

GENERAL INSTRUCTIONS:

1. Make sure all supplies are connected to machine. Start with 7" Silicone tubing, which connects the filter to the suction canister, then, 72" tubing connects to canister, and then the attachment (which could be yankauers, little suckers, or catheters) will connect on other end of 72" tubing.

Note: DO NOT GET FILTER WET when cleaning supplies.

2. Flip switch ON and start suctioning
(Note: For proper suction technique, please consult a nurse or therapist).

FOR PORTABLE MACHINES, THERE ARE THREE LIGHTS ON THE MACHINE:

- GREEN: Indicates machine is ON.
- YELLOW: Indicates machine is charging and plugged in to external power.
- RED: Indicates the machine has low battery power and needs to be plugged in (battery life is between 45 mins and 1 hour).

TROUBLESHOOTING STEPS IF MACHINE WILL NOT SUCTION:

1. Check filter and make sure it is dry. (If wet it will need to be replaced.)
2. Check the canister lid, making sure it is secured correctly and is not cracked. Also check for kinked tubing.
3. For portable machines, check battery, and be sure to plug in machine if possible.

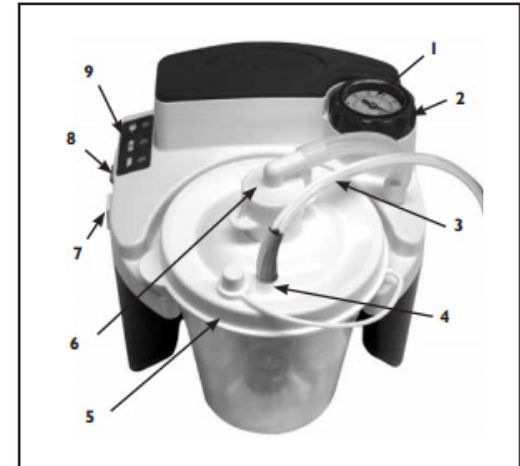
7314 SERIES DEVILBISS SUCTION UNIT WITH DISPOSABLE CONTAINER

1. Vacuum gauge
2. Vacuum regulator knob
3. 6' patient tubing
4. Patient tubing connector
5. Disposable container with lid (float shut off incorporated into lid and filter cartridge)
6. Filter cartridge with 4^{3/8}" tubing
7. DC power input (on side)
8. Power switch
9. LED power lights

Not Shown:

- AC to DC cord
- DC power cord (optional)
- Internal rechargeable battery (7314P series only)
- Carrying case (7314P series only)

Note: The 7314D series is not factory equipped with an internal rechargeable battery. 7314P series is factory equipped with an internal battery, and all information regarding battery operation in this guide is applicable.



DISPOSABLE COLLECTION CONTAINER



1. 4^{3/8}" connection tubing
2. Filter cartridge (do not get wet)
3. Lid
4. Jar
5. Patient rubber connector

OPTIONAL REUSABLE COLLECTION CONTAINER



1. 4^{3/8}" connection tubing
2. Patient tubing connector
3. Lid without ring
4. Jar
5. Overflow valve
6. Connection elbow
7. Bacteria filter