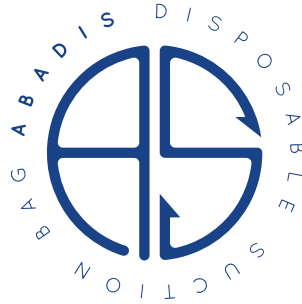




Abadis Medical





Abadis Medical is a new name in medical consumables industry in Iran. The company started operating in Shams Abad Industrial City in 2017 with efficient and elite forces in this industry. Abadis has so far been a pioneer in the production of disposable suction bags with a patent and industrial design. Abadis launched its products with disposable suction bags in different sizes with all its belongings and will soon be releasing news on its other products in the field of nosocomial infection control.

All equipment of this factory has been purchased from prestigious European and Asian countries with all Iranian technical knowledge.

The quality of products produced by Abadis Medical canisters is significantly higher than other competitors in the region. With a high production capacity of two and a half million bags in the first year, Abadis not only affects the entire country, but is also ready to export to neighboring countries. Abadis has begun its work in the field of infection control in Iran, preventing currency outflows, employment creation, and the economy and is now ready to work with all hospitals, doctors, elites and all those involved in infection control.



What are disposable suction bags?

Abadis disposable suction bags are a new generation of canisters that have sucked the patient's body as an intraoperative waste collection.

This is the safest and most commonly used infectious waste suction system in medical centers. This system prevents the spread of infectious waste in different parts by keeping packaged and sorbent powder in the bags.

Abadis Medical canisters has been able to take a major step in improving the country's health system, with the high quality and reasonable cost of additional costs and preventing water use and nosocomial infection control.

Advantages:

- ◆ An effective way to control nosocomial infections
- ◆ Elimination of costs related to disinfectants and water consumption
- ◆ Ease of use
- ◆ Eliminating water and disinfectants
- ◆ Removability
- ◆ Reduction costs related to hospital staff
- ◆ Prevention of disease transmission
- ◆ Removing the wash time of the canisters
- ◆ Respect for hospital users and staff to prevent waste washing
- ◆ Avoid disruption in hospital suction and portable devices



1 liter bag



2 liter bag



3 liter bag



1 liter canister



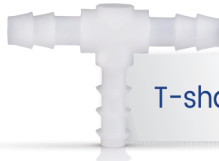
2 liter canister



3 liter canister



Sorbent powder



T-shaped clamp



Connection pipe



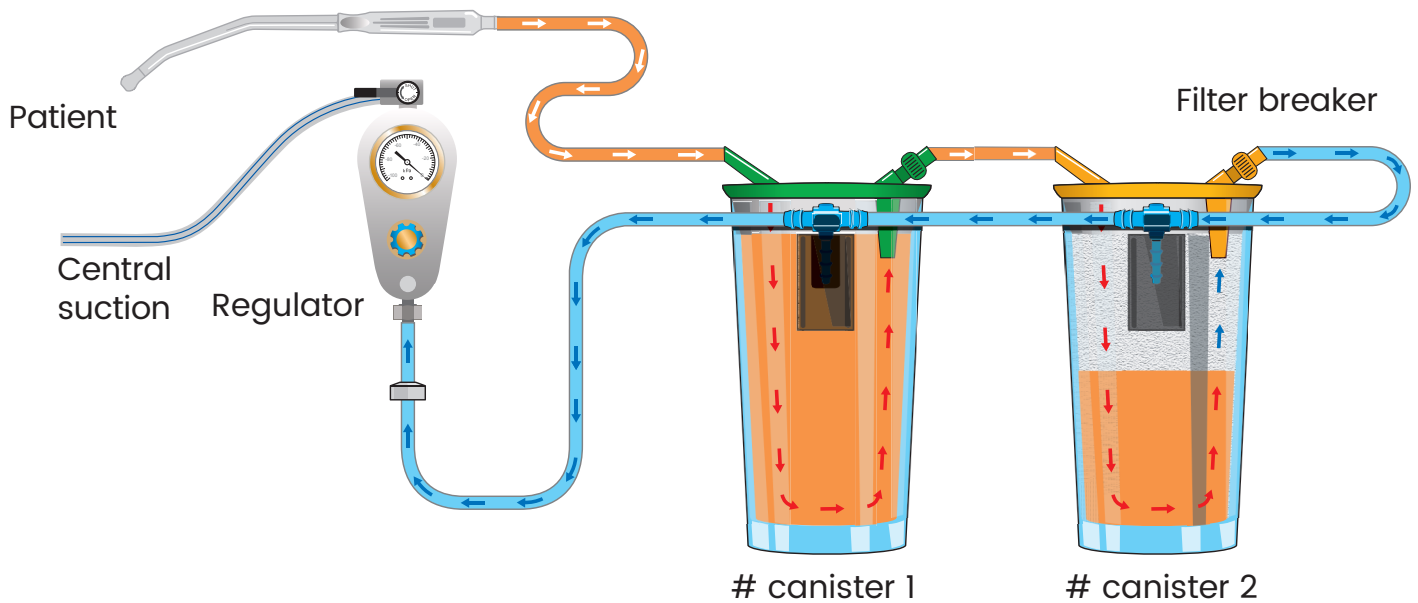
Regulator



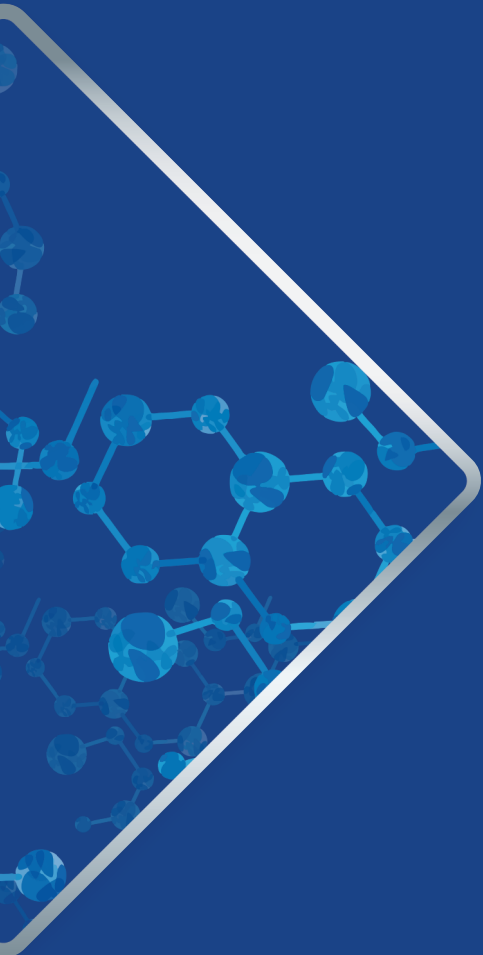
Wall Clamp




Holder base



- The waste enters the primary bag and, as soon as the first bag is filled, passes through the connections to the next bag, which prevents the bag from overflowing because of a filter breaker.
- The suction system is connected to the canister or holder via the regulator, where the suction pressure is connected in a u-shape from the tank canister to the canister number 1. The suction pressure flows through the T-shaped connection between tanks 1 and 2, which is one of the features of Abadis Medical canisters which is a suitable suction pressure ratio. The filter breaker canister number 2 provides high reliability to prevent overflow.



 0 2 1 _ 2 2 6 7 1 8 4 5

 0 2 1 _ 2 2 2 1 9 2 3 4

 1 9 3 5 8 3 9 6 8 3

 www.abadis-med.com

 info@abadis-med.com

 NO.104, Andarzgou Blvd, Tehran