



your
hearing
network

Non-Wireless Inium Sense Product Order Form



YHN Order Confirmation # (required when sending impressions):

Order Date:

Your Information	Ship To Information		Fitter's information	
	HearUSA PO #	Bill To Number: 4001287	Today's Date:	Fitting Date:
	Phone #:		Fitter's Name:	Fitter's E-mail:
Company Name:	Patient Information			
Address 1:	First Name:		Middle Init:	
Address 2:	Last Name:		Age:	
City:	State:	Zip:		

Wireless Instrument	Select Model:	Alta2	Nera2 Pro	Nera2	Ria2 Pro	Ria2				
		Battery	Omni Only [†]	PB*	VW	Auto Phone <small>(not avail. w/ T-coil)</small>	T-coil	Auto-T	Power [†]	Ultra Power [†]
		L R	L R	L R	L R	L R	L R	L R	L R	L R
CIC	10		STD		NA	NA	NA	NA		NA
ITC	312 10		STD		NA	NA	NA	NA		NA NA
Half Shell	312 13		NA							
Full Shell	312 13		NA							
IIC - Alta2 Pro	10									
IIC - Nera2 Pro	10									
IIC - Ria2 Pro	10									

* † † Please see next page for technical information

Color / Options	Faceplate/Shell Color	
	Pink 01 (default)	IIC Colors:
	Tan 02	Shell: Red/Blue (default)
	Medium Brown 03 faceplate / clear shell	Faceplate: Black (default)
	Dark Brown 04 faceplate / clear shell	Clear Shell (specify faceplate color)
Clear Shell (specify faceplate color)	(pink, tan, medium brown, dark brown or black)	
Options		
Canal Length: (Factory STD unless otherwise marked)		
Medium	Long As marked on impression	
Other Options		
Canal Lock	Raised VW Raised PB Removal String	
Spanish Instructions	Clothing Loop Removal Notches	
Venting: Vents are based on the calculation in Genie unless otherwise selected.		
Pressure vent	1.0mm 1.4mm 2.4mm 3.0mm Free vent	

Audiometric Information (Required)							
Hz	250	500	1K	2K	3K	4K	6K
AC L							
AC R							

Return Impressions
Substitutions may be made without calling
Please Send:
New Flex Strips New Cables Shipping Bags
Custom Product Forms RITE Mold Forms
Impression Boxes Airbills Service Forms
Special Instructions:

Internal use only
Do not write

Please return this form to orders@YourHearingNetwork.com



Visit www.pro.oticonusa.com
for more product information

Venting

All vents are calculated in Genie, unless otherwise indicated on the order form. For a specific vent type please note it in special instructions.



Collection Vent

Cone shape channel, round opening faceplate, "D" opening on canal tip. Most common for ITC, HS, and FS where pressure vents not necessary.



Cast Vent

Straight channel through device. Round opening on faceplate and canal tip. Used when pressure vents are indicated.



Oval Vent

Oval openings used for smaller instruments IIC and CIC.



Free Vent

Free form openings, takes advantage of space to ensure largest vent possible.

Accessories



T-Cap

The nano-coated, waxrepellent T-Cap filter is used for all miniature custom styles.



O-Cap

The new nano-coated O-Cap microphone protection filter is designed to reject wax and fits all instruments using battery size 312 and 13.



ProWax

Providing advanced receiver port protection, the ProWax filter fits all styles in the new Oticon custom program.



T Cap (mic cover)

Gray compact/Black tools
Part Number (1 pc):
123328 - Beige
123330 - Light Brown
123331 - Med Brown
123329 - Dark Brown
123327 - Black



O Cap (mic cover)

Gray compact/Black tools
Part Number (1 pc):
128003 - Beige
128004 - Light Brown
128005 - Med Brown
128006 - Dark Brown



ProWax

Gray "turtle"/Lt Gray tools
Part Number (1 pc):
123367

Custom Option for Special Needs

Instrument Removal Options	Large Ball		Reinforced Removal Line		Door Hook		
	Tactile Options	Raised Push Button		VW Large, Small or Raised		Battery Indicator	
	Clothing Loops	Loops: Metal Small and Large		Plastic: Small and Large		Plastic Combo: Loop+removal string	
	Retention Options	Canal lock		Helix Lock		Spiral Retention Ring	

Please include your request on the comment line of the order form. Options available space permitting and may not be available on all models.

* Push button serves as program change and T-coil access.

† All models default to Directional Microphones unless Omni is selected.

‡ Technical information re 2cc coupler: Power Receiver: OSPL90 PK 121, PK Gain: 54, Ultra Power Receiver: OSPL90 PK 127, Pk Gain: 62