



Hi-Flow Suction Canisters (1200, 2000 and 3000cc) Hydrophobic Suction Canisters (1200 and 2000cc)

INTENDED USE: For the collection and disposal of aspirated fluids.


DIRECTIONS FOR USE

1. Place lid on canister and press firmly around entire perimeter.
2. Take right angle connectors (elbows) out of bags found in lid packages and apply tightly to patient and vacuum ports.
Note: On Hi-Flow models only, the patient tube can be placed directly on patient port without an elbow if desired.
3. Apply pour spout cap firmly over pour spout and apply tandem port cap tightly over tandem port if not being used.
4. Attach patient tube to patient port and vacuum tube to vacuum port. Be sure tubing fits snugly.
5. Check all caps and connections for proper seal. Test the assembly for vacuum leaks by turning on vacuum source and occluding the patient tubing with finger or thumb.
6. To eliminate fluid contamination in vacuum line, make sure vacuum line is attached to vacuum port.

DISPOSAL

1. Turn off vacuum source and disconnect all tubing.
2. Seal vacuum, patient and tandem ports with attached port caps.
3. Remove canister from bracket and transport to disposal area. Do not lift canister by lid. The weight of the contents may cause the lid to separate from the canister.
4. Dispose of according to hospital policy.

CAUTION

- **Single Use Only. Do not attempt to clean, sterilize or reuse canister.**
- Do not exceed vacuum level of 25" (640mm) Hg.
- Not recommended for use in liposuction procedures.
- Do not apply continuous vacuum longer than 24 hours.
- Not intended as a measuring device, only for general reference, not specific measurement.
- Canister contents are considered potentially hazardous, use appropriate PPE and handle accordingly.
-  Check expiration date on canister for use by date.
- Store in a dark place. Long term exposure to light may compromise product performance and result in breakage during use.

Loss of Vacuum: Check that vacuum is on, canister is properly sealed and that all connections are tight and tubing is not kinked. If loss continues, replace canister.

Report any product malfunctions or complaints to Bemis Manufacturing Co. using the contact information below.

See brochure for complete line of canisters, hardware and accessories.



Bemis Manufacturing Co., 300 Mill Street, Sheboygan Falls, WI 53085 • 920-467-4621 • 800-558-7651 • FAX 920-467-8573
Bemis Limited, Farrington Road, Rossendale Road Industrial Estate, Burnley Lancashire BB1 5SW, England • 44-1282-438717 • FAX 44-1282-412717
e-mail HCG@BemisMfg.com • www.bemishealthcare.com



DIRECTIONS FOR USE

1. Cap vacuum ports and pour spouts of first three canisters.
2. Attach patient tube to patient port of first canister.
3. Connect tandem port of first canister to patient port of next canister using a short length of tubing (18").
4. Repeat Step 3 until all canisters are attached.
5. Cap tandem port and attach vacuum source to vacuum port of last canister in series.

Note: When using a tandem setup, dispose of all used and unused canisters after the procedure.

⚠ CAUTION

Check to ensure that tubing is not bent or kinked.

P = PATIENT
V = VACUUM
T = TANDEM

