

# Suction Liner Bags “ FilTrex “

## Product Features And Function:

Suction liner bags are designed for collecting biohazardous fluids produced in ICU, operation rooms, gynecology and other clinical practices. It is high performance and ease of use.

**Safety design** (shut-off valve, Hydrophobic-Oleophobic PTFE filter) to prevent the overflow hazardous waste, and automatic shut-off when bag is full, blocked the excessive waste into the vacuum pump which causing malfunction. PTFE filter retains 99.99% of airborne particles of 0.2 micron to protect your laboratory atmosphere

The **second safety design** ( check valve at patient port) to prevent the excessive fluids back up into the patient tubing which causing cross infection and pollution.

Easy-to-use in-line with connections for 10-11 mm ID hose.

This device is composed of suction liner bag and canister .Bag is made of environment-friendly high-polymer clear polyethylene (PE). It's safe, soft, non-toxic and transparent with each volume level printing on bag. The canister is acrylic with clear and use as the housing without connecting hose. Bag will be disposal when is full.

It can be used individually in wall plate/stand or used as tandem in a serial connection on mobile suction stand. (2-4 units) .

Suction liner bags are available in 1,200 ml, 2,200 ml and 3,200 ml.

It is accommodate with all accessories for special clinical needs.

Single packed bags are sealed from dust during storage, ideal solution for customers who have minimal consumption of suction bags

Recommend store conditions: cool and dry.

