

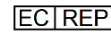


Our commitment is to quality

VacSax Limited is an ISO 13485 registered company



VacSax Limited  
Western Wood Way  
Langage Science Park  
Plymouth PL7 5BG  
Telephone: +44 (1752) 337000  
Facsimile: +44 (1752) 337600



DCC Vital  
South county business park  
Leopardstown  
Dublin 18  
Ireland  
Telephone: + 353 1 290 7055

## 9410-001 TISSUE COLLECTION DEVICE

Pack of 12



The Tissue Collection Device is designed to separate up to 200 ml of tissue or other solid matter from aspirate. The device may only be used in conjunction with a VacSax 8.5 mm port cap disposable liner. The unit carton can be used for the internal transportation of the tissue collection device to other areas. Please follow the instructions carefully to ensure the safe functioning of the devices.

### INSTRUCTIONS FOR USE

Remove tissue collection device from its packaging, retain carton and bag for later transportation/disposal.

Install the VacSax liner in its canister and connect to the vacuum source according to its instructions for use.

Before use, ensure the small tab on lid is located between the embossed indicating arrows on the side of the bowl, this will ensure the spout is correctly located in the sump.

Slide the extended lip on the tissue collection device between the handle of the liner and the liner itself, as shown in Fig. 1. Push the device down until it locks into its position.

Connect the supplied tissue collection device tubing onto the Patient port of the liner cap; connect the other end of the tube to the Vacuum (out) port of the tissue collection device. See fig. 1.

Connect the patient or catheter tubing to the Patient (in) port of the tissue collection device, the stepped port will accept 11.5, 12.7 and 14mm bore tubing.

Set vacuum at desired level, and check there is vacuum present at the Patient (catheter) end of the tubing.

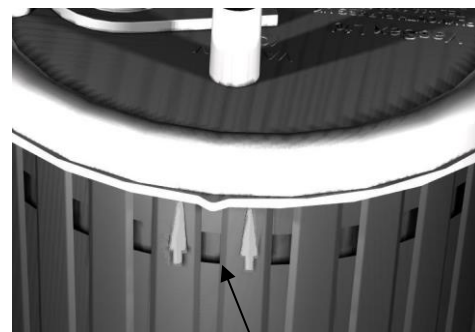
The tissue collection device is now ready for use.

If flow becomes low, your tissue collection device may be blocked or full, check vacuum is present by removing the tube from the Vacuum (out) port. Replace tissue collection device if necessary.

Performance:

Collection capacity: 200ml

Maximum working vacuum: -93 Kpa (-700mm/Hg)



Spout location indicators

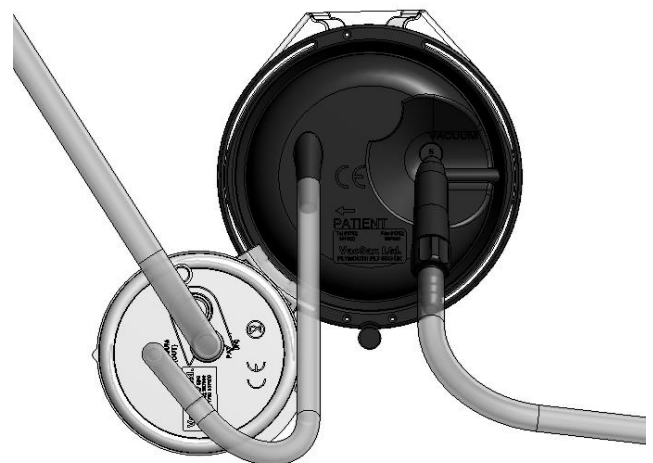


Fig 1

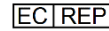
Users of VacSax Ltd products should be aware of the potential risk of contamination and must be familiar with national, local or hospital procedures for dealing with the storage and disposal of potentially contaminated fluids and components. Suction equipment must only be used by those who have had adequate training. Ensure product has not exceeded its use by date. this can be found under the lot number printed on the side of the carton



Our commitment is to quality



VacSax Limited
Western Wood Way
Langage Science Park
Plymouth PL7 5BG
Telephone: +44 (1752) 337000
Facsimile: +44 (1752) 337600



DCC Vital
South county business park
Leopardstown
Dublin 18
Ireland
Telephone: + 353 1 290 7055

VacSax Limited is an ISO 13485 registered company

AFTER USE

- The tissue collection device has been designed with an internal stop to allow the lid and basket to be removed together and placed into a container of preservative if required. When replacing lid ensure the small tab is located between the two embossed indicating arrows on the bowl. Follow the instruction below for safe removal.
With vacuum still present, disconnect the patient tube from the tissue collection device Patient (in) port. Disconnect the vacuum tube from the tissue collection device Vacuum (out) port. At this point formalin or similar preservative may be added via the Patient port or the lid/basket removed.
Remove stopper from Patient port and separate the smaller stopper.
Push the large stopper firmly over the Patient port, and the smaller stopper over the Vacuum port see fig 2.
To remove tissue collection device from the liner, gently twist in a clock-wise motion and lift.
Repack tissue collection device into the supplied bag and carton. The tissue collection device is now ready for disposal/transportation. If tissue collection device is to be sent to laboratory etc ensure instructions are packed with device.

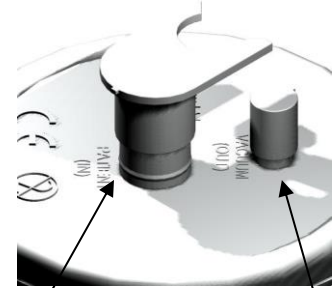


Fig. 2

NOTE: the carton supplied is not intended for the external transportation of materials. If tissue collection device is to be transported externally (i.e. off-site disposal) the tissue collection device must be packaged within UN approved packaging.

WARNING TO PATHOLOGISTS AND LABORATORY STAFF

When opening the device, peel back the lid using the tab provided and remove lid and basket. Gently slide basket off the cap's internal spout. Use caution when opening tissue collection device as contents may be potentially hazardous.

WARNING:

This product is single use, do not attempt to reprocess the device as it cannot be effectively cleaned therefore the risk of cross contamination cannot be eliminated, reprocessing may also cause material fatigue and failure under vacuum. This device is not suitable for in-vitro diagnostics, use of this device in IVD procedures could lead to misleading or incorrect results. Any serious incident that has occurred in relation to the device should be reported to the manufacturer and the competent authority of the Member State in which the user and/or patient is established

OTHER VacSax PRODUCTS:

- Compatible standard liners
9910-340 VacSax 1 litre LINER - Pack of 25
VAL-161 VacSax 1 litre LINER - Pack of 6
VAL-104 VacSax 1 litre SAMPLE PORT LINER - PACK OF 30
VAL-201 VacSax 2 litre LINER - PACK OF 30
VAL-203 VacSax 2 litre CASCADE LINER - PACK OF 30\*
VAL-204 VacSax 2 litre SAMPLE PORT LINER -PACK OF 30
VAL-205 VacSax 2 litre SAMPLE PORT CASCADE LINER - PACK OF 30\*
VAL-206 VacSax 2 litre LINER - PACK OF 60
VAL-261 VacSax 2 litre LINER - PACK OF 6
VAL-263 VacSax 2 litre CASCADE LINER - PACK OF 60
VAL-301 VacSax 3 litre LINER - PACK OF 20
VAL-303 VacSax 3 litre CASCADE LINER - PACK OF 20\*
VAL-304 VacSax 3 litre SAMPLE PORT LINER - PACK OF 20

\*Includes connection tubing

- 9830-100 PreGel Bottle 36g Box of 20
9830-200 PreGel Bottle 72g Box of 20
9830-300 PreGel Bottle 108g Box of 20
9830-400 PreGel Tub 4kg Box of 1
9830-750 Pregel Bottle 750g Box of 6

- Compatible Gelled Liners
9810-101 GelSax 1 litre LINER PACK OF 25
GAL-211 GelSax 2 Litre LINER - PACK OF 30
GAL-213 GelSax 2 Litre CASCADE LINER - PACK OF 30\*
GAL-260 GelSax 2 Litre LINER - PACK OF 60
GAL-261 GelSax 2 Litre LINER - PACK OF 6
GAL-263 GelSax 2 litre CASCADE LINER - PACK OF 60
GAL-311 GelSax 3 Litre LINER - PACK OF 20
GAL-313 GelSax 3 litre CASCADE LINER - PACK OF 20\*

- 3833-090 V Mount Canister 2 litre
3833-132 V Mount Canister 1 litre
3833-136 V Mount Canister 3 litre

- 4160-002 2 Metre Tubing Set
4310-021 Cascade Tubing Set Box of 50
3833-039 Black Vacuum Taper Connector

- 2940-035 Disposal Bin Pack of 10
2940-036 Disposal Carton 6x2l Pack of 10
9940-340 Disposal Carton 2x2l Pack of 10
9310-341 Disposal Carton 3x3l Pack of 10