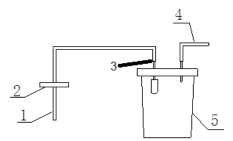
# Pro Power<sup>TM</sup> Vacuum – Aspirator Available in 110V and 230V

Do not use an Aspirator unless you have been trained to remove cerumen and have the necessary attachments that are available from your equipment distributor.

## **Set-Up for Aspirator**

Carefully remove all packing materials. Confirm that the power is in the **OFF** position.



Remove the cover of the collection jar and add diluted germicide into canister to the 300 ML line (#5 in drawing) approximately 2 inches from bottom. To help seal the cover (on) the jar, wet the inside rim of the cover with a wet paper towel or tissue. THEN PRESS DOWN FIRMLY.

Connect the short narrow diameter tube (#1 in drawing) with white filter in the center (#2 in drawing) to the stainless steel connector on the top of the Pro-Power.

Connect the other end of the tubing (#3 in drawing) to (VACUUM) connection on the cover of the collection jar.

Connect one end of the long opaque tubing to (#4 in drawing) to (PATIENT) connection on the cover of the collection jar.

Connect the other end to the Aspirator suction tubes ordered from your equipment distributor.

Plug the power cord into a grounded outlet and turn the power to the ON position.

Adjust the pressure regulator clockwise to increase suction and counter clockwise to decrease suction.

## Follow safety protocols for the disposal of used germicide.

#### **Set-Up for Cleaning Hearing Aids**

Designed for hospital use as an Aspirator: Features include: adjustable suction control, cleaning tools (included to help remove wax or debris), suction tips to clear the receiver and microphone ports. Placing the Hearing Aid on the standard open end Black suction tube will complete the cleaning by combining suction and vibration.

Remove the **opaque** Aspirator tubing and replace it with the **clear** tubing with the syringe attachment at the end for blunt tip suction needles.

Inspect the receiver tube (earmold tubing), microphone port and surface of the hearing aid.

Remove any loose debris with a brush, cleaning tools and paper towel or tissue prior to using the suction tips.

If the receiver tube is blocked with debris, try to loosen it with a brush and or wax-pick. Be careful not to push the debris further into the receiver tube.

If the receiver tube is still clogged attach the canal of the hearing aid to the open suction tube and let it run for 5 minutes. Try to loosen the debris again with a brush and wax-pick.

Select a suction tip slightly smaller to the diameter size of the receiver (earmold) or microphone port.

Gently place the tip of the suction tip in the receiver (earmold) or microphone port or over the microphone screen.

If there is a wax-spring in the receiver tube do not force the suction tip into the receiver tube.

If needed attach the canal of the hearing aid to the open suction tube and let it run for 5 minutes. Try to loosen the debris again with a brush and wax-pick.

Repeat using the suction tips if needed.

#### Maintenance

Clean the Suction Canister, suction tube, suction tips, and cleaning tools with a germicide or antibacterial cleaner on a regular basis.

Follow safety protocols for the disposal of used germicide.

Read the instruction of your cleaning solution for safety issues and to confirm that it can bee used on plastic and rubber.

The filter that is connected to the stainless steel connector should be changed when the suction power is low or is wet from a liquid bypassing the suction canister.

### **Trouble Shooting**

		Remedy
Problem	Probable Cause	•
Pump will not run when switch	Power source	Check power outlet Check and replace fuse that is
is pushed ON.	Fuse is burned out	located under the base of the unit.
		Check all connections
Low Suction	Loose tubing connection	Tighten lid
	Canister lid loose Filter clogged	Replace filter
		Check all connections
No Suction	Disconnected tubing Filter clogged	Replace filter

Contact Hearing Technologies or your accessory distributor for additional assistance.

Limited Warranty

Do not use as an Aspirator unless you have been trained to remove cerumen and have the necessary attachments that are available from your equipment distributor.

The Pro-Power™ Vacuum- Aspirator vacuum pump is warranted against defect in materials or workmanship for 12 months from the date of purchase from Hearing Technologies International, Inc or an authorized distributor. Tubing, filters, suction tips, fuses, cleaning tools and shipping charges for repair are not covered by this warranty. Do not immerse in water, any misuse of this product voids the warranty.

Should service be required contact Hearing Technologies by email <a href="mailto:info@hearingtech.com">info@hearingtech.com</a> or fax 727-526-0382 for instructions to return your unit for repair. All units must be shipped prepaid to Hearing Technologies.