

Airway Aspirant Capture Container

Directions for Use

Stock Code 50-001-8057-0000

Print Code: 70-001-8057-0000

Therapeutic Goods Administration ATRG No 258594 - GMDN 34858

Rev. 01

Specification:

Recommended operational pressure:	- 25 kPa
Maximum supported pressure:	- 60 kPa
Operating Temperature:	0° C to 50° C
Storage Temperature:	- 18° C to 60° C
Maximum Flow Rate:	20 LPM
Maximum Volume Capacity:	500 ml

Description:

The Pharyngeal Suction Capture Container is a Class 1 medical device for Single Patient Use and is designed to store body fluids that are drawn in from a connected aspiration device e.g. Atraumatic Yankauer and hose (not supplied). The integrated filter (6) will automatically seal the container through the vacuum passage (5 & 4) once the container (1) is full or fluid contacts the filter (6) (due to inversion etc.) to prevent contamination of the operator and/or vacuum generating devices. The patient connection elbow (2) has an incorporated cap to prevent spillage from the container.

Assembly Components:

1. Capture container
2. Patient elbow with cap
3. Filter support plate
4. Vacuum Source Side - Lid (Yellow)
5. Vacuum Source Side - Elbow (Yellow)
6. Filter

Directions for Use

Vacuum Source Side:

Ensure the yellow elbow (5) or yellow lid outlet (4) is connected to a vacuum source through the supplied yellow flexible hose, and no kinks are present to occlude flow. (It is not mandatory to use the yellow elbow)

Patient Aspiration Side:

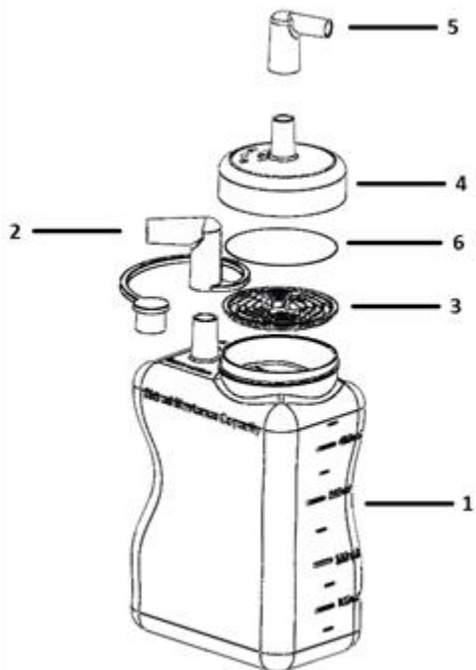
The clear/white patient connection elbow with attached cap (4) is to be connected to a suction/aspiration hose and an aspiration catheter or yankauer (not supplied). Keep container upright when in use.

Vacuum Source:

Preferably use a variable vacuum source. Set to recommended negative pressure of -25kPa or less. Test assembly function prior to use.

Disposal:

The used container can be disposed of via normal contaminated medical waste disposal methods or labelled and kept for later medical examination.



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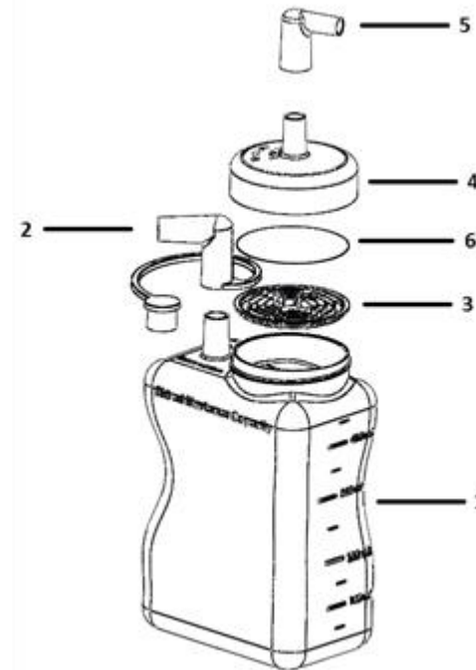
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For further information on this product or other available products, please visit our website:



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