

Comfort Fit Custom Order Form



Patient Name _____

Patient DOB/Age _____ Date _____

SKIN COLOR Pink Light Brown Medium Brown Dark Brown Black

BILL TO ACCOUNT NO. _____

SHIP TO ACCOUNT NO. _____

Contact _____ Cell # _____

Contact _____

Email _____ Fax _____

Email _____ Fax _____

Check No. _____ Amount _____ P.O. No. _____

HEARING AID ORDER REQUIREMENTS

MODEL

Mobility 50 Mobility 40 Mobility 30

STYLE OPTIONS

Directional In-The-Ear In-The-Canal
 Half Shell Completely-In-Canal

ADDITIONAL OPTIONS

REAL EAR READY YES

DIRECTIONAL (Not available in CIC)

Left Right

INDUCTION COIL (Not available in CIC)

Left Right

USER CONTROLS (Default: No User Control)

Continuous Digital VC*

Tall/Stacked VC*

Push Button (VC or Memory)

*Not available on CIC

FACEPLATE OPTIONS

FACEPLATE COLOR

Pink Medium Brown*
 Light Brown Chestnut Brown*
 Dark Brown*

*Clear shell is default if selected

REMOVAL & FINISH OPTIONS

Removal Notch
(Not available on CIC)
 Removal Handle
 Dull/Matte Finish

SHELL OPTIONS

SHELL COLOR

Pink Clear
 Light Brown Blue/Red

WAX PREVENTION (Hear Clear is default)

Extended Receiver Tube

VENTING OPTIONS

VENTING

No Vent Mini Vent IROS Open Vent
 1 Vent Variable Vent
 2 Vent IROS Vent

Okay to change BATTERY size if necessary w/o phone call

Okay to change VENT size if necessary w/o phone call

WARRANTY OPTIONS (REMAKE/REPAIR/LOSS & DAMAGE)

2nd Year 3rd Year 4th Year 5th Year

SERVICE OPTIONS

One Day Service Same Day Service

WIRELESS ACCESSORY OPTIONS

SurfLink Media SurfLink Intermediate Remote
 SurfLink Advanced Remote SurfLink Basic Remote

SPECIAL INSTRUCTIONS

Internal use only: IMP10 IMP15 OF10

HEARING EVAL AND HEARING HISTORY

LEFT Previous User YES NO Previous Vent Size _____
 RIGHT Previous User YES NO L _____ R _____

Output/Make _____ Gain/Model _____ Serial No. (If MicroTech) _____

REQUESTED MATRIX COORDINATES

SSPL _____ Gain _____ SSPL _____ Gain _____

SPEECH AUDIOMETRY

MCL (Most Comfortable Level) _____

UCL (Uncomfortable Level) _____

	125	250	500	1000	2000	4000	8K
0							
10							
20							
30							
40							
50							
60							
70							
80							
90							
100							
110							

DO NOT WRITE HERE
FACTORY USE ONLY

Impression Instructions

- 1) Using an otoscope, inspect the ear canal for anatomical landmarks and verify it is cerumen free.
- 2) Place a flattened cotton block lubricated with OtoEase 8 to 10 mm beyond the second bend, near the eardrum.
- 3) Place the syringe deep into the ear canal and slowly pull back as the ear canal fills with the silicone impression material.
- 4) Once material is set, remove impression, being sure to break the seal via patient jaw movement and ear manipulation.
- 5) Inspect ear impression – Retake impression if not correct.

Impression Reference Instructions

At the heart of any good hearing aid fitting is the impression. There is no hearing instrument technology or physical modification that can substitute for a good impression. A good impression that goes beyond the second bend of the ear canal is required for the best patient result. It is best to use a flattened cotton block versus the foam block that takes up space in the ear canal and leaves it under filled with short canals. In short, follow these basic guidelines:

- 1) Examine the ear to select block size.
- 2) Place the flattened block past second bend and examine placement.
- 3) Inject the material with syringe tip deep in the canal.
- 4) Wait and remove the impression.
- 5) Inspect your work – Retake impression if needed – Pack impression with order form for shipping FedEx overnight.

Impression Checklist

When the impression has been completed, the following points provide a useful checklist to ensure the impression is ready to be sent for production:

- Is the helix and antihelix complete?
- Does the impression have a smooth finish?
- Ensure there are no air, hair, or wax voids.
- Is the canal sufficient to define the second bend of the ear canal?
- Is the tragus portion of the ear clearly defined?
- Is the concha complete?
- There are no weld marks (caused by the impression material drying too quickly).
- The edges of the folds in the concha should not be rounded but well defined — avoid mashing the material in the concha against the pinna.



CORRECT

Canal, concha and helix adequately filled. Canal block left attached.



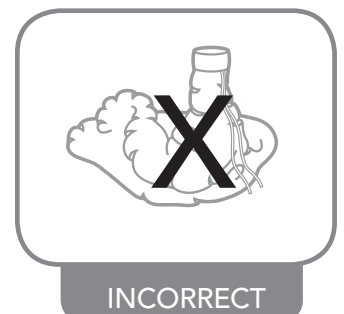
INCORRECT

Insufficient canal depth. Canal block not placed deeply enough in the ear.



INCORRECT

Slanted, under filled canal due to improper placing of block in ear. Helix either under filled or pressed out.



INCORRECT

Gaps or weld marks. Overall surface of impression not smooth.