

**Cryo 6 Setup and
Maintenance Manual**



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UNPACKING

STEP 1:

Cut straps surrounding box.



STEP 2:

Remove white plastic connectors. Pull bottom tab up and pull connector out.



STEP 3:

Carefully lift outer cardboard box over inner box. There are two white styrofoam inserts sitting unattached to the top of unit.

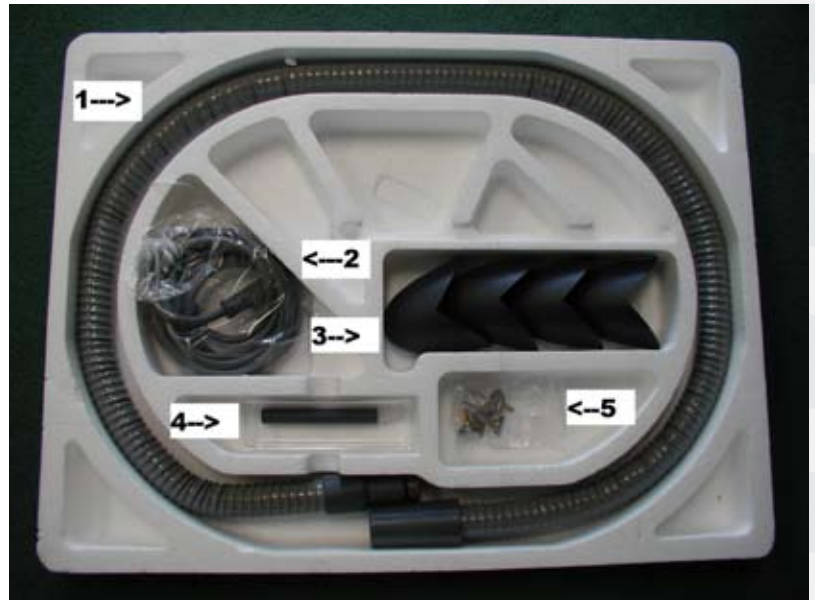


PARTS:

After the cardboard box top is removed you will find two white styrofoam inserts containing all the parts.

Remove them carefully from the top of unit and set them on a sturdy surface for access during setup.

1. Treatment Hose
2. Power Cord
3. Wheel Covers
4. Plastic Tray and Air Focuser
5. Thumb Screws



6. Glass Top



ASSEMBLY:

**STEP 1:
Install Wheel Covers**



**STEP 2:
Connect Power Cord**



**STEP 3:
Attach Treatment Hose**



ASSEMBLY: (continued)

**STEP 4:
Attach Glass Top with 4 Thumb Screws**



**STEP 5:
Insert Air Focuser (if needed)**



**STEP 6:
Insert Plastic Tray**



COMPLETED CRYO 6 - READY FOR USE



MAINTENANCE:

The Cryo 6 only requires two simple types of maintenance but they are both VERY IMPORTANT.

Adhering to these simple steps will benefit your Cryo 6 greatly!

STEP 1:

Vacuum the Intake Filter ONCE A WEEK!
This is the filter that screens all of the air coming into the Cryo 6 that is blown out of the treatment hose.

This step takes only a few minutes to complete but will make a big difference in the units ability to “breathe” properly.

PROPER ACTION:

Run a hand-held vacuum or vacuum with a hose attachment over the entire surface of the back filter on a weekly basis.



STEP 2:

Empty the Water Container as needed.
The Cryo 6 has a condensation collection container located on the bottom of the unit. A built in sensor and warning light will alert you when it needs to be emptied. You may go for extended periods of time without having to empty this container however during more humid periods it is likely to need draining. The fluid that collects in the container is simple condensation and can be poured into any sink or drain.

PROPER ACTION:

Remove the container by lifting up slightly and pulling straight out. Pour water into sink or drain. Replace container by sliding back into place. Each time you drain the water container pour two drops of bleach or similar disinfectant into the container to help prevent mildew.

