

5. Using The PHD

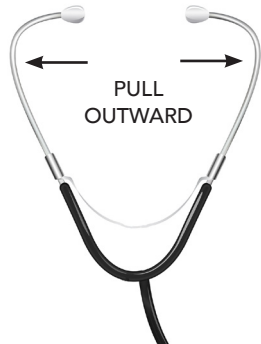
Place the PHD on the patient's ears. Be sure ear tips are seated directly at ear canal.

Gradually increase the volume by turning the volume control counter clockwise until reaching a comfortable listening level.

Important Information!

- Clean ear tips and headset after each use with an alcohol wipe.
- Turn volume to "OFF" position when not in use.

6. Headset Adjustment



To reduce spring tension in the headset, stretch headset while holding headset at ear tips.

7. Care Of The PHD

- To extend battery life, do not remove the activation tab until installation.
- Be sure the volume control is turned to the "OFF" position when not in use.
- Do not drop. Clean with slightly damp cloth or alcohol wipe. Do not attempt to open module, damage may occur.

DEVICE SPECIFICATIONS:

Battery Drain.....0.59 mA
Output..... 110 dB
Gain.....30 dB HF avg.

 **General Hearing**
Instruments, Inc.

Questions? Call (877) 763-8327

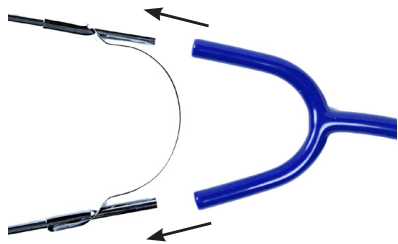
PHYSICIAN'S HEARING DEVICE



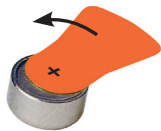
USER'S MANUAL

1. Assemble Head Piece

Insert ends of tubing into the head piece. Be sure tubing is fully inserted into chrome end pieces.



2. Remove Activation Tab



Use a size #13 hearing aid battery (orange tab).

To install a new battery, peel off the paper air activation tab. Once tab is removed, battery is now "activated".



The flat side of the battery is positive (+)

3. Invert The PHD



Fig. 1

4. Battery Installation

- Turn the PHD module upside down (Fig.1) Use a fingernail to gently swing open the battery door.
- Place the battery inside the battery door with "flat side" facing up (marked with "+" sign). The battery should fit flush with the top of the battery door when installed correctly. Close the battery door.
- If the door doesn't easily close, check the battery for proper installation.