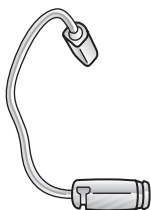
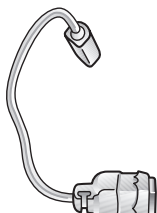


Measuring for the Receiver Tube Size



low/normal power



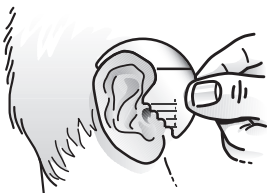
high power

1

2



Use the above white ear measurement tool to identify appropriate length.



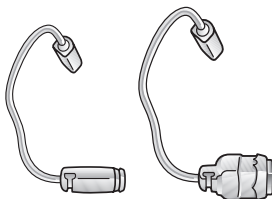
Hang the Sizing Tool on the top of the ear. Measure from the top of the pinna to the middle of the tragus, which generally speaking will correspond to the middle of the patient's ear canal.

3

4

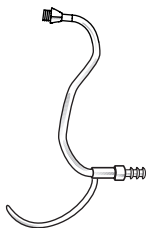


Identify the guideline that is closest to the middle of the canal opening. The number for this guideline corresponds to the size of the receiver tube that should be fit.



Locate the correct size receiver tube.

Measuring for the Open Fit Thin Tube Size

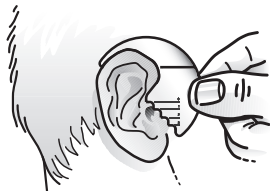


1

2



Use the above white ear measurement tool to identify appropriate length.



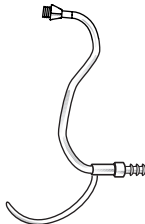
Hang the Sizing Tool on the top of the ear. Measure from the top of the pinna to the top of the tragus (Crus of Helix).

3

4



Identify the guideline that is closest to the top of the tragus. The number for this guideline corresponds to the size of the thin tube that should be fit.



Locate the correct size thin tube.