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VACSAX ADVANCE RANGE OF DISPOSABLE SUCTION LINERS **INSTRUCTIONS FOR USE FOR ADVANCE LINERS**

Connection and use:

Read all instructions thoroughly before attempting to use this equipment, pay special attention to warnings and precautions - these are indicated thus

Before use check the product has not reached its use by date. This can be found printed on the liner and packaging label.

- **1** Ensure rigid canister is clean wipe the inner rim surface with a damp cloth if necessary. Use the correct size canister for your liner!
- 2 Remove liner from carton, **do not attempt to unfold the** liner as they self inflate.
- 3 Place liner into rigid canister and push firmly. Check patient port is facing forward for ease of connection.
- 4 Push the taper connector on the vacuum tubing from suction controller into the vacuum port with a twisting motion.
- **5** Turn the Suction Controller to maximum and switch on the vacuum; this will inflate the liner ready for use. Once the liner has been inflated set the desired vacuum level using the suction controller.
- 6 Connect the patient tubing firmly to the patient port to ensure a good fit.

PRE-USE CHECK: Confirm that suction is present at the patient tube by manually occluding the patient tube end before proceeding. Visually check that the liner has fully inflated.

AFTER USE:

- IMPORTANT! Do not turn off vacuum source while disconnecting patient tubing, if system has been overfilled fluids may pass back down patient tubing!
- Remove patient tubing and fit stopper located on rim into port.
- Remove the vacuum connection and using the handles, lift the liner out of its canister.
- Dispose of vacuum tubing set if it becomes contaminated during use.
- Refer to disposal instructions.

These instructions should be used in conjunction with the instructions supplied with the product.

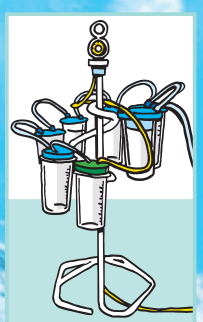




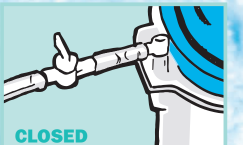


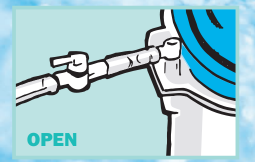


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to VacSax VacSax

INSTRUCTIONS FOR USE FOR ADVANCE CASCADE LINERS

Using a Spiral Heavy Duty stand up to eight 2 litre ADVANCE liners may be cascaded giving a total system volume of 16L.

Connection and use:

Read all instructions thoroughly before attempting to use this equipment, pay special attention to warnings and precautions these are indicated thus

Before use check the product has not reached its use by date. This can be found printed on the liner and packaging label.

Setting up the ADVANCE cascade liner system

- Ensure you are familiar with the set up of standard Advance
- Starting at the suction source connect the vacuum tubing with the blue taper connector to the vacuum port of the green top liner.
- Using VacSax cascade tubing, connect the patient port of the green top liner to the vacuum port of the first blue liner. Using cascade tubing connect the patient port of the first blue liner to the vacuum port of the second blue liner; continue until the last liner is reached.
- Turn on suction controller and set to maximum vacuum level. Starting at the blue top liner open the canister tap to inflate the liner. Progressively open taps to each canister inflating each in turn.
- Connect your patient tubing to the patient port of the top blue liner.
- If canister position is not being used leave tap closed.
- Open the tap on the vacuum tubing connected to the green top liner and confirm vacuum is present by manually occluding the patient port of the last blue liner.
- Visually check all liners have fully inflated.

PRE-USE CHECKS:

- Check all liners are firmly pushed down into canisters.
- Check all tubing connectors are push firmly onto patient and vacuum ports.

AFTER USE

- **IMPORTANT!** Do not turn off vacuum source while disconnecting the liner system, if system has been over filled fluids may pass back down patient tubing.
- Starting at the liner with the patient tubing connected; disconnect patient tubing from the patient port. Remove the small patient port stopper from the outer rim of the Liner cap by twisting to snap-off.
- Press the stopper firmly into the patient port.
- Disconnect the cascade tubing from the Liner vacuum port and press the large yellow stopper firmly into the port, switch valve to the off position before removing the liner.
- To remove the liner from canister, use the handles on the side of the liner cap to lift the used liner carefully out of the Canister dispose of in accordance with hospital policy.
- Repeat until green top liner is reached.
- Disconnect suction tubing from green cap liner. If tubing has been contaminated remove and replace with new tubing. Remove green top Liner from Canister - dispose of in accordance with hospital policy.
- Switch off vacuum at the suction controller.













ACCESSORIES



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3833-132	-	1 Litre 'V' Mount Advance Canister
3833-134	-	1 Litre Parallel Mount Advance Canister
3833-090	-	2 Litre 'V' Mount Advance Canister
3833-098	-	2 Litre Parallel Mount Advance Canister
3833-041	-	3 Litre 'V' Mount Advance Canister
3833-042	-	3 Litre Parallel Mount Advance Canister
3833-055	-	2 Litre Advance Cascade 'V' Mount Canister
3833-058	-	2 Litre Advance Cascade Parallel Mount Canister
Vacuum Tubi	ing	
4160-007	-	1m Yellow Vacuum Tubing Set
4160-002	-	2m Yellow Vacuum Tubing Set
Tissue Colle	ction	/Sample
9410-001	-	Tissue Collection Device Pack of 12
9970-006	-	Critical Measuring Vessel Pack of 12
9970-007	-	Sample Sock Pack of 50
Tubing Adap	tors ((for different size patient tubing)
9910-040	-	Tubing Adaptor pack of 30
Disposal		
2940-035	-	Disposal Bin (Rigid Plastic) up to 7 Liners Pack of 10
2940-036	-	Disposal Box for up to 6 x 1L or 2 L Liners Pack of 10
9940-340	-	Disposal Box for up to 2 x 1L or 2 L Liners Pack of 10
9310-341	-	Disposal Box for up to 3 x 3L Liners Pack of 10
Pipeline Pro	tectio	วท
9510-100	-	Pipeline Protector (Filter) Bacterial Pack of 10

3786-024 - Viral Filter Pack of 10

> made to ensure the accuracy of information reedom from errors and omissions cannot be guaranteed.

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All liners manufactured by VacSax are made from High Density PE and do not contain



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Certificate No. 542 ISO 9001:2008 & ISO 13485:2003





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Disposable Suction Liners

The **Advance Range** from VacSax is a closed disposable suction system, the ideal choice for all areas within the Hospital. **Advance** is available in 1 Litre, 2 Litre and 3 Litre versions.

Careful consideration was given to the design ensuring users have the most easy to use and safe product. Designed with just two Ports, patient and vacuum, both of different dimensions ensuring cross connection is

Each Liner with the exception of the cascade version has a hydrophobic bacterial shut off valve located in the cap for complete overflow protection. The unique patented design of the bag is folded for ease of storage and begins to inflate immediately the vacuum is attached. After use the integral carry handles on the liner allows for the safe removal from the canister and the bag will stand upright whilst full of fluid.

Within the Advance range is the GelSax Advance PreGelled Liner. This liner has exactly the right amount of **PreGel** which will quickly solidify the contents of the liner.

PreGel has been formulated not to expand when wet, giving the user confidence in the approximate volume of the Liner.

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VacSax Advance Part Number				
VAL - 201	-	2 Litre Advance Liner Box Of 30		
VAL - 301	-	3 Litre Advance Liner Box of 20		
VAL - 203	-	2 Litre Advance Cascade Liner Box of 30 including 30 cascade tubing sets		
VAL - 303	-	3 Litre Advance Cascade Liner Box of 20 including 20 cascade tubing sets		
9910-350	-	4 Canister Advance Cascade Stand including Suction (others available on request)		





GELSAX

GelSax Advance Pre-Gelled Liner

Liners with just the right amount of PreGel

- 9810-340 1 Litre GelSax Advance Liner Box of 25
- GAL 211 2 Litre GelSax Advance Liner Box of 30
- GAL 311 3 Litre GelSax Advance Liner Box of 20
- GAL 213 2 Litre GelSax Advance Cascade Liner Box of 30 including 30 cascade tubing sets
- GAL 313 3 Litre GelSax Advance Cascade Liner Box of 20 including 20 cascade tubing sets
- 9910-350 4 Canister Advance Cascade Stand including Suction (others available on request)