

Patient Last Name \_\_\_\_\_

First Name \_\_\_\_\_ Date \_\_\_\_\_

**BILL TO** ACCOUNT NO. \_\_\_\_\_

Contact \_\_\_\_\_

Email \_\_\_\_\_ Fax \_\_\_\_\_

**SHIP TO** ACCOUNT NO. \_\_\_\_\_

Contact \_\_\_\_\_

Email \_\_\_\_\_ Fax \_\_\_\_\_

Check No. \_\_\_\_\_  Amount \_\_\_\_\_  P.O. No. \_\_\_\_\_

**IMPULSE TECHNOLOGY PRODUCTS**

- Axio iM32       Vector iM24
- Vector iM16     Vector iM12

**MODEL OPTIONS**

- 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 VOLUME CONTROLS** (Standard is default on ITE-ITC)

- None                               Continuous Rotary
- Standard                         Tall Continuous Rotary
- Tall Standard                  Screw Set (CIC only)

**MULTIMEMORY** (Push Button)

- Left       Right

**FACEPLATE OPTIONS**

**FACEPLATE COLOR**

- Pink       Dark Brown     Chestnut Brown
- Light Brown     Medium Brown

**SHELL OPTIONS**

**SHELL COLOR**

- Pink       Blue/Red
- Light Brown
- Clear

**WAX PREVENTION**

- Hear Clear (default)
- Extended Receiver Tube
- Biconic Waxguard

**SHELL OPTIONS**

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

**VENTING**

- No Vent                               Variable Vent
- 1 Vent                                 IROS Vent
- 2 Vent                                 IROS Open Vent (available only with single memory and clear shell)
- Mini Vent

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

**SERVICE OPTIONS**

- One Day Service                       Same Day Service

**REPAIR**

- 3rd Year       4th Year       5th Year

**REPAIR PLUS LOSS AND DAMAGE**

- 3rd Year       4th Year       5th Year

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

**SPECIAL INSTRUCTIONS**

**REQUESTED MATRIX COORDINATES**

- SSPL \_\_\_\_\_  Gain \_\_\_\_\_  SSPL \_\_\_\_\_  Gain \_\_\_\_\_

**SPEECH AUDIOMETRY**

L                       R                       B

MCL (Most Comfortable Level) \_\_\_\_\_

UCL (Uncomfortable Level) \_\_\_\_\_

**HEARING AID HISTORY**

LEFT Previous User  YES  NO      RIGHT Previous User  YES  NO

Make \_\_\_\_\_ Model \_\_\_\_\_ Serial No. \_\_\_\_\_

Output \_\_\_\_\_ Gain \_\_\_\_\_

