

# **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







#### 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





Patient bed





Medium

um High

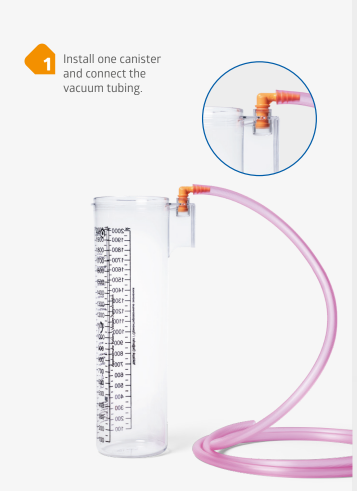
Operating theatre



# **Installation: Vacuum**



## **Single setup**



## 1:3 setup

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

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







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

## **Serial setup**













# **Installation: Liners**



# **Single setup**



Insert a liner with filter into the canister.





#### 1:3 setup

Install two liners



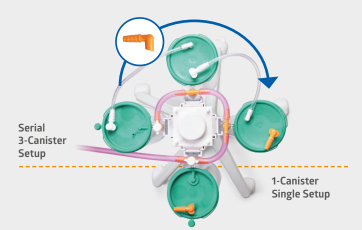
Install four canisters, and insert two liners with filter into the canisters with:





without filter in the remaining canisters and connect them using the pre-attached tubing.

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**



Install four canisters and insert:

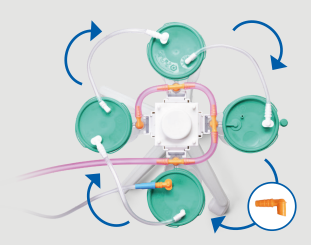
- · 1 liner with filter
- · 3 liners without filter.



Connect the liners without filter, using the pre-attached tubing.



Finally, connect them to the liner with filter, by repositioning the patient connector into the next liner.





# **Disposal Best Practices**



#### **Single setup**



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



#### 1:3 setup



Disconnect the patient tubing, and cap the port, using the pre-attached tubing. Repeat this process.



For the liner with filter, use the green cap on the lid to cap the port.





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**



Disconnect the patient tubing and cap the port using the pre-attached tubing. Repeat this process.



For the liner with filter, use the green cap on the lid to cap the port.

