

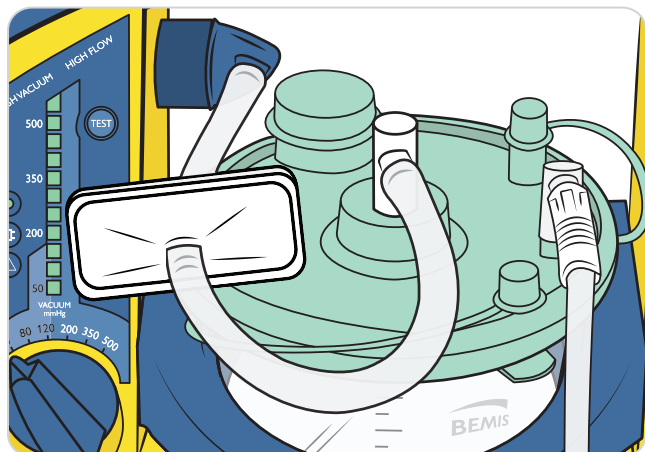
High Efficiency Filtration Kit for Laerdal Suction Unit (Cat # 78041334)

Directions for Use

Important

Read these directions completely before using this filter kit. Please refer to the Laerdal Suction Unit Directions for Use for further information.

Indications for Use: The bidirectional hydrophobic Intervene 7 Filter from Pall Medical* meets HEPA standards** with filter efficiency of 99.97% down to 0.3µm and may be used together with Laerdal Suction Unit to reduce the risk of contamination from the exhaust air of the suction pump.



Single Use. Do not re-use.

Installation of filter: The High Efficiency Filtration Filter kit must be inserted to filter the air between the canister and the suction pump unit. To install the High Efficiency Filtration Kit, please follow the instructions below:

- 1) Remove the vacuum tube going from the Bemis canister to the pump unit.
- 2) Attach the blue angled connector of the High Efficiency Filter Kit to the LSU's vacuum inlet.
- 3) Attach the end of the long tube to an elbow connected to the Vacuum Port of the Canister to form a closed circuit between the canister and the pump unit.
- 4) Run the LSU Device-test according to the instructions found in the LSU Directions for Use***

Performance Specification Changes (with Filtration Kit attached):

Our test-results show that the addition of the Filtration Kit has minimal influence on the performance of the Laerdal Suction Unit. The flowrate will be reduced by less than 5%, and the battery run time will be reduced by less than 3% when using this optional Filtration Kit.

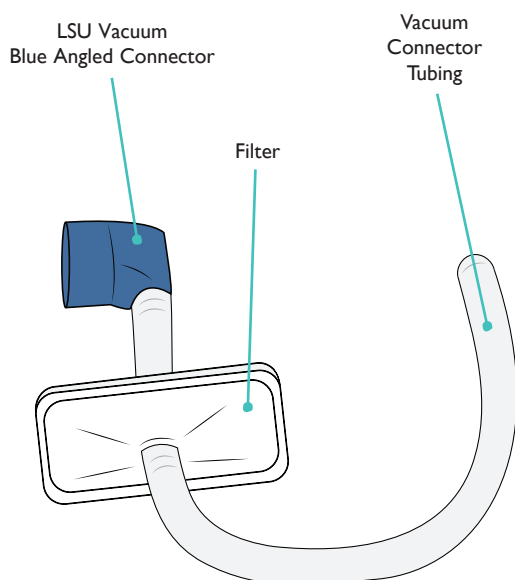
⚠ CAUTION

- 1) *Install and use this Filtration Kit only as described in this Directions for Use. Non-adherence can lead to negative consequences such as the suction unit being unable to perform its intended function, possibly resulting in user inability to provide intended patient care.*
- 2) *If the filter is suspected to be wet from vomit or other fluids, the filter may not work properly and should be changed.*
- 3) *The filter and tubing are single patient use items and should be replaced according to local maintenance procedures.*
- 4) *Dispose of the filter and tubing according to local procedures.*

Reorder Information

78041334 High Efficiency Filtration Kit - LSU (Bemis)

(Includes one filter; blue angled connector; connection tubes and Directions for Use).



Reference for further information:

* PALL MEDICAL filter specifications can be found on the internet at www.pall.com.

Reference Intervene 7 Filter.

** HEPA (High Efficiency Particulate Air) claims for the Intervene 7 filter are documented by Pall Medical.

*** Laerdal Suction Unit, Directions for Use, paragraph 3.2.3 Test.

The filter is CE-marked from Pall Medical.

Laerdal Medical has tested the compatibility of the CE-marked filter to the CE marked suction Unit.

Warranty

Please see the Global Warranty statement
for terms and conditions.

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