs
ORBASE	Trolley; fixed height of 50 cm, can hold 2 canisters	1/cs
ORTROL4C	5-legged trolley with 2 brakes; fixed height of 80 cm, can hold 4 canisters	2/cs
TUBVAC	Reinforced vacuum tubing (30-m roll)	1/cs









TUBVAC



For more information on our products, please contact your Medline



Medline Industries Ltd. 3rd Floor Quayside Wilderspool Business Park Greenalls Avenue Warrington WA4 6HL United Kingdom Tel.: +44 844 334 5237

www.medline.eu/uk uk-customerservice@medline.com Medline Ireland Ltd.

1 Grant's Row Mount Street Lower Dublin 2 Ireland

Tel.: +353 1 691 73 06

www.medline.eu/ie ie-customerservice@medline.com FOLLOW US fin

ORTROL4C is a class I non-sterile medical device intended to be used by healthcare professionals.

Prosimed S.r.I. Via della Magliana, 295 Via della M

MED-FLEX devices are class I non-sterile medical devices intended to be used by healthcare professionals.

DYNDSCC and ORBASE are class I non-sterile medical devices intended to be used by healthcare professionals. EC REP Mediae International France SAS () Before use, please consult instructions and precautions on the corresponding labelling.

All rights reserved. We reserve the right to correct errors that may have occurred. © 2024 Medline is a registered trademark of Medline Industries, LP, Three Lakes Drive, Northfield, IL 60093, USA. ML1349_EN 02/2024.