

MED-FLEX Easy Start Guide



What does MED-FLEX include?

MED-FLEX features single-use 2-litre suction liners and reusable canisters for the collection of fluids during surgical procedures.

MED-FLEX is available with a wide selection of suction accessories and installation hardware that accommodate different configurations and enable easy suction procedures.

Canisters



Liners



Accessories



Hardware



How can MED-FLEX be identified?

Liners within MED-FLEX system are very easy to unpack and unfold for placement inside a corresponding reusable canister.



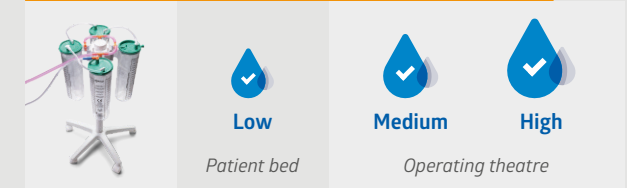
What are the benefits and features of MED-FLEX?

The MED-FLEX system was designed to be:

- Intuitive and safe**
Contains an antimicrobial hydrophobic filter and anti-reflux valve
- Compact and optimised**
Made with 50% less material than our previous FlexOne suction system
- Practical**
Intergrate vacuum supply

This single-volume suction system is perfect to adapt to a range of needs in your healthcare facility. Thanks to its versatility, MED-FLEX is suitable for uses related to both patient beds and the operating theatre.

MED-FLEX was designed to handle varying volumes



Installation: Vacuum



Single setup






- 1 Install one canister and connect the vacuum tubing.

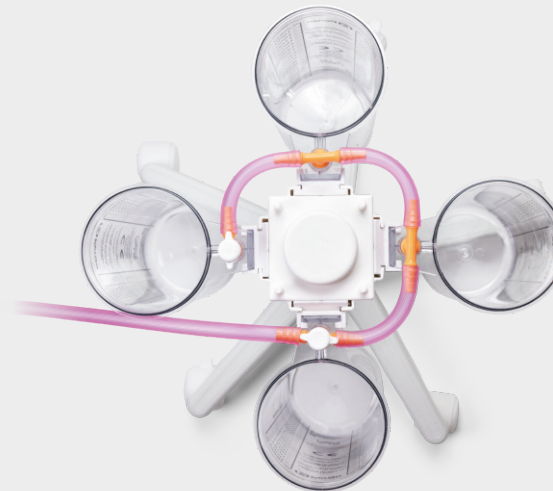


1:3 setup

This setup option allows for parallel arrangement of two suction systems, including:



- One single setup
- One 3-canister serial system.

- 1 Install 4 canisters and replace  with  on two canisters.
- 2 Replace remaining  by  and  according to the image.



- 3 Complete the circuit with reinforced vacuum tubing and connect to the vacuum source.

Serial setup

- 1 Install 4 canisters and replace  by  on the first three canisters.



- 2 Complete the circuit with reinforced vacuum tubing and connect to the vacuum source.



Installation: Liners




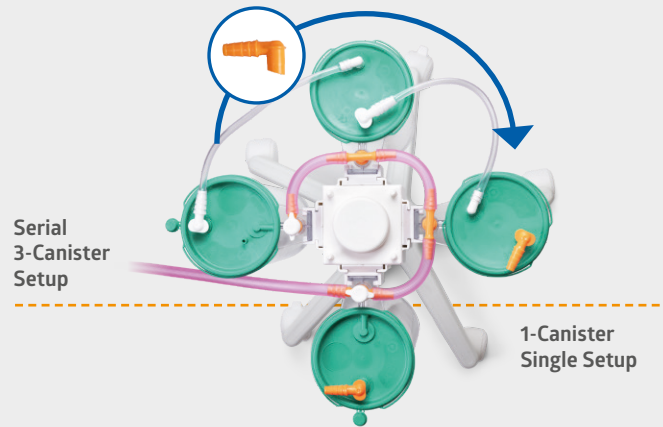
Single setup

- 1 Insert a liner with filter into the canister.



1:3 setup

- 1 Install four canisters, and insert two liners with filter into the canisters with: 
- 2 Install two liners without filter in the remaining canisters and connect them using the pre-attached tubing.
- 3 Connect them to the liner with filter, by repositioning the patient connector into the next liner.



Using the 1:3 configuration

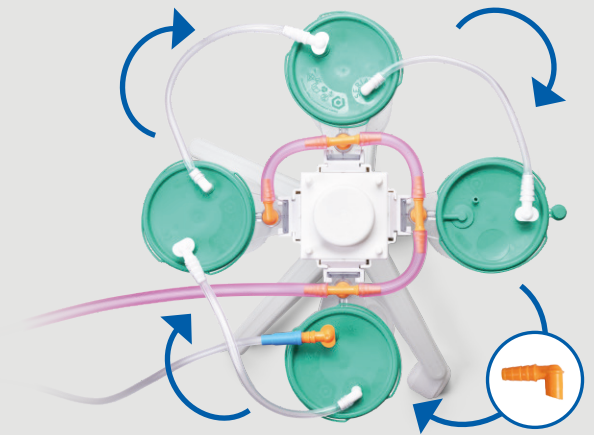
According to your needs, choose the most appropriate system. Options include:

- 3-canister serial set
- 1-canister single setup system

1. To apply the 3-canister serial set up, open both vacuum connectors and make sure the 1-canister single system liner is capped off with the green cap.
2. To apply the 1-canister single set, close the L-vacuum connector.

Serial setup

- 1 Install four canisters and insert:
 - 1 liner with filter
 - 3 liners without filter.
- 2 Connect the liners without filter, using the pre-attached tubing.
- 3 Finally, connect them to the liner with filter, by repositioning the patient connector into the next liner.



Disposal Best Practices



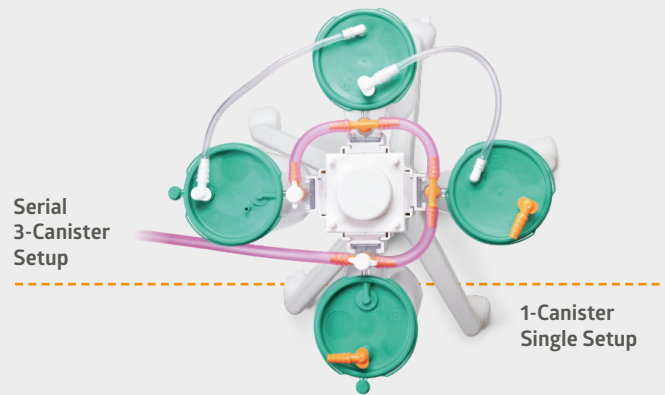
Single setup

- 1 Disconnect the patient tubing and cap the port, using the green cap on the lid.



1:3 setup

- 1 Disconnect the patient tubing, and cap the port, using the pre-attached tubing. Repeat this process.
- 2 For the liner with filter, use the green cap on the lid to cap the port.



- 1 Disconnect the patient tubing and cap the port using the green cap on the lid.

Reminder:
You are only required to discard the liners of the system used.

Serial setup

- 1 Disconnect the patient tubing and cap the port using the pre-attached tubing. Repeat this process.
- 2 For the liner with filter, use the green cap on the lid to cap the port.

